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Professor Borjas was elected a Fellow of the Econometric Society in 1998, and a Fellow of the Society of Labor Economics in 2004. In 2011, Professor Borjas was awarded the IZA Prize in Labor Economics. He was an editor of the *Review of Economics and Statistics* from 1998 to 2006. He also has served as a member of the Advisory Panel in Economics at the National Science Foundation and has testified frequently before congressional committees and government commissions.
To Sarah, Timothy, and Rebecca
Preface to the Seventh Edition

The original motivation for writing *Labor Economics* grew out of my years of teaching labor economics to undergraduates. After trying out many of the textbooks in the market, it seemed to me that students were not being exposed to what the essence of labor economics was about: to try to understand how labor markets work. As a result, I felt that students did not really grasp why some persons choose to work, while other persons withdraw from the labor market; why some firms expand their employment at the same time that other firms are laying off workers; or why earnings are distributed unequally in most societies.

The key difference between *Labor Economics* and competing textbooks lies in its philosophy. I believe that knowing the story of how labor markets work is, in the end, more important than showing off our skills at constructing elegant models of the labor market or remembering hundreds of statistics and institutional details summarizing labor market conditions at a particular point in time.

I doubt that many students will (or should!) remember the mechanics of deriving a labor supply curve or the way that the unemployment rate is officially calculated 10 or 20 years after they leave college. However, if students could remember the story of the way the labor market works—and, in particular, that workers and firms respond to changing incentives by altering the amount of labor they supply or demand—the students would be much better prepared to make informed opinions about the many proposed government policies that can have a dramatic impact on labor market opportunities, such as a “workfare” program requiring that welfare recipients work or a payroll tax assessed on employers to fund a national health care program or a guest worker program that grants tens of thousands of entry visas to high-skill workers. The exposition in this book, therefore, stresses the ideas that labor economists use to understand how the labor market works.

The book also makes extensive use of labor market statistics and reports evidence obtained from hundreds of research studies. These data summarize the stylized facts that a good theory of the labor market should be able to explain, as well as help shape our thinking about the way the labor market works. The main objective of the book, therefore, is to survey the field of labor economics with an emphasis on both theory and facts. The book relies much more heavily on “the economic way of thinking” than competing textbooks. I believe this approach gives a much better understanding of labor economics than an approach that minimizes the story-telling aspects of economic theory.

Requirements

The book uses economic analysis throughout. All of the theoretical tools are introduced and explained in the text. As a result, the only prerequisite is that the student has some familiarity with the basics of microeconomics, particularly supply and demand curves. The exposure acquired in the typical introductory economics class more than satisfies this prerequisite. All other concepts (such as indifference curves, budget lines, production functions, and isoquants) are motivated, defined, and explained as they appear in our story. The book does not make use of any mathematical skills beyond those taught in high school algebra (particularly the notion of a slope).
Labor economists also make extensive use of econometric analysis in their research. Although the discussion in this book does not require any prior exposure to econometrics, the student will get a much better “feel” for the research findings if they know a little about how labor economists manipulate data to reach their conclusions. The appendix to Chapter 1 provides a simple (and very brief) introduction to econometrics and allows the student to visualize how labor economists conclude, for instance, that wealth reduces labor supply, or that schooling increases earnings. Additional econometric concepts widely used in labor economics—such as the difference-in-differences estimator or instrumental variables—are introduced in the context of policy-relevant examples throughout the text.

Changes in the Seventh Edition

The Seventh Edition continues and expands traditions established in earlier editions. In particular, the text has a number of new detailed policy discussions and uses the evidence reported in state-of-the-art research articles to illustrate the many applications of modern labor economics. As before, the text continues to make frequent use of such econometric tools as fixed effects, the difference-in-differences estimator, and instrumental variables—tools that play a central role in the toolkit of labor economists. In keeping with my philosophy that textbooks are not meant to be encyclopedias, some of the material that had been a staple in earlier editions has been shortened and sometimes even excluded, so that the Seventh Edition is roughly the same length as previous editions.

Users of the textbook reacted favorably to the substantial rearrangement of material (mainly of labor supply) that I carried out in previous editions. The Seventh Edition continues this reframing by tightening up and bringing together much of the discussion on immigration. Specifically, I have moved the derivation of the immigration surplus model to the general discussion of international migration in the labor mobility chapter. This rearrangement of the material gave me the opportunity to add a new section that shows how the gains from immigration can be greatly increased if immigrants generate human capital externalities in the receiving country’s labor market. The extension of the immigration surplus model allows for an even more policy-relevant (and economically interesting) coverage of an important topic—a topic that many students find to be a particularly useful application of the theoretical models of labor economics.

The last edition introduced a Mathematical Appendix that appears at the end of the textbook. This appendix presents a mathematical version of some of the canonical models in labor economics, including the neoclassical model of labor-leisure choice, the model of labor demand, and the schooling model. It is important to emphasize that the Mathematical Appendix is an “add-on.” None of the material in this appendix is a prerequisite to reading or understanding any of the discussion in the core chapters of the textbook. Instructors who like to provide a more technical derivation of the various models can use the appendix as a takeoff point for their own presentation. Many instructors welcomed the addition of the mathematical appendix to the textbook. I, in turn, would truly welcome any suggestions about how the appendix can be expanded in future editions.

Among the specific changes contained in the Seventh Edition are:

1. Several new “Theory at Work” boxes. The sidebars now include a discussion of how workers take advantage of the institutional features of the Earned Income Tax Credit
to “bunch up” their hours and ensure they receive the maximum subsidy; the interest-
ning relation between increases in the minimum wage and teenage drunk driving;
the important role that “Rosenwald schools” played in narrowing the education gap
between white and African-American workers; and the labor market impact of explicit
gender discrimination in employment ads in China.

2. A careful updating of all the data tables in the text. To the extent possible, the tables
now include information on the rapidly growing demographic group of “Asians” in the
U.S. labor market and the text often discusses the differences between Asians and other
racial/ethnic groups.

3. A careful summary and discussion of unemployment trends in the United States since
the financial crisis of 2008 and the subsequent Great Recession.

4. New sections that discuss the labor market effects of Obamacare; the experimental evi-
dence on the link between various methods of incentive pay for teachers and student
achievement; the labor market impact of the explosive growth in trade with China; the
potentially important role played by the human capital spillovers presumably generated by
high-skill immigration; and the link between compensating differentials and income taxes.

As in previous editions, each chapter contains “Web Links,” guiding students to
websites that provide additional data or policy discussions. There is an updated list of
“Selected Readings” that includes both standard references in a particular area as well
as recent applications. Finally, each chapter in the Seventh Edition continues to offer
15 end-of-chapter problems, but there is at least one brand new problem in each chapter.

Organization of the Book

The instructor will find that this book is much shorter than competing labor economics
textbooks. The book contains an introductory chapter, plus 11 substantive chapters. If the
instructor wished to cover all of the material, each chapter could serve as the basis for about
a week’s worth of lectures in a typical undergraduate semester course. Despite the book’s
brevity, the instructor will find that all of the key topics in labor economics are covered.
The discussion, however, is kept to essentials as I have tried very hard not to deviate into
tangential material, or into 10-page-long ruminations on my pet topics.

Chapter 1 presents a brief introduction that exposes the student to the concepts of labor
supply, labor demand, and equilibrium. The chapter uses the “real-world” example of the
Alaskan labor market during the construction of the oil pipeline to introduce these concepts.
In addition, the chapter shows how labor economists contrast the theory with the evidence,
as well as discusses the limits of the insights provided by both the theory and the data. The
example used to introduce the student to regression analysis is drawn from “real-world”
data—and looks at the link between differences in mean wages across occupations and
differences in educational attainment as well as the “female-ness” of occupations.

The book begins the detailed analysis of the labor market with a detailed study of labor
supply and labor demand. Chapter 2 examines the factors that determine whether a person
chooses to work and, if so, how much, while Chapter 3 examines the factors that deter-
mine how many workers a firm wants to hire. Chapter 4 puts together the supply decisions
of workers with the demand decisions of employers and shows how the labor market
“balances out” the conflicting interests of the two parties.
The remainder of the book extends and generalizes the basic supply–demand framework. Chapter 5 stresses that jobs differ in their characteristics, so that jobs with unpleasant working conditions may have to offer higher wages in order to attract workers. Chapter 6 stresses that workers are different because they differ either in their educational attainment or in the amount of on-the-job training they acquire. These human capital investments help determine the economy’s wage distribution. Chapter 7 discusses how changes in the rate of return to skills in the 1980s and 1990s changed the wage distribution in many industrialized economies, particularly in the United States. Chapter 8 describes a key mechanism that allows the labor market to balance out the interests of workers and firms, namely labor turnover and migration.

The final section of the book discusses a number of distortions and imperfections in labor markets. Chapter 9 analyzes how labor market discrimination affects the earnings and employment opportunities of minority workers and women. Chapter 10 discusses how labor unions affect the relationship between the firm and the worker. Chapter 11 notes that employers often find it difficult to monitor the activities of their workers, so that the workers will often want to “shirk” on the job. The chapter discusses how different types of incentive pay systems arise to discourage workers from misbehaving. Finally, Chapter 12 discusses why unemployment can exist and persist in labor markets.

The text uses a number of pedagogical devices designed to deepen the student’s understanding of labor economics. A chapter typically begins by presenting a number of stylized facts about the labor market, such as wage differentials between blacks and whites or between men and women. The chapter then presents the story that labor economists have developed to understand why these facts are observed in the labor market. Finally, the chapter extends and applies the theory to related labor market phenomena. Each chapter typically contains at least one lengthy application of the material to a major policy issue, as well as several boxed examples showing the “Theory at Work.”

The end-of-chapter material also contains a number of student-friendly devices. There is a chapter summary describing briefly the main lessons of the chapter; a “Key Concepts” section listing the major concepts introduced in the chapter (when a key concept makes its first appearance, it appears in boldface). Each chapter includes “Review Questions” that the student can use to review the major theoretical and empirical issues, a set of 15 problems that test the students’ understanding of the material, as well as a list of “Selected Readings” to guide interested students to many of the standard references in a particular area of study. Each chapter then ends with “Web Links,” listing websites that can provide more detailed information about particular issues.

Supplements for the Book

There are several learning and teaching aids that accompany the seventh edition of Labor Economics. These resources are available to instructors for quick download and convenient access via the Instructor Resource material available through McGraw-Hill Connect®.

A Solutions Manual and Test Bank have been prepared by Robert Lemke of Lake Forest College. The Solutions Manual provides detailed answers to all of the end-of-chapter problems. The comprehensive Test Bank offers over 350 multiple-choice questions in Word and electronic format. Test questions have now been categorized by AASCSB learning categories, Bloom’s Taxonomy, level of difficulty, and the topic to which they relate.
The computerized Test Bank is available through *McGraw-Hill’s EZ Test Online*, a flexible and easy-to-use electronic testing program. It accommodates a wide range of question types and you can add your own questions. Multiple versions of the test can be created and any test can be exported for use with course management systems such as Blackboard. The program is available for Windows and Macintosh environments. *PowerPoint Presentations* prepared by Michael Welker of Franciscan University of Steubenville, contain a detailed review of the important concepts presented in each chapter. The slides can be adapted and edited to fit the needs of your course. A *Digital Image Library* is also included, which houses all of the tables and figures featured in this book.

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## Contents in Brief

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction to Labor Economics</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Labor Supply</td>
<td>21</td>
</tr>
<tr>
<td>3</td>
<td>Labor Demand</td>
<td>84</td>
</tr>
<tr>
<td>4</td>
<td>Labor Market Equilibrium</td>
<td>144</td>
</tr>
<tr>
<td>5</td>
<td>Compensating Wage Differentials</td>
<td>196</td>
</tr>
<tr>
<td>6</td>
<td>Human Capital</td>
<td>229</td>
</tr>
<tr>
<td>7</td>
<td>The Wage Structure</td>
<td>282</td>
</tr>
<tr>
<td>8</td>
<td>Labor Mobility</td>
<td>312</td>
</tr>
<tr>
<td>9</td>
<td>Labor Market Discrimination</td>
<td>362</td>
</tr>
<tr>
<td>10</td>
<td>Labor Unions</td>
<td>412</td>
</tr>
<tr>
<td>11</td>
<td>Incentive Pay</td>
<td>458</td>
</tr>
<tr>
<td>12</td>
<td>Unemployment</td>
<td>494</td>
</tr>
</tbody>
</table>

**MATHEMATICAL APPENDIX:**

**SOME STANDARD MODELS IN LABOR ECONOMICS**  
541

**NAME INDEX**  
552

**SUBJECT INDEX**  
560
Contents

Chapter 1
Introduction to Labor Economics 1
1-1 An Economic Story of the Labor Market 2
1-2 The Actors in the Labor Market 3
1-3 Why Do We Need a Theory? 7
Summary 11
Review Questions 11
Key Concepts 11
Web Links 11
Appendix:
An Introduction to Regression Analysis 12
Key Concepts 20

Chapter 2
Labor Supply 21
2-1 Measuring the Labor Force 22
2-2 Basic Facts about Labor Supply 24
2-3 The Worker’s Preferences 27
2-4 The Budget Constraint 31
2-5 The Hours of Work Decision 33
2-6 To Work or Not to Work? 39
2-7 The Labor Supply Curve 42
2-8 Estimates of the Labor Supply Elasticity 45
2-9 Labor Supply of Women 50
2-10 Policy Application: Welfare Programs and Work Incentives 54
2-11 Policy Application: The Earned Income Tax Credit 59
2-12 Labor Supply over the Life Cycle 64
2-13 Policy Application: The Decline in Work Attachment among Older Workers 73
Theory at Work: Dollars and Dreams 40
Theory at Work: Winning the Lotto Will Change Your Life 43
Theory at Work: Work and Leisure in Europe and the United States 48
Theory at Work: Gaming the EITC 63
Theory at Work: Cabbies in New York City 69
Theory at Work: The Notch Babies 75
Summary 79
Key Concepts 79
Review Questions 79
Problems 80
Selected Readings 83
Web Links 83

Chapter 3
Labor Demand 84
3-1 The Production Function 85
3-2 The Employment Decision in the Short Run 88
3-3 The Employment Decision in the Long Run 94
3-4 The Long-Run Demand Curve for Labor 98
3-5 The Elasticity of Substitution 105
3-6 Policy Application: Affirmative Action and Production Costs 106
3-7 Marshall’s Rules of Derived Demand 109
3-8 Factor Demand with Many Inputs 112
3-9 Overview of Labor Market Equilibrium 114
3-10 Policy Application: The Employment Effects of Minimum Wages 115
3-11 Adjustment Costs and Labor Demand 127
3-12 Rosie the Riveter as an Instrumental Variable 133
Theory at Work: California’s Overtime Regulations and Labor Demand 104
Theory at Work: Minimum Wages and Drunk Driving 125
Theory at Work: Work-Sharing in Germany 132
Summary 139
Key Concepts 139
Review Questions 140
Problems 140
Selected Readings 143
Web Links 143
## Chapter 4
### Labor Market Equilibrium  144

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-1</td>
<td>Equilibrium in a Single Competitive Labor Market</td>
<td>145</td>
</tr>
<tr>
<td>4-2</td>
<td>Competitive Equilibrium across Labor Markets</td>
<td>147</td>
</tr>
<tr>
<td>4-3</td>
<td>Policy Application: Payroll Taxes and Subsidies</td>
<td>152</td>
</tr>
<tr>
<td>4-4</td>
<td>Policy Application: Payroll Taxes versus Mandated Benefits</td>
<td>159</td>
</tr>
<tr>
<td>4-5</td>
<td>Policy Application: The Labor Market Impact of Immigration</td>
<td>163</td>
</tr>
<tr>
<td>4-6</td>
<td>Policy Application: Environmental Disasters and the Labor Market</td>
<td>177</td>
</tr>
<tr>
<td>4-7</td>
<td>The Cobweb Model</td>
<td>180</td>
</tr>
<tr>
<td>4-8</td>
<td>Noncompetitive Labor Markets: Monopsony</td>
<td>183</td>
</tr>
</tbody>
</table>

*Theory at Work: The Intifadah and Palestinian Wages* 146

<table>
<thead>
<tr>
<th>Summary</th>
<th>Key Concepts</th>
<th>Review Questions</th>
<th>Problems</th>
<th>Selected Readings</th>
<th>Web Links</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Chapter 5
### Compensating Wage Differentials  196

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-1</td>
<td>The Market for Risky Jobs</td>
<td>197</td>
</tr>
<tr>
<td>5-2</td>
<td>The Hedonic Wage Function</td>
<td>203</td>
</tr>
<tr>
<td>5-3</td>
<td>Policy Application: How Much Is a Life Worth?</td>
<td>207</td>
</tr>
<tr>
<td>5-4</td>
<td>Policy Application: Safety and Health Regulations</td>
<td>210</td>
</tr>
<tr>
<td>5-5</td>
<td>Compensating Differentials and Job Amenities</td>
<td>213</td>
</tr>
<tr>
<td>5-6</td>
<td>Policy Application: Health Insurance and the Labor Market</td>
<td>219</td>
</tr>
</tbody>
</table>

*Theory at Work: Life On the Interstate* 210

<table>
<thead>
<tr>
<th>Summary</th>
<th>Key Concepts</th>
<th>Review Questions</th>
<th>Problems</th>
<th>Selected Readings</th>
<th>Web Links</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Chapter 6
### Human Capital  229

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-1</td>
<td>Education in the Labor Market: Some Stylized Facts</td>
<td>230</td>
</tr>
<tr>
<td>6-2</td>
<td>Present Value</td>
<td>232</td>
</tr>
<tr>
<td>6-3</td>
<td>The Schooling Model</td>
<td>232</td>
</tr>
<tr>
<td>6-4</td>
<td>Education and Earnings</td>
<td>239</td>
</tr>
<tr>
<td>6-5</td>
<td>Estimating the Rate of Return to Schooling</td>
<td>244</td>
</tr>
<tr>
<td>6-6</td>
<td>Policy Application: School Construction in Indonesia</td>
<td>247</td>
</tr>
<tr>
<td>6-7</td>
<td>Policy Application: School Quality and Earnings</td>
<td>249</td>
</tr>
<tr>
<td>6-8</td>
<td>Do Workers Maximize Lifetime Earnings?</td>
<td>254</td>
</tr>
<tr>
<td>6-9</td>
<td>Schooling as a Signal</td>
<td>257</td>
</tr>
<tr>
<td>6-10</td>
<td>Postschool Human Capital Investments</td>
<td>263</td>
</tr>
<tr>
<td>6-11</td>
<td>On-the-Job Training</td>
<td>264</td>
</tr>
<tr>
<td>6-12</td>
<td>On-the-Job Training and the Age-Earnings Profile</td>
<td>268</td>
</tr>
<tr>
<td>6-13</td>
<td>Policy Application: Evaluating Government Training Programs</td>
<td>273</td>
</tr>
</tbody>
</table>

*Theory at Work: Destiny at Age 6* 243

*Theory at Work: Booker T. Washington and Julius Rosenwald* 250

*Theory at Work: Is the GED Better Than Nothing?* 261

*Theory at Work: Earnings and Substance Abuse* 272

<table>
<thead>
<tr>
<th>Summary</th>
<th>Key Concepts</th>
<th>Review Questions</th>
<th>Problems</th>
<th>Selected Readings</th>
<th>Web Links</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Chapter 7
### The Wage Structure  282

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-1</td>
<td>The Earnings Distribution</td>
<td>283</td>
</tr>
<tr>
<td>7-2</td>
<td>Measuring Inequality</td>
<td>285</td>
</tr>
<tr>
<td>7-3</td>
<td>The Wage Structure: Basic Facts</td>
<td>288</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Summary</th>
<th>Key Concepts</th>
<th>Review Questions</th>
<th>Problems</th>
<th>Selected Readings</th>
<th>Web Links</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 8
**Labor Mobility**

8-1 Geographic Migration as a Human Capital Investment 313
8-2 Internal Migration in the United States 314
8-3 Family Migration 319
8-4 Immigration in the United States 322
8-5 Immigrant Performance in the U.S. Labor Market 324
8-6 The Decision to Immigrate 330
8-7 The Economic Benefits from Immigration 335
8-8 Policy Application: High-Skill Immigration and Human Capital Externalities 338
8-9 Policy Application: Intergenerational Mobility of Immigrants 342
8-10 Job Turnover: Facts 346
8-11 The Job Match 350
8-12 Specific Training and Job Turnover 352
8-13 Job Turnover and the Age-Earnings Profile 353

### Chapter 9
**Labor Market Discrimination** 362

9-1 Race and Gender in the Labor Market 363
9-2 The Discrimination Coefficient 365
9-3 Employer Discrimination 366
9-4 Employee Discrimination 373
9-5 Customer Discrimination 374
9-6 Statistical Discrimination 376
9-7 Experimental Evidence on Discrimination 381
9-8 Measuring Discrimination 382
9-9 Policy Application: Determinants of the Black–White Wage Ratio 387
9-10 Discrimination against Other Groups 395
9-11 Policy Application: Determinants of the Female–Male Wage Ratio 398

### Chapter 10
**Labor Unions**

10-1 Unions: Background and Facts 413
10-2 Determinants of Union Membership 417
10-3 Monopoly Unions 423
10-4 Policy Application: Unions and Resource Allocation 425

---

Selected Readings 361
Web Links 361
Contents

10-5 Efficient Bargaining 427
10-6 Strikes 433
10-7 Union Wage Effects 439
10-8 Nonwage Effects of Unions 445
10-9 Policy Application: Public-Sector Unions 448

Theory at Work: The Rise and Fall of PATCO 422
Theory at Work: The Cost of Labor Disputes 436
Theory at Work: Occupational Licensing 444
Theory at Work: Do Teachers’ Unions Make Students Better Off? 449
Theory at Work: Lawyers and Arbitration 450

Summary 451
Key Concepts 452
Review Questions 452
Problems 453
Selected Readings 457
Web Links 457

Chapter 11
Incentive Pay 458

11-1 Piece Rates and Time Rates 458
11-2 Tournaments 465
11-3 Policy Application: The Compensation of Executives 472
11-4 Policy Application: Incentive Pay for Teachers 474
11-5 Work Incentives and Delayed Compensation 477
11-6 Efficiency Wages 480

Theory at Work: Windshields by the Piece 463
Theory at Work: How Much is Your Soul Worth? 466
Theory at Work: Incentive Pay Gets You to LAX on Time 468
Theory at Work: Playing Hard for the Money 471
Theory at Work: Are Men More Competitive? 474
Theory at Work: Did Henry Ford Pay Efficiency Wages? 484

Summary 489
Key Concepts 489

Chapter 12
Unemployment 494

12-1 Unemployment in the United States 495
12-2 Types of Unemployment 503
12-3 The Steady-State Rate of Unemployment 504
12-4 Job Search 506
12-5 Policy Application: Unemployment Compensation 513
12-6 The Intertemporal Substitution Hypothesis 520
12-7 The Sectoral Shifts Hypothesis 521
12-8 Efficiency Wages and Unemployment 522
12-9 Implicit Contracts 526
12-10 Policy Application: The Phillips Curve 528
12-11 Policy Application: The Unemployment Gap between Europe and the United States 532

Theory at Work: The Long-Term Effects of Graduating in a Recession 501
Theory at Work: Jobs and Friends 507
Theory at Work: Cash Bonuses and Unemployment 515
Theory at Work: The Benefits of UI 519

Summary 535
Key Concepts 536
Review Questions 536
Problems 537
Selected Readings 540
Web Links 540

Mathematical Appendix: Some Standard Models in Labor Economics 541

Indexes 552
Name Index 552
Subject Index 560
Introduction to Labor Economics

Observations always involve theory.
—Edwin Hubble

Most of us will allocate a substantial fraction of our time to the labor market. How we do in the labor market helps determine our wealth, the types of goods we can afford to consume, with whom we associate, where we vacation, which schools our children attend, and even the types of persons who find us attractive. As a result, we are all eager to learn how the labor market works. Labor economics studies how labor markets work.

Our interest in labor markets arises not only from our personal involvement but also because many social policy issues concern the labor market experiences of particular groups of workers or various aspects of the employment relationship between workers and firms. The policy issues examined by modern labor economics include

1. Why did the labor force participation of women rise steadily throughout the past century in many industrialized countries?
2. What is the impact of immigration on the wage and employment opportunities of native-born workers?
3. Do minimum wages increase the unemployment rate of less-skilled workers?
4. What is the impact of occupational safety and health regulations on employment and earnings?
5. Are government subsidies of investments in human capital an effective way to improve the economic well-being of disadvantaged workers?
6. Why did wage inequality in the United States rise so rapidly after 1980?
7. What is the impact of affirmative action programs on the earnings of women and minorities and on the number of women and minorities that firms hire?
8. What is the economic impact of unions, both on their members and on the rest of the economy?
9. Do generous unemployment insurance benefits lengthen the duration of spells of unemployment?

10. Why did the unemployment rate in the United States begin to approach the typically higher unemployment rate of European countries after 2008?

This diverse list of questions clearly illustrates why the study of labor markets is intrinsically more important and more interesting than the study of the market for butter (unless one happens to be in the butter business!). Labor economics helps us understand and address many of the social and economic problems facing modern societies.

1-1 An Economic Story of the Labor Market

This book tells the “story” of how labor markets work. Telling this story involves much more than simply recounting the history of labor law in the United States or in other countries and presenting reams of statistics summarizing conditions in the labor market. After all, good stories have themes, characters that come alive with vivid personalities, conflicts that have to be resolved, ground rules that limit the set of permissible actions, and events that result inevitably from the interaction among characters.

The story we will tell about the labor market has all of these features. Labor economists typically assign motives to the various “actors” in the labor market. We typically view workers, for instance, as trying to find the best possible job and assume that firms are trying to make money. Workers and firms, therefore, enter the labor market with different objectives—workers are trying to sell their labor at the highest price and firms are trying to buy labor at the lowest price.

The types of economic exchanges that can occur between workers and firms are limited by the set of ground rules that the government has imposed to regulate transactions in the labor market. Changes in these rules and regulations would obviously lead to different outcomes. For instance, a minimum wage law prohibits exchanges that pay less than a particular amount per hour worked; occupational safety regulations forbid firms from offering working conditions that are deemed too risky to the worker’s health. The deals that are eventually struck between workers and firms determine the types of jobs that are offered, the skills that workers acquire, the extent of labor turnover, the structure of unemployment, and the observed earnings distribution. The story thus provides a theory, a framework for understanding, analyzing, and predicting a wide array of labor market outcomes.

The underlying philosophy of the book is that modern economics provides a useful story of how the labor market works. The typical assumptions we make about the behavior of workers and firms, and about the ground rules under which the labor market participants make their transactions, suggest outcomes often corroborated by the facts observed in real-world labor markets. The study of labor economics, therefore, helps us understand and predict why some labor market outcomes are more likely to be observed than others.

Our discussion is guided by the belief that learning the story of how labor markets work is as important as knowing basic facts about the labor market. The study of facts without theory is just as empty as the study of theory without facts. Without understanding how labor markets work—that is, without having a theory of why workers and firms pursue some employment relationships and avoid others—we would be hard-pressed to predict the impact on the labor market of changes in government policies or changes in the demographic composition of the workforce.
A question often asked is which is more important—ideas or facts? The analysis presented throughout this book stresses that “ideas about facts” are most important. We do not study labor economics so that we can construct elegant mathematical theories of the labor market, or so that we can remember how the official unemployment rate is calculated and that the unemployment rate was 6.9 percent in 1993. Rather, we want to understand which economic and social factors generate a certain level of unemployment, and why.

The main objective of this book is to survey the field of labor economics with an emphasis on both theory and facts: where the theory helps us understand how the facts are generated and where the facts can help shape our thinking about the way labor markets work.

1-2 The Actors in the Labor Market

Throughout the book, we will see that there are three leading actors in the labor market: workers, firms, and the government.¹

As workers, we receive top casting in the story. Without us, after all, there is no “labor” in the labor market. We decide whether to work or not, how many hours to work, how much effort to allocate to the job, which skills to acquire, when to quit a job, which occupations to enter, and whether to join a labor union. Each of these decisions is motivated by the desire to optimize, to choose the best available option from the various choices. In our story, therefore, workers will always act in ways that maximize their well-being. Adding up the decisions of millions of workers generates the economy’s labor supply not only in terms of the number of persons who enter the labor market but also in terms of the quantity and quality of skills available to employers. As we will see many times throughout the book, persons who want to maximize their well-being tend to supply more time and more effort to those activities that have a higher payoff. The labor supply curve, therefore, is often upward sloping, as illustrated in Figure 1-1.

The hypothetical labor supply curve drawn in the figure gives the number of engineers that will be forthcoming at every wage. For example, 20,000 workers are willing to supply their services to engineering firms if the engineering wage is $40,000 per year. If the engineering wage rises to $50,000, then 30,000 workers will choose to be engineers. In other words, as the engineering wage rises, more persons will decide that the engineering profession is a worthwhile pursuit. More generally, the labor supply curve relates the number of person-hours supplied to the economy to the wage that is being offered. The higher the wage that is being offered, the larger the labor supplied.

Firms co-star in our story. Each firm must decide how many and which types of workers to hire and fire, the length of the workweek, how much capital to employ, and whether to offer a safe or risky working environment to its workers. Like workers, firms in our story also have motives. In particular, we will assume that firms want to maximize profits. From the firm’s point of view, the consumer is king. The firm will maximize its profits by making the production decisions—and hence the hiring and firing decisions—that best

¹ In some countries, a fourth actor can be added to the story: trade unions. Unions may organize a large fraction of the workforce and represent the interests of workers in their bargaining with employers as well as influence political outcomes. In the United States, however, the trade union movement has been in decline for several decades. By 2010, only 6.9 percent of private-sector workers were union members.
serve the consumers’ needs. In effect, the firm’s demand for labor is a derived demand, a demand derived from the desires of consumers.

Adding up the hiring and firing decisions of millions of employers generates the economy’s labor demand. The assumption that firms want to maximize profits implies that firms will want to hire many workers when labor is cheap but will refrain from hiring when labor is expensive. The relation between the price of labor and how many workers firms are willing to hire is summarized by the downward-sloping labor demand curve (also illustrated in Figure 1-1). As drawn, the labor demand curve tells us that firms in the engineering industry want to hire 20,000 engineers when the wage is $40,000 but will hire only 10,000 engineers if the wage rises to $50,000.

Workers and firms, therefore, enter the labor market with conflicting interests. Many workers are willing to supply their services when the wage is high, but few firms are willing to hire them. Conversely, few workers are willing to supply their services when the wage is low, but many firms are looking for workers. As workers search for jobs and firms search for workers, these conflicting desires are “balanced out” and the labor market reaches an equilibrium. In a free-market economy, equilibrium is attained when supply equals demand.

As drawn in Figure 1-1, the equilibrium wage is $40,000 and 20,000 engineers will be hired in the labor market. This wage–employment combination is an equilibrium because it balances out the conflicting desires of workers and firms. Suppose, for example, that the engineering wage were $50,000—above equilibrium. Firms would then want to hire only 10,000 engineers, even though 30,000 engineers are looking for work. The excess number of job applicants would bid down the wage as they compete for the few jobs available. Suppose, instead, that the wage were $30,000—below equilibrium. Because

![Figure 1-1: Supply and Demand in the Engineering Labor Market](image-url)

The labor supply curve gives the number of persons who are willing to supply their services to engineering firms at a given wage. The labor demand curve gives the number of engineers that the firms will hire at that wage. Labor market equilibrium occurs where supply equals demand. In equilibrium, 20,000 engineers are hired at a wage of $40,000.
engineers are cheap, firms want to hire 30,000 engineers, but only 10,000 engineers are willing to work at that wage. As firms compete for the few available engineers, they bid up the wage.

There is one last major player in the labor market, the government. The government can tax the worker’s earnings, subsidize the training of engineers, impose a payroll tax on firms, demand that engineering firms hire two black engineers for each white one hired, enact legislation that makes some labor market transactions illegal (such as paying engineers less than $50,000 annually), and increase the supply of engineers by encouraging their immigration from abroad. All these actions will change the equilibrium that will eventually be attained in the labor market. Government regulations, therefore, help set the ground rules that guide exchanges in the labor market.

The Trans-Alaska Oil Pipeline

In January 1968, oil was discovered in Prudhoe Bay in remote northern Alaska. The oil reserves were estimated to be greater than 10 billion barrels, making it the largest such discovery in North America.\(^2\)

There was one problem with the discovery—the oil was located in a remote and frigid area of Alaska, far from where most consumers lived. To solve the daunting problem of transporting the oil to those consumers who wanted to buy it, the oil companies proposed building a 48-inch pipeline across the 789-mile stretch from northern Alaska to the southern (and ice-free) port of Valdez. At Valdez, the oil would be transferred to oil super-tankers. These huge ships would then deliver the oil to consumers in the United States and elsewhere.

The oil companies joined forces and formed the Alyeska Pipeline Project. The construction project began in the spring of 1974, after the U.S. Congress gave its approval in the wake of the 1973 oil embargo. Construction work continued for three years and the pipeline was completed in 1977. Alyeska employed about 25,000 workers during the summers of 1974 through 1977, and its subcontractors employed an additional 25,000 workers. Once the pipeline was built, Alyeska reduced its pipeline-related employment to a small maintenance crew.

Many of the workers employed by Alyeska and its subcontractors were engineers who had built pipelines across the world. Very few of these engineers were resident Alaskans. The remainder of the Alyeska workforce consisted of low-skill labor such as truck drivers and excavators. Many of these low-skill workers were resident Alaskans.

The theoretical framework summarized by the supply and demand curves can help us understand the shifts in the labor market that should have occurred in Alaska as a result of the Trans-Alaska Pipeline System. As Figure 1-2 shows, the Alaskan labor market was initially in an equilibrium represented by the intersection of the demand curve \(D_0\) and the supply curve \(S_0\). The labor demand curve tells us how many workers would be hired in the Alaskan labor market at a particular wage, and the labor supply curve tells us how many workers are willing to supply their services to the Alaskan labor market at a particular wage. A total of \(E_0\) Alaskans were employed at a wage of \(w_0\) in the initial equilibrium.

The construction project clearly led to a sizable increase in the demand for labor. Figure 1-2 illustrates this shift by showing the demand curve moving outward from $D_0$ to $D_1$. The outward shift in the demand curve implies that—at any given wage—Alaskan employers were looking for more workers.

This theoretical framework immediately implies that the shift in demand moved the Alaskan labor market to a new equilibrium, one represented by the intersection of the new demand curve and the original supply curve. At this new equilibrium, a total of $E_1$ persons were employed at a wage of $w_1$. The theory, therefore, predicts that the pipeline construction project would increase both employment and wages. As soon as the project was completed, however, and the temporary need for construction workers disappeared, the demand curve would have shifted back to its original position at $D_0$. In the end, the wage would have gone back down to $w_0$ and $E_0$ workers would be employed. In short, the pipeline construction project should have led to a temporary increase in both wages and employment during the construction period.

Figure 1-3 illustrates what actually happened to employment and earnings in Alaska between 1968 and 1983. Because Alaska’s population grew steadily for some decades, Alaskan employment also rose steadily even before the oil discovery in Prudhoe Bay. The data clearly show, however, that employment “spiked” in 1975, 1976, and 1977 and then went back to its long-run growth trend in 1977. The earnings of Alaskan workers also rose substantially during the relevant period. After adjusting for inflation, the monthly earnings of Alaskan workers rose from an average of $2,648 in the third quarter of 1973 to $4,140 in the third quarter of 1976, an increase of 56 percent. By 1979, the real earnings of Alaskan workers were back to the level observed prior to the beginning of the pipeline construction project.
It is worth noting that the temporary increase in earnings and employment occurred because the supply curve of labor is upward sloping, so that an outward shift in the demand curve moves the labor market to a point further up on the supply curve. As we noted earlier, an upward-sloping supply curve implies that more workers are willing to work when the wage is higher. It turns out that the increase in labor supply experienced in the Alaskan labor market occurred for two distinct reasons. First, a larger fraction of Alaskans were willing to work when the wage increased. In the summer of 1973, about 39 percent of Alaskans were working. In the summers of 1975 and 1976, about 50 percent of Alaskans were working. Second, the rate of population growth in Alaska accelerated between 1974 and 1976—because persons living in the lower 48 states moved to Alaska to take advantage of the improved economic opportunities offered by the Alaskan labor market (despite the frigid weather conditions there). The increase in the rate of population growth, however, was temporary. Population growth reverted back to its long-run trend soon after the pipeline construction project was completed.

1-3 Why Do We Need a Theory?

We have just told a simple story of how the Trans-Alaska Pipeline System affected the labor market outcomes experienced by workers in Alaska—and how each of the actors in our story played a major role. The government approved the pipeline project despite the potential environmental hazards involved; firms that saw income opportunities in building the pipeline increased their demand for labor; and workers responded to the change in demand by increasing the quantity of labor supplied to the Alaskan labor market. We have, in effect, constructed a simple theory or model of the Alaskan labor market. Our model is
characterized by an upward-sloping labor supply curve, a downward-sloping labor demand curve, and the assumption that an equilibrium is eventually attained that resolves the conflicts between workers and firms. As we have just seen, this model predicts that the construction of the oil pipeline would temporarily increase wages and employment in the Alaskan labor market. Moreover, this prediction is testable—that is, the predictions about wages and employment can be compared with what actually happened to wages and employment. It turns out that the supply–demand model passes the test; the data are consistent with the theoretical predictions.

Needless to say, the model of the labor market illustrated in Figure 1-2 does not do full justice to the complexities of the Alaskan labor market. It is easy to come up with many factors and variables that our simple model ignored and that could potentially influence the success of our predictions. For instance, it is possible that workers care about more than just the wage when they make labor supply decisions. The opportunity to participate in such a challenging or cutting-edge project as the construction of the Trans-Alaska Pipeline could have attracted engineers at wages lower than those offered by firms engaged in more mundane projects—despite the harsh working conditions in the field. The theoretical prediction that the construction of the pipeline project would increase wages would then be incorrect because the project could have attracted more workers at lower wages.

If the factors that we have omitted from our theory play a crucial role in understanding how the Alaskan labor market operates, we might be wrongly predicting that wages and employment would rise. If these factors are only minor details, our model captures the essence of what goes on in the Alaskan labor market and our prediction would be valid.

We could try to build a more complex model of the Alaskan labor market, a model that incorporates every single one of these omitted factors. Now that would be a tough job! A completely realistic model would have to describe how millions of workers and firms interact and how these interactions work themselves through the labor market. Even if we knew how to accomplish such a difficult task, this “everything-but-the-kitchen-sink” approach would defeat the whole purpose of having a theory. A theory that mirrored the real-world labor market in Alaska down to the most minute detail might indeed be able to explain all the facts, but it would be as complex as reality itself, cumbersome and incoherent, and thus would not at all help us understand how the Alaskan labor market works.

There has been a long debate over whether a theory should be judged by the realism of its assumptions or by the extent to which it finally helps us understand and predict the labor market phenomena we are interested in. We obviously have a better shot at predicting labor market outcomes if we use more realistic assumptions. At the same time, however, a theory that mirrors the world too closely is too clumsy and does not isolate what really matters. The “art” of labor economics lies in choosing which details are essential to the story and which details are not. There is a trade-off between realism and simplicity, and good economics hits the mark just right.

As we will see throughout this book, the supply–demand framework illustrated in Figure 1-1 often isolates the key factors that motivate the various actors in the labor market. The model provides a useful way of organizing our thoughts about how the labor market works. The model also gives a solid foundation for building more complex and more realistic
models of the labor market. And, most important, the model works. Its predictions are often consistent with what is observed in the real world.

The supply–demand framework predicts that the construction of the Alaska oil pipeline would have temporarily increased employment and wages in the Alaskan labor market. This prediction is an example of positive economics. Positive economics addresses the relatively narrow “What is?” questions, such as, What is the impact of the discovery of oil in Prudhoe Bay, and the subsequent construction of the oil pipeline, on the Alaskan labor market? Positive economics, therefore, addresses questions that can, in principle, be answered with the tools of economics, without interjecting any value judgment as to whether the particular outcome is desirable or harmful. Much of this book is devoted to the analysis of such positive questions as, What is the impact of the minimum wage on unemployment? What is the impact of immigration on the earnings of native-born workers? What is the impact of a tuition assistance program on college enrollment rates? What is the impact of unemployment insurance on the duration of a spell of unemployment?

These positive questions, however, beg a number of important issues. In fact, some would say that these positive questions beg the most important issues: Should the oil pipeline have been built? Should there be a minimum wage? Should the government subsidize college tuition? Should the United States accept more immigrants? Should the unemployment insurance system be less generous?

These broader questions fall in the realm of normative economics, which addresses much broader “What should be?” questions. By their nature, the answers to these normative questions require value judgments. Because each of us probably has different values, our answers to these normative questions may differ regardless of what the theory or the facts tell us about the economic impact of the oil pipeline, the disemployment effects of the minimum wage, or the impact of immigration on the economic well-being of native workers.

Normative questions force us to make value judgments about the type of society we wish to live in. Consider, for instance, the impact of immigration on a particular host country. As we will see in subsequent chapters, the supply–demand framework implies that an increase in the number of immigrants lowers the income of competing workers but raises the income of the firms that hire the immigrants by even more. On net, therefore, the receiving country gains. Moreover, because (in most cases) immigration is a voluntary supply decision, it also makes the immigrants better off.

Suppose, in fact, that the evidence for a particular host country was completely consistent with the model’s predictions. In particular, the immigration of 10 million workers improved the well-being of the immigrants (relative to their well-being in the source countries); reduced the income of native workers by, say, $25 billion annually; and increased the incomes of capitalists by $40 billion. Let’s now ask a normative question: Should the host country admit 10 million more immigrants?

This normative question cannot be answered solely on the basis of the theory or the facts. Even though total income in the host country has increased by $15 billion, there also has been a redistribution of wealth. Some persons are worse off and others are better off. To answer the question of whether the country should continue to admit immigrants, one has to decide whose economic welfare the country should care most about: that of immigrants, who are made better off by immigration; that of native workers, who are made worse off;
or that of the capitalists who own the firms, who are made better off. One might even bring into the discussion the well-being of the people left behind in the source countries, who are clearly affected by the emigration of their compatriots. It is clear that any policy discussion of this issue requires clearly stated assumptions about what constitutes the “national interest,” about who matters more. In the end, therefore, normative judgments about the costs and benefits of immigration depend on our values and ideology.

Many economists often take a “fall-back” position when these types of problems are encountered. Because the immigration of 10 million workers increases the total income in the host country by $15 billion, it is possible to redistribute income in the postimmigration economy so that every person in that country is made better off. A policy that can potentially improve the well-being of everyone in the economy is said to be “efficient”; it increases the size of the economic pie available to the country. The problem, however, is that this type of redistribution seldom occurs in the “real world”; the winners typically remain winners and the losers remain losers. Our answer to a normative question, therefore, will force each of us to confront the trade-off that we are willing to make between efficiency and distributional issues. In other words, normative questions force us to compare the value that we attach to an increase in the size of the economic pie with the value that we attach to a change in how the pie is split.

As a second example, we will see that the supply–demand framework predicts that unionization transfers wealth from firms to workers, but that unionization also shrinks the size of the economic pie. Suppose that the facts unambiguously support these theoretical implications: unions increase the total income of workers by, say, $40 billion, but the country as a whole is poorer by $20 billion. Let’s now ask a normative question: Should the government pursue policies that discourage workers from forming labor unions?

Again, our answer to this normative question depends on how we contrast the gains accruing to the unionized workers with the losses accruing to the employers who must pay higher wages and to the consumers who must pay higher prices for union-produced goods.

The lesson from this discussion should be clear. As long as there are winners and losers—and most government policies inevitably leave winners and losers in their wake—neither the theoretical implications of economic models nor the facts are sufficient to answer the normative question of whether a particular policy is desirable. Throughout this book, therefore, we will find that economic analysis is very useful for framing and answering positive questions but is much less useful for addressing normative questions.

Despite the fact that economists cannot answer what many would consider to be the “big questions,” there is an important sense in which framing and answering positive questions is crucial for any policy discussion. Positive economics tells us how particular government policies affect the well-being of different segments of society. Who are the winners, and how much do they gain? Who are the losers, and how much do they lose?

The adoption of a particular policy requires that these gains and losses be compared and that some choice be made as to who matters more. In the end, any informed policy discussion requires that we be fully aware of the price that has to be paid when making particular choices. The normative conclusion that one might reach may well be affected by the magnitude of the costs and benefits associated with the particular policy. For example,
the distributional impact of immigration (that is, redistributing income from workers to firms) could easily dominate the normative discussion if immigration generated only a small increase in the size of the economic pie. The distributional impact, however, would be less relevant if it was clear that the size of the economic pie was greatly enlarged by immigration.

Summary

- Labor economics studies how labor markets work. Important topics addressed by labor economics include the determination of the income distribution, the economic impact of unions, the allocation of a worker’s time to the labor market, the hiring and firing decisions of firms, labor market discrimination, the determinants of unemployment, and the worker’s decision to invest in human capital.
- Models in labor economics typically contain three actors: workers, firms, and the government. It is typically assumed that workers maximize their well-being and that firms maximize profits. Governments influence the decisions of workers and firms by imposing taxes, granting subsidies, and regulating the “rules of the game” in the labor market.
- A good theory of the labor market should have realistic assumptions, should not be clumsy or overly complex, and should provide empirical implications that can be tested with real-world data.
- The tools of economics are helpful for answering positive questions. The information thus generated may help in making policy decisions. The answer to a normative question, however, typically requires that we impose a value judgment on the desirability of particular economic outcomes.

Review Questions

1. What is labor economics? Which types of questions do labor economists analyze?
2. Who are the key actors in the labor market? What motives do economists typically assign to workers and firms?
3. Why do we need a theory to understand real-world labor market problems?
4. What is the difference between positive and normative economics? Why are positive questions easier to answer than normative questions?

Key Concepts

derived demand, 4
equilibrium, 4
labor demand curve, 4
labor economics, 1
model, 7

positive economics, 9
normative economics, 9

Web Links

A number of websites publish data and research articles that are very valuable to labor economists.

The Bureau of Labor Statistics (BLS) is the government agency responsible for calculating the monthly unemployment rate as well as the Consumer Price Index. Their website
Labor economics is an empirical science. It makes extensive use of econometrics, the application of statistical techniques to study relationships in economic data. For example, we will be addressing such questions as

1. Do higher levels of unemployment benefits lead to longer spells of unemployment?
2. Do higher levels of welfare benefits reduce work incentives?
3. Does going to school for one more year increase a worker’s earnings?

The answers to these three questions ultimately depend on a correlation between pairs of variables: the level of unemployment compensation and the duration of unemployment spells; the level of welfare benefits and the labor supply; and educational attainment and wages. We also will want to know not only the sign of the correlation, but the size as well. In other words, by how many weeks does a $50 increase in unemployment compensation lengthen the duration of unemployment spells? By how many hours does an increase of $200 per month in welfare benefits reduce the labor supply of workers? And by how much our earnings increase if we get a college education?

Although this book does not use econometric analysis in much of the discussion, the student can better appreciate both the usefulness and the limits of empirical research by knowing how labor economists manipulate the available data to answer the questions we are interested in. The main statistical technique used by labor economists is regression analysis.
An Example

It is well known that there are sizable differences in wages across occupations. We are interested in determining why some occupations pay more than others. One obvious factor that determines the average wage in an occupation is the level of education of workers in that occupation.

It is common in labor economics to conduct empirical studies of earnings by looking at the logarithm of earnings, rather than the actual level of earnings. There are sound theoretical and empirical reasons for this practice, one of which will be described shortly. Suppose there is a linear equation relating the average log wage in an occupation (log $w$) to the mean years of schooling of workers in that occupation ($s$). We write this line as

$$\log w = \alpha + \beta s$$ \hspace{1cm} (1-1)

The variable on the left-hand side—the average log wage in the occupation—is called the dependent variable. The variable on the right-hand side—average years of schooling in the occupation—is called the independent variable. The main objective of regression analysis is to obtain numerical estimates of the coefficients $\alpha$ and $\beta$ by using actual data on the mean log wage and mean schooling in each occupation. It is useful, therefore, to spend some time interpreting these regression coefficients.

Equation (1-1) traces out a line, with intercept $\alpha$ and slope $\beta$; this line is drawn in Figure 1-4. As drawn, the regression line makes the sensible assumption that the slope $\beta$ is positive, so wages are higher in occupations where the typical worker has more schooling.

**FIGURE 1-4  The Regression Line**

The regression line gives the relationship between the average log wage rate and the average years of schooling of workers across occupations. The slope of the regression line gives the change in the log wage resulting from a one-year change in years of schooling. The intercept gives the log wage for an occupation where workers have zero years of schooling.
Chapter 1

The intercept $\alpha$ gives the log wage that would be observed in an occupation where workers have zero years of schooling. Elementary algebra teaches us that the slope of a line is given by the change in the vertical axis divided by the corresponding change in the horizontal axis or

$$\beta = \frac{\text{Change in log wage}}{\text{Change in years of schooling}} \quad (1-2)$$

Put differently, the slope $\beta$ gives the change in the log wage associated with a one-year increase in average schooling. It is a mathematical fact that a small change in the log wage approximates the percent change in the wage. For example, if the difference in the mean log wage between two occupations is 0.051, we can interpret this statistic as indicating that there is approximately a 5.1 percent wage difference between the two occupations. This property is one of the reasons why labor economists typically conduct studies of salaries using the logarithm of the wage; they can then interpret changes in this quantity as a percent change in the wage. This mathematical property of logarithms implies that the coefficient $\beta$ can be interpreted as giving the percent change in earnings resulting from a one-year increase in schooling.

To estimate the parameters $\alpha$ and $\beta$, we first need to obtain data on the average log wage and average years of schooling by occupation. These data can be easily calculated using the Annual Social and Economic Supplement of the Current Population Surveys. These data, collected in March of every year by the Bureau of Labor Statistics, contain a lot of information about employment conditions and salaries for tens of thousands of workers. One can use the data to compute the average log hourly wage and the average years of schooling for men working in each of 45 different occupations. The resulting data are reported in Table 1-1. To give an example, the typical man employed as an engineer had a log wage of 3.37 and 15.8 years of schooling. In contrast, the typical man employed as a construction laborer had a log wage of 2.44 and 10.5 years of schooling.

The plot of the data presented in Figure 1-5 is called a scatter diagram and describes the relation found between the average log wage and the average years of schooling in the real world. The relation between the two variables does not look anything like the regression line that we hypothesized. Instead, it is a scatter of points. Note, however, that the points are not randomly scattered on the page, but instead have a noticeable upward-sloping drift. The raw data, therefore, suggest a positive correlation between the log wage and years of schooling, but nothing as simple as an upward-sloping line.

We have to recognize, however, that education is not the only factor that determines the average wage in an occupation. There is probably a great deal of error when workers report their salary to the Bureau of Labor Statistics. This measurement error disperses the points on a scatter diagram away from the line that we believe represents the “true” data. There also might be other factors that affect average earnings in any given occupation, such as the average age of the workers or perhaps a variable indicating the “female-ness” of the occupation. After all, it often is argued that jobs that are predominantly done by men (for example, welders) tend to pay more than jobs that are predominantly done by women (for example, kindergarten teachers). All of these extraneous factors would again disperse our data points away from the line.
TABLE 1-1  Characteristics of Occupations, 2001


<table>
<thead>
<tr>
<th>Occupation</th>
<th>Mean Log Hourly Wage of Male Workers</th>
<th>Mean Years of Schooling for Male Workers</th>
<th>Female Share (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators and officials, public administration</td>
<td>3.24</td>
<td>15.7</td>
<td>52.4</td>
</tr>
<tr>
<td>Other executives, administrators, and managers</td>
<td>3.29</td>
<td>14.9</td>
<td>42.0</td>
</tr>
<tr>
<td>Management-related occupations</td>
<td>3.16</td>
<td>15.4</td>
<td>59.4</td>
</tr>
<tr>
<td>Engineers</td>
<td>3.37</td>
<td>15.8</td>
<td>10.7</td>
</tr>
<tr>
<td>Mathematical and computer scientists</td>
<td>3.36</td>
<td>15.6</td>
<td>32.2</td>
</tr>
<tr>
<td>Natural scientists</td>
<td>3.22</td>
<td>17.4</td>
<td>34.2</td>
</tr>
<tr>
<td>Health diagnosing occupations</td>
<td>3.91</td>
<td>19.8</td>
<td>31.2</td>
</tr>
<tr>
<td>Health assessment and treating occupations</td>
<td>3.23</td>
<td>16.2</td>
<td>86.2</td>
</tr>
<tr>
<td>Teachers, college and university</td>
<td>3.17</td>
<td>18.8</td>
<td>44.7</td>
</tr>
<tr>
<td>Teachers, except college and university</td>
<td>2.92</td>
<td>16.5</td>
<td>75.8</td>
</tr>
<tr>
<td>Lawyers and judges</td>
<td>3.72</td>
<td>19.7</td>
<td>29.3</td>
</tr>
<tr>
<td>Other professional specialty occupations</td>
<td>2.90</td>
<td>15.9</td>
<td>54.0</td>
</tr>
<tr>
<td>Health technologists and technicians</td>
<td>2.76</td>
<td>14.2</td>
<td>83.1</td>
</tr>
<tr>
<td>Engineering and science technicians</td>
<td>2.97</td>
<td>13.8</td>
<td>26.0</td>
</tr>
<tr>
<td>Technicians, except health, engineering, and science</td>
<td>3.30</td>
<td>15.4</td>
<td>48.5</td>
</tr>
<tr>
<td>Supervisors and proprietors, sales occupations</td>
<td>2.96</td>
<td>13.9</td>
<td>37.6</td>
</tr>
<tr>
<td>Sales representatives, finance and business services</td>
<td>3.39</td>
<td>15.1</td>
<td>44.7</td>
</tr>
<tr>
<td>Sales representatives, commodities, except retail</td>
<td>3.14</td>
<td>14.4</td>
<td>25.4</td>
</tr>
<tr>
<td>Sales workers, retail and personal services</td>
<td>2.61</td>
<td>13.4</td>
<td>64.0</td>
</tr>
<tr>
<td>Sales-related occupations</td>
<td>2.93</td>
<td>14.8</td>
<td>72.4</td>
</tr>
<tr>
<td>Supervisors, administrative support</td>
<td>2.94</td>
<td>13.8</td>
<td>61.2</td>
</tr>
<tr>
<td>Computer equipment operators</td>
<td>2.91</td>
<td>13.8</td>
<td>57.1</td>
</tr>
<tr>
<td>Secretaries, stenographers, and typists</td>
<td>2.75</td>
<td>13.8</td>
<td>98.0</td>
</tr>
<tr>
<td>Financial records, processing occupations</td>
<td>2.67</td>
<td>14.2</td>
<td>92.9</td>
</tr>
<tr>
<td>Mail and message distributing</td>
<td>2.87</td>
<td>13.2</td>
<td>41.9</td>
</tr>
<tr>
<td>Other administrative support occupations,</td>
<td>2.66</td>
<td>13.4</td>
<td>79.2</td>
</tr>
<tr>
<td>including clerical</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private household service occupations</td>
<td>2.46</td>
<td>10.6</td>
<td>96.0</td>
</tr>
<tr>
<td>Protective service occupations</td>
<td>2.80</td>
<td>13.6</td>
<td>18.7</td>
</tr>
<tr>
<td>Food service occupations</td>
<td>2.23</td>
<td>11.4</td>
<td>60.0</td>
</tr>
<tr>
<td>Health service occupations</td>
<td>2.38</td>
<td>13.2</td>
<td>89.1</td>
</tr>
<tr>
<td>Cleaning and building service occupations</td>
<td>2.37</td>
<td>11.2</td>
<td>48.2</td>
</tr>
<tr>
<td>Personal service occupations</td>
<td>2.55</td>
<td>13.4</td>
<td>80.4</td>
</tr>
<tr>
<td>Mechanics and repairers</td>
<td>2.81</td>
<td>12.6</td>
<td>5.2</td>
</tr>
<tr>
<td>Construction trades</td>
<td>2.74</td>
<td>11.9</td>
<td>2.4</td>
</tr>
<tr>
<td>Other precision production occupations</td>
<td>2.82</td>
<td>12.3</td>
<td>22.5</td>
</tr>
<tr>
<td>Machine operators and tenders, except precision</td>
<td>2.62</td>
<td>11.8</td>
<td>35.2</td>
</tr>
<tr>
<td>Fabricators, assemblers, inspectors, and samplers</td>
<td>2.65</td>
<td>12.0</td>
<td>36.2</td>
</tr>
<tr>
<td>Motor vehicle operators</td>
<td>2.59</td>
<td>12.1</td>
<td>12.7</td>
</tr>
<tr>
<td>Other transportation occupations and material moving</td>
<td>2.68</td>
<td>11.8</td>
<td>6.3</td>
</tr>
<tr>
<td>Construction laborer</td>
<td>2.44</td>
<td>10.5</td>
<td>3.9</td>
</tr>
<tr>
<td>Freight, stock, and material handlers</td>
<td>2.44</td>
<td>12.0</td>
<td>30.4</td>
</tr>
<tr>
<td>Other handlers, equipment cleaners, and laborers</td>
<td>2.42</td>
<td>11.3</td>
<td>28.0</td>
</tr>
<tr>
<td>Farm operators and managers</td>
<td>2.52</td>
<td>12.9</td>
<td>20.5</td>
</tr>
<tr>
<td>Farm workers and related occupations</td>
<td>2.29</td>
<td>9.9</td>
<td>18.5</td>
</tr>
<tr>
<td>Forestry and fishing occupations</td>
<td>2.70</td>
<td>12.0</td>
<td>3.7</td>
</tr>
</tbody>
</table>
The objective of regression analysis is to find the **best** line that goes through the scatter diagram. Figure 1-6 redraws our scatter diagram and inserts a few of the many lines that we could draw through the scatter. Line A does not represent the general trend very well; after all, the raw data suggest a positive correlation between wages and education, yet line A has a negative slope. Both lines B and C are upward sloping, but they are both a bit “off”; line B lies above all of the points in the scatter diagram and line C is too far to the right.

The **regression line** is the line that best summarizes the data. The formula that calculates the regression line is included in every statistics and spreadsheet software program. If we apply the formula to the data in our example, we obtain the regression line

\[
\log w = 0.869 + 0.143s
\]  

This estimated regression line is superimposed on the scatter diagram in Figure 1-7.

We interpret the regression line reported in equation (1-3) as follows. The estimated slope is positive, indicating that the average log wage is indeed higher in occupations where workers are more educated. The 0.143 slope implies that each one-year increase in the mean schooling of workers in an occupation raises the wage by approximately 14.3 percent.

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3 More precisely, the regression line is the line that minimizes the sum of the square of the vertical differences between every point in the scatter diagram and the corresponding point on the line. As a result, this method of estimating the regression line is called **least squares**.
The intercept indicates that the log wage would be 0.869 in an occupation where the average worker had zero years of schooling. We have to be very careful when we use this result. After all, as the raw data reported in Table 1-1 show, no occupation has a workforce with zero years of schooling. In fact, the smallest value of $s$ is 9.9 years. The intercept is obtained by extrapolating the regression line to the left until it hits the vertical axis. In other words, we are using the regression line to make an out-of-sample prediction. It is easy to get absurd results when we do this type of extrapolation: After all, what does it mean to say that the typical person in an occupation has no schooling whatsoever? An equally silly extrapolation takes the regression line and extends it to the right until, say, we wish to predict what would happen if the average worker had 25 years of schooling. Put simply, it is problematic to predict outcomes that lie outside the range of the data.

**“Margin of Error” and Statistical Significance**

If we plug the data reported in Table 1-1 into a statistics or spreadsheet program, we will find that the program reports many more numbers than just the intercept and the slope of a regression line. The program also reports what are called standard errors, or a measure of the statistical precision with which the coefficients are estimated. When poll results are reported in the media, it is said, for instance, that 52 percent of the
The population believes that tomatoes should be bigger and redder, with a margin of error of ±3 percent. We use standard errors to calculate the margin of error of our estimated regression coefficients.

In our data, it turns out that the standard error for the intercept $\alpha$ is 0.172 and that the standard error for the slope $\beta$ is 0.012. The margin of error that is used commonly in econometric work is twice the standard error. The regression thus allows us to conclude that a one-year increase in average schooling increases the log wage by $0.143 \pm 0.024$ (or twice the standard error of 0.012). In other words, our data suggest that a one-year increase in schooling increases the average wage in an occupation by as little as 11.9 percent or by as much as 16.7 percent. Statistical theory indicates that the true impact of the one-year increase in schooling lies within this range with a 95 percent probability. We have to allow for a margin of error because our data are imperfect. Our data are measured with error, extraneous factors are being omitted, and our data are typically based on a random sample of the population.

The regression program will also report a $t$ statistic for each regression coefficient. The $t$ statistic helps us assess the statistical significance of the estimated coefficients. The $t$ statistic is defined as

$$t \text{ statistic} = \frac{\text{Absolute value of regression coefficient}}{\text{Standard error of regression coefficient}}\quad (1-4)$$

If a regression coefficient has a $t$ statistic above the “magic” number of 2, the regression coefficient is said to be significantly different from zero. In other words, it is very likely
that the true value of the coefficient is not zero, so there is some correlation between the two variables that we are interested in. If a \( t \) statistic is below 2, the coefficient is said to be insignificantly different from zero, so we cannot conclude that there is a correlation between the two variables of interest.

Note that the \( t \) statistic associated with our estimated slope is 11.9 (or 0.143 ÷ 0.012), which is certainly above 2. Our estimate of the slope is significantly different from zero. Therefore, it is extremely likely that there is indeed a positive correlation between the average log wage in an occupation and the average schooling of workers.

Finally, the statistical software program will typically report a number called the \textbf{R-squared}. This statistic gives the fraction of the dispersion in the dependent variable that is “explained” by the dispersion in the independent variable. The \( R \)-squared of the regression reported in equation (1-3) is 0.762. In other words, 76.2 percent of the variation in the mean log wage across occupations can be attributed to differences in educational attainment across the occupations. Put differently, our very simple regression model seems to do a very good job at explaining why engineers earn more than construction laborers—it is largely because one group of workers has a lot more education than the other.

\section*{Multiple Regression}

Up to this point, we have focused on a regression model that contains only one independent variable, mean years of schooling. As noted above, the average log wage of men in an occupation will probably depend on many other factors. The simple correlation between wages and schooling implied by the regression model in equation (1-3) could be confounding the effect of some of these other variables. To isolate the relationship between the log wage and schooling (and avoid what is called omitted variable bias), it is important to control for differences in other characteristics that also might generate wage differentials across occupations.

To provide a concrete example, suppose we believe that occupations that are predominantly held by men tend to pay more—for given schooling—than occupations that are predominantly held by women. We can then write an expanded regression model as

\[ \log w = \alpha + \beta s + \gamma p \]  \hfill (1-5)

where the variable \( p \) gives the percent of workers in an occupation that are women. As before, \( \log w \) and \( s \) give the log wage and mean years of schooling of \textit{men} working in that occupation.

We now wish to interpret the coefficients in this \textbf{multiple regression} model—a regression that contains more than one independent variable. Each coefficient in the multiple regression measures the impact of a particular variable on the log wage, \textit{other things being equal}. For instance, the coefficient \( \beta \) gives the change in the log wage resulting from a one-year increase in mean schooling, holding constant the relative number of women in the occupation. Similarly, the coefficient \( \gamma \) gives the change in the log wage resulting from a one-percentage-point increase in the share of female workers, holding constant the average schooling of the occupation. Finally, the intercept \( \alpha \) gives the log wage in a fictional occupation that employs only men and where the typical worker has zero years of schooling.

The last column in Table 1-1 reports the values of the female share \( p \) for the various occupations in our sample. It is evident that the representation of women varies significantly across occupations: 75.8 percent of teachers below the university level are women,
as compared to only 5.2 percent of mechanics and repairers. Because we now have two independent variables, our scatter diagram is three dimensional. The regression “line,” however, is now the plane that best fits the data in this three-dimensional space. If we plug these data into a computer program to estimate the regression model in equation (1-5), the estimated regression line is given by

$$\log w = 0.924 + 0.150s - 0.003p \quad R\text{-squared} = 0.816 \quad (1-6)$$

where the standard error of each of the coefficients is reported in parentheses below the coefficient.

Note that a one-year increase in the occupation’s mean schooling raises weekly earnings by approximately 15.0 percent. In other words, if we compare two occupations that have the same female share but differ in years of schooling by one year, workers in the high-skill occupation earn 15 percent more than workers in the low-skill occupation.

Equally important, we find that the percent female in the occupation has a statistically significant negative impact on the log wage. In other words, men who work in predominantly female occupations earn less than men who work in predominantly male occupations—even if both occupations have the same mean schooling. The regression coefficient, in fact, implies that a 10-percentage-point increase in the female share lowers the average earnings of an occupation by 3.0 percent.

Of course, before we make the tempting inference that this empirical finding is proof of a “crowding effect”—the hypothesis that discriminatory behavior crowds women into relatively few occupations and lowers wages in those jobs—we need to realize that there are many other factors that determine occupational earnings. The multiple regression model can, of course, be expanded to incorporate many more independent variables. As we will see throughout this book, labor economists put a lot of effort into defining and estimating regression models that isolate the correlation between the two variables of interest after controlling for all other relevant factors. Regardless of how many independent variables are included in the regression, however, all the regression models are estimated in essentially the same way: The regression line best summarizes the trends in the underlying data.
It’s true hard work never killed anybody, but I figure, why take the chance?  
—Ronald Reagan

Each of us must decide whether to work and, once employed, how many hours to work. At any point in time, the economywide labor supply is given by adding the work choices made by each person in the population. Total labor supply also depends on the fertility decisions made by earlier generations (which determine the size of the current population).

The economic and social consequences of these decisions vary dramatically over time. In 1948, 84 percent of American men and 31 percent of American women aged 16 or over worked. By 2012, the proportion of working men had declined to 64 percent, whereas the proportion of working women had risen to 53 percent. Over the same period, the length of the average workweek in a private-sector production job fell from 40 to 34 hours. These labor supply trends have surely altered the nature of the American family as well as greatly affected the economy’s productive capacity.

This chapter develops the framework that economists use to study labor supply decisions. In this framework, individuals seek to maximize their well-being by consuming goods (such as fancy cars and nice homes) and leisure. Goods have to be purchased in the marketplace. Because most of us are not independently wealthy, we must work in order to earn the cash required to buy the desired goods. The economic trade-off is clear: If we do not work, we can consume a lot of leisure, but we have to do without the goods and services that make life more enjoyable. If we do work, we will be able to afford many of these goods and services, but we must give up some of our valuable leisure time.

The model of labor-leisure choice isolates the person’s wage rate and income as the key economic variables that guide the allocation of time between the labor market and leisure activities. In this chapter, we first use the framework to analyze “static” labor supply

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1 These statistics were obtained from the U.S. Bureau of Labor Statistics website: www.bls.gov/data/home.htm.
decisions, the decisions that affect a person’s labor supply at a point in time. We will also extend the basic model to explore how the timing of leisure activities changes over the life cycle.

This economic framework not only helps us understand why women’s work propensities rose and hours of work declined, but also allows us to address a number of questions with important policy and social consequences. For example, do welfare programs reduce incentives to work? Does a cut in the income tax rate increase hours of work? And what factors explain the rapid growth in the number of women who choose to participate in the labor market?

### 2-1 Measuring the Labor Force

On the first Friday of every month, the Bureau of Labor Statistics (BLS) releases its estimate of the unemployment rate for the previous month. The unemployment rate statistic is widely regarded as a measure of the overall health of the U.S. economy. In fact, the media often interpret the minor month-to-month blips in the unemployment rate as a sign of either a precipitous decline in economic activity or a surging recovery.

The unemployment rate is tabulated from the responses to a monthly BLS survey called the *Current Population Survey* (CPS). In this survey, nearly 60,000 households are questioned about their work activities during a particular week of the month (that week is called the reference week). Almost everything we know about the trends in the U.S. labor force comes from tabulations of CPS data. The survey instrument used by the CPS also has influenced the development of surveys in many other countries. In view of the importance of this survey in the calculation of labor force statistics both in the United States and abroad, it is useful to review the various definitions of labor force activities that are routinely used by the BLS to generate its statistics.

The CPS classifies all persons aged 16 or older into one of three categories: the employed, the unemployed, and the residual group that is said to be *out of the labor force*. To be employed, a worker must have been at a job with pay for at least 1 hour or worked at least 15 hours on a nonpaid job (such as the family farm). To be unemployed, a worker must either be on a temporary layoff from a job or have no job but be actively looking for work in the four-week period prior to the reference week.

Let $E$ be the number of persons employed and $U$ the number of persons unemployed. A person participates in the **labor force** if he or she is either employed or unemployed. The size of the labor force ($LF$) is given by

$$LF = E + U$$  \hspace{1cm} (2-1)

Note that the vast majority of employed persons (those who work at a job with pay) are counted as being in the labor force regardless of how many hours they work. The size of the labor force, therefore, does not say anything about the “intensity” of work.

The **labor force participation rate** gives the fraction of the population ($P$) that is in the labor force and is defined by

$$\text{Labor force participation rate} = \frac{LF}{P}$$  \hspace{1cm} (2-2)
The employment rate (also called the “employment–population ratio”) gives the fraction of the population that is employed, or

\[
\text{Employment rate} = \frac{E}{P}
\]  

(2-3)

Finally, the unemployment rate gives the fraction of labor force participants who are unemployed:

\[
\text{Unemployment rate} = \frac{U}{LF}
\]  

(2-4)

The Hidden Unemployed

The BLS calculates an unemployment rate based on a subjective measure of what it means to be unemployed. To be considered unemployed, a person must either be on temporary layoff or claim that he or she has “actively looked for work” in the past four weeks. Persons who have given up and stopped looking for work are not counted as unemployed, but are considered to be “out of the labor force.” At the same time, some persons who have little intention of working at the present time may claim to be “actively looking” for a job in order to qualify for unemployment benefits.

The unemployment statistics, therefore, can be interpreted in different ways. During the severe recession that began in 2009, for instance, it has often been argued that the official unemployment rate (that is, the BLS statistic) understates the depths of the recession and economic hardships. Because it is so hard to find work, many laid-off workers have become discouraged with their futile job search activity, dropped out of the labor market, and stopped being counted as unemployed. It is then argued that this army of hidden unemployed should be added to the pool of unemployed workers so that the unemployment problem is significantly worse than it appeared from the BLS data.  

Some analysts believe that a more objective measure of aggregate economic activity may be given by the employment rate. The employment rate simply indicates the fraction of the population at a job. This statistic has the obvious drawback that it lumps together persons who say they are unemployed with persons who are classified as being out of the labor force. Although the latter group includes some of the hidden unemployed, it also includes many individuals who have little intention of working at the present time (for example, retirees, women with small children, and students enrolled in school).

A decrease in the employment rate could then be attributed to either increases in unemployment or unrelated increases in fertility or school enrollment rates. It is far from clear, therefore, that the employment rate provides a better measure of fluctuations in economic activity than the unemployment rate. We shall return to some of the questions raised by the ambiguity in the interpretation of the BLS labor force statistics in the unemployment chapter.

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\(^2\) If one included the hidden unemployed as measured by the BLS (which counts persons who are out of the labor force because they are “discouraged over job prospects”) as well as persons who are only “marginally attached” to the labor force, the unemployment rate in March 2011 would have increased from the official 8.8 percent to 15.7 percent.
2-2 Basic Facts about Labor Supply

This section summarizes some of the key trends in labor supply in the United States.\(^3\) These facts have motivated much of the research on labor supply conducted in the past three decades. Table 2-1 documents the historical trends in the labor force participation rate of men. There was a slight fall in the labor force participation rates of men in the twentieth century, from 80 percent in 1900 to 71 percent by 2010. The decline is particularly steep for men near or above age 65, as more men choose to retire earlier. The labor force participation rate of men aged 45 to 64, for example, declined by 12 percentage points between 1950 and 2010, while the participation rate of men over 65 declined from 46 to 22 percent over the same period. Moreover, the labor force participation rate of men in their prime working years (ages 25 to 44) also declined, from 97 percent in 1950 to 91 percent in 2010. Note, however, that the labor force participation rate of men in their retirement years has begun to increase in the past 20 years.\(^4\)

As Table 2-2 shows, there also has been a huge increase in the labor force participation rate of women. At the beginning of the century, only 21 percent of women were in the labor force. As late as 1950, even after the social and economic disruptions caused by two world wars and the Great Depression, only 29 percent of women were in the labor force. During the past 50 years, however, the labor force participation rate of women has increased dramatically. By 2010, almost 60 percent of all women were in the labor force. It is worth noting that the increase in female labor force participation was particularly

<table>
<thead>
<tr>
<th>Year</th>
<th>All Men</th>
<th>Men Aged 25–44</th>
<th>Men Aged 45–64</th>
<th>Men Aged over 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>1900</td>
<td>80.0</td>
<td>94.7</td>
<td>90.3</td>
<td>63.1</td>
</tr>
<tr>
<td>1920</td>
<td>78.2</td>
<td>95.6</td>
<td>90.7</td>
<td>55.6</td>
</tr>
<tr>
<td>1930</td>
<td>76.2</td>
<td>95.8</td>
<td>91.0</td>
<td>54.0</td>
</tr>
<tr>
<td>1940</td>
<td>79.0</td>
<td>94.9</td>
<td>88.7</td>
<td>41.8</td>
</tr>
<tr>
<td>1950</td>
<td>86.8</td>
<td>97.1</td>
<td>92.0</td>
<td>45.8</td>
</tr>
<tr>
<td>1960</td>
<td>84.0</td>
<td>97.7</td>
<td>92.0</td>
<td>33.1</td>
</tr>
<tr>
<td>1970</td>
<td>80.6</td>
<td>96.8</td>
<td>89.3</td>
<td>26.8</td>
</tr>
<tr>
<td>1980</td>
<td>77.4</td>
<td>93.0</td>
<td>80.8</td>
<td>19.0</td>
</tr>
<tr>
<td>1990</td>
<td>76.4</td>
<td>93.3</td>
<td>79.8</td>
<td>16.3</td>
</tr>
<tr>
<td>2000</td>
<td>74.8</td>
<td>93.1</td>
<td>78.3</td>
<td>17.5</td>
</tr>
<tr>
<td>2010</td>
<td>71.2</td>
<td>90.6</td>
<td>78.4</td>
<td>22.1</td>
</tr>
</tbody>
</table>


Labor Supply

steep among married women. Their labor force participation rate almost doubled in recent decades, from 32 percent in 1960 to 61 percent in 2010.

These dramatic shifts in labor force participation rates were accompanied by a sizable decline in average hours of work per week. Figure 2-1 shows that the typical person employed in production worked 55 hours per week in 1900, 40 hours in 1940, and just under 34 hours in 2010.5

There exist sizable differences in the various dimensions of labor supply across demographic groups at a particular point in time. As Table 2-3 shows, men not only have larger participation rates than women, but are also less likely to be employed in part-time jobs. Only 6 percent of working men are in part-time jobs, as compared to 15 percent of working women. The table also documents a strong positive correlation between labor supply and educational attainment for both men and women. In 2013, 92 percent of male college graduates and 80 percent of female college graduates were in the labor force, as compared to only 72 and 46 percent of male and female high school dropouts, respectively. There are also racial differences in labor supply, between whites and minorities as well as within the minority population itself, with blacks tending to have the lowest participation rates and Asians the highest.

Finally, the decline in average weekly hours of work shown in Figure 2-1 was accompanied by a substantial increase in the number of hours that both men and women devote to leisure activities. It has been estimated that the number of weekly leisure hours increased by 6.2 hours for men and 4.9 hours for women between 1965 and 2003.6

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FIGURE 2-1  Average Weekly Hours of Work of Production Workers, 1900–2013


![Graph showing average weekly hours of work from 1900 to 2020](image)

TABLE 2-3  Labor Supply in the United States, 2013 (Persons Aged 25–64)


<table>
<thead>
<tr>
<th></th>
<th>Labor Force Participation Rate</th>
<th>Annual Hours of Work</th>
<th>Percent of Workers in Part-Time Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
<td>Men</td>
</tr>
<tr>
<td>All persons</td>
<td>84.1</td>
<td>70.8</td>
<td>2,079</td>
</tr>
<tr>
<td>Educational attainment:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 12 years</td>
<td>72.3</td>
<td>46.4</td>
<td>1,872</td>
</tr>
<tr>
<td>12 years</td>
<td>80.4</td>
<td>64.6</td>
<td>2,018</td>
</tr>
<tr>
<td>13–15 years</td>
<td>84.0</td>
<td>73.3</td>
<td>2,064</td>
</tr>
<tr>
<td>16 years or more</td>
<td>91.5</td>
<td>79.6</td>
<td>2,192</td>
</tr>
<tr>
<td>Age:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25–34</td>
<td>89.0</td>
<td>73.6</td>
<td>2,007</td>
</tr>
<tr>
<td>35–44</td>
<td>90.5</td>
<td>74.5</td>
<td>2,124</td>
</tr>
<tr>
<td>45–54</td>
<td>85.3</td>
<td>74.5</td>
<td>2,133</td>
</tr>
<tr>
<td>55–64</td>
<td>70.3</td>
<td>60.3</td>
<td>2,043</td>
</tr>
<tr>
<td>Race:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>84.7</td>
<td>72.6</td>
<td>2,126</td>
</tr>
<tr>
<td>Black</td>
<td>75.5</td>
<td>71.0</td>
<td>1,951</td>
</tr>
<tr>
<td>Hispanic</td>
<td>86.8</td>
<td>65.5</td>
<td>1,971</td>
</tr>
<tr>
<td>Asian</td>
<td>88.6</td>
<td>68.6</td>
<td>2,094</td>
</tr>
</tbody>
</table>
The data presented in this section provide the basic “stylized facts” that have motivated much of the work on the economics of labor supply. As we will see below, the evidence suggests that changes in the economic environment—particularly in wage rates and incomes—can account for many of the observed shifts in labor supply.

2-3 The Worker’s Preferences

The framework that economists typically use to analyze labor supply behavior is called the neoclassical model of labor-leisure choice. This model isolates the factors that determine whether a particular person works and, if so, how many hours she chooses to work. By isolating these key factors, we can tell a simple “story” that explains and helps us understand many of the stylized facts discussed above. More important, the theory lets us predict how changes in economic conditions or in government policies will affect work incentives.

The representative person in our model receives satisfaction both from the consumption of goods (which we denote by $C$) and from the consumption of leisure ($L$). Obviously, the person consumes many different types of goods during any given period. To simplify matters, we aggregate the dollar value of all the goods that the person consumes and define $C$ as the total dollar value of all the goods that the person purchases during the period. For example, if the person spends $1,000 weekly on food, rent, car payments, movie tickets, and other items, the variable $C$ would take on the value of $1,000. The variable $L$ gives the number of hours of leisure that a person consumes during the same time period.

Utility and Indifference Curves

The notion that individuals get satisfaction from consuming goods and leisure is summarized by the utility function:

$$U = f(C, L)$$ (2-5)

The utility function transforms the person’s consumption of goods and leisure into an index $U$ that measures the individual’s level of satisfaction or happiness. This index is called utility. The higher the level of index $U$, the happier the person. We make the sensible assumption that buying more goods or having more leisure hours both increase the person’s utility. In the jargon of economics, $C$ and $L$ are “goods,” not “bads.”

Suppose that a person is consuming $500 worth of consumption goods and 100 hours of leisure weekly (point Y in Figure 2-2). This particular consumption basket yields a particular level of utility to the person, say 25,000 utils. It is easy to imagine that different combinations of consumption goods and hours of leisure might yield the same level of utility. For example, the person might say that she would be indifferent to consuming $500 worth of goods and 100 hours of leisure or consuming $400 worth of goods and 125 hours of leisure. Figure 2-2 illustrates the many combinations of $C$ and $L$ that generate this particular level of utility. The locus of such points is called an indifference curve—and all points along this curve yield 25,000 utils.
Suppose that the person were instead consuming $450 worth of goods and 150 hours of leisure (point Z in the figure). This consumption basket would put the person on a higher indifference curve, yielding 40,000 utils. We can then construct an indifference curve for this level of utility. In fact, we can construct an indifference curve for every level of utility. As a result, the utility function can be represented graphically in terms of a family (or a “map”) of indifference curves.

Indifference curves have four important properties:

1. **Indifference curves are downward sloping.** We assumed that individuals prefer more of both C and L. If indifference curves were upward sloping, a consumption basket with more C and more L would yield the same level of utility as a consumption basket with less C and less L. This clearly contradicts our assumption that the individual likes both goods and leisure. The only way that we can offer a person a few more hours of leisure, and still hold utility constant, is to take away some of the goods.

2. **Higher indifference curves indicate higher levels of utility.** The consumption bundles lying on the indifference curve that yields 40,000 utils are preferred to the bundles lying on the curve that yields 25,000 utils. To see this, note that point Z in the figure must yield more utility than point X, simply because the bundle at point Z allows the person to consume more goods and more leisure.

3. **Indifference curves do not intersect.** To see why, consider Figure 2-3, where indifference curves are allowed to intersect. Because points X and Y lie on the same indifference curve, the individual would be indifferent between the bundles X and Y. Because points Y and Z
lie on the same indifference curve, the individual would be indifferent between bundles \(Y\) and \(Z\). The person would then be indifferent between \(X\) and \(Y\), and between \(Y\) and \(Z\), so that she should also be indifferent between \(X\) and \(Z\). But \(Z\) is clearly preferable to \(X\), because \(Z\) has more goods and more leisure. Indifference curves that intersect contradict our assumption that individuals like to consume both goods and leisure.

4. **Indifference curves are convex to the origin.** The convexity of indifference curves does not follow from either the definition of indifference curves or the assumption that both goods and leisure are “goods.” The convexity reflects an additional assumption about the shape of the utility function. It turns out (see problem 2-1 at the end of the chapter) that indifference curves must be convex to the origin if we are ever to observe a person sharing her time between work and leisure activities.

**The Slope of an Indifference Curve**

What happens to a person’s utility as she allocates one more hour to leisure or buys an additional dollar’s worth of goods? The **marginal utility** of leisure is defined as the change in utility resulting from an additional hour devoted to leisure activities, holding constant the amount of goods consumed. We denote the marginal utility of leisure as \(MU_L\). Similarly, we can define the marginal utility of consumption as the change in utility if the individual consumes one more dollar’s worth of goods, holding constant the number of hours devoted to leisure activities. We denote the marginal utility of consumption by \(MU_C\). Because we have assumed that both leisure and the consumption of goods are desirable activities, the marginal utilities of leisure and consumption must be positive numbers.

As we move along an indifference curve, say from point \(X\) to point \(Y\) in Figure 2-2, the slope of the indifference curve measures the rate at which a person is willing to give up some leisure time in return for additional consumption, while holding utility constant.
differently, the slope tells us how many additional dollars’ worth of goods it would take to “bribe” the person into giving up some leisure time. It can be shown that the slope of an indifference curve equals\(^7\)

\[
\frac{\Delta C}{\Delta L} = -\frac{MU_L}{MU_C} \quad (2-6)
\]

The absolute value of the slope of an indifference curve, which is also called the **marginal rate of substitution (MRS) in consumption**, is the ratio of marginal utilities.

The assumption that indifference curves are convex to the origin is essentially an assumption about how the marginal rate of substitution changes as the person moves along an indifference curve. Convexity implies that the slope of an indifference curve is steeper when the worker is consuming a lot of goods and little leisure, and that the curve is flatter when the worker is consuming few goods and a lot of leisure. As a result, the absolute value of the slope of an indifference curve declines as the person “rolls down” the curve. The assumption of convexity, therefore, is equivalent to an assumption of **diminishing marginal rate of substitution**.

**Differences in Preferences across Workers**

The map of indifference curves presented in Figure 2-2 illustrates the way a particular worker views the trade-off between leisure and consumption. Different workers will typically view this trade-off differently. In other words, some persons may like to devote a great deal of time and effort to their jobs, whereas other persons would prefer to devote most of their time to leisure. These interpersonal differences in preferences imply that the indifference curves may look quite different for different workers.

Figure 2-4 shows the indifference curves for two workers, Cindy and Mindy. Cindy’s indifference curves tend to be very steep, indicating that her marginal rate of substitution takes on a very high value (see Figure 2-4a). In other words, she requires a sizable monetary bribe (in terms of additional consumption) to convince her to give up an additional hour of leisure. Cindy obviously likes leisure, and she likes it a lot. Mindy, on the other hand, has flatter indifference curves, indicating that her marginal rate of substitution takes on a low value (see Figure 2-4b). Mindy, therefore, does not require a large bribe to convince her to give up an additional hour of leisure.

Interpersonal differences in the “tastes for work” are obviously important determinants of differences in labor supply in the population. Workers who like leisure a lot (like Cindy) will tend to work few hours. And workers who do not attach a high value to their leisure time (like Mindy) will tend to be workaholics.

---

\(^7\) To show that the slope of an indifference curve equals the ratio of marginal utilities, suppose that points \(X\) and \(Y\) in Figure 2-2 are very close to each other. In going from point \(X\) to point \(Y\), the person is giving up \(\Delta L\) hours of leisure, and each hour of leisure she gives up has a marginal utility of \(MU_L\). Therefore, the loss in utility associated with moving from \(X\) to \(Y\) is given by \(\Delta L \times MU_L\). The move from \(X\) to \(Y\) also involves a gain in utility. After all, the worker is not just giving up leisure time; she is consuming an additional \(\Delta C\) dollars’ worth of goods. Each additional dollar of consumption increases utility by \(MU_C\) units. The total gain in utility is given by \(\Delta C \times MU_C\). By definition, all points along an indifference curve yield the same utility. This implies that the loss in moving from point \(X\) to point \(Y\) must be exactly offset by the gain, or \((\Delta L \times MU_L) + (\Delta C \times MU_C) = 0\). Equation (2-6) is obtained by rearranging terms.
For the most part, economic models gloss over these interpersonal differences in preferences. The reason for this omission is that differences in tastes, although probably very important, are hard to observe and measure. It would be extremely difficult, if not impossible, to conduct surveys that would attempt to measure differences in indifference curves across workers. Moreover, the reliance on interpersonal differences in tastes provides an easy way out for anyone who wishes to explain why different workers behave differently. After all, one could simply argue that different behavior patterns between any two workers arise because worker A likes leisure more than worker B, and there would be no way of proving whether such a statement is correct or not.

Economic models instead stress the impact of variables that are much more easily observable—such as wages and incomes—on the labor supply decision. Because these variables can be observed and measured, the predictions made by the model about which types of persons will tend to work more are testable and refutable.

2-4 The Budget Constraint

The person’s consumption of goods and leisure is constrained by her time and by her income. Part of the person’s income (such as property income, dividends, and lottery prizes) is independent of how many hours she works. We denote this “nonlabor income” by V. Let h be the number of hours the person will allocate to the labor market during
the period and \( w \) be the hourly wage rate. The person’s budget constraint can be written as

\[
C = wh + V \tag{2-7}
\]

In words, the dollar value of expenditures on goods \( (C) \) must equal the sum of labor earnings \( (wh) \) and nonlabor income \( (V) \).\(^8\)

As we will see, the wage rate plays a central role in the labor supply decision. Initially, we assume that the wage rate is constant for a particular person, so the person receives the same hourly wage regardless of how many hours she works. In fact, the “marginal” wage rate (that is, the wage rate received for the last hour worked) generally depends on how many hours a person works. Persons who work over 40 hours per week typically receive an overtime premium, and the wage rate in part-time jobs is often lower than the wage rate in full-time jobs.\(^9\) For now, we ignore the possibility that a worker’s marginal wage may depend on how many hours she chooses to work.

Given the assumption of a constant wage rate, it is easy to graph the budget constraint. The person has two alternative uses for her time: work or leisure. The total time allocated to each of these activities must equal the total time available in the period, say \( T \) hours per week, so that \( T = h + L \). We can then rewrite the budget constraint as

\[
C = w(T - L) + V \tag{2-8}
\]

or

\[
C = (wT + V) - wL
\]

This last equation is in the form of a line, and the slope is the negative of the wage rate (or \(-w\)).\(^{10}\) The budget line is illustrated in Figure 2-5. Point \( E \) in the graph indicates that if the person decides not to work at all and devotes \( T \) hours to leisure activities, she can still purchase \( V \) dollars’ worth of consumption goods. Point \( E \) is the endowment point. If the person is willing to give up one hour of leisure, she can then move up the budget line and purchase an additional \( w \) dollars’ worth of goods. In fact, each additional hour of leisure that the person is willing to give up allows her to buy an additional \( w \) dollars’ worth of goods. In other words, each hour of leisure consumed has a price, and the price is given by the wage rate. If the worker gives up all her leisure activities, she ends up at the intercept of the budget line and can buy \((wT + V)\) dollars’ worth of goods.

The consumption and leisure bundles that lie below the budget line are available to the worker; the bundles that lie above the budget line are not. The budget line, therefore, delineates the frontier of the worker’s opportunity set—the set of all the consumption baskets that a particular worker can afford to buy.

---

\(^8\) The specification of the budget constraint implies that the worker does not save in this model. The worker spends all of her income in the period under analysis.


\(^{10}\) Recall that the equation for a line relating the variables \( y \) and \( x \) is given by \( y = a + bx \), where \( a \) is the intercept and \( b \) is the slope.
2-5 The Hours of Work Decision

We make one important assumption about the person’s behavior: She wishes to choose the particular combination of goods and leisure that maximizes her utility. This means that the person will choose the level of goods and leisure that lead to the highest possible level of the utility index $U$—given the limitations imposed by the budget constraint.

Figure 2-6 illustrates the solution to this problem. As drawn, the budget line $FE$ describes the opportunities available to a worker who has $100 of nonlabor income per week, faces a market wage rate of $10 per hour, and has 110 hours of nonsleeping time to allocate between work and leisure activities (assuming she sleeps roughly 8 hours per day).

Point $P$ gives the optimal bundle of consumption goods and hours of leisure chosen by the utility-maximizing worker. The highest indifference curve attainable places her at point $P$ and gives her $U^*$ units of utility. At this solution, the worker consumes 70 hours of leisure per week, works a 40-hour workweek, and buys $500 worth of goods weekly. The worker would obviously prefer to consume a bundle on indifference curve $U_1$, which provides a higher level of utility. For example, the worker would prefer to be at point $Y$, where she works a 40-hour workweek and can purchase $1,100 worth of consumption goods. Given her wage and nonlabor income, however, the worker could never afford this consumption bundle. In contrast, the worker could choose a point such as $A$, which lies on the budget line, but she would not do so. After all, point $A$ gives her less utility than point $P$.

The optimal consumption of goods and leisure for the worker, therefore, is given by the point where the budget line is tangent to the indifference curve. This type of solution is called an interior solution because the worker is not at either corner of the opportunity set (that is, at point $F$, working all available hours, or at point $E$, working no hours whatsoever).
Interpreting the Tangency Condition

At the optimal point $P$, the budget line is tangent to the indifference curve. In other words, the slope of the indifference curve equals the slope of the budget line. This implies that

$$\frac{MU_L}{MU_C} = w$$

(2-9)

At the chosen level of consumption and leisure, the marginal rate of substitution (the rate at which a person is willing to give up leisure hours in exchange for additional consumption) equals the wage rate (the rate at which the market allows the worker to substitute one hour of leisure time for consumption).

11 Although the slope of the indifference curve and the slope of the budget line are both negative numbers, the minus signs cancel out when the two numbers are set equal to each other, resulting in the condition reported in equation (2-9).
The economic intuition behind this condition is easier to grasp if we rewrite it as

\[
\frac{MU_L}{w} = MU_C
\]  

(2-10)

The quantity $MU_L$ gives the additional utility received from consuming an extra hour of leisure. This extra hour costs $w$ dollars. The left-hand side of equation (2-10), therefore, gives the number of utils received from spending an additional dollar on leisure. Because $C$ is defined as the dollar value of expenditures on consumption goods, $MU_C$ gives the number of utils received from spending an additional dollar on consumption goods. The tangency solution at point $P$ in Figure 2-6 implies that the last dollar spent on leisure activities buys the same number of utils as the last dollar spent on consumption goods. If this equality did not hold (so that, for example, the last dollar spent on consumption buys more utils than the last dollar spent on leisure), the worker would not be maximizing utility. She could rearrange her consumption plan so as to purchase more of the commodity that yields more utility for the last dollar.

**What Happens to Hours of Work When Nonlabor Income Changes?**

We wish to determine what happens to hours of work when the worker’s nonlabor income $V$ increases. The increase in $V$ might be triggered by the payment of higher dividends on the worker’s stock portfolio or perhaps because some distant relatives named the worker as the beneficiary in their will.

Figure 2-7 illustrates what happens to hours of work when the worker has an increase in $V$, **holding the wage constant**. Initially, the worker’s nonlabor income equals $100 weekly, which is associated with endowment point $E_0$. Given the worker’s wage rate, the budget line is then given by $F_0E_0$. The worker maximizes utility by choosing the bundle at point $P_0$. At this point, the worker consumes 70 hours of leisure and works 40 hours.

The increase in nonlabor income to $200 weekly shifts the endowment point to $E_1$, so that the new budget line is given by $F_1E_1$. Because the worker’s wage rate is being held constant, the slope of the budget line originating at point $E_1$ is the same as the slope of the budget line that originated at point $E_0$. An increase in nonlabor income that holds the wage constant expands the worker’s opportunity set through a parallel shift in the budget line.

The increase in nonlabor income allows the worker to jump to a higher indifference curve, such as point $P_1$ in Figure 2-7. Increases in nonlabor income necessarily make the worker better off. After all, the expansion of the opportunity set opens up many additional opportunities for the worker. Figure 2-7a draws point $P_1$ so that the additional nonlabor income increases both expenditures on consumption goods and the number of leisure hours consumed. As a result, the length of the workweek falls to 30 hours. Figure 2-7b draws point $P_1$ so that the additional nonlabor income reduces the demand for leisure hours, increasing the length of the workweek to 50 hours. The impact of the change in nonlabor income (holding wages constant) on the number of hours worked is called an **income effect**.

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12 This type of theoretical exercise is called **comparative statics**, and is one of the main tools of economic theory. The methodology isolates how the outcomes experienced by a particular individual respond to a change in the value of one of the model’s parameters. In this subsection, we are using the methodology to predict what should happen to labor supply when the worker’s nonlabor income increases.
Both panels in Figure 2-7 draw “legal” indifference curves. Both panels have indifference curves that are downward sloping, do not intersect, and are convex to the origin. It seems, therefore, that we cannot predict how an increase in nonlabor income affects hours of work unless we make an additional restriction on the shape of indifference curves. The additional restriction we make is that leisure is a “normal” good (as opposed to leisure being an “inferior” good).

We define a commodity to be a normal good when increases in income, holding the prices of all goods constant, increase its consumption. A commodity is an inferior good when increases in income, holding prices constant, decrease its consumption. Low-priced subcompact cars, for instance, are typically thought of as inferior goods, whereas BMWs are typically thought of as normal goods. In other words, we would expect the demand for low-quality subcompacts to decline as nonlabor income increased, and the demand for BMWs to increase.

If we reflect on whether leisure is a normal or an inferior good, most of us would probably reach the conclusion that leisure activities are a normal good. Put differently, if we were wealthier, we would surely demand a lot more leisure. We could then visit Aspen in December, Rio in February, and exotic beaches in the South Pacific in the summer.

Because it seems reasonable to assume that leisure is a normal good and because there is some evidence (discussed below) supporting this assumption, our discussion will focus on this case. The assumption that leisure is a normal good resolves the conflict between the two panels in Figure 2-7 in favor of the panel on the left-hand side. An increase in \( V \) then raises the demand for leisure hours and thus reduces hours of work. The income effect, therefore, implies that an increase in nonlabor income, holding the wage rate constant, reduces hours of work.
What Happens to Hours of Work When the Wage Changes?

Consider a wage increase from $10 to $20 an hour, holding nonlabor income $V$ constant. The wage increase rotates the budget line around the endowment point, as illustrated in Figure 2-8. The rotation of the budget line shifts the opportunity set from $FE$ to $GE$. It should be obvious that a wage increase does not change the endowment point: The dollar value of the goods that can be consumed when one does not work is the same regardless of whether the wage rate is $10 or $20 an hour.

The two panels presented in Figure 2-8 illustrate the possible effects of a wage increase on hours of work. In Figure 2-8a, the wage increase shifts the optimal consumption bundle from point $P$ to point $R$. At the new equilibrium, the individual consumes more leisure (the increase is from 70 to 75 hours), so that hours of work fall from 40 to 35 hours.

Figure 2-8b, however, illustrates the opposite result. The wage increase again moves the worker to a higher indifference curve and shifts the optimal consumption bundle from point $P$ to point $R$. This time, however, the wage increase reduces leisure hours (from 70 to 65 hours), so the length of the workweek increases from 40 to 45 hours. It seems, therefore, that we cannot make an unambiguous prediction about an important question without making even more assumptions.

The reason for the ambiguity in the relation between hours of work and the wage rate is of fundamental importance and introduces a set of tools and ideas that play a central role in all of economics. Both panels in Figure 2-8 show that, regardless of what happens to hours of work, a wage increase expands the worker’s opportunity set. Put differently, a worker has more opportunities when she makes $20 an hour than when she makes $10 an hour. We know that an increase in income increases the demand for all normal goods, including leisure. The increase in the wage thus increases the demand for leisure, which reduces hours of work.
But this is not all that happens. The wage increase also makes leisure more expensive. When the worker earns $20 an hour, she gives up $20 every time she decides to take an hour off. As a result, leisure time is a very expensive commodity for high-wage workers and a relatively cheap commodity for low-wage workers. High-wage workers should then have strong incentives to cut back on their consumption of leisure activities. A wage increase thus reduces the demand for leisure and increases hours of work.

This discussion highlights the essential reason for the ambiguity in the relation between hours of work and the wage rate. A high-wage worker wants to enjoy the rewards of her high income, and hence would like to consume more leisure. The same worker, however, finds that leisure is very expensive and that she simply cannot afford to take time off from work.

These two conflicting forces are illustrated in Figure 2-9a. As before, the initial wage rate is $10 per hour. The worker maximizes her utility by choosing the consumption bundle given by point $P$, where she is consuming 70 hours of leisure and works 40 hours per week. Suppose the wage increases to $20. As we have seen, the budget line rotates and the new consumption bundle is given by point $R$. The worker is now consuming 75 hours of leisure and working 35 hours. As drawn, the person is working fewer hours at the higher wage.

It helps to think of the move from point $P$ to point $R$ as a two-stage move. The two stages correspond exactly to our discussion that the wage increase generates two effects: It increases the worker’s income and it raises the price of leisure. To isolate the income effect, suppose we draw a budget line that is parallel to the old budget line (so that its slope is also $-10$), but tangent to the new indifference curve. This budget line $(DD)$ is also illustrated in Figure 2-9a, and generates a new tangency point $Q$.

**FIGURE 2-9 Decomposing the Impact of a Wage Change into Income and Substitution Effects**

An increase in the wage rate generates both income and substitution effects. The income effect (the move from point $P$ to point $Q$) reduces hours of work; the substitution effect (the move from $Q$ to $R$) increases hours of work.
The move from initial position \( P \) to final position \( R \) can then be decomposed into a first-stage move from \( P \) to \( Q \) and a second-stage move from \( Q \) to \( R \). It is easy to see that the move from point \( P \) to point \( Q \) is an income effect. In particular, the move from \( P \) to \( Q \) arises from a change in the worker’s income, holding wages constant. The income effect isolates the change in the consumption bundle induced by the additional income generated by the wage increase. Because both leisure and goods are normal goods, point \( Q \) must lie to the northeast of point \( P \) (so that more is consumed of both goods and leisure). The income effect thus increases the demand for leisure (from 70 to 85 hours) and reduces hours of work by 15 hours per week.

The second-stage move from \( Q \) to \( R \) is called the substitution effect. It illustrates what happens to the worker’s consumption bundle as the wage increases, holding utility constant. By moving along an indifference curve, the worker’s utility or “real income” is held fixed. The substitution effect thus isolates the impact of the increase in the price of leisure on hours of work, holding real income constant.

The move from point \( Q \) to point \( R \) illustrates a substitution away from leisure time and toward consumption of other goods. In other words, as the wage rises, the worker devotes less time to expensive leisure activities (from 85 to 75 hours) and increases her consumption of goods. Through the substitution effect, therefore, the wage increase reduces the demand for leisure and increases hours of work by 10 hours. The substitution effect implies that an increase in the wage rate, holding real income constant, increases hours of work.

As drawn in Figure 2-9a, the decrease in hours of work generated by the income effect (15 hours) exceeds the increase in hours of work associated with the substitution effect (10 hours). The stronger income effect thus leads to a negative relationship between hours of work and the wage rate. In Figure 2-9b, the income effect (again the move from point \( P \) to point \( Q \)) decreases hours of work by 10 hours, whereas the substitution effect (the move from \( Q \) to \( R \)) increases hours of work by 15 hours. Because the substitution effect dominates, there is a positive relationship between hours of work and the wage rate.

The reason for the ambiguity in the relationship between hours of work and the wage rate should now be clear. As the wage rises, a worker faces a larger opportunity set and the income effect increases her demand for leisure and decreases labor supply. As the wage rises, however, leisure becomes more expensive and the substitution effect generates incentives for that worker to switch away from the consumption of leisure and instead consume more goods. This shift frees up leisure hours and thus increases hours of work.

To summarize the relation between hours of work and the wage rate:

- An increase in the wage rate increases hours of work if the substitution effect dominates the income effect.
- An increase in the wage rate decreases hours of work if the income effect dominates the substitution effect.

### 2-6 To Work or Not to Work?

Our analysis of the relation between nonlabor income, the wage rate, and hours of work assumed that the person worked both before and after the change in nonlabor income or the wage. Hours of work then adjusted to the change in the opportunity set. But what factors motivate a person to enter the labor force in the first place?
The implication that our demand for leisure time responds to its price is not very surprising. When the wage rate is high, we will find ways of minimizing the use of our valuable time, such as contact a ticket broker and pay very high prices for concert and theater tickets, rather than stand in line for hours to buy a ticket at face value. We will often hire a nanny or send our children to day care, rather than withdraw from the labor market. And we will consume many pre-prepared meals and order pizza or take-out Chinese food, rather than engage in lengthy meal preparations.

It turns out that our allocation of time responds to economic incentives even when there are no easy substitutes available, such as when we decide how many hours to sleep. Sleeping takes a bigger chunk of our time than any other activity, including market work. The typical man sleeps 56.0 hours per week, whereas the typical woman sleeps 56.9 hours per week. Although most persons think that how long we sleep is biologically (and perhaps even culturally) determined, some studies suggest that, to some extent, sleep time also can be viewed as simply another activity that responds to economic incentives. As long as some minimum biological threshold for the length of a sleeping spell is met, the demand for sleep time seems to respond to changes in the price of time.

In particular, there is a negative correlation between a person’s earnings capacity and the number of hours spent sleeping. More highly educated persons, for example, sleep less—an additional four years of school decreases sleep time by about one hour per week. Similarly, a 20 percent wage increase reduces sleep time by 1 percent, or about 34 minutes per week. When the wage is high, therefore, even dreaming of a nice, long vacation in a remote island becomes expensive.


To illustrate the nature of the work decision, consider Figure 2-10. The figure draws the indifference curve that goes through the endowment point $E$. This indifference curve indicates that a person who does not work at all receives $U_0$ units of utility. The woman, however, can choose to enter the labor market and trade some of her leisure time for earnings that will allow her to buy consumption goods. The decision of whether to work or not boils down to a simple question: Are the “terms of trade”—the rate at which leisure can be traded for additional consumption—sufficiently attractive to bribe her into entering the labor market?

Suppose initially that the person’s wage rate is given by $w_{\text{low}}$, so that the woman faces budget line $GE$ in Figure 2-10. No point on this budget line can give her more utility than $U_0$. At this low wage, the person’s opportunities are quite meager. If the worker were to move from the endowment point $E$ to any point on the budget line $GE$, she would be moving to a lower indifference curve and be worse off. For example, at point $X$ the woman gets only $U_G$ utils. At wage $w_{\text{low}}$, therefore, the woman chooses not to work.

In contrast, suppose that the wage rate was given by $w_{\text{high}}$, so that the woman faces budget line $HE$. It is easy to see that moving to any point on this steeper budget line would increase her utility. At point $Y$, the woman gets $U_H$ utils. At the wage $w_{\text{high}}$, therefore, the woman is better off working.

In sum, Figure 2-10 indicates that the woman does not enter the labor market at low wage rates (such as $w_{\text{low}}$), but does enter the labor market at high wage rates (such as $w_{\text{high}}$). As we rotate the budget line from wage $w_{\text{low}}$ to wage $w_{\text{high}}$, we will typically encounter a wage rate, call it $\tilde{w}$, that makes her indifferent between working and not working. We call $\tilde{w}$ the
The reservation wage. The reservation wage gives the minimum increase in income that would make a person indifferent between remaining at the endowment point $E$ and working that first hour. In Figure 2-10, the reservation wage is given by the absolute value of the slope of the indifference curve at point $E$.

The definition of the reservation wage implies that the person will not work at all if the market wage is less than the reservation wage; and the person will enter the labor market if the market wage exceeds the reservation wage. The decision to work, therefore, is based on a comparison of the market wage, which indicates how much employers are willing to pay for an hour of work, and the reservation wage, which indicates how much the worker requires to be bribed into working that first hour.

The theory obviously implies that a high reservation wage makes it less likely that a person will work. The reservation wage will typically depend on the person’s tastes for work, which helps to determine the slope of the indifference curve, as well on many other factors. For instance, the assumption that leisure is a normal good implies that the reservation wage
Chapter 2

rises as nonlabor income increases. Because workers want to consume more leisure as nonlabor income increases, a larger bribe will be required to convince a wealthier person to enter the labor market.

Holding the reservation wage constant, the theory also implies that high-wage persons are more likely to work. A rise in the wage rate, therefore, increases the labor force participation rate of a group of workers. As we shall see, this positive correlation between wage rates and labor force participation rates helps explain the rapid increase in the labor force participation rate of women observed in the United States and in many other countries in the past century.

In sum, the theory predicts a positive relation between the person’s wage rate and her probability of working. It is of interest to contrast this strong prediction with our earlier result that a wage increase has a theoretically ambiguous effect on hours of work, depending on whether the income or substitution effect dominates.

The disparity between these two results arises because an increase in the wage generates an income effect only if the person is already working. A person working 40 hours per week will surely be able to consume many more goods when the wage is $20 per hour than when the wage is $10 per hour. This type of wage increase makes leisure more expensive (so that the worker wants to work more) and makes the person wealthier (so that the worker wants to work less). In contrast, if the person is not working at all, an increase in the wage rate has no effect on her real income. The amount of goods that a nonworker can buy is independent of whether her potential wage rate is $10 or $20 an hour. An increase in the wage of a nonworker, therefore, does not generate an income effect. The wage increase simply makes leisure time more expensive and hence is likely to draw the nonworker into the labor force.

2-7 The Labor Supply Curve

The predicted relation between hours of work and the wage rate is called the labor supply curve. Figure 2-11 illustrates how a person’s labor supply curve can be derived from the utility-maximization problem that we solved earlier.

The left panel of the figure shows the person’s optimal consumption bundle at a number of alternative wage rates. As drawn, the wage of $10 is the person’s reservation wage, the wage at which she is indifferent between working and not working. This person, therefore, supplies zero hours to the labor market at any wage less than or equal to $10. Once the wage rises above $10, the person chooses to work some hours. For example, she works

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13 Try to prove this statement by drawing a vertical line through the indifference curves in Figure 2-6. By moving up this vertical line, we are holding constant hours of leisure. Because of their convexity, the indifference curves will get steeper as we move to higher indifference curves.

In 1970, there were only two state lotteries in the United States. These lotteries sold $100 million in tickets during the year. By 2014, 43 states and the District of Columbia offered government-operated lotteries, selling $78 billion in tickets. Not surprisingly, the largest jackpot in these lotteries has reached astronomical amounts. The largest jackpot in U.S. history (the Mega Millions drawing held on March 30, 2012) divided a first prize of $656 million among three lucky tickets. Even this breathtaking sum pales in comparison to the jackpot in the 2012 Christmas lottery in Spain: $950 million divided among 16 winners.

Thousands of players have become “instant millionaires” (although the payout is often stretched over a 20- or 30-year period). A Massachusetts official who hands out the initial checks to the winners reports that most new millionaires claim that the money will not change their lives. The neoclassical model of labor-leisure choice, however, predicts otherwise. Winning the lottery is a perfect example of an unexpected and often substantial increase in nonlabor income. As long as leisure is a normal good, we would predict that lottery winners would reduce their hours of work, and perhaps even withdraw entirely from the labor market.

An extensive study of the labor supply behavior of 1,000 lottery winners who won a jackpot of more than $50,000 is revealing. Nearly 25 percent of the winners (and of their spouses) left the labor force within a year, and an additional 9 percent reduced the number of hours they worked or quit a second job. Not surprisingly, the labor supply effects of lottery income depended on the size of the jackpot. Only 4 percent of the winners who won a jackpot between $50,000 and $200,000 left the labor force, but nearly 40 percent of those whose jackpot exceeded $1 million retired to the “easy life.”

The experience of David Sneath, who worked at a Ford Motor Company warehouse for 34 years, says everything that needs to be said about income effects. After picking up his first payment on a $136 million jackpot, “I yelled to the boss, ‘I’m out of here.’”

FIGURE 2-11 Deriving a Labor Supply Curve for a Worker
The labor supply curve traces out the relationship between the wage rate and hours of work. At wages below the reservation wage ($10), the person does not work. At wages higher than $10, the person enters the labor market. The upward-sloping segment of the labor supply curve implies that substitution effects are stronger initially; the backward-bending segment implies that income effects may dominate eventually.

Consumption ($)  
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<thead>
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<th>Wage Rate ($)</th>
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<th>Labor Supply Curve</th>
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<td>$13</td>
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(a) Optimal Consumption Bundles  
(b) Relation between Optimal Hours of Work and the Wage Rate

FIGURE 2-12 Derivation of the Market Labor Supply Curve from the Supply Curves of Individual Workers
The market labor supply curve “adds up” the supply curves of individual workers. When the wage is below $\bar{w}_A$, no one works. As the wage rises, Alice enters the labor market. If the wage rises above $\bar{w}_B$, Brenda enters the market.

Wage Rate ($)  
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<th>Wage Rate ($)</th>
<th>Hours of Work</th>
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<tr>
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(a) Alice  
(b) Brenda  
(c) Market
be clear that no one would work if the wage is below $\bar{w}_A$, and that only Alice would work if the wage is between $\bar{w}_A$ and $\bar{w}_B$. At wages higher than $\bar{w}_B$, market labor supply is given by the total number of hours worked by Alice and Brenda, or $h_A + h_B$. The labor supply curve in the market, therefore, is obtained by adding up the supply curves of all workers \textit{horizontally}.

To measure the responsiveness of hours of work to changes in the wage rate, we define the \textbf{labor supply elasticity} as

$$\sigma = \frac{\text{Percent change in hours of work}}{\text{Percent change in wage rate}} = \frac{\Delta h}{h} \frac{w}{\Delta w} = \frac{\Delta h}{\Delta w} \frac{w}{h} \quad (2-11)$$

The labor supply elasticity gives the percentage change in hours of work associated with a 1 percent change in the wage rate. The sign of the labor supply elasticity depends on whether the labor supply curve is upward sloping ($\Delta h/\Delta w > 0$) or downward sloping ($\Delta h/\Delta w < 0$), and, hence, is positive when substitution effects dominate and negative when income effects dominate. Hours of work are more responsive to changes in the wage the greater the absolute value of the labor supply elasticity.

To see how the labor supply elasticity is calculated, consider the following example. Suppose that the worker’s wage is initially $10 per hour and that she works 1,900 hours per year. The worker gets a raise to $20 per hour, and she decides to work 2,090 hours per year. This worker’s labor supply elasticity can then be calculated as

$$\sigma = \frac{\text{Percent change in hours of work}}{\text{Percent change in wage rate}} = \frac{10\%}{100\%} = 0.1 \quad (2-12)$$

When the labor supply elasticity is less than one in absolute value, the labor supply curve is said to be \textit{inelastic}. In other words, there is relatively little change in hours of work for a given change in the wage rate. If the labor supply elasticity is greater than one in absolute value—indicating that hours of work are greatly affected by the change in the wage—the labor supply curve is said to be \textit{elastic}. It is obvious that labor supply is inelastic in the numerical example in equation (2-12). After all, a doubling of the wage (a 100 percent increase) raised labor supply by only 10 percent.

\section*{2-8 Estimates of the Labor Supply Elasticity}

Few topics in applied economics have been as thoroughly researched as the empirical relationship between hours of work and wages. We begin our review of this literature by focusing on the estimates of the labor supply elasticity for men. Since most prime-age men participate in the labor force, the typical study uses the sample of working men to correlate a particular person’s hours of work with his wage rate and nonlabor income. In particular, the typical regression model estimated in these studies is

$$h_i = \beta w_i + \gamma V_i + \text{Other variables} \quad (2-13)$$

where $h_i$ gives the number of hours that person $i$ works; $w_i$ gives his wage rate; and $V_i$ gives his nonlabor income. The coefficient $\beta$ measures the impact of a one-dollar wage increase on hours of work, holding nonlabor income constant; and the coefficient $\gamma$ measures the impact of a one-dollar increase in nonlabor income, holding the wage constant. The neoclassical model of labor-leisure choice implies that the sign of the coefficient $\beta$ depends on whether
income or substitution effects dominate. In particular, $\beta$ is negative if income effects dominate and positive if substitution effects dominate. The estimate of the coefficient $\beta$ can be used to calculate the labor supply elasticity defined by equation (2-11). Assuming leisure is a normal good, the theory also predicts that the coefficient $\gamma$ should be negative because workers with more nonlabor income consume more leisure.

There are almost as many estimates of the labor supply elasticity as there are empirical studies in the literature. As a result, the variation in the estimates of the labor supply elasticity is enormous. Some studies report the elasticity to be zero; other studies report it to be large and negative; still others report it to be large and positive. There have been some attempts to determine which estimates are most credible.\footnote{A recent survey of the labor supply literature is given by Richard Blundell and Thomas MaCurdy, “Labor Supply: A Review of Alternative Approaches,” in Orley C. Ashenfelter and David Card, editors, Handbook of Labor Economics, vol. 3A, Amsterdam: Elsevier, 1999, pp. 1559–1695. Many of the large positive elasticities reported in the literature are found in studies that attempt to estimate the impact of changes in income tax rates on labor supply. There have been many attempts to clarify the differences between the two sets of results, including Thomas MaCurdy, David Green, and Harry Paarsch, “Assessing Empirical Approaches for Analyzing Taxes and Labor Supply,” Journal of Human Resources 25 (Summer 1990): 415–490; and James P. Žiliak and Thomas J. Kniesner, “The Effect of Income Taxation on Consumption and Labor Supply,” Journal of Labor Economics 23 (October 2005): 769–796. One recent study uses administrative tax data from Denmark and argues that there are conceptual differences among the existing estimates of the labor supply elasticity; see Raj Chetty, John N. Friedman, Tore Olsen, and Luigi Pistaferri, “Adjustment Costs, Firm Responses, and Micro vs. Macro Labor Supply Elasticities: Evidence from Danish Tax Records,” Quarterly Journal of Economics 126 (May 2011): 749–804.}

These surveys conclude that the elasticity of male labor supply is roughly around $-0.1$. In other words, a 10 percent increase in the wage leads, on average, to a 1 percent decrease in hours of work for men. In terms of the decomposition into income and substitution effects, there is some consensus that a 10 percent increase in the wage increases hours of work by about 1 percent because of the substitution effect, but also leads to a 2 percent decrease because of the income effect. As predicted by the theory, therefore, the substitution effect is positive.

Three key points are worth noting about the $-0.1$ “consensus” estimate of the labor supply elasticity. First, it is negative, so income effects dominate. The dominance of income effects is often used to explain the decline in hours of work between 1900 and 2000 that we documented earlier in this chapter. In other words, the secular decline in hours of work can be attributed to the income effects associated with rising real wages.\footnote{Thomas J. Kniesner, “The Full-Time Workweek in the United States: 1900–1970,” Industrial and Labor Relations Review 30 (October 1976): 3–15; and John Pencavel, “A Cohort Analysis of the Association between Work Hours and Wages among Men,” Journal of Human Resources 37 (Spring 2002): 251–274. In recent years, hours of work have begun to rise for highly educated men, high-wage men. This increase may be due to a strong substitution effect caused by a rapidly rising real wage; see Peter Kuhn and Fernando Luzano, “The Expanding Workweek? Understanding Trends in Long Work Hours among U.S. Men, 1979–2006,” Journal of Labor Economics 26 (April 2008): 311–343.}

Second, the labor supply curve is inelastic. Hours of work for men do not seem to be very responsive to changes in the wage. In fact, one would not be stretching the truth too far if one were to claim that the male labor supply elasticity is essentially zero. This result should not be too surprising since most prime-age men work a full workweek every week of the year.\footnote{Recall, however, that the labor force participation rate of men fell throughout much of the twentieth century. For a study of this trend, see Chinhui Juhn, “The Decline of Male Labor Market Participation: The Role of Market Opportunities,” Quarterly Journal of Economics 107 (February 1992): 79–121.}
And, third, it is important to keep in mind that this is the “consensus” estimate of the labor supply elasticity for prime-age men. The available evidence suggests that the labor supply elasticity probably differs greatly between men and women and between younger and older workers.

**Problems with the Estimated Elasticities**

Why is there so much variation in the estimates of the labor supply elasticity across studies? It turns out that much of the empirical research in this area is marred by a number of statistical and measurement problems. In fact, each of the three variables that are crucial for estimating the labor supply model—the person’s hours of work, the wage rate, and nonlabor income—introduces difficult problems into the estimation procedure.

**Hours of Work**

What precisely do we mean by hours of work when we estimate a labor supply model: Is it hours of work per day, per week, or per year? The elaborate theoretical apparatus that we have developed does not tell us what the span of the time period should be. It turns out, however, that the observed responsiveness of hours of work to a wage change depends crucially on whether we look at a day, a week, or a year. Not surprisingly, the labor supply curve becomes more elastic the longer the time period over which the hours-of-work variable is defined, so labor supply is almost completely inelastic if we analyze hours of work per week, but it is a bit more responsive if we analyze hours of work per year. Our conclusion that the labor supply elasticity is around \(-0.1\) is based on studies that look at variation in annual hours of work.

There is also substantial measurement error in the hours-of-work measure that is typically reported in survey data. Workers who are paid by the hour know quite well how many hours they worked last week; after all, their take-home pay depends directly on the length of the workweek. Many of us, however, are paid an annual salary and we make little (if any) effort to track exactly how many hours we work in any given week. When we are asked how many hours we work per week, many of us will respond “40 hours” because that is the easy answer. Actual hours of work, however, may have little to do with the mythical 40-hour workweek for many salaried workers. As we will see shortly, this measurement error introduces a bias into the estimation of the labor supply elasticity.

**The Wage Rate**

The typical salaried worker is paid an annual salary, regardless of how many hours she puts into her job. It is customary to define the wage rate of salaried workers in terms of the average wage, the ratio of annual earnings to annual hours worked. This calculation transmits any measurement errors in the reported measure of hours of work to the wage rate.

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In 1960, hours of work and labor force participation rates were roughly similar or higher in European countries than in the United States. The labor force participation rate of men was around 92 percent in the United States, as compared to 92 to 95 percent in France, Germany, or Italy. Similarly, the typical employed person worked around 2,000 hours per year in each of the countries.

By 2000, there was a huge gap in the work effort of the typical person in Europe vis-à-vis the United States. The male labor force participation rate was just over 85 percent in the United States, as compared to 80 percent in Germany and 75 percent in France or Italy. Similarly, annual hours of work per employed person had fallen to 1,800 hours in the United States, but had fallen even further to about 1,400 hours in Germany, 1,500 hours in France, and 1,600 hours in Italy.

Although it is now frequently alleged that European “culture” explains why Europeans work less than Americans, this hypothesis is not informative. After all, that same “culture” led to a very different outcome—Europeans working at least as much as Americans—only a few decades ago.

Recent research concludes that a small number of observable factors tend to explain the differential work and leisure trends between the United States and western European countries. Part of these differences result from the much higher European tax rates on earned income. In Germany and Belgium, for example, the marginal tax rate on earned income is between 60 and 70 percent, while in France and Italy, it is greater than 50 percent. These tax rates contrast with the roughly 35 percent marginal tax rate in the United States. The higher tax rate generates substitution effects in European countries that reduce the incentive to work.

It turns out, however, that these tax rate differentials may not be sufficiently large to explain the huge differences in labor supply. European labor market regulations, and particularly those policies advocated by labor unions in declining European industries to “share work,” seem to explain the bulk of the labor supply differences. Despite their stated objective of spreading out the available work among a large number of potential workers, these work-sharing policies did not increase employment. Instead, they increased the returns to leisure as an ever-larger fraction of the population began taking longer vacations. The “social multiplier” effect of a larger return to leisure activity seems to have had a much wider social impact on the work decisions of potential workers in many European countries.

**Source:** Alberto Alesina, Edward Glaeser, and Bruce Sacerdote, “Work and Leisure in the U.S. and Europe: Why So Different?” *NBER Macro Annual,* 2005: 1–64.

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To illustrate the problem introduced by these measurement errors, suppose that a worker overreports her hours of work. Because of the way the wage rate is constructed (that is, as the ratio of annual earnings to annual hours of work), the denominator of this ratio is too big and we estimate an artificially low wage rate. High reported hours of work are then associated with low wage rates, generating a spurious negative correlation between hours and average wages. Suppose instead that the worker underreports her hours of work. The constructed wage rate is then artificially high, again generating a spurious negative correlation between hours of work and the wage. As a result, measurement error tends to exaggerate the importance of income effects. In fact, there is evidence that correcting for measurement error in hours of work greatly reduces the magnitude of the income effect.\(^{20}\)

Even in the absence of measurement error, there is an important conceptual problem in defining the wage rate as the ratio of annual earnings to hours of work for salaried workers.

The correct price of leisure in the neoclassical model of labor-leisure choice is the marginal wage, the increase in earnings associated with an additional hour of work. The relevant marginal wage for salaried workers may have little to do with the average wage earned per hour.

Finally, a researcher attempting to estimate the labor supply model quickly encounters the serious problem that the wage rate is not observed for people who are not working. However, a person who is out of the labor market does not have a zero wage rate. All that we really know is that this person’s wage is below the reservation wage. Many empirical studies avoid the problem of calculating the wages of nonworkers by simply throwing the nonworkers out of the sample that is used for calculating the labor supply elasticity.

This procedure, however, is fundamentally flawed. The decision of whether to work depends on a comparison of market wages and reservation wages. Persons who do not work have either very low wage rates or very high reservation wages. The sample of workers (or of nonworkers), therefore, is not a random sample of the population. Because most of the econometric techniques and statistical tests that have been developed specifically assume that the sample under analysis is a random sample, these techniques cannot be used to analyze the labor supply behavior of a sample that only includes workers. As a result, the estimated labor supply elasticities are not calculated correctly. This problem is typically referred to as “selection bias.”

Nonlabor Income

We would ideally like $V$ to measure that part of the worker’s income stream that has nothing to do with how many hours he works. For most people, however, the current level of nonlabor income partly represents the returns to past savings and investments. Suppose that some workers have a “taste for work.” The shape of their indifference curves is such that they worked long hours, had high labor earnings, and were able to save and invest a large fraction of their income in the past. These are precisely the workers who will have high levels of nonlabor income today. If a worker’s taste for leisure does not change over time, these are also the workers who will tend to work more hours today. The correlation between nonlabor income and hours of work will then be positive, simply because persons who have large levels of nonlabor income are the persons who tend to work many hours.

In fact, some studies in the literature report that workers who have more nonlabor income work more hours. This finding would suggest either that leisure is an inferior good or that the biases introduced by the correlation between tastes for work and nonlabor income are sufficiently strong to switch the sign of the estimated income effect. More careful studies that account for the correlation between “tastes for work” and nonlabor income find that increases in nonlabor income do indeed reduce hours of work.


2-9 Labor Supply of Women

Table 2-4 documents the growth of the female labor force in a number of countries between 1980 and 2010. In Italy, for instance, about half of women aged 15 to 64 participated in the labor force in 2010; in the United States and Canada, the participation rate hovered around 70 percent.

These differences can probably be attributed to differences in economic variables and cultural factors, as well as to the institutional framework in which labor supply decisions are being made. Despite the international differences in the level of labor force participation, the data also reveal that almost all of these countries experienced a common trend of rising female labor force participation during the past few decades. The participation rate of women increased from 40 to 52 percent in Italy between 1980 and 2010; from 55 to 69 percent in Japan; and from 33 to 55 percent in Greece. The interesting exception is Turkey, where the labor force participation rate of women declined from 36.8 percent in 1990 to 28.8 percent in 2010.

In the United States, the participation rate has grown over time both for a particular group of female workers and across cohorts of workers. In other words, the participation rate of a given birth cohort of women increases as the women get older (past the childbearing years). For example, the participation rate of women born around

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<td>45.9</td>
<td>46.8</td>
<td>51.5</td>
</tr>
<tr>
<td>Japan</td>
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<td>60.3</td>
<td>64.0</td>
<td>68.5</td>
</tr>
<tr>
<td>Korea, South</td>
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<td>51.2</td>
<td>54.9</td>
<td>56.7</td>
</tr>
<tr>
<td>Mexico</td>
<td>34.0</td>
<td>23.4</td>
<td>43.3</td>
<td>48.3</td>
</tr>
<tr>
<td>New Zealand</td>
<td>44.5</td>
<td>65.4</td>
<td>68.0</td>
<td>74.1</td>
</tr>
<tr>
<td>Portugal</td>
<td>54.6</td>
<td>62.4</td>
<td>67.3</td>
<td>73.3</td>
</tr>
<tr>
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<td>41.5</td>
<td>52.0</td>
<td>66.1</td>
</tr>
<tr>
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<td>80.9</td>
<td>75.0</td>
<td>77.8</td>
</tr>
<tr>
<td>Turkey</td>
<td>—</td>
<td>36.8</td>
<td>30.3</td>
<td>28.8</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>58.2</td>
<td>66.4</td>
<td>67.8</td>
<td>70.5</td>
</tr>
<tr>
<td>United States</td>
<td>59.5</td>
<td>68.6</td>
<td>70.8</td>
<td>70.2</td>
</tr>
</tbody>
</table>


1930 was 27.7 percent when they were 30 years old and rose to 58.0 percent when they were 50 years old. Equally important, there has been a substantial increase in labor force participation across cohorts, with more recent cohorts having larger participation rates. At age 30, for example, women born around 1950 had a participation rate of 61.6 percent, more than twice the participation rate of women born in 1930 at an equivalent point in the life cycle.

Our theoretical discussion highlights the role of changes in the wage rate as a key determinant of the increase in female labor force participation. In particular, as the wage increases, nonworking women have an incentive to reduce the time they allocate to the household sector and are more likely to enter the labor market. In fact, the real wage of women increased substantially in most countries. Between 1960 and 1980, the real wage of women grew at an annual rate of 6.2 percent for Australian women, 4.2 percent for British women, 5.6 percent for Italian women, and 2.1 percent for American women. The across-country relationship between the increase in labor force participation rates and the increase in the real wage is illustrated in Figure 2-13. Even without the use of sophisticated econometrics, one can see that labor force participation rates grew fastest in those developed countries that experienced the highest increase in the real wage.


25 Recall that the theory implies that a wage increase does not generate an income effect for non-workers. The only impact of a wage increase on this group of persons is to increase the price of leisure and to make it more likely that they will now enter the labor force.
The labor force participation decision is based on a comparison of the market wage with the reservation wage. Hence, the increase in the labor force participation rates of women could be due not only to a rise in the market wage but also to a decline in women’s reservation wages. It is likely that an increase in the number of children raises a woman’s reservation wage and reduces the probability that the woman will work. In fact, if a woman has children under the age of six, her probability of working falls by nearly 20 percentage points. Between 1950 and 2000, the total lifetime fertility of the average adult woman declined from 3.3 to 2.1 children, so the reduction in fertility probably contributed to the increase in female labor force participation. It is also likely, however, that the rise in the market wage, which increased female participation rates, also made childbearing a very expensive household activity. As a result, some of the causation runs in the opposite direction: Women participate more not because they have fewer children; rather, they have fewer children because the rising wage induces them to reduce their time in the household sector and enter the labor market.

More generally, the model suggests that women’s labor supply may be more responsive to wage changes than men’s labor supply. Note that a wage increase makes household production relatively less valuable at the same time that it increases the price of leisure. Therefore, a wage increase would encourage a person to substitute time away from household production and toward market work. A rise in the real wage will then draw many women out of the household production sector and move them into the market sector. Because very few men specialized in household production in earlier decades, such a transition would have been relatively rare among men.

Female labor force participation rates were also influenced by technological changes in the process of household production during the twentieth century. There were remarkable time-saving technological advances in household production, including stoves, washing machines, and the microwave oven. As a result, the amount of time required to produce many household commodities was cut drastically in the twentieth century, freeing up the scarce time for leisure activities and for work in the labor market. A large difference in the marginal product of household time between the husband and the wife makes it likely that one of the two spouses will specialize in the household sector. The technological advances in household production probably reduced the gap in household productivity between the two spouses, lessening the need for specialization.

The economic model should not be interpreted as saying that only wage rates, reductions in fertility, and technological advances in household production are responsible for the huge increase in labor force participation of married women in this century. Changes in cultural and legal attitudes toward working women, as well as the social and economic disruptions brought about by two world wars and the Great Depression, also played a role. A fascinating example is that unmarried young women living in states that granted them an early right to obtain oral contraceptives (that is, the pill) without parental consent experienced

a faster increase in labor force participation rates.\textsuperscript{29} However, the evidence indicates that economic factors \textit{do} matter and that a significant part of the increase in the labor force participation of married women can be understood in terms of the changing economic environment. It has been estimated that about 60 percent of the total growth in the female labor force between 1890 and 1980 can be attributed to the rising real wage of women.\textsuperscript{30}

In recent years, technological changes in the labor market have allowed an increasing number of workers to do much of their work at home, further changing labor supply incentives. A recent study, in fact, reports that women who find it expensive to enter the labor market—such as women with small children—have strong incentives to use their home as their work base.\textsuperscript{31} For example, only 15 percent of all women aged 25 to 55 who worked in a traditional “onsite” setting had children under the age of six. In contrast, 30 percent of “home-based” workers had children under the age of six. The prevalence of home-based work will likely rise as firms discover and adopt new technologies that allow them to outsource much of their work to other sites.

Many studies have attempted to estimate the responsiveness of women’s hours of work to changes in the wage rate. Unlike the consensus estimate of the labor supply elasticity for prime-age men (that is, an elasticity on the order of $-0.1$), most studies of female labor supply find a \textit{positive} relationship between a woman’s hours of work and her wage rate, so substitution effects dominate income effects among working women. Recent studies that control for the selectivity bias arising from estimating labor supply models in the nonrandom sample of working women, however, tend to indicate that the size of the female labor supply elasticity may not be very large, perhaps on the order of $0.2$.\textsuperscript{32} A 10 percent increase in the woman’s wage, therefore, increases her hours of work by about 2 percent.

Because of the huge changes in female labor supply witnessed in recent decades, there is a perception that female labor supply is more elastic than male labor supply. It is important to stress, however, that this perception is mostly due to the fact that female labor force participation rates are very responsive to changes in the wage. Among working women, however, there is growing evidence that women’s hours of work, like those of men, are

\begin{itemize}
\end{itemize}
not very responsive to changes in the wage. Put differently, female labor supply mainly responds to economic factors at the margin of deciding whether or not to work, rather than at the margin of deciding how many hours to work once in the labor force.

The evidence also suggests that the labor force participation rates and hours of work of married women respond to changes in the husband’s wage. A 10 percent increase in the husband’s wage lowers the participation rate of women by 5.3 percentage points and reduces the hours that working wives allocate to the labor market by 1.7 percent. There is little evidence, however, that the husband’s labor supply is affected by the wife’s wage rate.\(^{33}\) It is important to emphasize, however, that both the size and direction of husband–wife wage gaps are changing rapidly in the United States and in many other countries. The increase in the real wage of women has created numerous households where the wife’s wage equals or exceeds the husband’s. This narrowing of the wage gap within the household further weakens the incentives for specialization. In fact, we have observed a rise in the number of “Mr. Moms” who specialize in household production.

2-10 Policy Application: Welfare Programs and Work Incentives

The impact of income maintenance programs, such as Aid to Families with Dependent Children (AFDC) or Temporary Assistance for Needy Families (TANF), on the work incentives of recipients has been hotly debated since the days when the United States declared a war on poverty in the mid-1960s. In fact, much of the opposition to welfare programs was motivated by the conjecture that these programs encourage recipients to “live off the dole” and foster dependency on public assistance. The perception that welfare does not work and that the so-called War on Poverty was lost found a sympathetic ear among persons on all sides of the political spectrum and led to President Clinton’s promise to “end welfare as we know it.”\(^{34}\) This political consensus culminated in the enactment of the Personal Responsibility and Work Opportunity Reconciliation Act (PRWORA) in August 1996. The welfare reform legislation imposed lifetime limits on the receipt of various types of welfare programs, tightened eligibility requirements for most families, and mandated that many benefit-receiving families engage in work-related activities.

Cash Grants and Labor Supply

To illustrate how welfare programs can alter work incentives, let’s begin by considering a simple program that grants eligible persons a cash grant. In particular, suppose that eligible persons (such as unmarried women with children) are given a cash grant of, say, $1,000 per month as long as they remain outside the labor force. If these persons enter the labor market, the government officials immediately assume that the women no longer need public assistance and the women are dropped from the welfare rolls (regardless of how much they earned).


The impact of the cash grant on work incentives is illustrated in Figure 2-14. In the absence of the program, the budget line is given by $FE$ and leads to an interior solution at point $P$, in which the person consumes 70 hours of leisure and works 40 hours.

For simplicity, assume that the woman does not have any nonlabor income. The introduction of a cash grant of $1,000 to nonworkers then introduces point $G$ into the opportunity set. At this point, the woman can purchase $1,000 worth of consumption goods if she participates in the welfare program and does not work. Once the woman enters the labor market, however, the welfare grant is taken away and the opportunity set switches back to the original budget line $FE$.

The existence of the cash grant at point $G$ can greatly reduce work incentives. As drawn, the woman attains a higher level of utility by choosing the corner solution at point $G$ (that is, the welfare solution) than by choosing the interior solution at point $P$ (that is, the work solution).

This type of “take-it-or-leave-it” cash grant can induce many workers to drop out of the labor market. In fact, it should be clear that low-wage women are most likely to choose the welfare solution. An improvement in the endowment point (from point $E$ to point $G$) increases the worker’s reservation wage, reducing the likelihood that a low-wage person will enter the labor market.

It is important to emphasize that welfare programs do not lower the labor force participation rates of low-wage workers because these workers lack a “work ethic.” After all, we have implicitly assumed that the preferences of low-wage workers (as represented by the family of indifference curves) are identical to the preferences of high-wage workers. Rather, the welfare program reduces the work incentives of low-wage workers because it is...
these workers who are most likely to find that the economic opportunities provided by the welfare system are better than those available in the labor market.

**The Impact of Welfare on Labor Supply**

In view of the extreme disincentive effects of the program illustrated in Figure 2-14, social assistance programs typically allow welfare recipients to remain in the labor force. Although welfare recipients can work, the amount of the cash grant is often reduced by some specified amount for every dollar earned in the labor market. Prior to 1996, for example, the AFDC grant was reduced by 67 cents for every dollar that the woman earned in the labor market (during the first four months that the woman was on welfare).\(^{35}\)

It is instructive to describe with a numerical example how this type of welfare program alters the person’s opportunity set. Suppose that, if the woman does not work at all and goes on welfare, her monthly income is $1,000 (assuming that she does not have any other non-labor income). For the purposes of this example, suppose that the government takes away 50 cents from the cash grant for every dollar earned in the labor market. This means that, if the woman works one hour at a wage of $10, her labor earnings increase by $10 but her grant is reduced by $5. Her total income, therefore, is $1,005. If she decides to work two hours, her labor earnings are $20 but her grant is reduced by $10. Total income would then be $1,010. Every additional hour of work increases income by only $5. Under the guise of reducing the size of the welfare grant, the government is actually taxing the welfare recipient’s wage at a 50 percent rate. Therefore, it becomes important to differentiate between the woman’s *actual* wage rate (which is $10 an hour) and the *net* wage (which is only $5 an hour).

Figure 2-15 illustrates the budget line created by this type of welfare program. In the absence of the program, the budget line is given by $FE$ and the woman would choose the consumption bundle given by point $P$. She would then consume 70 hours of leisure and work 40 hours.

The welfare program shifts the budget line in two important ways. Because of the $1,000 monthly grant when the woman does not work, the endowment point changes from point $E$ to point $G$. The program also changes the slope of the budget line. We have seen that the reduction of the grant by 50 cents for every dollar earned in the labor market is equivalent to a 50 percent tax on her earnings. The relevant slope of the budget line, therefore, is the net wage rate. Hence the welfare program cuts the (absolute value of the) slope by half, from $10 to $5. The budget line associated with the welfare program is then given by $HG$.

As drawn, when given the choice between the budget line $FE$ and the budget line $HG$, the woman opts for the welfare system and chooses the consumption bundle given by point $R$. She consumes 100 hours of leisure and works 10 hours. Even this liberal “workfare” program, therefore, seems to have work disincentives because she works fewer hours than she would have worked in the absence of welfare.

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\(^{35}\) The taxation scheme implicit in the pre-1996 AFDC program was actually quite peculiar. During the first four months of a welfare spell, the welfare recipient was allowed to keep the first $90 earned per month (this amount was called the “earnings disregard”), but any additional earnings were taxed at a 67 percent tax rate. After being on welfare for four months, the earnings disregard was still $90 per month, but additional earnings were taxed at a 100 percent rate. An exhaustive description of the parameters of all means-tested entitlement programs in the United States is given by the Committee on Ways and Means, U.S. House of Representatives, *Overview of Entitlement Programs, Green Book*, Washington, DC: Government Printing Office, various issues. Even though the discussion in this section focuses on how “cash grants” affect labor supply, other types of public assistance also have labor supply consequences. See, for example, Brian A. Jacob and Jens Ludwig, “The Effects of Housing Assistance on Labor Supply: Evidence from a Voucher Lottery,” *American Economic Review* 102 (February 2012): 272–304.
In fact, we can demonstrate that a welfare program that includes a cash grant and a tax on labor earnings must reduce hours of work. In particular, point $R$ must be to the right of point $P$. To see why, draw a hypothetical budget line parallel to the pre-welfare budget line, but tangent to the new indifference curve. This line is labeled $DD$ in Figure 2-15. It is easy to see that the move from point $P$ to point $Q$ is an income effect and represents the impact of the cash grant on hours of work. This income effect increases the demand for leisure. In other words, point $Q$ must be to the right of point $P$.

The move from point $Q$ to point $R$ represents the substitution effect induced by the 50 percent tax on labor earnings, and point $R$ must be to the right of point $Q$. The tax cuts the price of leisure by half for welfare recipients. As a consequence, the welfare recipient will demand even more leisure.

This stylized example vividly describes the work incentive problems introduced by welfare programs. If our model adequately represents how persons make their work decisions, it is impossible to formulate a relatively generous welfare program without substantially reducing work incentives. Awarding cash grants to recipients, as welfare programs unavoidably do, reduces both the probability of a person working and the number of hours worked by those who remain on the job. In addition, efforts to recover some of the grant money from working welfare recipients effectively impose a tax on work activities. This tax reduces the price of leisure and further lowers the number of hours that the welfare recipient will work.
The study of how welfare programs affect work incentives shows how the basic framework provided by the neoclassical model of labor-leisure choice is a point of departure that can be used to analyze more complex situations. By specifying in more detail how a person’s opportunities are affected by government policies, we can easily adapt the model to analyze important social questions. The beauty of the economic approach is that we do not need different models to analyze labor supply decisions under alternative government policies or social institutions. In the end, we are always analyzing the same model—how workers allocate their limited time and money so as to maximize their utility—but we keep feeding the model more detail about the person’s opportunity set.

Welfare Reform and Labor Supply
As we saw earlier, the theory predicts that welfare programs create work disincentives. In fact, many of the studies that studied the impact of the pre-1996 welfare programs typically found that the AFDC program reduced labor supply by 10 to 50 percent from the level of work effort that would have been found in the absence of the program, and the values of the labor supply elasticities generally fell in line with the consensus estimates described above.36

On August 22, 1996, President Clinton signed into law the welfare reform legislation that fundamentally changed the welfare system of the United States. A key provision in the legislation gave states a great deal of freedom in setting eligibility rules and benefit levels for many assistance programs.37 For example, California now allows a TANF recipient to earn up to $225 per month without affecting the size of the welfare benefit, but any additional earnings are taxed at a 50 percent rate. In contrast, Illinois taxes all labor earnings at a 33 percent rate, while Mississippi applies a 100 percent tax rate on any labor earnings above $90 per month.

Many studies have used this variation across states to determine the impact of welfare programs on labor supply and many other variables, including the size of the welfare population itself. One difficult problem with the studies that evaluate the welfare reform legislation is that the period immediately following the enactment of PRWORA coincided with a historic economic boom in the United States. As a result, it has been difficult to determine how much of the subsequent decline in the size of the welfare caseload (from 4.4 million families receiving TANF in August 1996 to 2.2 million in June 2000) can be attributed to the economic boom and how much can be attributed to the changes in welfare policy.38

Many states have conducted large-scale experiments. In the typical experiment, a group of randomly chosen families is offered a particular set of program parameters and benefits,


while other families are offered a different set. By investigating the variation in labor supply among the different groups of families, it is possible to determine if labor supply responds to the financial incentives implied by the program parameters. These experiments often confirm the theoretical predictions. One well-known experiment, the Minnesota Family Investment Program, allowed women to keep some of the cash benefits even if their earnings were relatively high (about 140 percent of the poverty line). The results of this experiment indicated that reducing the tax on labor earnings indeed encouraged the welfare recipients to work more.

There also has been a lot of interest in determining the impact of “time limits” on welfare participation. A key provision of PRWORA limits the amount of time that families can receive federal assistance to 60 months over their lifetimes, and many states have used their authority to set even shorter time limits.

The presence of time limits introduces interesting strategic choices for an eligible family: A family may choose to “bank” its benefits in order to maintain eligibility further into the future. Federal law permits welfare payments only to families that have children younger than 18 years of age. As a result, the family’s choice of whether to receive assistance today (and use up some of its 60 eligible months) or to save its eligibility for a later period depends crucially on the age of the youngest child. Families with older children might as well use up their benefits now since it is unlikely that they can qualify for benefits some years into the future. In contrast, families with younger children have a longer time span over which they must allow for the possibility that they will require assistance, and they have an incentive not to use up the 60 months of lifetime benefits too soon.

The evidence strongly confirms this interesting insight. Time limits have the greatest effect on welfare participation rates of families with small children. All other things equal, the presence of time limits reduces the welfare participation of families where the youngest child is 3 years old by about 8 percentage points relative to the welfare participation of families where the youngest child is 10 years old.

2-11 Policy Application: The Earned Income Tax Credit

An alternative approach to improving the economic status of low-income persons is given by the Earned Income Tax Credit (EITC). This program began in 1975 and has been expanded substantially since. By 2010, the EITC was the largest cash-benefit entitlement program in the United States, granting $60 billion to low-income households.

To illustrate how the EITC works, consider a household composed of a working mother with two qualifying children. In 2005, for example, this woman could claim a tax credit of up to 40 percent of her earnings as long as she earned less than $11,000 per year, resulting in a maximum credit of $4,400. This maximum credit would be available as long as she earned between $11,000 and $14,370. After reaching the $14,370 threshold, the credit would begin


to be phased out. In particular, each additional dollar earned reduces the credit by 21.06 cents. This formula implies that the credit completely disappears once the woman earns $35,263.

Figure 2-16 illustrates how the EITC introduces a number of “kinks” into the worker’s opportunity set. The figure assumes that the worker does not have any nonlabor income. In the absence of the EITC, the worker faces the straight budget line given by $FE$. The EITC changes the net wage associated with an additional hour of work. As long as the worker earns less than $11,000 per year, the worker can claim a tax credit of up to 40 percent of earnings. Suppose, for instance, that the wage rate is $10 an hour and that the worker decides to work only one hour during the entire year. She can then file a tax return that would grant her a $4 tax credit. Therefore, the EITC implies that the worker’s net wage is $14, a 40 percent raise. This 40 percent tax credit makes the budget line steeper, as illustrated by the segment $JE$ in Figure 2-16.

If the woman earns $11,000, she receives the maximum tax credit, or $4,400. In fact, she is eligible for this maximum credit as long as she earns anywhere between $11,000 and $14,370. As long as the worker is in this range, therefore, the EITC does not change the net wage. It simply generates an increase in the worker’s income of $4,400—as illustrated by the segment $HJ$ in Figure 2-16, which illustrates that the EITC generates a pure income effect in this range of the program.

Once the worker’s annual earnings exceed $14,370, the EITC is phased out at a rate of 21.06 cents for every dollar earned. Suppose, for example, that the worker earns exactly $14,370 and decides to work an additional hour at $10 an hour. The tax credit is then cut back by about $2.11, implying that the worker’s net wage is only $7.89 an hour. The EITC, therefore, acts like a wage cut, flattening out the budget line, as illustrated by segment $GH$ in Figure 2-16. Once the worker earns $35,263 during the year, she no longer qualifies for the EITC and her budget line reverts back to the original budget line (as in segment $FG$).
This detailed illustration of how the EITC works illustrates how government programs change the worker’s opportunity set, creating strangely shaped budget lines with a number of kinks. These kinks can have important effects on the worker’s labor supply decision.

So how does the EITC affect labor supply? The various panels of Figure 2-17 illustrate a number of possibilities. In Figure 2-17a, the worker would not be in the labor force in the absence of the EITC program (she maximizes her utility by being at the endowment point $P$).

**FIGURE 2-17  The Impact of the EITC on Labor Supply**

The EITC shifts the budget line, and will draw new workers into the labor market. In (a), the person enters the labor market by moving from point $P$ to point $R$. The impact of the EITC on the labor supply of persons already in the labor market is less clear. In the shifts illustrated in (b) and (c), the worker reduced hours of work.

(a) EITC Draws Worker into Labor Market

(b) EITC Reduces Hours of Work

(c) EITC Reduces Hours of Work
The increase in the net wage associated with the EITC draws the woman into the labor force, and she maximizes her utility by moving to point \( R \). The reason for the increased propensity to work should be clear from our previous discussion. The EITC increases the net wage for nonworkers, making it more likely that the labor market can match their reservation wages and, hence, encouraging these persons to join the labor force. The theory, therefore, has a clear and important prediction: The EITC should increase the labor force participation rate in the targeted groups.

In Figure 2-17, the person would be in the labor force even if the EITC were not in effect (at point \( P \)). This worker’s annual income implies that the EITC generates an income effect—without affecting the net wage. The worker maximizes her utility by moving to point \( R \), and she would be working fewer hours.

Finally, in Figure 2-17c, the person would work a large number of hours in the absence of the EITC (at point \( P \)). The EITC cuts her net wage, and she maximizes her utility by cutting hours and moving to the kink at point \( R \).

The theory, therefore, suggests that the EITC has two distinct effects on labor supply. First, the EITC increases the number of labor force participants. Because the tax credit is granted only to persons who work, more persons will enter the labor force to take advantage of this program. Second, the EITC may change the number of hours worked by persons who would have been in the labor force even in the absence of the program. As drawn in the various panels of Figure 2-17, the EITC motivated workers to work fewer hours—but the change in the net wage generates both income and substitution effects and the impact of the EITC on hours worked will depend on the relative importance of these two effects.

The available evidence confirms the theoretical prediction that the EITC draws many new persons into the labor force.\(^ {41} \) Some of this evidence is summarized in Table 2-5. The Tax Reform Act of 1986 substantially expanded the benefits available through the EITC. The theory suggests that this legislative change should have increased the labor force participation rates of the targeted groups. Consider the population of unmarried women in the United States. Those who have at least one child potentially qualify for the EITC (depending on

Table 2-5   The Impact of the Earned Income Tax Credit on Labor Force Participation

<table>
<thead>
<tr>
<th>Treatment group—eligible for the EITC:</th>
<th>Participation Rate before Legislation (%)</th>
<th>Participation Rate after Legislation (%)</th>
<th>Difference (%)</th>
<th>Difference-in-Differences (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmarried women with children</td>
<td>72.9</td>
<td>75.3</td>
<td>2.4</td>
<td>2.4</td>
</tr>
<tr>
<td>Control group—not eligible for the EITC:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unmarried women without children</td>
<td>95.2</td>
<td>95.2</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>


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The discussion of the Earned Income Tax Credit program illustrates one obvious fact: It is extremely difficult for members of the targeted population to figure out exactly how tax policies shift their opportunity set. Few people would bother to sit down, work their way through the convoluted EITC tax parameters, and figure out how their own budget lines have shifted as a result of the policy. Nevertheless, such a complicated calculation is required in order to figure out how the tax credit changes if a given person were to work fewer or more hours. It seems, therefore, that many persons in the targeted population may not take full advantage of the tax credits that are there for the taking simply because they do not know about them.

Nevertheless, knowledge about available opportunities may be “in the air” and could be easily diffused, particularly among workers who have an ability to manipulate their reported earnings in a way that would maximize the credit granted by the EITC. Self-employed workers obviously have many more opportunities to manipulate their reported income than salaried workers. In other words, the self-employed will typically have an easier time making sure that they report an income that “just happens” to maximize the amount of the tax benefit, such as the kink at point J in Figure 2-16. Put differently, a self-employed person who is aware of the tax rules would quickly realize that he or she can increase disposable income substantially by reporting an income number that takes full advantage of the 40 percent tax credit that the EITC program grants to low earners.

A recent study uses a unique data set that provides detailed tax records for the entire U.S. population between 1996 and 2009, including over 75 million unique EITC eligible individuals with 1 billion observations on their annual earnings. Not surprisingly, an examination of the data shows that many self-employed persons “choose” to report self-employment income that happens to be the value implied by the kink in the budget line. For example, 6.5 percent of EITC claimants in Chicago in 2008 are self-employed and report earnings exactly at the refund-maximizing level.

The data also show how the diffusion of information about the tax schedule takes place. In particular, the tax records report the taxpayer’s ZIP code so that the variation in EITC claims across geographic areas can be examined. Notably, there is a lot of geographic dispersion in the amount of bunching that takes place. For example, in 2008 less than one percent of EITC claimants in Rapid City, SD, were self-employed workers bunched at the kink, as compared to 6.5 percent of EITC claimants in Chicago.

It is tempting to interpret the degree of bunching in a locality at a point in time as the “amount of knowledge” that is in the air in that locality regarding the complicated parameters that make up the EITC program. The data, in fact, indicate that a given self-employed worker who moves from a “low-information” neighborhood (that is, a neighborhood where few self-employed workers bunch at the kink) to a “high-information” ZIP code (where many self-employed workers are bunched) consistently received much higher EITC refunds after the move. Prior to the move, only around 2 percent of the self-employed were bunching at the kink. This fraction, however, doubled to around 4 percent for individuals who moved to high-information neighborhoods, while remaining constant for those who moved to low-information neighborhoods.


how much they earn), whereas those without children do not qualify. Table 2-5 shows that the labor force participation rate of the eligible women increased from 72.9 to 75.3 percent before and after the 1986 tax reform went into effect, an increase of 2.4 percentage points.

Before one can conclude that this change in labor force participation rates can be attributed to the EITC, one must consider the possibility that other factors might account for the 2.4 percentage point increase in labor force participation rates observed during that period. A booming economy, for instance, could have easily drawn more women into the labor market.
even in the absence of the EITC. Or there could exist long-run demographic and social trends that might account for the increasing propensity for these women to enter the labor force.

As in the typical experiment conducted in the natural sciences, we need a “control group”—a group of workers who would have experienced the same types of macroeconomic or demographic changes but that were not “injected” with the benefits provided by the EITC. Such a group could be the group of unmarried women without children. It turns out that their labor force participation did not change at all as a result of the Tax Reform Act of 1986—it stood at 95.2 percent both before and after the tax reform legislation.

The impact of the EITC on labor force participation, therefore, can be calculated by comparing the trend in the “treatment group”—the unmarried women with children—with the trend in the “control group”—the unmarried women without children. The labor force participation rate changed by 2.4 percentage points in the treatment group and by 0 percentage points in the control group. One can then estimate the net impact of the EITC on labor force participation by taking a “difference-in-differences”: 2.4 percentage points minus 0 percentage points, or 2.4 percentage points.

This methodology for uncovering the impact of specific policy changes or economic shocks on labor market outcomes is known as the difference-in-differences estimator and has become very popular in recent years. The approach provides a simple way of measuring how particular events can alter labor market opportunities. At the same time, however, it is important to recognize that the validity of the conclusion depends crucially on our having chosen a correct control group that nets out the impact of all other factors on the trends that we are interested in.\(^\text{42}\)

It is worth concluding by remarking briefly on the labor supply consequences of the two distinct approaches that we have discussed for subsidizing disadvantaged workers. The typical welfare program uses a “cash grant”—granting income grants to persons who do not or cannot work. As we have seen, these grants can greatly reduce work incentives and make it more likely that program participants do not enter the labor force. The earned income tax credit, in contrast, subsidizes work. It does not provide a cash grant, and instead increases the net wage for nonworkers who enter the labor force. As a result, it can greatly increase work incentives and make it more likely that eligible recipients work.

### 2-12 Labor Supply over the Life Cycle

Up to this point, our model of labor supply analyzes the decisions of whether to work and how many hours to work from the point of view of a worker who allocates his time in a single time period and who ignores the fact that he will have to make similar choices continuously over many years. In fact, because consumption and leisure decisions are made over the entire working life, workers can “trade” some leisure time today in return for additional consumption tomorrow. For instance, a person who devotes a great deal of time to his job today can save some of the additional earnings and use these savings to increase his consumption of goods in the future.

As we will see in the chapter on human capital, a great deal of evidence suggests that the typical worker’s age-earnings profile—the worker’s wages over the life cycle—has a

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predictable path: Wages tend to be low when the worker is young; they rise as the worker ages, peaking at about age 50; and the wage rate tends to remain stable or decline slightly after age 50. The path of this typical age-earnings profile is illustrated in Figure 2-18a. This age-earnings profile implies that the price of leisure is relatively low for younger and older workers and is highest for workers in their prime-age working years.

Consider how the worker's labor supply should respond to the wage increase that occurs between ages 20 and 30, or to the wage decline that might occur as the worker nears retirement age. It is important to note that these types of wage changes are part of the aging process for a given worker. A change in the wage along the worker’s wage profile is called an “evolutionary” wage change, for it indicates how the wages of a particular worker evolve over time. It is crucial to note that an evolutionary wage change has no impact whatsoever on the worker’s total lifetime income. The worker fully expects his wage to go up as he matures and to go down as he gets closer to retirement. As a result, an evolutionary wage change alters the price of leisure—but does not alter the value of the total opportunity set available to the worker over his life cycle. To be more precise, suppose we know that our life cycle age-earnings profile takes on the precise shape illustrated in Figure 2-18a. The fact that our wage rises slightly from age 37 to 38 or declines slightly from age 57 to 58 does not increase or decrease our lifetime wealth. We already expected these evolutionary wage changes to occur and they have already been incorporated in the calculation of lifetime wealth.

Suppose then that the wage falls as a worker nears retirement age, and consider the following question: Would the worker be better off by working a lot of hours at age 50 and consuming leisure in his sixties, or would the worker be better off by working relatively few hours at age 50 and devoting a great deal of time to his job in his sixties?
The worker will clearly find it worthwhile to work more hours at age 50, invest the money, and buy consumption goods and leisure at some point in the future when the wage is lower and leisure is not as expensive. After all, this type of labor supply decision would increase the worker’s lifetime wealth; it gives him a much larger opportunity set than would be available if he were to work many hours in his sixties (when the wage is low) and consume many hours of leisure in his fifties (when the wage is high).

A very young worker faces the same type of situation. His wage is relatively low—and he will find it optimal to consume leisure activities when he is very young, rather than in his thirties and forties, when the price of those leisure activities will be very high. The argument, therefore, suggests that we will generally find it optimal to concentrate on work activities in those years when the wage is high and to concentrate on leisure activities in those years when the wage is low.43

In the end, this approach to life cycle labor supply decisions implies that hours of work and the wage rate should move together over time for a particular worker, as illustrated in Figure 2-18. This implication differs strikingly from our earlier conclusion that a wage increase generates both income and substitution effects, and that there could be a negative relationship between wages and hours of work if income effects dominate. This important difference between the models (that is, the one-period “static” model considered in the previous sections and the life cycle model presented here) arises because the two models mean very different things by a change in the wage. In the one-period model, an increase in the wage expands the worker’s opportunity set and hence creates an income effect that increases the demand for leisure. In the life cycle model, an evolutionary wage change—the wage change that workers expect as they age—does not change the total lifetime income available to a particular worker, and leaves the lifetime opportunity set intact.

In contrast, if we were to compare two workers, say Joe and Jack, with different age-earnings profiles, the difference in hours of work between these two workers would be affected by both income and substitution effects. As illustrated in Figure 2-19a, Joe’s wage exceeds Jack’s at every age. Both Joe and Jack should work more hours when wages are high. Their life cycle profiles of hours of work are illustrated in Figure 2-19b. We do not know, however, which of the two workers allocates more hours to the labor market. In particular, even though Joe has a higher wage and finds leisure to be a very expensive commodity, he also has a higher lifetime income and will want to consume more leisure. The difference in the level of the two wage profiles, therefore, generates an income effect. If these income effects are sufficiently strong, Joe’s hours-of-work profile will lie below Jack’s; if substitution effects dominate, Joe will work more hours than Jack at every age.

The life cycle approach suggests a link not only between wages and hours of work, but also between wages and labor force participation rates. As we saw earlier in the chapter, the labor force participation decision depends on a comparison of the reservation wage to the market wage. In each year of the life cycle, therefore, the worker will compare the reservation wage to the market wage. Suppose initially that the reservation wage is roughly constant over time. The person is then more likely to enter the labor market in periods when the wage is high. As a result, participation rates are likely to be low for young workers, high for workers in their prime working years, and low again for older workers.43

The participation decision, however, also depends on how reservation wages vary over the life cycle. The reservation wage measures the bribe required to enter the labor market. For instance, the presence of small children in the household increases the value of time in the nonmarket sector for the person most responsible for child care and, hence, also would increase the reservation wage. Therefore, it is not surprising to find that some married women participate in the labor force intermittently. They work prior to the arrival of the first child, withdraw from the labor market when the children are small and need full-time care, and return to the labor market once the children enroll in school.

The key implication of the analysis can be easily summarized: A person will work few hours in those periods of the life cycle when the wage is low and will work many hours in those periods when the wage is high. The evidence on age-earnings profiles suggests that the wage is relatively low for young workers, increases as the worker matures and accumulates various types of skills, and then may decline slightly for older workers. The model then suggests that the profile of hours of work over the life cycle will have exactly the same shape as the age-earnings profile: Hours of work increase as the wage rises and decline as the wage falls. The theoretical prediction that people allocate their time over the life cycle so as to take advantage of changes in the price of leisure is called the \textbf{intertemporal substitution hypothesis}.

\section*{Evidence}
The available evidence suggests that both labor force participation rates and hours of work respond to evolutionary wage changes. Figure 2-20 illustrates the relationship between labor force participation rates and age in the United States. Male participation rates peak...
when men are between 25 and 45 years old and begin to decline noticeably after age 45. In contrast, female participation rates, probably because of the impact of child-raising activities on the participation decision, do not peak until women are around 45 years old.

Overall, the trends illustrated in the figure are consistent with the theoretical prediction that participation rates should be highest when the wage is high (that is, when workers are in their thirties and forties). The decline in labor force participation rates observed after age 55, however, is much too steep to be explained by the wage decline that is typically observed as workers near retirement age. The rapid decline in participation rates at older ages may be health related and, as we will see later in this chapter, also may be attributable to the work disincentive effects of various retirement and disability insurance programs.

Figure 2-21 illustrates the actual relationship between hours of work and age. As with participation rates, hours of work among working men rise rapidly until about age 30, peak at...
Taxi drivers in New York City typically pay a fixed fee to lease their cab for a prespecified period, such as a day or week. The driver is responsible for buying gas and for some of the car maintenance. As part of the leasing contract, the cabbie can keep whatever fare income he generates as he cruises the city streets. Every time he leases a cab, therefore, he faces an important labor supply decision: How long should he keep on looking for additional fares?

The work shift of a typical Manhattan cabbie surveyed in a recent study lasted 6.9 hours, of which only about 4.6 hours were actually spent driving a passenger. The rest of the time was spent cruising for a fare or taking a break. The total income during the shift was $161, so that the average hourly wage rate was around $23.

This average wage rate, however, probably masks a great deal of variation in the rewards to working an additional hour. The marginal wage rate probably depends greatly on the weather and on the time of the day and day of the week. For example, there may be many potential passengers on a rainy Friday afternoon, as New Yorkers leave their offices early to prepare for the weekend.

The theory of intertemporal labor substitution implies that the typical cabbie should be willing to work a longer shift when he expects the city streets to be busy and full of potential passengers and to take leisure on those hours and days that are expected to be slower. It is not surprising, therefore, that there are relatively few cabs cruising the streets at 2 a.m. on a Monday morning. In fact, a recent study shows that cabbies respond to the changed economic situations during the day and during the week in a way that is consistent with the theory: They drive a longer shift when the marginal wage rate is higher.


Many studies have attempted to estimate the responsiveness of hours of work to changes in the wage over the life cycle.44 These studies typically use a longitudinal sample of workers (that is, a data set where each person in the sample is followed over time) to estimate how a given worker adjusts his or her hours of work to the evolutionary wage changes that occur as the worker ages. The intertemporal substitution hypothesis implies that the correlation between changes in hours of work and changes in the wage should be positive: As a worker ages, an increase in the wage rate should increase hours of work.

The data illustrated in Figure 2-21 clearly indicate that hours of work increase early on in the life cycle and decline as retirement age approaches. The data, however, also reveal that hours of work are “sticky” over a long stretch of the working life. For example, annual hours worked by men barely budge between the ages of 35 and 50, despite the

fact that the wage rises substantially during this period. Because hours of work tend to be sticky, many studies conclude that the response of hours of work to evolutionary wage changes is small: a 10 percent increase in the wage leads to less than a 1 percent increase in hours of work. Therefore, labor supply over the life cycle (as defined by hours of work per year) may not be very responsive to changes in the wage.\footnote{It is important to stress, however, that there is a lot of debate over the validity of this conclusion. The magnitude of the labor supply response to life cycle changes in the wage (called the \textit{intertemporal elasticity of substitution}) has important implications in macroeconomics. Some macroeconomic models require sizable intertemporal elasticities to explain the behavior of employment over the business cycle. As a result, there is heated disagreement over the evidence suggesting that the intertemporal elasticity is small.}

**Estimation of Life Cycle Models**


The economic model states that we should be tracking a specific individual over the lifetime so that we can observe how his hours of work change from year to year as a response to year-to-year wage changes. Suppose that we have a longitudinal data set that allows us to observe a particular worker \(i\) twice, say, at the ages of 40 and 41. Let \(H_{it}\) give his hours of work at age \(t\), and \(w_{it}\) gives his wage rate at that age. It is easy to see that one can difference the data for each individual estimate the following regression model across the sample of different workers:

\[
\Delta H_{it} = \sigma \Delta w_{it} + \text{Other variables} \tag{2-14}
\]

where \(\Delta H_{it}\) gives the year-to-year change in hours of work and \(\Delta w_{it}\) gives the year-to-year change in the worker’s wages. The coefficient \(\sigma\) would be related to the intertemporal labor supply elasticity because it measures the change in hours of work for a given person resulting from a particular change in his wage rate.

The statistically interesting part of the problem arises when one observes the same person for more than two periods. Suppose, for example, that we have a sample containing 1,000 workers and that each worker in our data is observed over a period of 20 years. Although one could imagine differencing the data a number of times, there exists a statistically easier procedure that effectively does the same thing. In particular, we would stack all the 20 observations for a particular worker across all workers. The new regression model, therefore, would have 20,000 observations. We would then estimate the following regression model on this stacked data set:

\[
H_{it} = \sigma w_{it} + \alpha_1 F_1 + \alpha_2 F_2 + \cdots + \alpha_{1000} F_{1000} + \text{Other variables} \tag{2-15}
\]
where $F_1$ is a “dummy variable” set equal to one if that observations refers to person 1, and zero otherwise; $F_2$ is another dummy variable set equal to one if that observation refers to person 2, and zero otherwise; and so on. In effect, the regression model in equation (2-15) includes a dummy variable for each person in the data, and there would be 1,000 such dummy variables.

The set of dummy variables ($F_1, \ldots, F_{1000}$) are called **fixed effects**, because they indicate that hours of work for worker $i$, for whatever reasons, has a fixed factor that determines the person’s hours of work on a permanent basis, even apart from year-to-year wage fluctuations. Put differently, the set of individual-specific fixed effects included in the regression model in equation (2-15) controls for any factors that are specific to persons and allows us to concentrate on measuring how wage changes affect changes in hours of work for a specific person. In fact, it can be shown that if each worker in our data were only observed twice, the method of including fixed effects in the regression model would be numerically identical to the common-sense differencing of all of the variables illustrated in equation (2-14).

The elasticities of intertemporal substitution estimated by the method of fixed effects tend to be positive, but numerically small. As noted above, many of the estimates suggest that the elasticity is around 0.1, indicating that a year-to-year wage increase of 10 percent would increase annual hours of work by only about 1 percent.

The statistical method of fixed effects has become a commonly used empirical technique in the toolkit of modern labor economics. It is easy to see why: There are obviously many person-specific factors that affect how many hours we work. Some of us are workaholics, and some of us would rather watch *The Big Bang Theory*. Our tastes for work are, to a large extent, fixed; they are a part of who we are. The individual-specific fixed effects help control for these idiosyncratic differences among workers and allow us to focus on what is most important in terms of the economic models: How changes in economic opportunities for a given worker affect the labor supply of that worker.

**Labor Supply over the Business Cycle**

Not only does labor supply respond to changes in economic opportunities over a worker’s life cycle, but the worker also may adjust his labor supply to take advantage of changes in economic opportunities induced by business cycles. Do recessions motivate many persons to enter the labor market in order to “make up” the income of family members who have lost their jobs? Or do the unemployed give up hope of finding work in a depressed market and leave the labor force altogether?

The **added worker effect** provides one possible mechanism for a relation between the business cycle and the labor force participation rate. Under this hypothesis, so-called secondary workers who are currently out of the labor market (such as young persons or mothers with small children) are affected by the recession because the main breadwinner becomes unemployed or faces a wage cut. As a result, family income falls and the secondary workers get jobs to make up the loss. The added worker effect thus implies that the labor force participation rate of secondary workers has a countercyclical trend (that is, it moves in a direction opposite to the business cycle): It rises during recessions and falls during expansions.

The relationship between the business cycle and the labor force participation rate also can arise because of the **discouraged worker effect**. The discouraged worker effect argues that many unemployed workers find it almost impossible to find jobs during a
recession and simply give up. Rather than incur the costs associated with fruitless job search activities, these workers decide to wait out the recession and drop out of the labor force. As a result of the discouraged worker effect, the labor force participation rate has a procyclical trend: It falls during recessions and increases during expansions.

Of course, the business cycle will generate both added workers and discouraged workers. The important question, therefore, is which effect dominates empirically. This question is typically addressed by correlating the labor force participation rate of a particular group with the aggregate unemployment rate, a summary measure of aggregate economic activity. If the added worker effect dominates, the correlation should be positive because the deterioration in economic conditions encourages more persons to enter the labor market. If the discouraged worker effect dominates, the correlation should be negative because the high level of unemployment in the economy convinces many workers to “give up” on their job searches and drop out of the labor market. There is overwhelming evidence that the correlation between the labor force participation rates of many groups and the aggregate unemployment rate is negative, so the discouraged worker effect dominates.47

Because the discouraged worker effect dominates the correlation between labor force participation and the business cycle, the official unemployment rate reported by the Bureau of Labor Statistics (BLS) might be too low. Recall that the BLS defines the unemployment rate as the ratio of persons who are unemployed to persons who are in the labor force (that is, the employed plus the unemployed). If an unemployed person becomes discouraged and leaves the labor force, he or she is no longer actively looking for work and, hence, will no longer be counted among the unemployed. As a result, the official unemployment rate may greatly underestimate the unemployment problem in the aggregate economy during severe recessions. However, the argument that the discouraged workers should be included in the unemployment statistics is open to question.48 Some of these discouraged workers may be “taking advantage” of the relatively poor labor market conditions to engage in leisure activities.

As we saw earlier, the life cycle model of labor supply suggests that some workers choose to allocate time to the labor market during certain periods of the life cycle and to consume leisure during other periods. The real wage typically rises during expansions (when the demand for labor is high) and declines during recessions (when the demand for labor slackens). We would then expect the labor force participation rate to be high at the peak of economic activity and to decline as economic conditions worsen. The procyclical trend in the labor force participation rate then arises not because workers give up hope of finding jobs during recessions but because it is not worthwhile to work in those periods when the real wage is low. In an important sense, therefore, the so-called discouraged workers are doing precisely what the life cycle model of labor supply suggests that they should do: Allocate their time optimally over the life cycle by consuming leisure when it is cheap to do so. As a result, the pool of hidden unemployed perhaps should not be part of the unemployment statistics.


Job Loss and the Added Worker Effect

It is worth emphasizing that the business cycle is not the only economic shock that can generate added worker and discouraged worker effects. A family’s economic stability—and the distribution of labor supply within the household—also will be affected by any random events that create job instability for primary earners in the household, such as unforeseen plant closings and other types of job displacement.

Recent research shows that intra-household responses in labor supply play an important role in attenuating earnings losses caused by layoffs and plant closings. It is documented, for instance, that there is a sizable positive labor supply response by the wife to the husband’s unexpected job loss, and that this supply increase can compensate for over 25 percent of the loss in family income.\(^{49}\) Interestingly, the evidence also indicates that much of the potential increase in the wife’s labor supply will be “crowded out” by the presence of the unemployment insurance system. In other words, the government-provided assistance to the unemployed husband greatly reduces the need for the wife to enter the labor market in response to the husband’s job loss.

2-13 Policy Application: The Decline in Work Attachment among Older Workers

As noted earlier, there has been a marked drop in labor force participation among older men. It is hard to argue that the increasing propensity for early retirement is linked to the deteriorating health of this particular age group. After all, at the same time that their labor market attachment was weakening, the life expectancy of white men aged 50 rose from 22 to 29.2 years between 1939 and 2007.\(^{50}\)

Part of the declining labor force participation of older workers may be attributable to an increase in pension benefits. The fraction of men who were covered by pension programs other than Social Security rose from 26 percent in 1950 to 66 percent in 1990. Not surprisingly, there is a strong link between the availability of private pension plans and the labor force participation of older men. For example, the probability that men aged 58 to 63 work falls by 18 percentage points if they have private pension plans.\(^{51}\)

Many studies have attempted to determine if the increased generosity of the Social Security system is also partly responsible for the move toward early retirement. After accounting for inflation, Social Security benefits increased by about 20 percent during the early 1970s. Moreover, during the 1980s, a period when real wages fell for many workers, real Social Security benefits (which are indexed to the inflation rate) remained roughly constant.


Despite the substantial increase in a worker’s “Social Security wealth” (or the total value of the Social Security benefits that the worker can expect to receive over his lifetime), the available evidence does not strongly support the argument that increases in Social Security benefits explain a large part of the decline in the participation rates of older persons. In fact, the evidence suggests that at most 15 percent of the decline in participation rates of older workers can be attributed to the increase in Social Security retirement benefits.\(^{52}\)

Some studies instead argue that an important part of the decline in the labor market attachment of older workers in the United States can be attributed to the work disincentives created by the Social Security Disability Program. In the United States, workers who become disabled are eligible to receive disability payments for as long as the disability lasts. The monthly disability benefit equals the Social Security retirement benefits that the worker would have received had he or she continued working until age 65, regardless of the worker’s age at the time the disability occurred.

Many workers would like to claim that they are disabled in order to enjoy the leisure activities associated with early retirement. As a result, the eligibility requirements for the disability program are harsh and strictly enforced. Workers applying for disability benefits must often be certified as being disabled by government-picked physicians; there is a waiting period of five months before the worker can apply for disability benefits; and the worker cannot be employed in “gainful activities” (defined as a job where the worker earns more than $500 per month).

There is some disagreement over whether the disability program has contributed to the decline in the labor force participation of older workers. Some studies have claimed that practically the entire decline in labor force participation rates among men aged 55 to 64 can be attributed to the disability program.\(^{53}\) Other researchers, however, cast doubt on these findings. One study, for example, examined the labor supply decisions of the disability applicants who are rejected by the government.\(^{54}\) Because of the strict eligibility requirements, the government rejects nearly half of the claims. If these rejected claims were mainly attempts by workers to misuse the program, one might expect that

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Audrey was born in March 1916 and her sister Edith was born in June 1917. They both began working at the same book bindery in southern California in October 1957. They both worked continuously at this firm and received the same pay until they retired. When the younger sister Edith turned 65, both Edith and Audrey went to the Social Security office to claim their benefits. Because Audrey had worked for about 18 months past her 65th birthday, she expected to receive slightly higher benefits. It turned out, however, that Audrey received $624.40 per month, whereas Edith received only $512.60 per month.

This real-life example illustrates the decline in economic opportunities experienced by the so-called notch babies, the cohort of persons born between 1917 and 1921, in their retirement years. Because of a 1977 legislative change in the formulas used to calculate Social Security benefits, the notch cohort received substantially lower benefits than earlier cohorts. As the experience of Audrey and Edith illustrates, a worker born in 1917 can receive about 20 percent less Social Security income than a worker born in 1916 with essentially the same job and earnings history.

The hypothesis that an increase in Social Security benefits reduces labor force participation rates must imply that a substantial decrease in benefits (like the one experienced by the notch babies) should increase labor force participation rates. It turns out, however, that the labor force participation rate of the notch babies is not markedly higher than the participation rate of other birth cohorts. The “natural experiment” arising from the legislative creation of the notch babies, therefore, suggests that increases in Social Security wealth can only explain a minor part of the decline in the labor force participation rates of older workers.


the rejected workers would return to the labor force once they learned that they cannot “get away” with this early retirement strategy. It turns out, however, that fewer than half of the rejected applicants go back to work after the final (and adverse) determination of their case. This result has been interpreted as indicating that the men who receive disability benefits would not have been in the labor force even in the absence of such a program.

Despite these criticisms, there remains a strong suspicion that the disability program has much to do with the increase in early retirement. Perhaps the most convincing evidence is provided by a study of the Canadian experience. In the United States, the disability program is a federal program, which implies that eligibility and benefit levels are the same throughout the entire country. In Canada, there are two programs: The Quebec Pension Program (QPP) covers only persons residing in Quebec and the Canada Pension Program (CPP) covers persons residing in the rest of Canada. Although these two systems are similar in many ways, benefits in the QPP rose faster in the 1970s and 1980s. By 1986, the QPP was substantially more generous than the CPP. In January 1987, the CPP raised its benefit levels to bring the two programs to parity.

Table 2-6 provides a difference-in-differences analysis of the impact of this change in benefit levels on the labor supply of the affected population. The top rows of the table show that benefit levels in the rest of Canada increased by $2,642 (Canadian dollars) between 1986 and 1987, as compared to only an increase of $976 in Quebec. As a result of the policy shift, the average disability benefit in the rest of Canada increased by $1,666 more than the increase experienced by persons residing in Quebec.

The bottom rows of the table document how this increased generosity affected labor supply. The fraction of men aged 45 to 59 who did not work fell from 25.6 to 24.6 in Quebec (a decrease of 1.0 percentage point), likely reflecting changes in aggregate economic activity over the period. In contrast, the proportion of comparable men residing outside Quebec who did not work rose from 20.0 to 21.7 percent, an increase of 1.7 percentage points. The difference-in-differences estimator (or 1.7 - (−1.0)) implies that the increased generosity of the disability program increased the proportion of men who did not work by 2.7 percentage points. It seems, therefore, that generous disability benefits do indeed reduce the labor supply of men nearing retirement age.

The Social Security Earnings Test

Many workers who consider themselves retired continue to work, perhaps in a part-time job. In the United States, for example, nearly 20 percent of “retired” persons also hold a job. Until 2000, the Social Security system had a provision, known as the Social Security earnings test, that presumably discouraged Social Security recipients from working. In the year 2000, for example, retirees between the ages of 65 and 69 who received Social Security benefits could have earned up to $17,000 per year without affecting their retirement benefits. If earnings exceeded this threshold, the government reduced the size of the Social Security benefit. In particular, $1 of Social Security benefits was withheld for every $3 earned above the exempt amount, so that workers who earned more than $17,000

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TABLE 2-6  The Impact of Disability Benefits on Labor Supply in Canada

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<tr>
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<tbody>
<tr>
<td><strong>Annual benefits:</strong></td>
<td><strong>Before</strong></td>
<td><strong>After</strong></td>
<td><strong>Difference</strong></td>
</tr>
<tr>
<td>Canada Pension Program</td>
<td>$5,134</td>
<td>$7,776</td>
<td>$2,642</td>
</tr>
<tr>
<td>Quebec Pension Program</td>
<td>6,876</td>
<td>7,852</td>
<td>976</td>
</tr>
<tr>
<td><strong>Percent of men aged 45 to 59 not employed last week:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment group: CPP</td>
<td>20.0%</td>
<td>21.7%</td>
<td>1.7%</td>
</tr>
<tr>
<td>Control group: QPP</td>
<td>25.6</td>
<td>24.6</td>
<td>−1.0</td>
</tr>
<tr>
<td>Difference-in-Differences</td>
<td></td>
<td></td>
<td>2.7%</td>
</tr>
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implicitly faced a 33 percent tax rate. The earnings test did not apply to workers who were 70 or older. In 2000, the earnings test was eliminated and retired workers are now free to work and collect Social Security benefits without any penalty on their benefits.

It was often claimed that the earnings test discouraged retirees from participating in the labor force. It turns out, however, that these claims were not justified. Figure 2-22 shows how the earnings test could affect work incentives. Suppose that the retiree receives $10,000 in Social Security benefits per year (and that he does not have any other nonlabor income). Let us now construct the budget line facing this worker under the Social Security system in effect in the year 2000. The endowment point $E$ in the figure indicates that if the retiree does not work, he could purchase $10,000 worth of goods. If the retiree works a few hours (at a wage of $w$ dollars), he can increase the value of his consumption bundle, as illustrated by the segment $FE$ of the budget line.
At point $F$ in the figure, the retiree earns the maximum allowed by the Social Security Administration before Social Security benefits are reduced, so he can consume $27,000 worth of goods (the $10,000 Social Security benefits plus $17,000 in labor earnings). If the retiree keeps on working, however, the marginal wage rate is no longer $w$, but $w(1 - 0.33)$, flattening out the budget line, and generating segment $FG$. Finally, if the retiree earns more than $47,000, the retiree forfeits his entire Social Security benefits, and the slope of the budget line reverts back to its original slope.57 The earnings test thus generates the budget “line” $HGFE$ in Figure 2-22.

It is of interest to ask if the elimination of the earnings test would increase the labor supply of older workers. The elimination of the test would allow the retiree to face budget line $H'E$, instead of $HGFE$. As is evident in Figure 2-22, there are three potential effects of the earnings test on work incentives. The first worker (worker 1 in the figure) has indifference curves that place him at point $P_1$, where he works very few hours, regardless of whether there is an earnings test. Obviously, this retiree will not be affected by the elimination of the earnings test. The second worker’s indifference curves place him at point $P_2$, indicating strong “tastes for work.” This person allocates many hours to the labor market even though it means he has to forfeit his Social Security benefits. Interestingly, removing the earnings test for this worker is equivalent to an increase in the person’s wealth, moving the worker from point $P_2$ to point $R_2$. This income effect induces the retiree to consume more leisure hours, thus reducing work hours.

Finally, the third worker is a retiree who works a “medium” number of hours. This person has not entirely forfeited his Social Security benefits and faces a 33 percent tax rate on labor earnings. The repeal of the earnings test moves this worker from point $P_3$ to point $R_3$. In other words, this worker effectively gets a wage increase when the earnings test is repealed. As such, the worker will experience both an income and a substitution effect. The income effect will motivate the worker to consume more leisure and work fewer hours; the substitution effect induces the worker to consume fewer leisure hours and work more hours. As drawn, the substitution effect dominates.

Overall, the theory suggests that the elimination of the Social Security earnings test is unlikely to substantially increase labor supply among retirees. A few studies have examined the labor supply consequences of repealing the earnings test. The evidence confirms the theoretical expectation: The labor supply effects of the repeal tended to be small.58

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57 The first $17,000 of earnings for this retiree is exempt from the Social Security tax, so that only $30,000 of wage income is subject to the tax. Because Social Security benefits are reduced by $1 for every $3 of taxable income, the entire Social Security benefit of a worker who earns $47,000 is taxed away. The consumption basket available to this worker is illustrated by point $G$ in Figure 2-22. He has $47,000 available for consumption (or $10,000 in Social Security benefits + $47,000 in wage income − $10,000 in Social Security taxes).

Summary

- The reservation wage is the wage that makes a person indifferent between working and not working. A person enters the labor market when the market wage rate exceeds the reservation wage.
- Utility-maximizing workers allocate their time so that the last dollar spent on leisure activities yields the same utility as the last dollar spent on goods.
- An increase in nonlabor income reduces hours of work of workers.
- An increase in the wage generates both an income and a substitution effect among persons who work. The income effect reduces hours of work; the substitution effect increases hours of work. The labor supply curve, therefore, is upward sloping if substitution effects dominate and downward sloping if income effects dominate.
- An increase in nonlabor income reduces the likelihood that a person enters the labor force. An increase in the wage increases the likelihood that a person enters the labor force.
- The labor supply elasticity is on the order of $-0.1$ for men and $+0.2$ for women.
- Welfare programs create work disincentives because they provide cash grants to participants as well as tax those recipients who enter the labor market. In contrast, credits on earned income create work incentives and draw many nonworkers into the labor force.

Review Questions

1. What happens to the reservation wage if nonlabor income increases, and why?
2. What economic factors determine whether a person participates in the labor force?
3. How does a typical worker decide how many hours to allocate to the labor market?
4. What happens to hours of work when nonlabor income decreases?
5. What happens to hours of work when the wage rate falls? Decompose the change in hours of work into income and substitution effects.
6. What happens to the probability that a particular person works when the wage rises? Does such a wage increase generate an income effect?
7. Why do welfare programs create work disincentives?
8. Why does the earned income tax credit increase the labor force participation rate of targeted groups?

9. Why have average hours worked per week declined?

10. Why did the labor force participation rate of women increase so much in the past century?

11. Why does a worker allocate his or her time over the life cycle so as to work more hours in those periods when the wage is highest? Why does the worker not experience an income effect during those periods?

12. What is the added worker effect? What is the discouraged worker effect?

13. What factors account for the secular decline in labor force participation rates among older workers in the United States?

Problems

2-1. How many hours will a person allocate to leisure activities if her indifference curves between consumption and goods are concave to the origin?

2-2. What is the effect of an increase in the price of market goods on a worker’s reservation wage, probability of entering the labor force, and hours of work?

2-3. Tom earns $15 per hour for up to 40 hours of work each week. He is paid $30 per hour for every hour in excess of 40. Tom faces a 20 percent tax rate and pays $4 per hour in child care expenses for each hour he works. Tom receives $80 in child support payments each week. There are 110 (non-sleeping) hours in the week. Graph Tom’s weekly budget line.

2-4. Cindy gains utility from consumption $C$ and leisure $L$. The most leisure she can consume in any given week is 110 hours. Her utility function is $U(C, L) = C \times L$. This functional form implies that Cindy’s marginal rate of substitution is $C/L$. Cindy receives $660 each week from her great-grandmother—regardless of how much Cindy works. What is Cindy’s reservation wage?

2-5. Currently a firm pays 10% of each employee’s salary into a retirement account, regardless of whether the employee also contributes to the account. The firm is considering changing this system to a 10% match, meaning that the firm will match, up to 10% of each employee’s salary, the employee’s contributes into the account. Some people at the firm think this change will lead employees to save more and therefore to be able to afford to retire, while others at the firm believe this will lead employees to have less retirement savings and therefore be less able to afford to retire. Explain why either point of view could be correct.

2-6. Shelly’s preferences for consumption and leisure can be expressed as

$$U(C, L) = (C - 100) \times (L - 40)$$

This utility function implies that Shelly’s marginal utility of leisure is $C - 200$ and her marginal utility of consumption is $L - 40$. There are 110 (non-sleeping) hours in the week available to split between work and leisure. Shelly earns $10 per hour after taxes. She also receives $320 worth of welfare benefits each week regardless of how much she works.

a. Graph Shelly’s budget line.

b. What is Shelly’s marginal rate of substitution when $L = 100$ and she is on her budget line?
c. What is Shelly’s reservation wage?
d. Find Shelly’s optimal amount of consumption and leisure.

2-7. Explain why a lump-sum government transfer can entice some workers to stop working (and entices no one to start working) while the earned income tax credit can entice some people who otherwise would not work to start working (and entices no one to stop working).

2-8. In 1999, 4,860 TANF recipients were asked how many hours they worked in the previous week. In 2000, 4,392 of these recipients were again subject to the same TANF rules and were again asked their hours of work during the previous week. The remaining 468 individuals were randomly assigned to a “Negative Income Tax” (NIT) experiment that gave out financial incentives for welfare recipients to work and subjected them to its rules. Like the other group, they were asked about their hours of work during the previous week. The data from the experiment are contained in the table below.

a. What effect did the NIT experiment have on the employment rate of public assistance recipients? Develop a standard difference-in-differences table to support your answer.

b. What effect did the NIT experiment have on the weekly hours worked of public assistance recipients who worked positive hours during the survey week? Develop a standard difference-in-differences table to support your answer.

<table>
<thead>
<tr>
<th></th>
<th>Total Number of Recipients</th>
<th>Number of Recipients Who Worked at Some Time in the Survey Week</th>
<th>Total Hours of Work by All Recipients in the Survey Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>TANF</td>
<td>4,392</td>
<td>1,217</td>
<td>1,568</td>
</tr>
<tr>
<td>NIT</td>
<td>468</td>
<td>131</td>
<td>213</td>
</tr>
<tr>
<td>Total</td>
<td>4,860</td>
<td>1,348</td>
<td>1,781</td>
</tr>
</tbody>
</table>

2-9. Consider two workers with identical preferences, Phil and Bill. Both workers have the same life cycle wage path in that they face the same wage at every age, and they know what their future wages will be. Leisure and consumption are both normal goods.

a. Compare the life cycle path of hours of work between the two workers if Bill receives a one-time, unexpected inheritance at the age of 35.

b. Compare the life cycle path of hours of work between the two workers if Bill had always known he would receive (and, in fact, does receive) a one-time inheritance at the age of 35.

2-10. Under current law, most Social Security recipients do not pay federal or state income taxes on their Social Security benefits. Suppose the government proposes to tax these benefits at the same rate as other types of income. What is the impact of the proposed tax on the optimal retirement age?

2-11. A worker plans to retire at the age of 65, at which time he will start collecting his retirement benefits. Then there is a sudden change in the forecast of inflation when the worker is 63 years old. In particular, inflation is now predicted to be higher than
it had been expected so that the average price level of market goods and wages is now expected to be higher. What effect does this announcement have on the person’s preferred retirement age

a. If retirement benefits are fully adjusted for inflation?

b. If retirement benefits are not fully adjusted for inflation?

2-12. Presently, there is a minimum and maximum social security benefit paid to retirees. Between these two bounds, a retiree’s benefit level depends on how much she contributed to the system over her work life. Suppose Social Security was changed so that everyone aged 65 or older was paid $12,000 per year regardless of how much she earned over her working life or whether she continued to work after the age of 65. How would this likely affect hours worked of retirees?

2-13. Over the last 100 years, real household income and standards of living have increased substantially in the United States. At the same time, the total fertility rate, the average number of children born to a woman during her lifetime, has fallen in the United States from about three children per woman in the early twentieth century to about two children per woman in the early twenty-first century. Does this suggest that children are inferior goods?

2-14. Consider a person who can work up to 80 hours each week at a pretax wage of $20 per hour but faces a constant 20 percent payroll tax. Under these conditions, the worker maximizes her utility by choosing to work 50 hours each week. The government proposes a negative income tax whereby everyone is given $300 each week and anyone can supplement her income further by working. To pay for the negative income tax, the payroll tax rate will be increased to 50 percent.

a. On a single graph, draw the worker’s original budget line and her budget line under the negative income tax.

b. Show that the worker will choose to work fewer hours if the negative income tax is adopted.

c. Will the worker’s utility be greater under the negative income tax?

2-15. The absolute value of the slope of the consumption-leisure budget line is the after-tax wage, \( w \). Suppose some workers earn \( w \) for up to 40 hours of work each week and then earn \( 2w \) for any hours worked thereafter (called overtime). Other workers may earn \( w \) for up to 40 hours of work each week and then only earn \( 0.5w \) thereafter as working more than 40 hours requires getting a second job, which pays an hourly wage less than their primary job. Both types of workers experience a “kink” in their consumption-leisure budget line.

a. Graph in general terms the budget line for each type of worker.

b. Which type of worker is likely to work up to the point of the kink, and which type of worker is likely to choose a consumption-leisure bundle far away from the kink?
Selected Readings


Web Links


The Social Security Administration publishes many documents that provide not only a detailed description of the system, but also such facts as the most popular names given to babies born in a particular calendar year and a calculator that predicts Social Security benefits for a particular worker: [www.ssa.gov](http://www.ssa.gov)
The laborer is worthy of his hire.
—The Gospel of St. Luke

The last chapter analyzed the factors that determine how many workers choose to enter the labor market and how many hours those workers are willing to rent to employers. Labor market outcomes, however, depend not only on the willingness of workers to supply their time to work activities, but also on the willingness of firms to hire those workers. We now turn, therefore, to a discussion of the demand side of the labor market.

The hiring and firing decisions made by firms create and destroy many jobs at any time. During a typical year in the 1980s, for instance, nearly 9 percent of jobs in the U.S. manufacturing industry were newly created and 11 percent of existing jobs vanished. Our analysis of labor demand begins by recognizing that firms do not hire workers simply because employers want to see “bodies” filling in various positions in the firm. Rather, firms hire workers because consumers want to purchase a variety of goods and services. In effect, firms are the middlemen that hire workers to produce those goods and services. The firm’s labor demand—just like the firm’s demand for other inputs in the production process such as land, buildings, and machines—is a “derived demand,” derived from the wants and desires of consumers.

Despite the apparent similarity between the factors that determine the firm’s demand for labor and the firm’s demand for other inputs in the production process, economists devote a great deal of their time to the separate study of labor demand. After all, workers do differ from other inputs in a number of important ways. All of us are keenly interested in the characteristics of the firms that rent our services for 8 hours a day. Some firms provide working conditions and social opportunities that are quite amenable, whereas working conditions in other firms may be appalling. The determinants of the demand for labor also have important social and political implications. In fact, many of the central questions in economic policy involve the number of workers that firms employ and the wage that they offer those workers. Such diverse policies as minimum wages, employment subsidies, and restrictions on an employer’s ability to fire or lay off workers are attempts to regulate various aspects of the firm’s labor demand.
The Production Function

We begin the study of labor demand by specifying the firm’s production function. The production function describes the technology that the firm uses to produce goods and services. For simplicity, we initially assume that there are only two factors of production (that is, two inputs in the production process): the number of employee-hours hired by the firm ($E$) and capital ($K$), the aggregate stock of land, machines, and other physical inputs. We write the production function as

$$q = f(E, K) \quad (3-1)$$

where $q$ is the firm’s output. The production function specifies how much output is produced by any combination of labor and capital.

The definition of the labor input makes two assumptions that are very restrictive. First, the number of employee-hours $E$ is given by the product of the number of workers hired times the average number of hours worked per person. By focusing on the product $E$, rather than on its two separate components, we are assuming that the firm gets the same output when it hires 10 workers for an eight-hour day as when it hires 20 workers for a four-hour shift. To simplify the presentation, we will ignore the distinction between the number of workers hired and the number of hours worked throughout much of this chapter, and we will simply refer to the labor input $E$ as the number of workers hired by the firm.

Second, the production function assumes that different types of workers can somehow be aggregated into a single input that we call “labor.” In fact, workers are very heterogeneous. Some workers are college graduates, while others are high school dropouts; some have a lot of labor market experience, whereas others are new entrants. In short, some workers probably make a much larger contribution to the firm’s output than other workers.

We will see, however, that it is useful to first derive the firm’s labor demand by ignoring these complications. The simpler model provides a solid understanding of how firms make their hiring decisions. Later in the chapter we build upon this foundation to allow for a more general specification of the production technology.

Marginal Product and Average Product

The most important concept associated with the firm’s production function is that of marginal product. The marginal product of labor (which we denote by $MP_L$) is defined as the change in output resulting from hiring an additional worker, holding constant the quantities of all other inputs. Similarly, the marginal product of capital (or $MP_K$) is defined as the change in output resulting from a one-unit increase in the capital stock, holding constant the quantities of all other inputs. We assume that the marginal products of both labor and capital are positive numbers, so that hiring either more workers or more capital leads to more output.

It is easy to understand how we calculate the marginal product of labor by using a numerical example. Table 3-1 summarizes the firm’s production when it hires different numbers of workers, holding capital constant. If the firm hires one worker, it produces 11 units of output. The marginal product of the first worker hired, therefore, is 11 units. If the firm hires two workers, production rises to 27 units of output, and the marginal product of the second worker is 16 units.
Figure 3-1 graphs the data in our example to illustrate the assumptions that are typically made about the shape of the production function. Figure 3-1a shows the total product curve. This curve describes what happens to output as the firm hires more workers. The total product curve is obviously upward sloping.

**TABLE 3-1  Calculating the Marginal and Average Product of Labor (Holding Capital Constant)**

<table>
<thead>
<tr>
<th>Number of Workers Employed</th>
<th>Output (Units)</th>
<th>Marginal Product (Units)</th>
<th>Average Product (Units)</th>
<th>Value of Marginal Product ($)</th>
<th>Value of Average Product ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
<td>11</td>
<td>11.0</td>
<td>22</td>
<td>22.0</td>
</tr>
<tr>
<td>2</td>
<td>27</td>
<td>16</td>
<td>13.5</td>
<td>32</td>
<td>27.0</td>
</tr>
<tr>
<td>3</td>
<td>47</td>
<td>20</td>
<td>15.7</td>
<td>40</td>
<td>31.3</td>
</tr>
<tr>
<td>4</td>
<td>66</td>
<td>19</td>
<td>16.5</td>
<td>38</td>
<td>33.0</td>
</tr>
<tr>
<td>5</td>
<td>83</td>
<td>17</td>
<td>16.6</td>
<td>34</td>
<td>33.2</td>
</tr>
<tr>
<td>6</td>
<td>98</td>
<td>15</td>
<td>16.3</td>
<td>30</td>
<td>32.7</td>
</tr>
<tr>
<td>7</td>
<td>111</td>
<td>13</td>
<td>15.9</td>
<td>26</td>
<td>31.7</td>
</tr>
<tr>
<td>8</td>
<td>122</td>
<td>11</td>
<td>15.3</td>
<td>22</td>
<td>30.5</td>
</tr>
<tr>
<td>9</td>
<td>131</td>
<td>9</td>
<td>14.6</td>
<td>18</td>
<td>29.1</td>
</tr>
<tr>
<td>10</td>
<td>138</td>
<td>7</td>
<td>13.8</td>
<td>14</td>
<td>27.6</td>
</tr>
</tbody>
</table>

Note: The calculations for the value of marginal product and the value of average product assume that the price of the output is $2.

**FIGURE 3-1  The Total Product, the Marginal Product, and the Average Product Curves**

(a) The total product curve gives the relationship between output and the number of workers hired by the firm (holding capital fixed). (b) The marginal product curve gives the output produced by each additional worker, and the average product curve gives the output per worker.
The marginal product of labor is the slope of the total product curve—that is, the rate of change in output as more workers are hired. The shape of the total product curve, therefore, has important implications for the marginal product curve, which is illustrated in Figure 3-1b. In our numerical example, output first rises at an increasing rate as more workers are hired. This implies that the marginal product of labor is rising, perhaps because of the initial gains resulting from assigning workers to specific tasks. Eventually, output increases at a decreasing rate. In other words, the marginal product of labor begins to decline, so that the next worker hired adds less to the firm’s output than a previously hired worker. In our example, the marginal product of the third worker hired is 20 units, but the marginal product of the fourth worker is 19 units, and that of the fifth worker declines further to 17 units.

The assumption that the marginal product of labor eventually declines follows from the law of diminishing returns. Recall that the marginal product of labor is defined in terms of a fixed level of capital. The first few workers hired may increase output substantially because the workers can specialize in narrowly defined tasks. As more and more workers are added to a fixed capital stock (that is, to a fixed number of machines and a fixed amount of land), the gains from specialization decline and the marginal product of workers declines. We will assume that the law of diminishing returns operates over some range of employment. In fact, we will see that unless the firm eventually encounters diminishing returns, it will want to expand its employment indefinitely.

We define the average product of labor (or \( AP_E \)) as the amount of output produced by the typical worker. This quantity is defined by \( AP_E = q/E \). In our numerical example, the firm produces 66 units of output when it hires four workers, so the average product is 16.5 units. Figure 3-1b illustrates the relationship between the marginal product and the average product curves. An easy-to-remember rule describing the geometric relationship between these two curves is: The marginal curve lies above the average curve when the average curve is rising, and the marginal curve lies below the average curve when the average curve is falling. This implies that the marginal curve intersects the average curve at the point where the average curve peaks (which happens at five workers in our example). It should be clear that the assumption of diminishing returns also implies that the average product of labor curve will eventually decline.

**Profit Maximization**

To analyze the hiring decisions made by the firm, we make an assumption about the firm’s behavior. In particular, the firm’s objective is to maximize its profits. The firm’s profits are given by

\[
\text{Profits} = pq - wE - rK
\]

where \( p \) is the price at which the firm can sell its output, \( w \) is the wage rate (that is, the cost of hiring an additional worker), and \( r \) is the price of capital.

In this chapter, we assume that the firm is a small player in the industry. As a result, the price of the output \( p \) is unaffected by how much output this particular firm produces and sells, and the prices of labor \( w \) and capital \( r \) are also unaffected by how much labor and capital the firm hires. From the firm’s point of view, therefore, all of these prices are constants, beyond its control. A firm that cannot influence prices is said to be a perfectly competitive firm. Because a perfectly competitive firm cannot influence prices, such a firm maximizes profits by hiring the “right” amount of labor and capital.
3-2  The Employment Decision in the Short Run

Define the short run as a time span that is sufficiently brief that the firm cannot increase or reduce the size of its plant or purchase or sell physical equipment. In the short run, therefore, the firm’s capital stock is fixed at some level \( K_0 \).

The firm can then determine the additional output produced by each worker by reading the numbers off the marginal product curve. For example, Figure 3-1 indicates that the eighth worker hired increases the firm’s output by 11 units. To obtain the dollar value of what each additional worker produces, we can multiply the marginal product of labor times the price of the output. This quantity is called the value of marginal product of labor and is given by

\[
VMP_E = p \times MP_E
\]  

(3-3)

The value of marginal product of labor is the dollar increase in revenue generated by an additional worker—holding capital constant. Suppose the price of the output equals $2. The eighth worker hired would then contribute $22 to the firm’s revenue.

The value of marginal product curve is illustrated in Figure 3-2 (and the underlying data are reported in Table 3-1). Because the value of marginal product equals the marginal product of labor times the (constant) price of the output, the value of marginal product curve is simply a “blown-up” version of the marginal product curve. The law of diminishing returns then implies that the dollar gains from hiring additional workers eventually decline.

We define the value of average product of labor as

\[
VAP_E = p \times AP_E
\]  

(3-4)

The value of average product gives the dollar value of output per worker. Because both the value of marginal product and the value of average product curves are blown-up versions

**FIGURE 3-2  The Firm’s Hiring Decision in the Short Run**

A profit-maximizing firm hires workers up to the point where the wage rate equals the value of marginal product of labor. If the wage is $22, the firm hires eight workers.
of the underlying marginal product and average product curves, the geometric relationship between the marginal and average curves in Figure 3-2 is identical to the relationship we discussed earlier.

**How Many Workers Should the Firm Hire?**

The competitive firm can hire all the labor it wants at a constant wage of \( w \) dollars. Suppose the wage in the labor market is $22. As illustrated in Figure 3-2, a profit-maximizing firm will then hire eight workers. At this level of employment, the value of marginal product of labor equals the wage rate and the value of marginal product curve is downward sloping, or

\[
VMP_E = w \quad \text{and} \quad VMP_E \text{ is declining} \tag{3-5}
\]

In other words, at the point where the firm maximizes profits, the marginal gain from hiring an additional worker equals the cost of that hire, and it does not pay to further expand the firm because the value of hiring more workers is falling.

The intuition for this result is as follows: Suppose the firm decides to hire only six workers. If the firm hired the seventh worker, it would get more in additional revenues than it would pay out to that worker (the value of marginal product of the seventh worker is $26 and the wage is only $22). A profit-maximizing firm, therefore, will want to expand and hire more labor. If the firm were to hire more than eight workers, however, the value of marginal product would be lower than the cost of the hire. Suppose, for instance, that the firm wants to hire the ninth worker. It would cost $22 to hire this worker, even though her value of marginal product is only $18. From a profit-maximizing point of view, therefore, it is not worth hiring more than eight workers.

Note that Figure 3-2 also indicates that the wage would equal the value of marginal product if the firm hired just one worker. At that point, however, the value of marginal product curve is upward sloping. It is easy to see why hiring just one worker does not maximize profits. If the firm hired another worker, the second worker hired would contribute even more to the firm’s revenue than the first worker.

This argument shows why the law of diminishing returns plays such an important role in the theory. If \( VMP_E \) kept rising, the firm would maximize profits by expanding indefinitely. It would then be difficult to maintain the assumption that the firm’s decisions do not affect the price of output or the price of labor and capital. In effect, the law of diminishing returns sets limits on the size of the competitive firm.

It is also worth stressing that the profit-maximizing condition requiring that the wage equal the value of marginal product of labor does not say that the firm should set the wage equal to the value of marginal product. After all, the competitive firm has no influence over the wage, and, hence, the firm cannot “set” the wage equal to anything. All the firm can do is set its employment level so that the value of marginal product of labor equals the predetermined wage.

Finally, it is worth considering the firm’s hiring decision if the competitive wage were very high, such as $38 in Figure 3-2. At this wage, it would seem that the firm should hire four workers, where the wage equals the value of marginal product. If the firm hired four workers, however, the value of the average product of labor ($32) would be less than the wage. Because the per-worker contribution to the firm is less than the wage, the firm loses money and leaves the market. The only points on the value of marginal product curve that are relevant for the firm’s hiring decision are the ones that lie on the downward-sloping portion of the curve below the point where the \( VAP_E \) curve intersects the \( VMP_E \) curve. For convenience, we will restrict our attention to this particular segment of the \( VMP_E \) curve.
Chapter 3

The Short-Run Labor Demand Curve for a Firm

We can now derive the short-run demand curve for labor. This demand curve tells us what happens to the firm’s employment as the wage changes, holding capital constant. The construction of the short-run labor demand curve is presented in Figure 3-3, which draws the relevant downward-sloping portion of the firm’s value of marginal product curve, or $VMP_E$. Initially, the wage is $22 and the firm hires eight workers. If the wage falls to $18, the firm hires nine workers. The short-run demand curve for labor, therefore, is given by the value of marginal product curve. Because the value of marginal product of labor declines as more workers are hired, it must be the case that a fall in the wage increases the number of workers hired.

The height of the labor demand curve depends on the price of the output. Because the value of marginal product is given by the product of output price and marginal product, the short-run demand curve shifts up if the output becomes more expensive. For example, suppose that the output price increases, shifting the value of marginal product curve in Figure 3-3 from $VMP_E$ to $VMP'_E$. If the wage were $22, the increase in output price raises the firm’s employment from 8 to 12 workers. Therefore, there is a positive relation between short-run employment and output price. Finally, recall that the short-run demand curve holds capital constant at some level $K_0$. We would have derived a different short-run labor demand curve if we had held the capital stock constant at a different level $K_1$. The relationship between the value of marginal product of labor and the level of the fixed capital stock is discussed below.\(^1\)

\(^1\) Note that the position of the labor demand curve also depends on the productive efficiency of workers. Suppose, for instance, that a technological advance such as a “work-hard pill” makes workers much more productive. The short-run labor demand curve would then shift up because the value of marginal product of each worker rises.
The Short-Run Labor Demand Curve in the Industry

We have derived the short-run labor demand curve for a single firm. We obviously can apply the same approach and derive a short-run labor demand curve for every firm in the industry, the group of firms that produce the same output. It would seem that the industry’s labor demand curve can be obtained by adding up horizontally the demand curves of the individual firms. For example, suppose that every firm in the industry hires 15 workers when the wage is $20, but increases its employment to 30 workers when the wage falls to $10. It would seem that one could get the industry demand curve by simply summing up the employment across firms. If there were two firms in the industry, one might conclude that this industry hires 30 workers when the wage is $20 and 60 workers when the wage falls to $10.

This approach, however, is incorrect because it ignores the fact that the labor demand curve for a firm takes the price of the output as given. Each firm in a perfectly competitive industry is small enough that it cannot influence prices. But if all firms in the industry take advantage of the lower wage by increasing their employment, there would be a great deal more output in the industry and this would imply that the price of the output would fall. As a result, if all firms expand their employment, the value of marginal product (or output price times marginal product) also falls, and the labor demand curve of each individual firm shifts slightly to the left. Employment in this industry would then expand less than would have been the case if we just added up the demand curves of individual firms.

Figure 3-4 illustrates this point for an industry with two identical firms. As shown in Figure 3-4a, each firm hires 15 workers when the wage is $20 and 30 workers when the wage falls to $10. The sum of these two demand curves is illustrated in Figure 3-4b by the curve $DD$. It is impossible, however, for every firm in the industry to expand its employment without lowering the price of the output. As a result, the demand curve for each firm shifts back slightly, so that at the lower wage of $10, each firm hires only 28 workers. The industry, therefore, employs 56 workers at the lower wage. The “true” industry labor demand curve is then given by $TT$. This curve, which accounts for the fact that the price of the output adjusts if all firms expand, is steeper than the industry demand curve one would obtain by just summing horizontally the demand curves of individual firms.

We use an elasticity to measure the responsiveness of employment in the industry to changes in the wage rate. The short-run elasticity of labor demand is defined as the percentage change in short-run employment ($E_{SR}$) resulting from a 1 percent change in the wage:

$$\delta_{SR} = \frac{\text{Percent change in employment}}{\text{Percent change in the wage}} = \frac{\Delta E_{SR} / E_{SR}}{\Delta w / w} = \frac{\Delta E_{SR}}{\Delta w} \cdot \frac{w}{E_{SR}}$$  \hspace{1cm} (3-6)

Because the short-run demand curve for labor is downward sloping, it must be the case that the elasticity is negative. In our example, we saw that the industry hires 30 workers when the wage is $20 and hires 56 workers if the wage falls to $10. The short-run elasticity is:

$$\delta_{SR} = \frac{\text{Percent change in employment}}{\text{Percent change in the wage}} = \frac{(56 - 30) / 30}{(10 - 20) / 20} = -1.733$$  \hspace{1cm} (3-7)
Labor demand is said to be elastic if the absolute value of the elasticity of the labor demand curve is greater than one. Labor demand is said to be inelastic if the absolute value of the elasticity is less than one.

An Alternative Interpretation of the Marginal Productivity Condition

The requirement that firms hire workers up to the point where the value of marginal product of labor equals the wage gives the firm’s “stopping rule” in its hiring decision—that is, the rule that tells the firm when to stop hiring. This hiring rule is also known as the marginal productivity condition. An alternative and more familiar way of describing profit-maximizing behavior refers to the stopping rule for the firm’s output: A profit-maximizing firm should produce up to the point where the cost of producing an additional unit of output (or marginal cost) equals the revenue obtained from selling that output (or marginal revenue).

This condition is illustrated in Figure 3-5. The marginal cost \( MC \) curve is upward sloping—as the firm expands, costs increase at an increasing rate. For a competitive firm, the revenue from selling an additional unit of output is given by the constant output price \( p \). The equality of price and marginal cost occurs at output \( q^* \). If the firm were to produce fewer than \( q^* \) units of output, it would increase its profits by expanding production. After all, the revenue from selling an extra unit of output exceeds the costs of producing that unit. In contrast, if the firm were to produce more than \( q^* \) units, it would increase its profits by shrinking. The marginal cost of producing these units exceeds the marginal revenue.
It turns out that the profit-maximizing condition equating price and marginal cost (which gives the optimal level of output) is identical to the profit-maximizing condition equating the wage and the value of marginal product of labor (which gives the optimal number of workers). Recall that $MPE$ tells us how many units of output an additional worker produces. Suppose, for instance, that $MPE = 5$. This implies that it takes one-fifth of a worker to produce one extra unit of output. More generally, if one additional worker produces $MPE$ units of output, then $1/MPE$ worker will produce one unit of output. Each of these workers gets paid a wage of $w$ dollars. Hence, the cost of producing an extra unit of output is equal to

$$MC = w \times \frac{1}{MPE}$$  \hspace{1cm} (3-8)

The condition that the firm produces up to the point where marginal cost equals price can then be written as

$$w \times \frac{1}{MPE} = p$$  \hspace{1cm} (3-9)

By rearranging terms in equation (3-9), we obtain the marginal productivity condition $w = p \times MPE$. In short, the condition telling the profit-maximizing firm when to stop producing output is exactly the same as the condition telling the firm when to stop hiring workers.
Criticisms of Marginal Productivity Theory

A commonly heard criticism of marginal productivity theory is that it bears little relation to the way employers actually make hiring decisions. Most employers have probably never heard of the concept of the value of marginal product—let alone ask their personnel managers to conduct detailed and complex calculations that equate this quantity to the wage rate and thereby determine how many workers they should hire.

Proponents of the theory do not take this criticism seriously. One obvious response to the criticism is that if some employers did not behave the way that marginal productivity theory says they should behave, those employers would not last long in the marketplace. Only the fittest—that is, the most profitable—survive in the competitive market. And if a particular employer is not hiring workers optimally, some other firm will undercut the inefficient employer.

One also could argue that the value of the theory of marginal productivity does not necessarily depend on the validity of the assumptions—or on whether it provides a “realistic” depiction of the labor market. Babe Ruth and Willie Mays, for example, most likely did not study and memorize the physics that dictate how a baseball reacts to being hit by a wooden bat and how Newton’s laws of motion determine how the ball travels through the air. Nevertheless, they clearly learned and intuitively understood—through innate ability and acquired skills—the implications of these laws for hitting a home run. In other words, Babe Ruth and Willie Mays surely acted as if they knew all the relevant laws of physics.

In the same vein, employers probably do not know how to solve the mathematical equations that equate the value of marginal product to the wage rate. Nevertheless, the pressures of a competitive market have forced them to learn the rules of thumb implied by those equations: how to make the hiring decisions that ensure that they can make money and that their business will survive. In short, employers in a competitive labor market must act as if they know and obey the implications of marginal productivity theory.

3-3 The Employment Decision in the Long Run

In the long run, the firm’s capital stock is not fixed. The firm can expand or shrink its plant size and equipment. Therefore, in the long run, the firm maximizes profits by choosing both how many workers to hire and how much plant and equipment to invest in.

Isoquants

An isoquant describes the possible combinations of labor and capital that produce the same level of output. Isoquants, therefore, describe the production function in exactly the same way that indifference curves describe a worker’s utility function. Figure 3-6 illustrates the isoquants associated with the production function \( q = f(E, K) \). The isoquant labeled \( q_0 \) gives all the capital-labor combinations that produce exactly \( q_0 \) units of output, and the isoquant labeled \( q_1 \) gives all the capital-labor combinations yielding \( q_1 \) units.

Figure 3-6 illustrates the properties of these constant-output curves:

1. Isoquants must be downward sloping.
2. Isoquants do not intersect.
3. Higher isoquants are associated with higher levels of output.
4. Isoquants are convex to the origin.
These properties of isoquants correspond exactly to the properties of indifference curves. Finally, just as the slope of an indifference curve is given by the negative of the ratio of marginal utilities, the slope of an isoquant is given by the negative of the ratio of marginal products. In particular:

$$\frac{\Delta K}{\Delta E} = -\frac{MP_E}{MP_K}$$  \hspace{1cm} (3-10)

The absolute value of this slope is called the **marginal rate of technical substitution**. The assumption that isoquants are convex to the origin is an assumption about how the marginal rate of technical substitution changes as the firm switches from capital to labor. In particular, the convexity assumption implies *diminishing* marginal rate of technical substitution (or a flatter isoquant) as the firm substitutes more labor for capital.

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2 To prove this, let’s calculate the slope of the isoquant between points X and Y in Figure 3-6 (assuming that points X and Y are very close to each other). In going from point X to point Y, the firm hires \(\Delta E\) more workers, and each of these workers produces \(MP_E\) units of output. Hence, the gain in output is given by the product \(\Delta E \times MP_E\). In going from point X to point Y, however, the firm is also getting rid of \(\Delta K\) units of capital. Each of these units has a marginal product of \(MP_K\). The decrease in output is then given by \(\Delta K \times MP_K\). Because output is the same at all points along the isoquant, the gain in output resulting from hiring more workers must equal the reduction in output resulting from cutting the capital stock, so that \((\Delta E \times MP_E) + (\Delta K \times MP_K) = 0\). Equation (3-10) is obtained by rearranging the terms in this equation.
Isocosts
The firm’s costs of production, which we denote by $C$, are given by

$$C = wE + rK \quad (3-11)$$

Let’s consider how the firm can spend a particular amount of money, call it $C_0$. The firm could decide to hire only capital, in which case it could hire $C_0/r$ units of capital (where $r$ is the price of capital), or it could hire only labor, in which case it would hire $C_0/w$ workers. The line connecting all the various combinations of labor and capital that the firm could hire with a cost outlay of $C_0$ dollars is called an isocost line, and is illustrated in Figure 3-7.

A number of properties of isocost lines are worth noting. In particular, note that the isocost line gives the menu of different combinations of labor and capital that are equally costly. Second, higher isocost lines imply higher costs. Figure 3-7 illustrates the isocost lines associated with cost outlays $C_0$ and $C_1$, where $C_1 > C_0$. Finally, one can easily derive the slope of an isocost line by rewriting equation (3-11) as

$$K = \frac{C}{r} - \frac{w}{r} E \quad (3-12)$$

This equation is of the form $y = a + bx$, with intercept $C/r$ and slope $-w/r$. The slope of the isocost line, therefore, is the negative of the ratio of input prices.

Cost Minimization
A profit-maximizing firm that is producing $q_0$ units of output obviously wants to produce these units at the lowest possible cost. Figure 3-8 illustrates the solution to this cost-minimization problem. In particular, the firm chooses the combination of labor and
Labor Demand

capital (100 workers and 175 machines) given by point $P$, where the isocost is tangent to the isoquant. At point $P$, the firm produces $q_0$ units of output at the lowest possible cost because it uses a capital-labor combination that lies on the lowest possible isocost. The firm can produce $q_0$ units of output using other capital-labor combinations, such as point $A$ or $B$ on the isoquant. This choice, however, would be more costly because it places the firm on a higher isocost line (with a cost outlay of $C_1$ dollars).

At the cost-minimizing solution $P$, the slope of the isocost equals the slope of the isoquant, or

$$\frac{MP_E}{MP_K} = \frac{w}{r} \quad (3-13)$$

Cost minimization, therefore, requires that the marginal rate of technical substitution equal the ratio of prices. The intuition behind this condition is easily grasped if we rewrite it as

$$\frac{MP_E}{w} = \frac{MP_K}{r} \quad (3-14)$$

The last worker hired produces $MP_E$ units of output for the firm at a cost of $w$ dollars. If the marginal product of labor is 20 units and the wage is $10, the ratio $MP_E/w$ implies that the last dollar spent on labor yields two units of output. Similarly, the ratio $MP_K/r$ gives the output

FIGURE 3-8  The Firm’s Optimal Combination of Inputs
A firm minimizes the costs of producing $q_0$ units of output by using the capital-labor combination at point $P$, where the isoquant is tangent to the isocost. All other capital-labor combinations (such as those given by points $A$ and $B$) lie on a higher isocost curve.

![Diagram showing the firm's optimal combination of inputs with isocost and isoquant curves.](image-url)
yield of the last dollar spent on capital. Cost-minimization requires that the last dollar spent on labor yield as much output as the last dollar spent on capital. In other words, the last dollar spent on each input gives the same “bang for the buck.”

The hypothesis that firms minimize the cost of producing a particular level of output is often confused with the hypothesis that firms maximize profits. It should be clear that if we constrain the firm to produce \( q_0 \) units of output, the firm must produce this level of output in a cost-minimizing way in order to maximize profits. Profit-maximizing firms, therefore, will always use the combination of labor and capital that equates the ratio of marginal products to the ratio of input prices. This condition alone, however, does not describe the behavior of profit-maximizing firms. After all, the equality of ratios in equation (3-13) was derived by assuming that the firm was going to produce \( q_0 \) units of output, regardless of any other considerations. A profit-maximizing firm will not choose to produce just any level of output. Rather, a profit-maximizing firm will choose to produce the optimal level of output—that is, the level of output that maximizes profits, where the marginal cost of production equals the price of the output (or \( q^* \) units in Figure 3-5).

Therefore, the condition that the ratio of marginal products equals the ratio of prices does not tell us everything we need to know about the behavior of profit-maximizing firms in the long run. We saw earlier that for a given level of capital—including the optimal level of capital—the firm’s employment is determined by equating the wage with the value of marginal product of labor. By analogy, the profit-maximizing condition that tells the firm how much capital to hire is obtained by equating the price of capital \((r)\) and the value of marginal product of capital \(VMP_K\). Therefore, long-run profit maximization also requires that labor and capital be hired up to the point where

\[
w = p \times MP_E \quad \text{and} \quad r = p \times MP_K
\]

These profit-maximizing conditions imply cost minimization. Note that the ratio of the two marginal productivity conditions in equation (3-15) implies that the ratio of input prices equals the ratio of marginal products.\(^3\)

### 3-4 The Long-Run Demand Curve for Labor

We can now determine what happens to the firm’s long-run demand for labor when the wage changes. We initially consider a firm that produces \( q_0 \) units of output. We assume that this output is the profit-maximizing level of output, in the sense that, at that level of production, output price equals marginal cost. A profit-maximizing firm will produce this output at the lowest cost possible, so it uses a mix of labor and capital where the ratio of marginal products equals the ratio of input prices. The wage is initially equal to \( w_0 \). The optimal combination of inputs for this firm is illustrated in Figure 3-9, where the firm uses 75 units of capital and 25 workers to produce the \( q_0 \) units of output. Note that the cost outlay associated with producing this level of output equals \( C_0 \) dollars.

Suppose the market wage falls to \( w_1 \); how will the firm respond? The absolute value of the slope of the isocost line is equal to the ratio of input prices (or \( w_1/r \)), so the isocost line

\(^3\) To restate the point, profit maximization implies cost minimization, but cost minimization need not imply profit maximization.
Labor Demand

FIGURE 3-9 The Impact of a Wage Reduction, Holding Constant Initial Cost Outlay at $C_0$

A wage reduction flattens the isocost curve. If the firm were to hold the initial cost outlay constant at $C_0$ dollars, the isocost would rotate around $C_0$ and the firm would move from point $P$ to point $R$. A profit-maximizing firm, however, will not generally want to hold the cost outlay constant when the wage changes.

![Figure 3-9](image)

will be flattened by the wage cut. Because of the resemblance between the wage change in Figure 3-9 and the wage change in the neoclassical model of labor-leisure choice that we discussed in the chapter on labor supply, there is a strong inclination to duplicate the various steps of our earlier geometric analysis.

We have to be extremely careful when drawing the new isocost line, however, because the obvious way of shifting the isocost line is also the wrong way of shifting it. As illustrated in Figure 3-9, we may want to shift the isocost by rotating it around the original intercept $C_0/r$. If this rotation of the isocost line were “legal,” the firm would move from point $P$ to point $R$. The wage reduction increases the firm’s employment from 25 to 40 workers and increases output from $q_0$ to $q_0'$ units.

Although we are tempted to draw Figure 3-9, the analysis is simply wrong! The rotation of the isocost around the original intercept $C_0/r$ implies that the firm’s cost outlay is being held constant, at $C_0$ dollars. There is nothing in the theory of profit maximization to require that the firm incur the same costs before and after the wage change. The long-run constraints of the firm are given by the technology (as summarized by the production function) and by the constant price of the output and other inputs ($p$ and $r$). In general, the firm will not maximize its profits by constraining itself to incur the same costs before and after a wage change.
Will the Firm Expand if the Wage Falls?

The decline in the wage will typically cut the marginal cost of producing the firm’s output.\(^4\) In other words, it is cheaper to produce an additional unit of output when labor is cheap than when labor is expensive. We then expect that the drop in the wage would encourage the firm to expand production. Figure 3-10 shows the impact of this reduction in marginal cost on the firm’s scale (that is, on the size of the firm). Because the marginal cost curve drops from \(MC_0\) to \(MC_1\), the wage cut encourages the firm to produce 150 units of output rather than 100 units.

Therefore, the firm will “jump” to a higher isoquant, as illustrated in Figure 3-10b. As noted earlier, the total cost of producing 150 units of output need not be the same as the cost of producing only 100 units. As a result, the new isocost line need not originate from the same point in the vertical axis as the old isocost line. We do know, however, that a profit-maximizing firm will produce the 150 units of output efficiently; that is, this output will be produced using the cost-minimizing mix of labor and capital. The optimal mix of inputs, therefore, is given by the point on the higher isoquant where the isoquant is tangent to a new isocost line, which has a slope equal to \(w_1/r\) (and hence is flatter than the original isocost line). The solution is given by point \(R\) in Figure 3-10b.

As drawn, the firm’s employment increases from 25 to 50 workers. We will see below that the firm will always hire more workers when the wage falls. The positioning of point \(R\) in Figure 3-10b also implies that the firm will use more capital. We will see below that

\(^4\) It can be shown that the marginal cost of production falls when the inputs used in the production process are “normal” inputs—in the sense that the firm uses more labor and more capital as it expands, holding the prices of labor and capital constant. The key result of the theory—that the long-run labor demand curve is downward sloping—also holds even if labor were an inferior input.
this need not always be the case. In general, a wage cut can either increase or decrease the amount of capital demanded.

The long-run demand curve for labor (or $D_{LR}$) is illustrated in Figure 3-11. At the initial wage of $w_0$, the firm hired 25 workers. When the wage fell to $w_1$, the firm hired 50 workers. We will now show that the long-run demand curve for labor must be downward sloping.

**Substitution and Scale Effects**

In our derivation of a worker’s labor supply curve, we decomposed the impact of a wage change on hours of work into income and substitution effects. This section uses a similar decomposition to assess the impact of a wage change on the firm’s employment. In particular, the wage cut reduces the price of labor relative to that of capital. The decline in the wage encourages the firm to readjust its input mix so that it is more labor intensive (and thus takes advantage of the now-cheaper labor). In addition, the wage cut reduces the marginal cost of production and encourages the firm to expand. As the firm expands, it wants to hire even more workers.

These two effects are illustrated in Figure 3-12. The firm is initially at point $P$, where it faces a wage equal to $w_0$, produces 100 units of output, and hires 25 workers. When the wage falls to $w_1$, the firm moves to point $R$, producing 150 units of output and hiring 50 workers.

It is useful to view the move from point $P$ to point $R$ as a two-stage move. In the first stage, the firm takes advantage of the lower price of labor by expanding production. In the second stage, the firm takes advantage of the wage change by rearranging its mix of inputs (that is, by switching from capital to labor), *while holding output constant.*
To conduct this decomposition, Figure 3-12 introduces a new isocost line, labeled DD. This isocost line is tangent to the new isoquant (which produces 150 units of output), but is parallel to the isocost that the firm faced before the wage reduction. In other words, the absolute value of the slope of the DD isocost is equal to \( \frac{w_0}{r} \), the original price ratio. The tangency point between this new isocost and the new isoquant is given by point Q.

We define the move from point P to point Q as the scale effect. The scale effect indicates what happens to the demand for the firm’s inputs as the firm expands production. As long as capital and labor are “normal inputs,” the scale effect increases both the firm’s employment (from 25 to 40 workers) and the capital stock.\(^5\)

In addition to expanding its scale, the wage cut encourages the firm to adopt a different method of production, one that is more labor-intensive to take advantage of the now-cheaper labor. The substitution effect indicates what happens to the firm’s employment as the wage changes, holding output constant, and is given by the move from Q to R in Figure 3-12. Holding output constant at 150 units, the firm adopts a more labor-intensive input mix, substituting away from capital and toward labor. As drawn, the substitution effect raises the firm’s employment from 40 to 50 workers. Note that the substitution effect must decrease the firm’s demand for capital.

Both the substitution and scale effects induce the firm to hire more workers as the wage falls. As drawn, Figure 3-12 indicates that the firm hires more capital when the wage falls, so that the scale effect (which increases the demand for capital) outweighs the substitution effect (which reduces the demand for capital). The firm would use less capital if the substitution effect dominated the scale effect.

\(^5\) Note that the definition of normal inputs is analogous to that of normal goods in the chapter on labor supply.
As usual, we use the concept of an elasticity to measure the responsiveness of changes in long-run employment ($E_{LR}$) to changes in the wage. The long-run elasticity of labor demand is given by

$$\delta_{LR} = \frac{\text{Percentage change in employment}}{\text{Percentage change in the wage}} = \frac{\Delta E_{LR}/E_{LR}}{\Delta w/w} = \frac{\Delta E_{LR}}{\Delta W} \cdot \frac{w}{E_{LR}}$$ (3-16)

Because the long-run labor demand curve is downward sloping, the long-run elasticity of labor demand is negative.

An important principle in economics states that consumers and firms can respond more easily to changes in the economic environment when they face fewer constraints. Put differently, extraneous constraints prevent us from fully taking advantage of the opportunities presented by changing prices. In terms of our analysis, this principle implies that the long-run demand curve for labor is more elastic than the short-run demand curve for labor, as illustrated in Figure 3-13. In the long run, firms can adjust both capital and labor and can fully take advantage of changes in the price of labor. In the short run, the firm is “stuck” with a fixed capital stock and cannot adjust its size easily.

**Estimates of the Labor Demand Elasticity**

Many empirical studies attempt to estimate the elasticity of labor demand. Given our earlier discussion of the problems encountered in estimating the labor supply elasticity, it should not be too surprising that there is a huge range of variation in the estimates of the labor demand elasticity. Although most of the estimates indicate that the labor demand curve is downward sloping, the range of the estimates is very wide.

**FIGURE 3-13  The Short- and Long-Run Demand Curves for Labor**

In the long run, the firm can take full advantage of the economic opportunities introduced by a change in the wage. As a result, the long-run demand curve is more elastic than the short-run demand curve.

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Despite the dispersion in the estimates of the short-run labor demand elasticity, there is some consensus that the elasticity lies between −0.4 and −0.5. In other words, a 10 percent increase in the wage reduces employment by perhaps 4 to 5 percentage points in the short run. The evidence also suggests that the estimates of the long-run labor demand elasticity

### Table 3-2  Employment Effects of Overtime Regulation in California

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<tr>
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<th>Treatment Group</th>
<th>Control Group</th>
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<tbody>
<tr>
<td></td>
<td>Men in California (%)</td>
<td>Men in Other States (%)</td>
</tr>
<tr>
<td>Workers working more than 8 hours per day in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>17.1</td>
<td>20.1</td>
</tr>
<tr>
<td>1985</td>
<td>16.9</td>
<td>22.8</td>
</tr>
<tr>
<td>Difference</td>
<td>−0.2</td>
<td>2.7</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>—</td>
<td>−2.9</td>
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Before we can attribute this slight reduction in the length of the workday to the increasing coverage of the overtime legislation, we need to know what would have happened to the length of the workday for California’s men in the absence of the legislation. In other words, we need a control group. One possible control group is the working men in other states—men whose workday was unaffected by the change in California’s policies. It turns out that the fraction of men in other states working more than eight hours per day rose during the same period, from 20.1 to 22.8 percent. The “difference-in-differences” estimate of the impact of California’s overtime legislation was a substantial reduction of 2.9 percentage points on the probability of working more than eight hours per day. Alternatively, the control group could be California’s working women—who had always been covered by the legislation. The probability that their workday lasted more than eight hours also rose during the period, from 4.0 to 7.2 percent. Again, the difference-in-differences approach implies that California’s overtime legislation reduced the probability that working men worked more than 8 hours per day by 3.4 percentage points.

The Fair Labor Standards Act of 1938 requires that covered workers be paid 1.5 times the wage for any hours worked in excess of 40 hours per week. Unlike most states, California imposes additional regulations on overtime pay. Workers in California must be paid 1.5 times the wage for any hours worked in excess of 8 hours per day—even if they work fewer than 40 hours during the week. Before 1974, California’s legislation applied only to female workers. After 1980, the legislation covers both men and women.

The theory of labor demand makes a clear prediction about how this legislation should affect the probability that California’s workers work more than eight hours per day. In particular, the probability that men work more than 8 hours per day in California should have declined between the 1970s and the 1980s—as the overtime-per-day regulation was extended to cover men and employers switched to cheaper methods of production.

Table 3-2 shows that 17.1 percent of California’s working men worked more than eight hours per day in 1973. By 1985, only 16.9 percent of working men worked more than eight hours per day.

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<tbody>
<tr>
<td></td>
<td>Men in California (%)</td>
<td>Men in Other States (%)</td>
</tr>
<tr>
<td>Workers working more than 8 hours per day in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>17.1</td>
<td>20.1</td>
</tr>
<tr>
<td>1985</td>
<td>16.9</td>
<td>22.8</td>
</tr>
<tr>
<td>Difference</td>
<td>−0.2</td>
<td>2.7</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>—</td>
<td>−2.9</td>
</tr>
</tbody>
</table>
cluster around $-1$, so the long-run labor demand curve is indeed more elastic than the short-run curve. In the long run, a 10 percent change in the wage leads to a 10 percent change in employment. About one-third of the long-run elasticity can be attributed to the substitution effect and about two-thirds to the scale effect.

### 3-5 The Elasticity of Substitution

The size of the firm’s substitution effect depends on the curvature of the isoquant. Two extreme situations are illustrated in Figure 3-14. In Figure 3-14a, the isoquant is a straight line, with a slope equal to $-0.5$. In other words, output remains constant whenever the firm lays off two workers and replaces them with one machine. This “rate of exchange” between labor and capital is the same regardless of how many workers or how much capital the firm already has. The marginal rate of technical substitution is constant when the isoquant is a line. Whenever any two inputs in production can be substituted at a constant rate, the two inputs are called perfect substitutes.\(^7\)

The other extreme is illustrated in Figure 3-14b. The right-angled isoquant implies that using 20 workers and 5 machines yields $q_0$ units of output. If we hold capital constant at five units, adding more workers has no impact on output. Similarly, if we hold labor

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\(^7\) Note that our definition of perfect substitution does not imply that the two inputs have to be exchanged on a one-to-one basis; that is, one machine hired for each worker laid off. Our definition implies only that the rate at which capital can be replaced for labor is constant.
constant at 20 workers, adding more machines has no impact on output. A firm that does not wish to throw away money has only one recipe for producing \( q_0 \) units of output: Use 20 workers and 5 machines! When the isoquant between any two inputs is right-angled, the two inputs are called **perfect complements**.

The substitution effect is very large when labor and capital are perfect substitutes. When the isoquant is linear, the firm minimizes the costs of producing \( q_0 \) units of output by hiring either 100 machines or 200 workers, depending on which of these two alternatives is cheaper. If the prices of the inputs change sufficiently, the firm will jump from one extreme to the other.

In contrast, there is no substitution effect when the two inputs are perfect complements. Because there is only one recipe for producing \( q_0 \) units of output, a change in the wage does not alter the input mix at all. The firm must always use 20 workers and 5 machines to produce \( q_0 \) units of output, regardless of the price of labor and capital.

In between these two extremes, there are a great number of substitution possibilities, depending on the curvature of the isoquant. The more curved the isoquant, the smaller the size of the substitution effect. To measure the curvature of the isoquant, we typically use a number called the **elasticity of substitution**. The elasticity of substitution between capital and labor (holding output constant) is defined by

\[
\text{Elasticity of substitution} = \frac{\text{Percent change in } (K/E)}{\text{Percent change in } (w/r)} \quad (3-17)
\]

The elasticity of substitution gives the percentage change in the capital/labor ratio resulting from a 1 percent change in the relative price of labor. As the relative price of labor increases, the substitution effect tells us that the capital/labor ratio increases (that is, the firm gets rid of labor and replaces it with capital). The elasticity of substitution, therefore, is defined so that it is a positive number. It turns out that the elasticity of substitution is zero if the isoquant is right-angled, as in Figure 3-14b, and is infinite if the isoquant is linear, as in Figure 3-14a. The size of the substitution effect, therefore, directly depends on the magnitude of the elasticity of substitution.

### 3-6 Policy Application: Affirmative Action and Production Costs

There has been a great deal of debate about the economic impact of affirmative action programs in the labor market. These programs typically “encourage” firms to alter the race, ethnicity, or gender of their workforce by hiring relatively more of those workers who have been underrepresented in the firm’s hiring in the past. A particular affirmative action plan, for instance, might require that the firm hire one black worker for every two workers hired.

Our theory of how firms choose the optimal mix of inputs in the production process helps us understand the nature of the debate over the employment impact of these programs. To simplify the discussion, suppose there are two inputs in the production process: black workers and white workers. In this example, therefore, we will ignore the role that capital plays in the firm’s production. This simplification allows us to represent the firm’s hiring choices in terms of the two-dimensional isocosts and isoquants that we derived in
the earlier sections. Suppose further that black and white workers are not perfect substitutes in production, so that the isoquants between these two groups have the usual convex shape, as illustrated in Figure 3-15a. The two groups of workers might have different productivities because they might differ in the amount and quality of educational attainment, or because they might have been employed in different occupations and hence are entering this firm with different types of job training.

A competitive firm can hire as many black workers as it wants at the going wage of $w_B$ and can hire as many white workers as it wants at the going wage of $w_W$. A firm is “color-blind” if the race of the workers does not enter the hiring decision at all. A profit-maximizing color-blind firm would then want to produce $q^*$ units of output in the most efficient way possible, where the isoquant is tangent to the isocost. This hiring mix is illustrated by point $Q$ in Figure 3-15a.
Suppose, however, that the firm discriminates against black workers. In other words, the firm’s management gets disutility from hiring blacks and would rather see whites filling most jobs in the firm. The firm’s prejudice alters its hiring decision. A discriminatory firm will not want to be at point $Q$, but instead will choose an input mix that has more white workers and fewer black workers to produce the same $q^*$ units of output, such as point $P$ in the figure.

Note that employment discrimination moves the firm away from the input mix where the isoquant is tangent to the isocost. The prejudiced firm has simply decided that it is going to ignore the cost-minimizing rule because that rule generates the “wrong” color mix for the firm’s workforce. As a result, the input mix chosen by the firm (or point $P$) is no longer a point where the isoquant is tangent to the isocost. After all, the slope of the isocost is given by the ratio of wage rates ($-w_w/w_B$), and a competitive firm cannot influence wages. Therefore, point $P$ does not lie on the lowest isocost that would allow the firm to produce $q^*$ units of output, and the prejudiced firm uses an input combination that costs more than the input combination it would have chosen had it been a color-blind firm. Our theoretical framework, therefore, leads to a very simple—and surprising—conclusion: Discrimination is not profitable.8

Suppose that the government forces the firm to adopt an affirmative action program that mandates the firm hire relatively more blacks. This policy moves the firm’s employment decision closer to the input mix that a color-blind firm would have chosen. In fact, if the government fine-tunes the employment quota “just right,” it could force the discriminatory firm to hire the same input mix as a color-blind firm (or point $Q$).

This type of affirmative action policy has two interesting consequences. First, the firm’s workforce has relatively more blacks. And, second, because it costs less to produce a particular level of output, the firm is more profitable.9 In short, this type of affirmative action policy leads to a more efficient allocation of resources. The reason is that discriminatory firms are ignoring the underlying economic fundamentals. In particular, they disregard the information provided by the cost of hiring black and white workers when they make their hiring decisions, and instead go with their “feelings.” Affirmative action policies would then force discriminatory firms to pay more attention to prices.

Before we conclude that the widespread adoption of affirmative action programs would be a boon to a competitive economy, it is important to recognize that the example illustrated in Figure 3-15a adopted a particular prism through which to view the world. In particular, the analysis assumed that the competitive firm is prejudiced, so that the firm’s hiring decisions are affected by discrimination.

Needless to say, there is an alternative point of view, one that leads to very different implications. Suppose, in particular, that firms in the labor market do not discriminate at all against black workers. And suppose further that the shape of the firm’s isoquants is such that the firm hires relatively fewer black workers, even if blacks and whites are equally

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8 This conclusion was first derived in Gary S. Becker, *The Economics of Discrimination*, Chicago: University of Chicago Press, 1957.

9 Because the affirmative action program increases the demand for black workers and reduces the demand for white workers, the program also will tend to equalize the wages of black and white workers in the labor market.
costly. This situation is illustrated in Figure 13-15b, where the slope of the isocost is minus one. The color-blind profit-maximizing firm then chooses the input mix at point $P$ in the figure, where the isoquant is tangent to the isocost and the firm is producing output $q^*$ in the cheapest way possible. Because of productivity differences between the two groups, this color-blind firm hires a workforce that has many white workers and relatively few black workers.

Suppose the government again mandates that firms hire relatively more blacks. This policy forces the firm to move from point $P$, the cost-minimizing solution, to point $Q$, a point where the isoquant is not tangent to the isocost. Therefore, this affirmative action program increases the firm’s costs of production.

It is clear, therefore, that the “initial conditions” assumed in the exercise determine the inferences that one draws about the labor market impact of affirmative action programs. If one assumes that the typical competitive firm discriminates against black workers, an affirmative action program forces the firm to pay more attention to the economic fundamentals and increases the firm’s profits. In contrast, if one assumes that the typical firm does not discriminate, an affirmative action program may substantially reduce the profitability of competitive firms and perhaps drive many of them out of business.\(^\text{10}\)

As this discussion shows, our perception about the “real world” can greatly influence the position that we take in the debate over the labor market impacts of affirmative action. This fact reinforces the importance of couching the debate in the context of the empirical evidence about the existence and prevalence of labor market discrimination. As we will see in the chapter on labor market discrimination, labor economists have made a great deal of progress in trying to understand the factors that encourage firms to take race into account when they make hiring decisions and have derived widely used methodologies to measure the extent of labor market discrimination.

### 3-7 Marshall’s Rules of Derived Demand

The famous **Marshall’s rules of derived demand** describe the situations that are likely to generate elastic labor demand curves in a particular industry.\(^\text{11}\) In particular:

- **Labor demand is more elastic the greater the elasticity of substitution.** This rule follows from the fact that the size of the substitution effect depends on the curvature of the isoquant. The greater the elasticity of substitution, the more the isoquant looks like a straight line, and the more “similar” labor and capital are in the production process. This allows the firm to easily substitute labor for capital as the wage increases.


• Labor demand is more elastic the greater the elasticity of demand for the output. When the wage rises, the marginal cost of production increases. A wage increase, therefore, raises the industry’s price and reduces consumers’ demand for the product. Because less output is being sold, firms cut employment. The greater the reduction in consumer demand (that is, the more elastic the demand curve for the output), the larger the cut in employment and the more elastic the industry’s labor demand curve.

• Labor demand is more elastic the greater labor’s share in total costs. Suppose labor is a relatively “important” input in the production process, in the sense that labor’s share of total costs is large. This situation might occur, for example, when production is very labor intensive, as with a firm using highly trained craftspeople to produce expensive handmade ornaments. In this case, even a small increase in the wage rate would substantially increase the marginal cost of production. This increase in marginal cost raises the output price and induces consumers to cut back on their purchases of the ornaments. Firms, in turn, would cut back on employment substantially. In contrast, if labor is “unimportant,” so that labor makes up only a small share of total costs, a wage increase has only a small impact on marginal cost, on the price of the output, and on consumer demand. There is little need for the firm’s employment to shrink.12

• The demand for labor is more elastic the greater the supply elasticity of other factors of production, such as capital. We have assumed that firms can hire as much capital as they want at the constant price \( r \). Suppose there is a wage increase and firms want to substitute from labor to capital. If the supply curve of capital is inelastic, so that the price of capital increases substantially as more and more capital is hired, the economic incentives for moving along an isoquant are greatly reduced. In other words, it is not quite as profitable to get rid of labor and employ capital instead. The demand curve for labor, therefore, is more elastic the easier it is to increase the capital stock (that is, the more elastic the supply curve of capital).

An Application of Marshall’s Rules: Union Behavior
The behavior of labor unions illustrates how Marshall’s rules can help us understand various aspects of the labor market. Consider a competitive firm that is initially nonunion. The firm hires 1,000 workers at the going wage. A union wants to organize the firm’s workers,

12 Actually, Marshall’s third rule holds only when the absolute value of the elasticity of product demand exceeds the elasticity of substitution. The reason for this exception follows from the fact that we can arbitrarily make the labor input ever less important by redefining it in seemingly irrelevant ways. For example, we can subdivide the labor input of craftspeople producing ornaments into the various inputs of Irish craftspeople, Italian craftspeople, Mexican craftspeople, and so on. Each of these new labor inputs would obviously make up a very small fraction of total costs, but it is incorrect to say that the demand curve for Irish craftspeople is less elastic than the demand curve for all craftspeople. As we redefine the labor input into ever smaller subpopulations, the elasticity of substitution among the various inputs rises (is there any difference in productivity between the typical Irish and Italian craftspeople?). Marshall’s third rule, therefore, holds only when the elasticity of substitution is sufficiently small (in effect, the various labor inputs used by the firm are not essentially the same input broken up into arbitrary categories). This clarification of the exception to Marshall’s third rule was contributed by George J. Stigler, *The Theory of Price*, 3rd ed., New York: Macmillan, 1966, p. 244. A detailed discussion of the exception to Marshall’s third rule is given by Saul D. Hoffman, “Revisiting Marshall’s Third Law: Why Does Labor’s Share Interact with the Elasticity of Substitution to Decrease the Elasticity of Labor Demand,” *Journal of Economic Education*, 40, no. 4 (2009): 437–445.
and promises the workers that collective bargaining will increase the wage substantially. Because the firm’s labor demand curve is downward sloping, the firm may respond to the higher wage by moving up its demand curve and cutting back employment. The union’s organizing drive then has a greater chance of being successful when the demand curve for labor is inelastic. After all, an inelastic demand curve ensures that employment is relatively stable even if the workers get a huge wage increase. In other words, the workers would not have to worry about employment cutbacks if they voted for the union. It is in the union’s best interests, therefore, to take whatever actions are available to lower the firm’s elasticity of demand.

In view of this fact, it is not surprising that unions often resist technological advances that increase the possibilities of substituting between labor and capital. The typesetters’ unions, for example, long objected to the introduction of computerized typesetting equipment in the newspaper industry. This type of behavior was an obvious attempt to reduce the value of the elasticity of substitution. A smaller elasticity of substitution reduces the size of the substitution effect and makes the demand curve for labor more inelastic.

Similarly, unions want to limit the availability of goods that compete with the output of unionized firms. For example, the United Auto Workers (UAW) was a strong supporter of policies that made it difficult for Japanese cars to crack into the U.S. market. If the UAW obtained a huge wage increase for its workers, the price of American-made cars would rise substantially. This price increase would drive many potential buyers toward foreign imports. If the union could prevent the entry of Toyotas, Nissans, and Hondas into the American marketplace, consumers would have few alternatives to buying a high-priced American-made car. It is in the union’s interests, therefore, to reduce the elasticity of product demand by limiting the variety of goods that are available to consumers.

Marshall’s rules also imply that unions are more likely to be successful when the share of labor costs is small. Unions can then make high wage demands without raising the marginal cost (and hence the price) of the output very much. In fact, there is evidence that unions that organize small groups of workers such as electricians or carpenters tend to be very successful in getting sizable wage increases. Because these specialized occupations make up a small fraction of total labor costs, the demand curve for these workers is relatively inelastic.

Finally, unions often attempt to raise the price of other inputs, particularly nonunion labor. For example, the Davis-Bacon Act requires that contractors involved in publicly financed projects pay the “prevailing wage” to construction workers. Not surprisingly, the prevailing wage is typically defined as the union wage, even if the contractor hires nonunion labor. This type of regulation raises the cost of switching from union labor to other inputs. Union support of prevailing wage laws, therefore, can be interpreted as an attempt to make the supply of other factors of production more inelastic and hence reduce the elasticity of demand for union labor.

13 These unions are typically called “craft unions,” in contrast to the “industrial unions” that unionize all workers in a given industry (like the UAW).
Although we have assumed that the production function has only two inputs—labor and capital—we can easily extend the theory to account for more realistic production processes. There are clearly many different types of workers (such as skilled and unskilled) and many different types of capital (such as old machines and new machines). The production technology is then described by the production function:

$$q = f(x_1, x_2, x_3, \ldots, x_n)$$

where $x_i$ denotes the quantity of the $i$th input that is used in production. As before, the production function tells us how much output is produced by any combination of the inputs. We can define the marginal product of the $i$th input, or $MP_i$, as the change in output resulting from a one-unit increase in that input, holding constant the quantities of all other inputs.

We can use this production function to derive the short- and long-run demand curves for a particular input. It will still be true that a profit-maximizing firm hires the $i$th input up to the point where its price (or $w_i$) equals the value of marginal product of that input:

$$w_i = p \times MP_i$$

All of the key results derived in the simpler case of a two-factor production function continue to hold. The short-run and long-run demand curves for each input are downward sloping; the long-run demand curve is more elastic than the short-run demand curve; and a wage change generates both a substitution effect and a scale effect.

One common empirical finding is that the labor demand for unskilled workers is more elastic than for skilled workers. In other words, for any given percentage increase in the wage, the cut in employment will be larger for unskilled workers than for skilled workers. An interesting implication of this result is that employment is inherently more unstable for unskilled workers than for skilled workers. As various economic shocks shift the wage of the two types of workers, the number of workers demanded will fluctuate significantly among unskilled workers, but much less so among skilled workers.

The presence of many inputs in the production process raises the possibility that the demand for input $i$ might increase when the price of input $j$ increases, but might fall when the price of input $k$ increases. To measure the sensitivity in the demand for a particular input to the prices of other inputs, we define the cross-elasticity of factor demand as

$$\text{Cross-elasticity of factor demand} = \frac{\text{Percent change in } x_i}{\text{Percent change in } w_j}$$

The cross-elasticity of factor demand gives the percentage change in the demand for input $i$ resulting from a 1 percent change in the wage of input $j$.

The sign of the cross-elasticity in equation (3-20) provides one definition of whether any two inputs are substitutes or complements in production. If the cross-elasticity is positive, so that the demand for input $i$ increases when the wage of input $j$ rises, the two inputs $i$ and $j$ are said to be substitutes in production. After all, the increase in $w_j$ increases the demand for input $i$ at the same time that it reduces the demand for input $j$. The two inputs

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15 Hamermesh, Labor Demand, Chapter 3.
Labor Demand

are substitutes because they respond in different ways to the change in the wage; the firm is getting rid of the more expensive input and replacing it with the relatively cheaper input.

If the cross-elasticity of factor demand is negative, the demand for input \( i \) falls as a result of the increase in \( w_j \), and inputs \( i \) and \( j \) are said to be complements in production. The inputs are complements when they both respond in exactly the same way to a rise in \( w_j \). Put differently, the two inputs “go together.”

Figure 3-16 illustrates this definition of substitutes and complements in terms of shifting demand curves. In Figure 3-16a, the demand curve for input \( i \) shifted up when the price of input \( j \) increased. In this case, the two inputs are substitutes. As input \( j \) became more expensive, employers substituted toward input \( i \). Hence the demand curve for input \( i \) shifted up. In Figure 3-16b, the demand curve for input \( i \) shifted down when the price of input \( j \) rose. In other words, the demand for both inputs fell when input \( j \) became more expensive. The two inputs go together in production and are, therefore, complements.

A number of empirical studies suggest that unskilled labor and capital are substitutes, and that skilled labor and capital are complements.\(^{16}\) In other words, as the price of machines

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falls, employers substitute away from unskilled workers. In contrast, as the price of machines falls and employers increase their use of capital equipment, the demand for skilled workers rises because skilled workers and capital equipment “go together.” It has been found that a 10 percent fall in the price of capital reduces the employment of unskilled workers by 5 percent and increases the employment of skilled workers by 5 percent.17

This result has come to be known as the capital-skill complementarity hypothesis. This hypothesis has important policy implications. It suggests that subsidies to investments in physical capital (such as an investment tax credit) will have a differential impact on different groups of workers. Because an investment tax credit lowers the price of capital to the firm, it increases the demand for capital, reduces the demand for unskilled workers, and increases the demand for skilled workers. An investment tax credit, therefore, spurs investment in the economy, but also worsens the relative economic conditions of less-skilled workers. The capital-skill complementarity hypothesis also suggests that technological progress—such as the substantial reduction in the price of computing power in recent decades—can have a substantial impact on income inequality, again because it increases the demand for skilled workers and reduces the demand for unskilled workers.

3-9 Overview of Labor Market Equilibrium

We have analyzed the factors that encourage workers to supply a particular number of hours to the labor market and that encourage firms to demand a particular number of workers. The labor market is the place where the workers looking for jobs and the firms looking for workers finally meet each other and compare wage and employment offers. The interaction between workers and firms that occurs in the labor market determines the equilibrium wage and employment levels: the wage and employment levels that “balance” the number of hours that workers wish to work with the number of employee-hours that firms wish to employ. In this section, we briefly describe this equilibrium. The chapter on labor market equilibrium analyzes the properties of this particular solution to the allocation problem in greater detail.

Figure 3-17 illustrates the labor demand and labor supply curves in a particular labor market. As drawn, the supply curve slopes up, so that we are assuming that substitution effects dominate income effects. The demand curve is negatively sloped. The equilibrium wage and employment levels in this market are given by the point where the supply and demand curves intersect. A total of \( E^* \) workers are employed and each receives the market wage of \( w^* \). To see why this intersection represents a labor market equilibrium, suppose that workers were getting paid a wage of \( w_{\text{high}} \), which is above the equilibrium wage. At this wage, the demand curve indicates that firms are only willing to hire \( E_D \) workers, and the supply curve indicates that \( E_S \) workers are looking for work. A wage above the equilibrium level, therefore, implies that there is a surplus of workers competing for the few available jobs. This competition puts downward pressure on the wage. When the wage is above the equilibrium level, therefore, the competition for jobs drives down the wage.

Labor Demand

If firms were offering a wage below the equilibrium level, such as \( w_{\text{low}} \) in Figure 3-17, the situation would be exactly reversed. Employers want to hire a lot of workers, but few persons are willing to work at the going wage. The competition among employers for the few available workers puts upward pressure on the wage and moves the wage up toward equilibrium.

Once the labor market attains the equilibrium wage, the conflicting wishes of employers and workers have been balanced. At this wage, the number of workers who are looking for work exactly equals the number of workers that employers want to hire. In the absence of any other economic shocks, the equilibrium level of the wage and employment can then persist indefinitely.

3-10 Policy Application: The Employment Effects of Minimum Wages

The U.S. federal government introduced mandatory minimum wages in the labor market in 1938 as one of the provisions of the Fair Labor Standards Act (FLSA).\(^{18}\) In 1938, the nominal minimum wage was set at 25 cents an hour, and only 43 percent of nonsupervisory workers were covered by the minimum wage provisions of the FLSA. Workers in such industries as agriculture and intrastate retail services were exempt from the legislation. As Figure 3-18 shows, the nominal minimum wage has been adjusted at irregular intervals in the past six decades. The wage floor was increased to $5.85 an hour in 2007, and it now stands at $7.25 an hour. The coverage of the minimum wage also has been greatly expanded. Most workers who are not employed by state or local governments are now covered by the legislation.

\(^{18}\) Other provisions of the FLSA include an overtime premium for persons who work more than 40 hours a week and regulations on the use of child labor.
Chapter 3

Figure 3-18 illustrates an important characteristic of minimum wages in the United States: They have not been indexed to inflation or productivity growth. As a result, the real minimum wage declines between the time that the nominal floor is set and the next time that Congress raises it. For instance, the minimum wage was set at $3.35 per hour in 1981, or 42 percent of the average wage in manufacturing. In 1989, the nominal minimum wage was still $3.35 per hour, but this wage was only 32 percent of the average wage in manufacturing. The “ratcheting” in the real minimum suggests that the economic impact of minimum wages declines the longer it has been since it was last raised.

Figure 3-19 illustrates the standard model economists use to analyze the impact of the minimum wage on employment.\(^{19}\) Initially, the competitive labor market is in equilibrium at wage level \(w^*\) and employment \(E^*\). The government imposes a minimum wage of \(\bar{w}\). Let’s assume initially that this minimum wage has universal coverage, so that all workers in the labor market are affected by the legislation, and that the penalties associated with paying less than the minimum wage are sufficiently stiff that employers comply with the legislation.

Once the government sets the wage floor at \(\bar{w}\), firms move up the labor demand curve and employment falls to \(\bar{E}\). As a result of the minimum wage, therefore, some workers \((E^* - \bar{E})\) are displaced from their current jobs and become unemployed. In addition, the higher wage encourages additional persons to enter the labor market. In fact, \(E_S\) workers would like to be employed, so an additional \(E_S - E^*\) workers enter the labor market, cannot find jobs, and are added to the unemployment rolls.

Therefore, a minimum wage creates unemployment both because some previously employed workers lose their jobs and because some workers who did not find it worthwhile to work at the competitive wage find it worthwhile to work at the higher minimum. The unemployment rate, or the ratio of unemployed workers to labor market participants, is given by \((E^* - \bar{E}) / E_S\). This unemployment persists because the participants in the labor market have no incentives to alter their behavior: Firms do not wish to hire more workers and unemployed workers want to work at the minimum wage. The unemployment rate clearly depends on the level of the minimum wage, as well as on the elasticities of labor supply and labor demand. It is easy to verify that the unemployment rate is larger the higher the minimum wage and the more elastic the demand and supply curves.

Presumably, minimum wages are imposed so as to raise the income of the least skilled workers in the economy, for whom the competitive wage would be relatively low. As a result of the minimum wage, however, these workers now become particularly vulnerable to layoffs. The unskilled workers who are lucky enough to retain their jobs benefit from the legislation. The minimum wage, however, provides little consolation to the unskilled workers who lose their jobs.

**Compliance with the Minimum Wage Law**

This standard model of the impact of minimum wages assumes that all firms comply with the legislation. There seems to be a great deal of noncompliance with the minimum wage law. In 2010, for example, when the minimum wage stood at $7.25 an hour, 2.5 million workers (or 3.5 percent of all workers paid by the hour) were paid less than $7.25.20

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The reason for this very high rate of noncompliance is that firms caught breaking the law face only trivial penalties. When a minimum wage violation is detected by one of the enforcement agents in the Employment Standards Administration of the Department of Labor, the government typically attempts to negotiate a settlement between the firm and the affected workers. As part of the settlement, the firm agrees to pay the workers the difference between the minimum wage and the actual wage for the last two years of work. Apart from the recovery of back pay, punitive damages are rare.

In effect, firms that break the law and are caught by the government received an interest-free loan. They can delay paying a portion of their payroll for up to two years. Moreover, firms that break the law and are not caught (which probably include the vast majority of cases) can continue hiring workers at the lower competitive wage. The greater the degree of noncompliance with the legislation, the smaller the employment cut resulting from the minimum wage and the lower the unemployment rate.

The Covered and Uncovered Sectors

The model summarized in Figure 3-19 also assumes that all workers are covered by the legislation. As noted above, only 43 percent of nonsupervisory workers in the economy were in the covered sector when the FLSA was first enacted. The size of the covered sector, however, has increased over time, so that the legislation now covers most workers.

To see how the adverse employment effects of minimum wages may be moderated by less-than-universal coverage, consider the labor markets illustrated in Figure 3-20.21 There are two sectors in the economy, the covered sector in Figure 3-20a and the uncovered sector in Figure 3-20b. Prior to the imposition of a minimum wage, there exists a single equilibrium wage, $w^*$, in both markets (determined by the intersection of the supply curve $S_C$ and the demand curve $D_C$ in the covered sector, and the intersection of $S_U$ and $D_U$ in the uncovered sector). The minimum wage is imposed only on workers employed in the industries that comprise the covered sector. Workers employed in the uncovered sector are left to the mercy of the market and will receive the competitive wage.

Once the minimum wage is imposed on the covered sector, the wage rises to $\bar{w}$ and some workers lose their jobs. Covered sector employment falls to $\bar{E}$ and there are $E_C - \bar{E}$ displaced workers in the covered sector. Many of the displaced workers, however, can migrate to the uncovered sector and find work there. If some of these workers migrate to jobs in the uncovered sector, the supply curve in this sector shifts to $S_U'$ (as illustrated in Figure 3-20b). As a result, the uncovered sector wage declines and the number of workers employed in the uncovered sector increases from $E_U$ to $E_U'$.

However, this is not the only possible type of migration. After all, some workers initially employed in the uncovered sector might decide that it is worthwhile to quit their low-paying jobs and hang around in the covered sector until a minimum-wage job opens up. If many workers in the uncovered sector take this course of action, the direction of migration would then be from the uncovered to the covered sector. The supply curve in the uncovered sector would shift to $S''_U$ in Figure 3-20b, raising the uncovered sector wage.

The analysis in Figure 3-20 shows how the free entry and exit of workers in and out of labor markets can equilibrate real wages in an economy despite the intentions of policymakers. In fact, if workers could migrate from one sector to the other very easily (that is, costlessly), one would expect that migration would continue as long as workers expected one of the sectors to offer a higher wage. The migration of workers across the two sectors would stop when the expected wage was equal across sectors.

To see this, let’s calculate how much income a worker who enters the covered sector can expect to take home. Let \( \pi \) be the probability that a worker who enters the covered sector gets a job there, so that \( 1 - \pi \) is the probability that a worker in the covered sector is unemployed. If the worker lands a minimum-wage job, he gets wage \( \bar{w} \); if he does not land a job, he has no income (ignoring any unemployment compensation). The wage that a person who enters the covered sector can actually expect to get is then given by

\[
\text{Expected wage in covered sector} = [\pi \times \bar{w}] + [(1 - \pi) \times 0] = \pi \bar{w} \quad (3-21)
\]

or a weighted average of the minimum wage \( \bar{w} \) and zero.

The worker’s alternative is to enter the uncovered sector. The wage in the uncovered sector is set by competitive forces and equals \( w_U \). Because there is no unemployment in the uncovered sector, this wage is a “sure thing” for workers in that sector. Workers will move to whichever sector pays the higher expected wage. If the covered sector pays a higher expected wage than the uncovered sector, the flow of workers to minimum-wage jobs will lower the probability of getting a job, increase the length of unemployment spells, and decrease the
expected wage. In contrast, if the wage is higher in the uncovered sector, the migration of
workers to that sector shifts the supply curve outward and lowers the competitive wage \( w_U \).
As a result, the free migration of workers across sectors should eventually lead to

\[
\pi \bar{w} = w_U \tag{3-22}
\]

so that the expected wage in the covered sector equals the for-sure wage in the uncovered
sector.

The discussion suggests that factors that influence the probability of landing a minimum-

wage job help determine the direction of the migration flow between the two sectors. Suppose
that workers who get a minimum-wage job keep it for a long time. It is then difficult
for a person who has just entered the covered sector to obtain a job. An unemployed worker,
therefore, quickly recognizes that she is better off working in the uncovered sector where
wages are lower, but jobs are available. If the persons who hold minimum-wage jobs are
footloose (so that there is a lot of turnover in these jobs), there is a high chance of getting a
minimum-wage job, encouraging many workers to queue up for job openings in the covered
sector.

**Evidence**

The simplest economic model of the minimum wage predicts that as long as the demand
curve for labor is downward sloping, an increase in the minimum wage should decrease
employment of the affected groups. A large empirical literature attempts to determine if
this is, in fact, the case. Many of the empirical studies focus on the impact of minimum
wages on teenagers, a group that is clearly affected by the legislation. In 2010, about
25 percent of teenage workers paid hourly rates earned the minimum wage or less, as com-
pared to only 3.8 percent of workers over the age of 25.

A comprehensive survey of these studies concludes that the elasticity of teenage
employment with respect to the minimum wage is probably between \(-0.1\) and \(-0.3\). In
other words, a 10 percent increase in the minimum wage lowers teenage employment by
between 1 and 3 percent. Although this elasticity might seem small, it can have numerically

---

22 See Finis Welch and James Cunningham, “Effects of Minimum Wages on the Level and Age
Composition of Youth Employment,” *Review of Economics and Statistics* 60 (February 1978):
140–145; Robert Meyer and David Wise, “The Effects of the Minimum Wage on the Employment
and Earnings of Youth,” *Journal of Labor Economics* 1 (January 1983): 66–100; Alison Wellington,
Human Resources* 26 (Winter 1991): 27–47; and Richard V. Burkhauser, Kenneth A. Couch, and
David C. Wittenburg, “A Reassessment of the New Economics of the Minimum Wage Literature
with Monthly Data from the Current Population Survey,” *Journal of Labor Economics* 18 (October


Ashenfelter and David Card, editors, *Handbook of Labor Economics*, vol. 3B, Amsterdam: Elsevier,
1999, pp. 2101–2163. Many studies also examine the impact of the minimum wage in other
countries. Recent examples include Linda Bell, “The Impact of Minimum Wages in Mexico and Colombia,”
important effects. For example, between 1990 and 1991, the minimum wage rose from $3.35 to $4.25, or a 27 percent increase. If the elasticity of teenage employment with respect to the minimum wage is \(-0.15\), the minimum wage increase reduced teenage employment by about 4 percent, or roughly 240,000 teenagers.\(^{25}\) A quarter million displaced workers may not necessarily be a “numerically trivial” impact.

The long-standing consensus that the minimum wage has adverse employment impacts on the most susceptible workers has come under attack in recent years. The “consensus” elasticity estimates of \(-0.1\) and \(-0.3\) were typically obtained by looking at the time-series relation between the employment of teenagers and the minimum wage. In effect, these studies correlate teenage employment in a particular year with some measure of the real minimum wage, after adjusting for other variables that could potentially affect teenage employment in that year. The estimated elasticities, however, are extremely sensitive to the time period over which the correlation is estimated. During some time periods, the elasticity estimate is quite small (nearly zero), while if one estimates the same correlation over other time periods, one obtains a much more negative elasticity.\(^{26}\)

A number of studies in the 1990s introduced a different methodology for estimating the employment effects of minimum wages by carrying out case studies that trace out the impact of specific minimum-wage increases on particular industries or sectors. These studies often conclude that many of increases in the minimum wage have not had any adverse employment effects. One of these studies surveyed a large number of fast-food restaurants in Texas prior to (December 1990) and after (July 1991) the imposition of the $4.25 minimum wage.\(^{27}\) Fast-food restaurants are a major employer of youths in the United States, and the minimum wage presumably should have a particularly strong effect on youth employment in that industry. It turns out, however, that there was little change in employment in these establishments, and, if anything, many of the restaurants actually increased their employment.

The “revisionist” evidence also seems to suggest that teenage employment is not affected when states enact a minimum wage that is higher than the federal level. In July 1988, two years prior to the increase in the federal minimum wage, California raised its minimum from $3.35 to $4.25 an hour. Prior to the increase, about 50 percent of California’s teenagers earned less than $4.25 an hour, so that many teenagers were obviously affected by

\(^{25}\) There also exists a subminimum wage. Employers can pay teenage workers 85 percent of the minimum wage in the first three months of the job, as long as the worker is engaged in on-the-job training activities. This provision of the legislation reduces the price of younger unskilled workers relative to the price of older unskilled workers. Employers might then reevaluate their existing mix of labor inputs in order to take advantage of the now-cheaper youth workforce. However, only about 1 percent of employers use the subminimum wage; see David Card, Lawrence F. Katz, and Alan B. Krueger, “Employment Effects of Minimum and Subminimum Wages: Panel Data on State Minimum Wage Laws,” *Industrial and Labor Relations Review* 47 (April 1994): 487–497.


the state-mandated raise. Nevertheless, it seems as if California teenagers did not suffer any employment loss when the higher state minimum wage went into effect.28

The best-known case study analyzes the impact of the minimum wage in New Jersey and Pennsylvania.29 On April 1, 1992, New Jersey increased its minimum wage to $5.05 per hour, the highest minimum wage in the United States, but the neighboring state of Pennsylvania did not follow suit and kept the minimum wage at $4.25, the federally mandated minimum. The New Jersey–Pennsylvania comparison provides a “natural experiment” that can be used to assess the employment impacts of minimum wage legislation.

Suppose, for example, that one contacts a large number of fast-food establishments (such as Wendy’s, Burger King, KFC, and Roy Rogers) on both sides of the New Jersey–Pennsylvania state line prior to and after the New Jersey minimum went into effect. The restaurants on the western side of the state line (that is, in Pennsylvania) were unaffected by the New Jersey minimum wage, so employment in these restaurants should have changed only because of changes in economic conditions such as seasonal shifts in consumer demand for fried chicken and hamburgers. Employment in restaurants on the eastern side of the state line (that is, in New Jersey) were affected both by the increase in the legislated minimum as well as by changes in economic conditions. By comparing the employment change in the restaurants on both sides of the border, one can then “net out” the effect of changes in economic conditions and isolate the impact of the minimum wage on employment. In effect, one can use the difference-in-differences technique to measure the employment effect of minimum wages.

Table 3-3 summarizes the key results of this influential study. It turns out that the fast-food restaurants on the New Jersey side of the border did not experience a decline in employment relative to the restaurants on the Pennsylvania side of the border. In fact, employment in New Jersey actually increased relative to employment in Pennsylvania. The typical fast-food restaurant in New Jersey hired 0.6 more worker after the minimum wage increase than it did before the increase. At the same time, however, the macroeconomic trends in the fast-food

### TABLE 3-3  The Employment Effect of Minimum Wages in New Jersey and Pennsylvania

<table>
<thead>
<tr>
<th>Employment in Typical Fast-Food Restaurant (in full-time equivalents)</th>
<th>New Jersey</th>
<th>Pennsylvania</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before New Jersey increased the minimum wage</td>
<td>20.4</td>
<td>23.3</td>
</tr>
<tr>
<td>After New Jersey increased the minimum wage</td>
<td>21.0</td>
<td>21.2</td>
</tr>
<tr>
<td>Difference</td>
<td>0.6</td>
<td>-2.1</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td><strong>2.7</strong></td>
<td></td>
</tr>
</tbody>
</table>


---


industry led to a decline in employment of about 2.1 workers in Pennsylvania—a state that was unaffected by the minimum wage increase. The difference-in-differences estimate of the impact of the minimum wage on employment, therefore, was an increase of about 2.7 workers in the typical fast-food restaurant. Needless to say, this line of research, if correct, raises important questions about how labor economists think about the economic impact of minimum wages.

Many studies attempt to determine why the evidence from the case-study literature differs so sharply from the earlier time-series evidence, and why the implications of our simple—and sensible—supply-and-demand framework seem to be so soundly rejected by the case-study data.\textsuperscript{30}

One plausible reason is that the adverse effect of the minimum wage on employment is relatively small. It might then be hard to detect this effect in a rapidly changing economic environment. In other words, the “true” impact of the minimum wage on employment is negative, but small. As a result, sampling errors lead researchers to find either small positive or small negative effects.

It also has been convincingly shown that the survey data used in the New Jersey–Pennsylvania study contained a lot of measurement error and that this noise in the data generated correspondingly noisy estimates of the labor demand elasticity. In fact, if one replicates the study using the administrative employment data actually reported by the establishments, as opposed to the survey data collected by researchers, the employment effect of the minimum wage in the New Jersey–Pennsylvania experiment turns negative, and the estimated elasticity is within the consensus range of $-0.1$ to $-0.3$.\textsuperscript{31}

A conceptual problem with the approach of examining employment trends in specific fast-food establishments is that it may provide a myopic and misleading picture of the employment effects of minimum wages. After all, these establishments might use a production technology where the number of workers is relatively fixed (one worker per grill, one worker per cash register, and so on). As a result, the minimum wage might not reduce employment in existing restaurants, but might discourage the national chain from opening additional restaurants (as well as accelerate the closing of marginally profitable restaurants). Moreover, economies of scale might also “shelter” fast-food restaurants from the minimum wage. The minimum wage would then accelerate the decline of the smaller and less competitive “mom-and-pop” restaurants and fast-food restaurants might even “thrive” as a result of the minimum wage.

The before-and-after comparisons of employment in affected firms also are affected by the timing of these comparisons. Employers may not change their employment exactly on the date that the law goes into effect, but may instead adjust their employment slowly as they take into account the mandated increase in their labor costs. In fact, a study of the impact of minimum wages in the Canadian labor market shows that the employment effects of the minimum wage are smallest when one compares employment just before and just after

\textsuperscript{30} An excellent survey of the recent literature is given by David Neumark and William Wascher, “Minimum Wages and Employment,” Foundations and Trends in Microeconomics 3 (2007): 1–182. A potential explanation that is commonly offered in the literature is that fast-food restaurants have some degree of market power when hiring workers, so that the labor market is not competitive. This explanation will be discussed in more detail in the chapter on labor market equilibrium.

the increase in the minimum wage takes effect, and becomes more negative the longer the period over which the employment data are observed.\footnote{See Michael Baker, Dwayne Benjamin, and Shuchita Stanger, “The Highs and Lows of the Minimum Wage Effect: A Time-Series Cross-Section Study of the Canadian Law,” \textit{Journal of Labor Economics} 17 (April 1999): 318–350.}

The evidence from the New Jersey–Pennsylvania case study may also be inconsistent with how restaurants shift their prices in response to minimum wage increases. The restaurant industry hires a large number of low-skill workers, so increases in the minimum wage would likely lead to a significant increase in the costs of production. In a competitive market, the presumed reduction in employment caused by the minimum wage would lead to less output in the marketplace. This cut in supply should increase the prices charged by these establishments. A careful study of price changes in the “food away from home” component of the Consumer Price Index between 1995 and 1997 shows that increases in the federal and/or state minimum wages during the period increased prices in the restaurant industry. A 10 percent increase in the minimum wage roughly corresponds with a half-percent increase in restaurant prices.\footnote{Daniel Aaronson, Eric French, and James MacDonald, “The Minimum Wage, Restaurant Prices, and Labor Market Structure,” \textit{Journal of Human Resources} 43 (Summer 2008): 688–720.}


\section*{Is the Minimum Wage an Effective Antipoverty Program?}

Much of the impact of the minimum wage in the United States falls on teenagers, both in terms of their employment opportunities and in terms of their disposable income. This particular demographic group, of course, is more likely to be financially dependent on their parents, who typically cover the expenses for necessities like rent and food. Many teenagers can then target the increased income resulting from minimum wage increases to consuming goods that some would consider to be “non-necessities,” including video games, music, movies, and alcohol.

It also turns out that motor vehicle accidents are the leading cause of death for persons aged 16–20, with nearly one-third of the accidents involving the consumption of alcohol. Although it is illegal for teenagers to purchase or publicly possess alcohol, survey data suggest that almost 20 percent of teenagers have, in fact, driven under the influence.

The interplay between the increase in disposable income resulting from minimum wage increases and the consumption habits of teenagers raises a disturbing scenario. Increases in the minimum wage will increase the disposable income of employed teenagers, which, in turn, can lead to increased consumption of non-necessities, including alcohol. Put bluntly, an increase in the minimum wage can potentially lead to an increase in the number of alcohol-related traffic fatalities.

A recent study exploited state-level increases in the minimum wage to document before-and-after trends in the number of alcohol-related traffic fatalities involving a teenage driver. The figure below shows the trend in the alcohol-related fatality rate before and after the enactment of a higher state minimum wage in the sample of states that increased the minimum wage sometime between 2003 and 2006. Although there is a downward drift in the fatality rate prior to the increase in the state minimum wage, there is a sharp increase thereafter.

The positive impact of a minimum wage increase on traffic fatalities involving teenage drunk driving remains even after the analysis controls for interstate differences in beer taxes, or when the analysis compares the trend in the “treatment” states to the corresponding states that either did not have a state-level minimum wage or did not increase a preexisting minimum wage. Moreover, the estimated impact is not trivial: A 10 percent increase in the state minimum wage (say, from $10.00 to $11.00) is predicted to increase the number of teen-related drunk-driving fatalities by around 8 percent, or roughly an additional 127 fatalities per year. Yet another tradeoff for policy makers to worry about!

The minimum wage in the United States rose from $3.35 to $4.25 an hour between 1989 and 1992. In 1990, only about 7.1 percent of the workers in the labor force earned between $3.35 and $4.25 an hour and, hence, could potentially benefit from the increase in the minimum wage. Many of these workers, however, are teenagers from households that are not poor. The relatively low wage earned by these teenagers in 1990 has little to do with the economic status of their families and their own long-run economic opportunities. It turns out that only about 19 percent of the increase in income generated by the higher minimum wage accrued to poor households—households with annual incomes below the poverty line—and more than 50 percent of the income increase went to households with incomes that were at least twice the poverty threshold. The evidence, therefore, suggests that even if the minimum wage has few adverse employment effects, it may not be an effective way of combating poverty in the United States. For the most part, the benefits accrue to workers who are not at the bottom of the distribution of permanent income opportunities.

The Living Wage

Nearly 100 cities in the United States have enacted “living wage” ordinances. These laws typically set minimum wages that are far above the federal minimum and cover municipal employees or workers in firms that have business dealings with the city.

Although the living wage ordinances are relatively recent, a number of studies have already attempted to measure the impact of this type of minimum wage on wages and employment in the affected localities. Few workers are covered by this type of legislation, so one might suspect that it would be difficult to detect any economic impact of the higher local minimum wage. Moreover, it is difficult to evaluate the impact of a living wage ordinance in a particular locality since it is unclear what the “control group” should be. Perhaps localities that choose to enact living wage ordinances are localities that have employment and economic conditions that are quite different from those of other localities.

One study does a particularly good job at trying to estimate the impact of living wages by defining the control group as the sample of cities that attempted to pass living wage ordinances, but where the attempt failed due to legal constraints. Baton Rouge and Salt Lake City, for instance, passed living wages ordinances, but state law blocked each city’s efforts. Similarly, a judge ruled that the St. Louis living wage ordinance was unconstitutional.

The comparison of employment trends in cities where the living wage ordinance was successful with those in cities where the ordinance eventually failed or was derailed shows that living wages do indeed raise the average wage level in the city, but they have adverse employment effects. An analysis of nearly 100 living wage ordinances indicated that the presence of a living wage ordinance in a locality reduced the probability of employment for persons in the bottom decile of the wage distribution, with the employment elasticity being around \(-0.1\).

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3-11 Adjustment Costs and Labor Demand

The model of labor demand derived in this chapter assumes that firms instantly adjust their employment when the economic environment changes. A firm wishing to adjust the size of its workforce, however, will typically find that it is costly to make quick changes. A firm laying off a large number of workers, for instance, will certainly incur substantial costs when the experience and knowledge of those workers vanish from the production line. A firm wishing to expand employment will find that hiring additional workers might be equally costly: the firm will have to process the job applicants through the personnel office and train the new workers. The expenditures that firms incur as they adjust the size of their workforce are called adjustment costs.

There are two types of adjustment costs: variable adjustment costs and fixed adjustment costs. Variable adjustment costs depend on the number of workers that the firm is going to hire or fire. For example, the costs of training new workers obviously depend on whether the firm hires 1 or 10 workers. In contrast, fixed adjustment costs do not depend on how many workers the firm is going to hire or fire. Some of the expenses incurred in running a personnel office are independent of the number of job applicants or of the number of pink slips that the office might be processing.

Let’s initially consider the firm’s employment decisions in the presence of variable adjustment costs. Figure 3-21 illustrates one possible shape for the firm’s variable adjustment cost curve. It costs the firm $C_0$ dollars to hire an additional 50 workers. It also costs the firm $C_0$ dollars to fire 25 workers. As drawn, it costs more to fire than to hire. This asymmetry might arise because of government policies that mandate employers to provide severance pay for workers who are laid off.

The variable adjustment cost curve illustrated in Figure 3-21 also incorporates the important assumption that the adjustment costs rise at an increasing rate, regardless of whether the firm is contracting or expanding. In other words, the marginal cost of adjustment increases.
(that is, the costs associated with hiring or firing an additional worker) is higher for the 50th worker hired than for the 25th worker hired. Similarly, the costs associated with handing out the 25th pink slip are lower than the costs associated with handing out the 50th pink slip.

It is easy to describe what happens to the firm’s employment as the firm attempts to hire or fire additional workers in the presence of variable adjustment costs. Suppose, for instance, that the price of the output increases and that the firm expects this price increase to continue indefinitely. We know that the increase in output price will induce the firm to increase its employment from, say, 100 to 150 workers. Because it is costly to make an immediate transition to a new equilibrium, the firm will proceed slowly in hiring the additional workers, as illustrated by the adjustment path $AB$ in Figure 3-22. A profit-maximizing firm will find that it is not worthwhile to hire all the additional workers immediately because the costs resulting from hiring a large number of workers at the same time exceed the costs incurred when hiring just a few workers at a time.

The same kind of slow adjustment occurs if the firm faces a decrease in output price. The firm would then like to cut employment from its initial level of 100 workers to 50 workers. Laying off too many workers at once, however, is disruptive, and the greater the number of layoffs, the higher the marginal cost of adjustment. The firm, therefore, will cut employment slowly, as illustrated by the adjustment path $AC$ in Figure 3-22. As drawn, the firm is much slower in cutting employment than in adding workers. This asymmetry might arise if government mandates make it difficult for firms to trim their workforce.

Consider now the case where all of the adjustment costs are fixed and suppose that the firm is now hiring 100 workers, but, in response to an increase in output price, it would like to switch to a higher employment level of 200 workers. The instant the firm makes $any$
change in its employment (whether adding 1 or 100 workers), the firm incurs this fixed adjustment cost. The firm then has two options. It can either choose to remain at its current employment level of 100 workers or adjust its employment to 200 workers. It does not pay for the firm to adjust its employment slowly because the fixed adjustment costs will be incurred regardless of how many additional workers the firm actually hires. If the firm is going to adjust its employment, it might as well adjust to the optimal level immediately.

The firm’s decision will depend on which alternative yields higher profits. If the profits earned by maintaining the size of the workforce at 100 workers exceed the profits earned by adjusting to 200 workers (and bearing the fixed adjustment cost), the firm will shy away from adjusting its labor force. When fixed adjustment costs are sizable, therefore, employment changes in the firm will be sudden and large, if they occur at all.

The two types of adjustment costs, therefore, have very different implications for the dynamics of employment in the labor market. If variable adjustment costs are important, employment changes occur slowly as firms stagger their hiring and firing decisions to avoid the high costs incurred when making large changes in the size of the workforce. If fixed adjustment costs dominate, the firm will either remain at its current employment level or switch immediately to a different employment level.

Not surprisingly, the available evidence suggests that both variable and fixed adjustment costs play an important role in determining labor demand. In particular, variable adjustment costs might account for as much as 5 percent of the total wage bill in the early 1980s. Because of these adjustment costs, it might take up to six months for the firm to adjust halfway to its optimal employment level when its economic environment changes. This result suggests that firms are continuously moving toward equilibrium, and that the firm’s scale is not “what it should be” in the long run. As a result of variable adjustment costs, it has been estimated that the firm’s output is typically off by about 2 percent from its desired output level. The evidence also indicates that many firms incur sizable fixed adjustment costs. A careful study of employment trends in the auto industry, for example, reveals that these firms change their employment suddenly by very large quantities, rather than gradually as implied by variable adjustment costs.

The Impact of Employment Protection Legislation

To enhance the job security of workers, many developed countries have enacted legislation that imposes substantial costs on firms that initiate layoffs. For instance, Germany requires that firms notify the government before layoffs are announced, and many other countries mandate that firms offer severance pay to laid-off workers. Our analysis suggests that these policies influence the employment decisions of firms because they increase the costs of adjustment associated with layoffs. In particular, these policies would be expected to slow down the rate


at which workers are laid off and may prevent layoffs altogether (if the policies substantially increase the fixed costs of adjustment). It is important to note, however, that these policies also discourage firms from hiring new workers during an economic expansion (because firms know that it will be difficult to lay off the workers when economic conditions worsen).

The evidence suggests that these job security provisions have an impact both on employment fluctuations and on labor demand. European countries that impose higher costs on layoffs (such as severance pay) have smaller fluctuations in employment over the business cycle. At the same time, however, mandating that employers pay three months’ severance pay to laid-off workers with more than 10 years of seniority reduces the aggregate employment rate by about 1 percent.

The United States does not have a comprehensive job security law, except for the very weak advance notification legislation enacted in 1988. The Worker Adjustment and Retraining Notification Act (WARN) requires firms that employ at least 100 workers to give both their workers and local government officials a 60-day advance warning before closing down or initiating large-scale layoffs. The legislation, however, does not require that firms compensate laid-off workers (as is the case in many European countries).

Even before the enactment of this legislation, there had been a steady erosion of the “employment-at-will” doctrine that long dominated the employment relationship in the U.S. nonunion sector, mainly because of the increasing volume of successful litigation by dismissed workers. For instance, there is some evidence that the weakening of the employment-at-will doctrine has reduced employment (by perhaps as much as 5 percent) in affected industries and states. The weakening of the employment-at-will doctrine also encouraged many employers to switch from using long-term employees to temporary workers. Around 20 percent of the growth in the size of the temporary help services industry between 1973 and 1995 can be linked to this substitution.

It is also worth adding that employment protection legislation affects not only the demand for labor, but also the amount of effort that workers supply to their jobs. In Italy, for example, it is difficult to fire workers after the 12th week of employment. A recent study

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examined the absentee rates of workers prior to and after this crucial point in their tenure.\textsuperscript{44} Not surprisingly, workers are much more likely to be absent from their jobs after the employment protection kicks in. This supply effect of employment protection legislation, of course, further increases the costs of employment and inevitably has feedback effects on the firm’s willingness to hire additional workers.

**The Distinction between Workers and Hours**

Throughout this chapter, we have explicitly assumed that a change in the firm’s labor demand is essentially a change in the number of workers that it hires. The firm, however, can adjust the number of employee-hours it wants by either changing the number of workers or changing the length of the workweek. The distinction between workers and hours is crucial in evaluating the impact of some employment policies. For example, the cost of employer-provided health insurance typically depends on the number of bodies employed. An increase in health insurance premiums would then discourage the firm from adding to its workforce. In contrast, legislation mandating employers to pay an overtime premium mainly affects the cost of lengthening the workweek.

The standard analysis of these issues starts by noting that workers and hours can play different roles in the production process.\textsuperscript{45} In other words, an employer can use different combinations of workers and hours to produce the same output. Suppose, however, that the firm incurs a fixed cost of $F$ dollars whenever the firm hires an additional worker. These fixed costs of hiring might include the cost of processing the person through the personnel office, training expenses, and government-mandated benefits such as health and pension programs. Once hired, the hourly wage rate is $w$ dollars. The firm’s demand for an additional hour of work will then cost only $w$ dollars if that hour of work is conducted by a person who is already employed by the firm, but will cost $F + w$ dollars if that hour of work is conducted by a newly hired person.

What happens to the trade-off between hours and bodies when the firm faces an increase in the fixed costs of hiring (such as the imposition of a per-worker tax on firms to fund a national health insurance program)? When the fixed cost $F$ increases, a substitution effect is generated. The firm would like to substitute away from the more expensive input (bodies) to the cheaper input (hours). In other words, the firm adjusts to the mandated increase in hiring cost by both lengthening the workweek and laying off workers. The increase in the fixed cost of hiring also generates a scale effect. Because the marginal cost of production rises, the firm contracts and will want to hire both fewer workers and fewer hours.

The evidence indicates that firms do substitute between workers and hours as the relative costs of the two factors of production change. It has been estimated that an increase in the overtime premium from time-and-a-half to double time may substantially change the number of full-time workers that the firm wishes to hire.\textsuperscript{46} There is also evidence that employers prefer to hire full-time workers (rather than part-time workers) when the fixed

\textsuperscript{44} Andrea Ichino and Regina T. Riphahn, “The Effect of Employment Protection on Worker Effort: Absenteeism during and after Probation,” *Journal of the European Economic Association* 3 (March 2005): 120–143.


costs of hiring are substantial. For example, the employment of part-time workers in Great Britain fell substantially after the enactment of legislation that expanded employment protection for these workers.

Job Creation and Job Destruction
As firms adjust to changes in the economic environment, new jobs are born and old jobs die. One of the most enduring “factoids” about the American economy is that most new jobs are created by small firms, which are often perceived to be the sole engine of economic growth. The Small Business Administration, for example, claims that “the term, ‘Great American
Job Machine,’ is appropriately applied to American small business,” and President Clinton’s 1993 State of the Union Address asserted that “because small business has created such a high percentage of all the new jobs in our nation over the last 10 or 15 years, our plan includes the boldest targeted incentives for small business in history.”49

As our analysis of adjustment costs suggests, small firms would have an advantage in creating jobs if they could respond to favorable changes in the marketplace much faster than bigger firms (that is, if small firms face lower adjustment costs when creating new jobs). It also might be that small businesses have carved out a niche in the fastest-growing areas of the economy, or that the law of diminishing returns prevents large firms from expanding and hiring more workers.

A number of studies of the U.S. manufacturing sector conclusively show that a great deal of job creation and job destruction is going on at the same time. For example, in a typical year, nearly 11.3 percent of manufacturing jobs disappear, whereas nearly 9.2 percent of manufacturing jobs are newly created.50 The annual net loss of jobs in the manufacturing sector was on the order of 2 percent.

The research also indicates that small firms are not the engines of employment growth that they are widely believed to be (at least in the manufacturing sector). Instead, large firms account for most newly created and newly destroyed manufacturing jobs.51 In fact, firms with at least 500 workers account for 53 percent of all new jobs created and 56 percent of all jobs destroyed. Moreover, newly created jobs tend to last longer if they are created in larger firms. This is not surprising because large firms tend to be more stable; they create jobs that have a higher probability of surviving. Despite the popular mythology, therefore, it seems that large firms account for most of the new jobs in the U.S. manufacturing sector, and they create jobs that tend to be longer lasting.

3-12 Rosie the Riveter as an Instrumental Variable

A great deal of the state-of-the-art research done by labor economists involves trying to estimate labor demand and labor supply curves for particular groups. The findings reached by these studies are often used to predict how particular labor market shocks or policy changes will alter earnings and employment opportunities for workers and firms.

The typical effort to estimate a labor demand curve starts by observing data on employment and wages in a particular labor market—for example, the employment and wages of women. Figure 3-23 shows how the observed employment and wage data can be generated

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51 Davis, Haltiwanger, and Schuh, “Small Business and Job Creation: Dissecting the Myth and Reassessing the Facts.”
by our theory. Initially, the labor market is in equilibrium at point $P$, yielding wage $w_0$ and employment $E_0$. Suppose that the supply curve of women shifts to the right. The new equilibrium would be at point $Q$, yielding wage $w_1$ and employment $E_1$. The data we would observe consist of the pair of wages ($w_0$ and $w_1$) and the pair of employment statistics ($E_0$ and $E_1$). Figure 3-23 shows that these data can be used to essentially trace out (or identify) the labor demand curve. In other words, if we could observe a real-world situation where the only curve that shifted was the supply curve, the resulting data on wages and employment would allow us to estimate the labor demand elasticity.

Naturally, in most real-world situations, both the supply curve and the demand curve are shifting at the same time. When both curves shift, the new equilibrium would be at a point like $R$, with wage $w_2$ and employment $E_2$. The data we now observe consist of the pair of wages ($w_0$ and $w_2$) and the pair of employment statistics ($E_0$ and $E_2$). These data would allow us to trace out the curve ZZ in the figure, a curve that provides no information whatsoever about either the labor supply elasticity or the labor demand elasticity. When the two curves are moving at the same time, therefore, the resulting data on wages and employment do not help us identify the underlying structure of the labor market. Put differently, the resulting data (that is, the line ZZ) could not be used to predict how a particular policy shift (for example, an increase in the demand for high-tech workers by NASA) would affect wages and employment in the high-tech sector.
The “trick” for estimating the labor demand elasticity, therefore, is to find a situation where some underlying factor is shifting the supply curve but is leaving the demand curve fixed. In an econometric framework, we call a variable that shifts one of the curves and not the other an instrument or an instrumental variable. The availability of an instrument for supply lets us then use the method of instrumental variables to estimate the labor demand elasticity.52

A recent study provides a simple (and instructive) illustration of how particular historical events generate instruments that can be used to estimate the labor demand curve.53 Nearly 16 million men were mobilized to serve in the Armed Forces during World War II, and around 73 percent of them were sent overseas. This shrinking in the number of male workers drew many women into the civilian labor force for the first time, giving rise to the stereotype of Rosie the Riveter, a woman who aided the war effort by performing “men’s work.” In 1940, only 28 percent of women over the age of 15 participated in the labor force. By 1945, the female participation rate was over 34 percent. Although many of these women left the labor force after the war, nearly half of them stayed, permanently increasing the number of working women by 1950 above what it would have been.54

To understand how the method of instrumental variables can be used in this context to estimate the labor demand curve for female labor, it is important to get a better sense of the historical circumstances. In October 1940, the Selective Service Act began a mandatory national draft registration for all men aged 21–35. By 1947, when the draft finally ended, six separate registrations had been mandated, eventually requiring all men aged 18–64 to register. After each of these registrations, the local draft boards used lotteries to determine the order in which registrants were called to active duty.

The local draft boards were authorized to grant draft deferments to particular groups of men. These deferments were typically based on a man’s marital and parental status and on whether he had skills that were essential to civilian production. Farmers, for instance, were typically deferred because food was obviously needed to support the war effort. Because of these deferments, men living in farm states were substantially less likely to be drafted than men living in more urban states like New York or Massachusetts. In addition, because most military units were segregated during the war, relatively few blacks were drafted, and the geographic distribution of the black population created even more geographic differences in mobilization rates. Table 3-4 reports the mobilization rate for the various states, defined as the proportion of registered men aged 18–44 who served in the military between 1940 and 1945. The interstate variation is substantial. The rate was 41 percent in Georgia, 50 percent in California, and 55 percent in Massachusetts.

The mobilization rate provides the instrument that shifts the supply curve of female labor differently in different states. After all, Rosie would be more likely to become a riveter in those states where draft boards sent a larger fraction of men into active duty. As Figure 3-24 shows,

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52 Analogously, an instrument that shifted only the demand curve would allow us to estimate the labor supply elasticity.
there is a strong positive correlation between the 1939–1949 growth in female employment and the state’s mobilization rate. The regression line (with standard errors in parentheses) is

\[
\text{Percent change in female employment} = -94.56 + 2.62 \text{ Mobilization rate} \tag{3-23}
\]

This regression equation implies that a 1 point increase in the mobilization rate increased female labor supply by 2.62 percent.

It also turns out that the interstate differences in mobilization rates are strongly correlated with the wage growth experienced by female workers. Figure 3-24b shows a strong negative
FIGURE 3-24  The Impact of Wartime Mobilization of Men on Female Labor Supply and Wages

(a) Mobilization Rate and Changes in Female Employment, by State

(b) Mobilization Rate and Changes in Female Wages, by State
relation between the 1939–1949 percent change in the female wage and the mobilization rate. In other words, female wages grew least in those states where a larger proportion of men went off to war. In fact, the regression line relating these two variables is

\[
\text{Percent change in female wage} = 171.69 - 2.58 \text{ Mobilization rate} \\
(21.45) \quad (0.45) 
\]

(3-24)

The slope coefficient of this regression line indicates that a 1 point increase in the mobilization rate is associated with a 2.58 percent drop in the female wage.

The regression models reported in equations (3-23) and (3-24) can now be used to estimate the labor demand elasticity. The data tell us that for every 1 point increase in the male mobilization rate, female employment increased by 2.62 percent and female wages fell by 2.58 percent. Put differently, a historical event that reduced the female wage by 2.58 percent was associated with a 2.62 percent increase in female employment. Therefore, the labor demand elasticity is given by the ratio of these two numbers, or

\[
\delta = \frac{\text{Percent change in female employment}}{\text{Percent change in female wage}} = \frac{2.62}{-2.58} = -1.02 
\]

(3-25)

The historical experience of female wages and employment during World War II thus suggests that the labor demand elasticity for women is around \(-1.0\).

The methodological approach summarized visually in Figures 3-24a and 3-24b can be expanded to control for other factors that might shift the labor supply or labor demand curves differently in different states, such as the educational attainment and age distribution of female workers. Although this multivariate approach cannot be easily illustrated, the method of instrumental variables relies on the same basic logic: The availability of an instrument that shifts only the labor supply curve allows us to use the resulting data on wages and employment to trace out the labor demand curve.

The discussion also illuminates the main weakness of the instrumental variable approach: The legitimacy of the entire exercise hinges on finding a valid instrument, a variable that shifts only one of the curves in the supply–demand framework. A great deal of the disagreement over the interpretation of many empirical results in labor economics often hinges on whether the researcher is using a valid instrument that allows her to trace out or identify either the labor supply or the labor demand curve. The ratio in equation (3-25) is a labor demand elasticity only if interstate differences in the mobilization rate generated interstate differences in female labor supply but did not generate interstate differences in female labor demand. As we have seen, the labor demand curve is given by the value of marginal product curve. The mobilization rate would then be a valid instrument only if it is uncorrelated with both interstate differences in the price level and interstate differences in female productivity.
Summary

- In the short run, a profit-maximizing firm hires workers up to the point where the wage equals the value of marginal product of labor.
- In the long run, a profit-maximizing firm hires each input up to the point where the price of the input equals the value of marginal product of the input. This condition implies that the optimal input mix is one in which the ratio of marginal products of labor and capital equals the ratio of input prices.
- In the long run, a decrease in the wage generates both substitution and scale effects. Both of these effects spur the firm to hire more workers.
- Both the short-run and long-run demand curves for labor are downward sloping, but the long-run demand curve is more elastic than the short-run curve.
- The short-run labor demand elasticity may be on the order of $-0.4$ to $-0.5$. The long-run elasticity is on the order of $-1$.
- Capital and skilled workers are complements in the sense that an increase in the price of capital reduces the demand for skilled workers. Capital and unskilled workers are substitutes in the sense that an increase in the price of capital increases the demand for unskilled workers.
- The imposition of a minimum wage on a competitive labor market creates unemployment because some workers are displaced from their jobs and because new workers enter the labor market hoping to find one of the high-paying (but scarce) jobs.
- The elasticity of teenage employment with respect to the minimum wage is on the order of $-0.1$ to $-0.3$.
- The presence of variable adjustment costs implies that firms adjust their employment slowly when the wage changes. If fixed adjustment costs are important, employment changes in the firm are large and sudden, if they occur at all.
- An instrument is a variable that shifts either the supply or demand curve. The variation caused by this shock can be used to estimate the labor demand or labor supply elasticity.
Review Questions

1. Why does a profit-maximizing firm hire workers up to the point where the wage equals the value of marginal product? Show that this condition is identical to the one that requires a profit-maximizing firm to produce the level of output where the price of the output equals the marginal cost of production.

2. Why is the short-run demand curve for labor downward sloping?

3. What mix of inputs should be used to produce a given level of output?

4. Suppose the firm is hiring labor and capital and that the ratio of marginal products of the two inputs equals the ratio of input prices. Does this imply that the firm is maximizing profits? Why or why not?

5. Suppose the wage increases. Show that in the long run the firm will hire fewer workers. Decompose the employment change into substitution and scale effects.

6. What factors determine the elasticity of the industry's labor demand curve?

7. What is the capital-skill complementarity hypothesis?

8. Show how the minimum wage creates unemployment in a competitive market.

9. Discuss the impact of the minimum wage when there are two sectors in the economy: the covered sector (which is subject to the minimum wage) and the uncovered sector (which is not).

10. Summarize the evidence regarding the impact of the minimum wage on employment.

11. How does the firm adjust its employment if it is costly to hire and fire workers?

12. Explain how and why the method of instrumental variables allows us to estimate the labor demand elasticity.

Problems

3-1. Suppose there are two inputs in the production function, labor and capital, and these two inputs are perfect substitutes. The existing technology permits one machine to do the work of three workers. The firm wants to produce 100 units of output. Suppose the price of capital is $750 per machine per week. What combination of inputs will the firm use if the weekly salary of each worker is $300? What combination of inputs will the firm use if the weekly salary of each worker is $225? What is the elasticity of labor demand as the wage falls from $300 to $225?

3-2. Figure 3-18 in the text shows the ratio of the federal minimum wage to the average hourly manufacturing wage.
   a. Describe how this ratio has changed from the 1950s to the 1990s. What might have caused this apparent shift in fundamental economic behavior in the United States?
   b. This ratio fell steadily from 1968 to 1974 and again from 1980 to 1990, but the underlying dynamics of the minimum wage and the average manufacturing wage were different during the two time periods. Explain.
   c. What has been happening to the ratio of the federal minimum wage (nominal) to the average hourly manufacturing wage from 1990 to today?

3-3. Union A wants to represent workers in a firm that would hire 20,000 workers if the wage rate is $12 and would hire 10,000 workers if the wage rate is $15. Union B wants to represent workers in a firm that would hire 30,000 workers if the wage rate
is $20 and would hire 33,000 workers if the wage rate is $15. Which union is more likely to organize?

3-4. Consider a firm for which production depends on two normal inputs, labor and capital, with prices $w$ and $r$, respectively. Initially the firm faces market prices of $w = 6$ and $r = 4$. These prices then shift to $w = 4$ and $r = 2$.
   a. In which direction will the substitution effect change the firm’s employment and capital stock?
   b. In which direction will the scale effect change the firm’s employment and capital stock?
   c. Can we say conclusively whether the firm will use more or less labor? More or less capital?

3-5. What happens to employment in a competitive firm that experiences a technology shock such that at every level of employment its output is 200 units per hour greater than before?

3-6. What type of instrumental variable is needed to estimate the labor supply elasticity? Can you think of any historical instances that would allow for this?

3-7. Suppose a firm purchases labor in a competitive labor market and sells its product in a competitive product market. The firm’s elasticity of demand for labor is $-0.4$. Suppose the wage increases by 5 percent. What will happen to the amount of labor hired by the firm? What will happen to the marginal productivity of the last worker hired by the firm?

3-8. A firm’s technology requires it to combine 5 person-hours of labor with 3 machine-hours to produce 1 unit of output. The firm has 15 machines in place and the wage rate rises from $10 per hour to $20 per hour. What is the firm’s short-run elasticity of labor demand?

3-9. In a particular industry, labor supply is $E_S = 10 + w$ and labor demand is $E_D = 40 - 4w$, where $E$ is the level of employment and $w$ is the hourly wage.
   a. What are the equilibrium wage and employment if the labor market is competitive? What is the unemployment rate?
   b. Suppose the government sets a minimum hourly wage of $8. How many workers would lose their jobs? How many additional workers would want a job at the minimum wage? What is the unemployment rate?

3-10. Suppose the hourly wage is $10 and the price of each unit of capital is $25. The price of output is constant at $50 per unit. The production function is

$$f(E, K) = E^{1/2}K^{1/2}$$

so that the marginal product of labor is

$$MP_E = \left(\frac{1}{2}\right)\left(K/E\right)^{1/2}$$

If the current capital stock is fixed at 1,600 units, how much labor should the firm employ in the short run? How much profit will the firm earn?
3-11. Several states set their own minimum hourly wage above the federal minimum wage. To offset higher minimum wages, many of these states offer firms tax incentives that lower the cost of borrowing and/or lower the firm’s tax liability on profits. In general, how do these kinds of state policies (that is, higher minimum wages and lower taxes) distort the firm’s profit-maximization decisions? Why might we expect to see such policies attract firms in “high tech” industries?

3-12. How does the amount of unemployment created by an increase in the minimum wage depend on the elasticity of labor demand? Do you think an increase in the minimum wage will have a greater unemployment effect in the fast-food industry or in the lawn-care/landscaping industry?

3-13. Which one of Marshall’s rules suggests why labor demand should be relatively inelastic for public school teachers and nurses? Explain.

3-14. Draw on a single graph the time to transition to a new labor equilibrium when a firm faces variable adjustment costs for the following two firms.

a. A trucking firm currently employs 100 drivers. If the economy enters an expansionary period, the firm would like to employ 120 drivers for the foreseeable future. If the economy enters a contractionary period, the firm would like to employ 80 drivers for the foreseeable future. There are few regulations in the hiring and firing of truck drivers.

b. A liberal arts college currently employs 100 professors—70 of whom are tenured, 20 of whom are on a tenure-track position, and 10 of whom are instructors not on a tenure track. (An assistant professor with a tenure-track position will eventually either be denied tenure and asked to leave the college or be granted tenure. Tenured faculty can only be released by the college if the professor engages in improper behavior or if the college faces extreme financial problems.) If the economy enters an expansionary period, the college would like to employ 120 professors for the foreseeable future. If the economy enters a contractionary period, the college would like to hire 80 professors for the foreseeable future. Legally it is very difficult to remove tenured professors, even during bad economic times. It is also very difficult to find (and hire) many high-quality professors during good economic times. Finally, almost all of the college’s professors must be tenured or on a tenure-track position in order to satisfy student and parent demands that the college employ high-quality professors.

3-15. Consider a production model with two inputs—domestic labor (\(E_{Dom}\)) and foreign labor (\(E_{For}\)). The market is originally in equilibrium in that

\[
\frac{MP_{E_{Dom}}}{w_{Dom}} = \frac{MP_{E_{For}}}{w_{For}}
\]

Then a wage shock occurs to cause a substantial amount of outsourcing. Specifically, as a result of the shock, \(E_{Dom}\) falls considerably while \(E_{For}\) increases considerably.

a. Show that the shock either increased the domestic wage or decreased the foreign wage, at least relatively.

b. In the years following the shock, what are three (significantly different) policies that the domestic country could employ if it wanted to reverse the outflow of labor?
Selected Readings


Web Links


Many nonprofit organizations have strong policy positions on the minimum wage and maintain informative websites. Two (very different) examples are the Employment Policies Institute ([www.epionline.org](http://www.epionline.org)) and the Coalition on Human Needs ([www.chn.org](http://www.chn.org))
Order is not pressure which is imposed on society from without, but an equilibrium which is set up from within.

—José Ortega y Gasset

Workers prefer to work when the wage is high, and firms prefer to hire when the wage is low. Labor market equilibrium “balances out” the conflicting desires of workers and firms and determines the wage and employment observed in the labor market. By understanding how equilibrium is reached, we can address what is perhaps the most interesting question in labor economics: Why do wages and employment go up and down?

This chapter analyzes the properties of equilibrium in a perfectly competitive labor market. We will see that if markets are competitive and if firms and workers are free to enter and leave these markets, the equilibrium allocation of workers to firms is efficient; the sorting of workers to firms maximizes the total gains that workers and firms accumulate by trading with each other. This result is an example of Adam Smith’s justly famous invisible hand theorem, wherein labor market participants in search of their own selfish goals attain an outcome that no one in the market consciously sought to achieve. The implication that competitive labor markets are efficient plays an important role in the framing of public policy. In fact, the impact of many government programs is often debated in terms of whether the particular policy leads to a more efficient allocation of resources or whether the efficiency costs are substantial.

We also will analyze the properties of labor market equilibrium under alternative market structures, such as monopsonies (where there is only one buyer of labor). Each market structure generates an equilibrium with its own unique features. Monopsonists, for instance, generally hire fewer workers and pay less than competitive firms.

Finally, the chapter uses a number of policy applications—such as taxes, subsidies, and immigration—to illustrate how government policies shift the labor market to a different equilibrium, thereby altering the economic opportunities available to both firms and workers.
4-1 Equilibrium in a Single Competitive Labor Market

We have already briefly discussed how a competitive labor market attains equilibrium. We now provide a more detailed discussion of the properties of this equilibrium. Figure 4-1 illustrates the familiar graph showing the intersection of labor supply ($S$) and labor demand ($D$) curves in a competitive market. The supply curve gives the total number of employee-hours that agents in the economy allocate to the market at any given wage level; the demand curve gives the total number of employee-hours that firms in the market demand at that wage. Equilibrium occurs when supply equals demand, generating the competitive wage $w^*$ and employment $E^*$. The wage $w^*$ is the market-clearing wage because any other wage level would create either upward or downward pressures on the wage; there would be too many jobs chasing the few available workers or too many workers competing for the few available jobs.

Once the competitive wage level is determined in this fashion, each firm in this industry hires workers up to the point where the value of marginal product of labor equals the competitive wage. The first firm hires $E_1$ workers; the second firm hires $E_2$ workers; and so on. The total number of workers hired by all the firms in the industry must equal the market’s equilibrium employment level, $E^*$.

**FIGURE 4-1  Equilibrium in a Competitive Labor Market**

The labor market is in equilibrium when supply equals demand; $E^*$ workers are employed at a wage of $w^*$. In equilibrium, all persons who are looking for work at the going wage can find a job. The triangle $P$ gives the producer surplus; the triangle $Q$ gives the worker surplus. A competitive market maximizes the gains from trade, or the sum $P + Q$. 
Throughout much of the 1980s, nearly 110,000 Palestinians who resided in the occupied West Bank and Gaza Strip commuted to Israel for their jobs. Many of these Palestinians were employed in the construction or agriculture industries.

As a result of the Intifadah—the Palestinian uprising against Israeli control of the West Bank and Gaza territories that began in 1988—there were major disruptions in the flow of these workers into Israel. Israeli authorities, for instance, stepped up spot checks of work permits and began to enforce the ban on Palestinians spending the night in Israel, while strikes and curfews in the occupied territories limited the mobility of commuting workers. Within one year, the daily absenteeism rate jumped from less than 2 percent to more than 30 percent; the average number of work days in a month dropped from 22 to 17; and the length of time it took a commuting Palestinian to reach the work location rose from 30 minutes to three or four hours.

The Intifadah, therefore, greatly reduced the supply of Palestinian commuters in Israel. The supply and demand framework suggests that the uprising should have increased the equilibrium wages of these Palestinian workers. In fact, this is what occurred. The roughly 50 percent cut in the labor supply of Palestinian commuters increased their real wage by about 50 percent, implying that the demand elasticity for Palestinian commuters is on the order of $-1$.


As Figure 4-1 shows, there is no unemployment in a competitive labor market. At the market wage $w^*$, the number of persons who want to work equals the number of workers firms want to hire. Persons who are not working are also not looking for work at the going wage. Of course, many of these persons would enter the labor market if the wage rose (and many would withdraw if the wage fell).

Needless to say, a modern industrialized economy is continually subjected to many shocks that shift both the supply and demand curves. It is unlikely, therefore, that the labor market actually ever reaches a stable equilibrium—with wages and employment remaining at a constant level for a long time. Nevertheless, the concept of labor market equilibrium remains useful because it helps us understand why wages and employment seem to go up or down in response to particular economic or political events. As the labor market reacts to a particular shock, wages and employment will tend to move toward their new equilibrium level.

**Efficiency**

Figure 4-1 also shows the benefits that accrue to the national economy as workers and firms trade with each other in the labor market. In a competitive market, $E^*$ workers are employed at a wage of $w^*$. The total revenue accruing to the firm can be easily calculated by adding up the value of marginal product of the first worker, the second worker, and all workers up to $E^*$. This sum, in effect, gives the value of the total product produced by all workers in a competitive equilibrium. Because the labor demand curve gives the value of marginal product, it must be the case that the area under the labor demand curve gives the value of total product. Each worker receives a wage of $w^*$. Hence, the profits accruing to firms, which we call *producer surplus*, are given by the area of the triangle $P$.  

$^1$ To simplify the discussion, assume that labor is the only factor in the production function.
Workers also gain. The supply curve gives the wage required to bribe additional workers into the labor market. In effect, the height of the supply curve at a given point measures the value of the marginal worker’s time in alternative uses. The difference between what the worker receives (that is, the competitive wage \( w^* \)) and the value of the worker’s time outside the labor market gives the gains accruing to workers. This quantity is called **worker surplus** and is given by the area of the triangle \( Q \) in Figure 4-1.

The total **gains from trade** accruing to the national economy are given by the sum of producer surplus and worker surplus, or the area \( P + Q \). The competitive market maximizes the total gains from trade accruing to the economy. To see why, consider what the gains would be if firms hired more than \( E^* \) workers, say \( E_H \). The “excess” workers have a value of marginal product that is less than their value of time elsewhere. In effect, these workers are not being efficiently used by the labor market; they are better off elsewhere. Similarly, consider what would happen if firms hired too few workers, say \( E_L \). The “missing” workers have a value of marginal product that exceeds their value of time elsewhere, and their resources would be more efficiently used if they worked.

The allocation of persons to firms that maximizes the total gains from trade in the labor market is called an **efficient allocation**. A competitive equilibrium generates an efficient allocation of labor resources.

### 4-2 Competitive Equilibrium across Labor Markets

The discussion in the previous section focused on the consequences of equilibrium in a single competitive labor market. The economy, however, typically consists of many labor markets, even for workers who have similar skills. These labor markets might be differentiated by region (so that we can talk about the labor market in the Northeast and the labor market in California), or by industry (the labor market for production workers in the automobile industry and the labor market for production workers in the steel industry).

Suppose there are two regional labor markets in the economy, the North and the South. We assume that the two markets employ workers of similar skills so that persons working in the North are perfect substitutes for persons working in the South. Figure 4-2 illustrates the labor supply and labor demand curves in each of the two labor markets (\( S_N \) and \( D_N \) in the North, and \( S_S \) and \( D_S \) in the South). For simplicity, the supply curves are represented by vertical lines, implying that supply is perfectly inelastic within each region. As drawn, the equilibrium wage in the North, \( w_N \), exceeds the equilibrium wage in the South, \( w_S \).

Can this wage differential between the two regions persist and represent a true competitive equilibrium? No. After all, workers in the South see their northern counterparts earning more. This wage differential encourages southern workers to pack up and move north, where they can earn higher wages and presumably attain a higher level of utility. Employers in the North also see the wage differential and realize that they can do better by moving to the South. After all, workers are equally skilled in the two regions, and firms can make more money by hiring cheaper labor.

If workers can move across regions freely, the migration flow will shift the supply curves in both regions. In the South, the supply curve for labor would shift to the left (to \( S'_S \)) as southern workers leave the region, raising the southern wage. In the North, the supply curve would shift to the right (to \( S'_N \)) as the southerners arrived, depressing the northern wage. If there were free
entry and exit of workers in and out of labor markets, the national economy would eventually be characterized by a single wage, \( w^* \).

Note that wages across the two labor markets also would be equalized if firms (instead of workers) could freely enter and exit labor markets. When northern firms close their plants and move to the South, the demand curve for northern labor shifts to the left and lowers the northern wage, whereas the demand curve for southern labor shifts to the right, raising the southern wage. The incentives for firms to move across markets evaporate once the regional wage differential disappears. As long as either workers or firms are free to enter and exit labor markets, therefore, a competitive economy will be characterized by a single wage.  

**Efficiency Revisited**

The “single wage” property of a competitive equilibrium has important implications for economic efficiency. Recall that, in a competitive equilibrium, the wage equals the value of marginal product of labor. As firms and workers move to the region that provides the best opportunities, they eliminate regional wage differentials. Therefore, workers of given skills have the same value of marginal product of labor in all markets.

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The allocation of workers to firms that equates the value of marginal product across markets is also the sorting that leads to an efficient allocation of labor resources. To see why, suppose that a benevolent dictator takes over the economy and that this dictator has the power to dispatch workers across regions. In making allocation decisions, suppose this benevolent dictator has one overriding objective: to allocate workers to those places where they are most productive. When the dictator first takes over, he faces the initial situation illustrated in Figure 4-2, where the competitive wage in the North \((w_N)\) exceeds the competitive wage in the South \((w_S)\). Note that this wage gap implies that the value of marginal product of labor is greater in the North than in the South.

The dictator picks a worker in the South at random. What should he do with this worker? Because the dictator wants to place this worker where he is most productive, the worker is dispatched to the North. In fact, the dictator will keep reallocating workers to the northern region as long as the value of marginal product of labor is greater in the North than in the South. The law of diminishing returns implies that as the dictator forces more and more people to work in the North, the value of marginal product of northern workers declines and the value of marginal product of southern workers rises. The dictator will stop reallocating persons when the labor force consists only of persons whose value of marginal product exceeds the value of their time outside the labor market and when the value of marginal product is the same in all labor markets.

It is also easy to see how migration leads to an efficient allocation of resources by calculating the total value of output in the labor market. The value of output in a particular labor market is given by the area under the demand curve up to the equilibrium level of employment. The migration of workers out of the South reduces the total value of output in the South by the shaded area of the trapezoid in the southern labor market. The migration of workers into the North increases the total value of output in the North by the shaded area of the trapezoid in the northern labor market. A comparison of the two trapezoids reveals that the area of the northern trapezoid exceeds the area of the southern trapezoid by the size of the triangle \(ABC\), implying that the total value of output in the national economy increases as a result of worker migration.

The surprising implication of our analysis should be clear: Through an “invisible hand,” workers and firms that search selfishly for better opportunities accomplish a goal that no one in the economy had in mind: an efficient allocation of resources.

**Convergence of Regional Wage Levels**

There is a great deal of interest in determining whether regional wage differentials in the United States (as well as in other countries) narrow over time, as implied by our analysis of labor market equilibrium. Many empirical studies suggest that there is indeed a tendency toward convergence.\(^3\)

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Figure 4-3 summarizes the key data underlying the study of wage convergence across states in the United States. The figure relates the annual growth rate in the state’s manufacturing wage between 1950 and 1990 to the initial wage level in 1950. There is a strong negative relationship between the rate of wage growth and the initial wage level so that the states with the lowest wages in 1950 subsequently experienced the fastest wage growth. It has been estimated that about half the wage gap across states disappears in about 30 years. The evidence indicates, therefore, that wage levels do converge over time—although it may take a few decades before wages are equalized across markets.

Wage convergence also is found in countries where the workforce is less mobile, such as Japan. A study of the Japanese labor market indicates that wage differentials across prefectures (a geographic unit roughly comparable to a large U.S. county) disappear at about the same rate as interstate wage differentials in the United States: half of the regional differences vanish within a generation.4

Of course, the efficient allocation of workers across labor markets and the resulting wage convergence are not limited to labor markets within a country, but also might occur when we compare labor markets across countries. Many recent studies have attempted to determine if international differences in per capita income are narrowing. Much of this work is motivated by a desire to understand why the income gap between rich and poor countries seems to persist.

The rate of convergence in income levels across countries plays an important role in the debate over many crucial policy issues. Consider, for instance, the long-term effects of the North American Free Trade Agreement (NAFTA). This agreement permits the unhampered transportation of goods (but not of people) across international boundaries throughout much of the North American continent (Canada, the United States, and Mexico).

In 2000, per capita GDP in the United States was over three times as large as that in Mexico. Our analysis suggests that NAFTA should eventually reduce the huge income differential between Mexico and the United States. As U.S. firms move to Mexico to take advantage of the cheaper labor, the demand curve for Mexican labor shifts out and the wage differential between the two countries will narrow. Our discussion suggests that U.S. workers who are most substitutable with Mexican workers will experience a wage cut as a result of the increase in trade. At the same time, however, American consumers will gain from the increased availability of cheaper goods. In short, NAFTA likely created distinct groups of winners and losers in the American and Mexican economies.

Similarly, the explosive growth in trade with China has been shown to have a sizable negative wage effect on the “targeted” American workers. In the early 1990s, imports from low-income countries accounted for only 9 percent of imports in the manufacturing sector. By 2007, the share of manufacturing trade due to imports from low-income countries had more than tripled to 28 percent, with almost all of this growth attributable to trade with China. Put differently, in the early 1990s less than 1 percent of U.S. spending was consumed on Chinese goods; by 2007, the share of spending on Chinese goods had increased to almost 5 percent.

Recent research documents that this increased trade does not affect all local labor markets equally. There is a great deal of diversity in the size of the manufacturing sector across U.S. localities. Moreover, some of the manufacturing-heavy localities happen to specialize in producing the types of goods that directly compete with Chinese imports. It turns out that there exists a strong link between Chinese imports and local labor market conditions. Specifically, the greater the exposure of the local labor market to Chinese imports (in the sense of producing goods that compete directly with the imported Chinese goods), the greater the decline in manufacturing employment and the slower the rate of growth in wages. Moreover, these effects are numerically sizable: Chinese imports in the locality with median exposure reduced both manufacturing employment and mean weekly earnings by about 1 percent.

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Although increased trade inevitably affects the distribution of income within and across countries, our analysis of labor market efficiency implies that the total income of the countries is maximized when economic opportunities are equalized across countries. In other words, the equalization of wages across the various countries increases the size of the economic pie available to the entire region. In theory, this additional wealth could be redistributed to the population of the various countries so as to make everyone better off. This link between free trade and economic efficiency is typically the essential point emphasized by economists when they argue in favor of more open markets.  

4-3 Policy Application: Payroll Taxes and Subsidies

We can easily illustrate the usefulness of the supply and demand framework by considering a government policy that shifts the labor demand curve. In the United States, some government programs are funded partly through a payroll tax assessed on employers. In 2014, firms paid a tax of 6.2 percent on the first $117,000 of a worker’s annual earnings to fund the Social Security system and an additional tax of 1.45 percent on all of a worker’s annual earnings to fund Medicare. In other countries, the payroll tax on employers is even higher. In Germany, for example, the payroll tax is 17.2 percent; in Italy, it is 21.2 percent; and in France, it is 25.3 percent.

What happens to wages and employment when the government assesses a payroll tax on employers? Figure 4-4 answers this question. Prior to the imposition of the tax, the labor demand curve is given by \( D_0 \) and the supply of labor to the industry is given by \( S \). In the competitive equilibrium given by point A, \( E_0 \) workers are hired at a wage of \( w_0 \) dollars.

Each point on the demand curve gives the number of workers that employers wish to hire at a particular wage. In particular, employers are willing to hire \( E_0 \) workers if each worker costs \( w_0 \) dollars. To simplify the analysis, consider a very simple form of payroll tax. In particular, the firm will pay a tax of $1 for every employee-hour it hires. In other words, if the wage is $10 an hour, the total cost of hiring an hour of labor will be $11 ($10 goes to the worker and $1 goes to the government). Because employers are only willing to pay a total of \( w_0 \) dollars to hire the \( E_0 \) workers, the imposition of the payroll tax implies that employers are now only willing to pay a wage rate of \( w_0 - 1 \) dollars to the workers in order to hire \( E_0 \) of them.

The payroll tax assessed on employers, therefore, leads to a downward parallel shift in the labor demand curve to \( D_1 \), as illustrated in Figure 4-4. The new demand curve reflects the wedge that exists between the total amount that employers must pay to hire a worker and the amount that workers actually receive from the employer. In other words, employers take into account the total cost of hiring labor when they make their hiring decisions—so that the amount that they are willing to pay to workers has to shift down by $1 in order to cover the payroll tax. The payroll tax moves the labor market to a new equilibrium.

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9 Workers are also assessed a similar tax on their earnings, so the total tax payment is 15.3 percent on the first $117,000 of salary, and a 2.9 percent tax on wages above that threshold.

Labor Market Equilibrium

(point B in the figure). The number of workers hired declines to \( E_1 \). The equilibrium wage rate—that is, the wage rate actually received by workers—falls to \( w_1 \), but the total cost of hiring a worker rises to \( w_1 + 1 \).

It is worth noting that even though the legislation clearly states that employers must pay the payroll tax, the labor market shifts part of the tax to the worker. After all, the cost of hiring a worker rises at the same time that the wage received by the workers declines. In a sense, therefore, firms and workers “share” the costs of the payroll tax.

A Tax Assessed on Workers

The political debate over payroll taxes often makes it appear that workers are better off when the payroll tax is assessed on the firm, rather than on the worker. In short, there seems to be an implicit assumption that most workers would rather see the payroll tax imposed on firms, whereas most firms would rather see the payroll tax imposed on workers. It turns out, however, that this assumption represents a complete misunderstanding of how a competitive labor market works. It does not matter whether the tax is imposed on workers or firms. The impact of the tax on wages and employment is the same regardless of how the legislation is written.

Suppose, for instance, that the $1 tax on every hour of work had been assessed on workers rather than employers. What would the resulting labor market equilibrium look like?

The labor supply curve gives the wage that workers require to supply a particular number of hours to the labor market. In Figure 4-5, workers are willing to supply \( E_0 \) hours when the wage is \( w_0 \) dollars. The government now mandates that workers pay the government $1 for every hour they work. Workers, however, still want to take home \( w_0 \) dollars if they supply \( E_0 \) hours. In order to supply these many hours, therefore, the workers will now want a payment of \( w_0 + 1 \) dollars from the employer. In effect, the payroll tax assessed on workers shifts the
supply curve up by one dollar to $S_1$. The payroll tax imposed on workers, therefore, creates a wedge between the amount that workers must receive from their employers if they are to offer their services in the labor market and the amount that workers get to take home.

The labor market equilibrium then shifts from $A$ to $B$. At the new equilibrium, workers receive a wage of $w_1$ dollars from the employer, and total employment falls from $E_0$ to $E_1$. Note, however, that because the worker must pay a $1 tax per hour worked, the actual after-tax wage of the worker falls from $w_0$ to $w_1 - 1$.

The payroll tax assessed on the worker, therefore, leads to the same types of changes in labor market outcomes as the payroll tax assessed on firms. Both taxes reduce the take-home pay of workers, increase the cost of an hour of labor to the firm, and reduce employment. In fact, one can show that the $1 payroll tax will have exactly the same numerical effect on wages and employment regardless of who bears the legal responsibility of paying for it. To see this, note that if the $1 payroll tax had been assessed on firms, the demand curve in Figure 4-5 would have shifted down by $1 (see the curve $D_1$ in the figure). The labor market equilibrium generated by the intersection of this demand curve and the original supply curve ($S_0$) is the same as the labor market equilibrium that resulted when the tax was assessed on workers. If the tax were assessed on firms, the worker would receive a wage of $w_1 - 1$, and the firm’s total cost of hiring a worker would be $w_1$.

This result illustrates a principle that is worth remembering: The true incidence of the payroll tax (that is, who pays what) has little to do with the way the tax law is written or the way the tax is collected. In the end, the true incidence of the tax is determined by the way the competitive market operates. Even though a payroll tax assessed on the firm shifts

**FIGURE 4-5  The Impact of a Payroll Tax Assessed on Workers**

A payroll tax assessed on workers shifts the supply curve to the left (from $S_0$ to $S_1$). The payroll tax has the same impact on the equilibrium wage and employment regardless of who it is assessed on.
Labor Market Equilibrium

When Will the Payroll Tax Be Shifted Completely to Workers?

In one extreme case, the payroll tax is shifted entirely to workers. Suppose that the tax is assessed on the firm and that the supply curve of labor is perfectly inelastic, as illustrated in Figure 4-6. A total of $E_0$ workers are employed in this market regardless of the wage. As before, the imposition of the payroll tax shifts the demand curve down by $1. Prior to the tax, the equilibrium wage was $w_0$. After the tax, the equilibrium wage is $w_0 - 1$. The more inelastic the supply curve, therefore, the greater the fraction of the payroll taxes that workers end up paying.

As we saw in the chapter on labor supply, labor supply curves for men are inelastic. It would not be surprising, therefore, if most of the burden of payroll taxes is indeed shifted to workers. Although there is some disagreement regarding the exact amount of this shift, some studies suggest that workers, through a lower competitive wage, pay for as much 90 percent of payroll taxes.\(^{11}\)

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**FIGURE 4-7  Deadweight Loss of a Payroll Tax**

(a) In a competitive equilibrium, $E_0$ workers are hired at a wage of $w_0$. The triangle $P$ gives the producer surplus and $Q$ gives the worker surplus. The total gains from trade equal $P + Q$. (b) The payroll tax reduces employment to $E_1$; raises the cost of hiring to $w_{\text{TOTAL}}$; and reduces the worker’s take-home pay to $w_{\text{NET}}$. The triangle $P^*$ gives the producer surplus; the triangle $Q^*$ gives the worker surplus; and the rectangle $T$ gives the tax revenues. The net loss to society, or deadweight loss, is given by the triangle $DL$.

**Deadweight Loss**

Because payroll taxes typically increase the cost of hiring a worker, these taxes reduce total employment—regardless of whether the tax is imposed on workers or firms. The after-tax equilibrium, therefore, is inefficient because the number of workers employed is not the number that maximizes the total gains from trade in the labor market.

Figure 4-7a illustrates again the total gains from trade accruing to the national economy in the absence of a payroll tax. The total gains from trade are given by the sum of producer surplus and worker surplus, or the area $P + Q$.

Figure 4-7b shows what happens to this gain when the government imposes a payroll tax. As we have seen, it does not matter if the payroll tax is imposed on firms or imposed on workers. In either case, employment declines to $E_1$; the cost of hiring a worker rises to $w_{\text{TOTAL}}$; and the worker’s take-home pay falls to $w_{\text{NET}}$. The producer surplus is now given by the smaller triangle $P^*$; the worker surplus is given by the smaller triangle $Q^*$; and the tax revenues accruing to the government are given by the rectangle $T$. The total gains from trade are given by the sum of the new producer surplus and the new worker surplus, as well as the tax revenues. After all, the government will redistribute these tax revenues in some fashion and someone will benefit from the government’s expenditures. Table 4-1 summarizes the relevant information.
The comparison of Figure 4-7a and Figure 4-7b yields an important conclusion. The imposition of the payroll tax reduces the total gains from trade. There is a triangle, $DL$, that represents the deadweight loss (or excess burden) of the tax. Note that the deadweight loss measures the value of gains forgone because the tax forces employers to cut employment below the efficient level and has nothing to do with the cost of enforcing or collecting the payroll tax. The deadweight loss arises because the tax prevents some workers who were willing to work from being hired by employers who were willing to hire them. These forgone deals were beneficial to society because the worker’s value of marginal product exceeded the worker’s value of time outside the labor market.  

### Employment Subsidies

The labor demand curve is shifted not only by payroll taxes but also by government subsidies designed to encourage firms to hire more workers. An employment subsidy lowers the cost of hiring for firms. In the typical subsidy program, the government grants the firm a tax credit, say of $1, for every person-hour it hires. Because this subsidy reduces the cost of hiring a person-hour by $1, it shifts the demand curve up by that amount, as illustrated in Figure 4-8. The new demand curve ($D_1$) gives the price that firms are willing to pay to hire a particular number of workers after they take account of the employment subsidy. Labor market equilibrium shifts from point $A$ to point $B$. At the new equilibrium, there is more employment (from $E_0$ to $E_1$). In addition, the subsidy increases the wage that workers actually receive (from $w_0$ to $w_1$), and reduces the wage that firms actually have to pay out of their own pocket (from $w_0$ to $w_1 - 1$).

The labor market impact of these subsidies can be sizable and will obviously depend on the elasticities of the labor supply and the labor demand curve. For instance, if the labor supply elasticity is 0.3 and the labor demand elasticity is $-0.5$, it has been estimated that a subsidy that reduces the cost of hiring by 10 percent would increase the wage by 4 percent and increase employment by 2 percent.  

The largest employment subsidy program in U.S. history, the New Jobs Tax Credit (NJTC), began soon after the recession of 1973–1975 and was in effect from mid-1977 through 1978. The NJTC gave firms a tax credit of 50 percent on the first $4,200 paid to a worker, as long as the firm’s total wage bill rose by more than 2 percent over the previous year. The firm could claim no more than $100,000 as a tax credit for any given

### Welfare Implications of a Payroll Tax

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<th>No-Tax Equilibrium</th>
<th>Payroll Tax Equilibrium</th>
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<td>Producer surplus</td>
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<td>Worker surplus</td>
<td>$Q$</td>
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<td>Tax revenues</td>
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<td>Total gain from trade</td>
<td>$P + Q$</td>
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<td>Deadweight loss</td>
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Because only the first $4,200 of earnings were eligible for a credit, this program was designed to encourage the employment of low-wage workers.

A survey of the evidence concludes that the NJTC increased employment in the sub-sample of firms that were aware of the program, generating about 400,000 permanent new jobs. The total cost of the tax credit to the U.S. Treasury was roughly $4.5 billion, so each new job cost taxpayers an average of $11,250.

It turns out, however, that only 27 percent of small firms were even aware of the NJTC’s existence and that only 6 percent of firms actually made use of the tax credits. Because of the limited participation of firms, it is possible that only a small fraction of the employment increase can be directly attributed to the NJTC. After all, firms that had plans to expand and hire more workers had the most incentive to learn about the program and to make use of the tax credits. In other words, employment would have risen among the firms that ended up being the beneficiaries of the NJTC even if the program had not been in effect.

The Targeted Jobs Tax Credit (TJTC), which began in 1978, offers subsidies (lasting two years) to firms that hire workers from specific groups. These groups include ex-convicts, persons receiving general assistance, and some veterans. Originally, the TJTC provided a tax credit amounting to 50 percent of first-year and 25 percent of second-year wages.

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FIGURE 4-8  The Impact of an Employment Subsidy
An employment subsidy of $1 per worker hired shifts up the demand curve, increasing employment. The wage that workers receive rises from $w_0$ to $w_1$. The wage that firms actually pay falls from $w_0$ to $w_1 - 1$.

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(up to $6,000) for employers who hired individuals in the targeted groups. Few employers seem to have been aware of the existence of this program, and the evidence does not suggest that this particular type of targeted tax credit greatly increased the employment of targeted groups.\(^{15}\) One possible explanation for the failure of targeted tax credits to increase employment is that employers may attach a stigma to targeted workers and will shy away from them. The impact of this type of discrimination on the firm’s demand for labor is discussed at length in the chapter on labor market discrimination.

4-4 Policy Application: Payroll Taxes versus Mandated Benefits

The government can ensure that workers receive particular benefits by mandating that firms provide those benefits to their workers. In the United States, for example, the federal government mandates that employers keep the workplace safe or provide workers’ compensation insurance to their workers. How do such mandated benefits affect labor market outcomes in terms of wages and employment?

To illustrate the basic theory, it is useful to think in terms of a specific mandated benefit; for example, the provision of spinach pie to workers during the lunch hour. Although this example might sound a bit far-fetched, it is quite useful for understanding how the labor market consequences of government mandates differ from those of payroll taxes—regardless of whether the mandate requires firms to provide spinach pie or health insurance.

Figure 4-9a illustrates how the government mandate affects labor market equilibrium.\(^{16}\) The initial equilibrium is at point \(P\), with wage \(w_0\) and employment \(E_0\). Suppose that the mandated provision of spinach pie costs \(C\) dollars per worker. The mandated provision of this benefit results in a parallel downward shift of the demand curve to \(D_1\), where the vertical difference between the two demand curves is \(C\) dollars. After all, the firm is willing to hire \(E_0\) workers only if the per-worker total cost of employment is \(w_0\). The mandated provision of spinach pie implies that the firm is now willing to pay each of the \(E_0\) workers a wage of \(w_0 - C\).

Consider initially the case where workers despise spinach pie—regardless of what the government says about its nutritional values. The government may mandate the firm to provide the benefit; the firms in the industry may indeed serve up a slice of spinach pie at lunchtime; but no one can force the workers to eat it. The workers simply take their slice and quickly dispose of it in the trash can. As a result, workers attach no value whatsoever to this particular benefit. The new labor market equilibrium would then be at point \(Q\), where firms spend a total of \(w_1 + C\) dollars to hire a worker (\(w_1\) for the wage and \(C\) for the pie), and employment falls to \(E_1\). Note that the equilibrium resulting from a government


mandate where workers attach no value to the mandated benefit is what we would have observed if the government had instead enacted a payroll tax of \( C \) dollars. However, it is possible that the typical worker appreciates the nutritional content of the spinach pie, finds it quite tasty, and values the mandated benefit. In particular, suppose that each worker in the industry values the provision of the spinach pie at \( B \) dollars, where \( B < C \). In other words, workers are willing to pay somewhat less for the spinach pie than what it costs firms to provide it. The fact that the spinach pie makes workers better off implies that the mandated benefit affects not only the demand curve, but also the supply curve. The initial supply curve \( S_0 \) in Figure 4-9a indicates that \( E_0 \) workers are willing to work as long as each receives a total compensation of \( w_0 \) dollars. Because workers value the spinach pie at \( B \) dollars, the \( E_0 \) workers are now willing to work as long as firms pay them a wage of \( w_0 - B \). In effect, the mandated benefit leads to a parallel downward shift of the supply curve by \( B \) dollars, leading to the new supply curve \( S_1 \).

Because it is costly to provide the spinach pie and because workers value this pie, the new labor market equilibrium is given by the intersection of the new supply and demand curves (point \( R \)), so that \( E^* \) workers are employed at the new equilibrium. One important result of the analysis is that although employment falls from \( E_0 \) to \( E^* \), it falls by less than

FIGURE 4-9  The Impact of a Mandated Benefit
(a) It costs firms \( C \) dollars to provide a mandated benefit, shifting the demand curve from \( D_0 \) to \( D_1 \). Workers value the benefit only by \( B \) dollars, so the supply curve shifts down by less. Employment at the new equilibrium (point \( R \)) is higher than would have been the case if the firm had been assessed a payroll tax of \( C \) dollars (point \( Q \)), but lower than in a no-tax equilibrium (point \( P \)). (b) When the cost of providing the mandate equals the worker’s valuation, the resulting equilibrium replicates the competitive no-tax equilibrium in terms of employment, total cost of hiring workers, and total compensation received by workers.
it would have fallen if the government had instead imposed a payroll tax of \( C \) dollars on firms; in that case, employment would have dropped from \( E_0 \) to \( E_1 \).

The new equilibrium wage is \( w^* \). But this wage does not represent the value of the employment package from the perspective of either workers or firms. It costs the firm \( w^* + C \) dollars to hire a worker; and the worker values the compensation package at \( w^* + B \) dollars. In contrast to the initial competitive equilibrium, workers receive less compensation and firms face higher costs. However, in contrast to the payroll tax equilibrium, both firms and workers are better off—workers earn higher compensation and firms face lower costs.

There is one special case that is of interest. Suppose that the mandated provision of a spinach pie costs \( C \) dollars to the firm and that workers value this pie at \( C \) dollars. In other words, workers value the mandated benefit at the same rate that it costs to provide this benefit (so that \( B = C \)). Figure 4-9b illustrates this situation. The supply curve and the demand curve both shift down by exactly the same amount (that is, \( C \) dollars). At the new equilibrium (point \( R \)), employment is still \( E_0 \). Similarly, workers value their compensation package at \( w^* + C \), and the firm’s cost is \( w^* + C \). This quantity equals the competitive wage \( w_0 \).

The analysis of mandated benefits, therefore, reveals an important property of competitive labor market equilibrium. As long as the mandated benefit provides some value to workers, the mandated benefit is preferable to a payroll tax because it leads to a smaller cut in employment. Put differently, the government mandate reduces the deadweight loss arising from the reduced employment caused by the payroll tax. In fact, if the cost of providing the mandated benefit is exactly equal to the value that workers attach to this benefit, the mandated benefit does not create any such deadweight loss, as firms end up hiring exactly the same number of workers that would have been hired in a competitive equilibrium at exactly the same cost.

**Obamacare and the Labor Market**

In 2009, nearly two-thirds of Americans under the age of 65 were covered by employer-provided health insurance, and nearly 16 percent did not have any health insurance coverage at all.\(^{17}\) The long-running debate over whether employers should be required to provide health insurance to all workers culminated in the 2010 enactment of the Patient Protection and Affordable Care Act (ACA), which has come to be known as “Obamacare.”

The ACA introduces a complex set of new regulations, mandates, subsidies, penalties, and taxes into the health insurance marketplace, with many of the provisions going into effect on January 1, 2014. Before proceeding to a discussion of some of the provisions of the ACA, it is worth noting that our discussion of payroll taxes and mandated benefits clearly suggests that mandated increases in health insurance participation could have significant labor market effects, including changes in the market wage and in the number of workers employed.

A recent study, for instance, documents the labor market effects associated with health-related increases in hiring costs using a clever identification strategy.\(^{18}\) Beginning around 2000, partly because of a substantial increase in malpractice payments, the premiums for physician malpractice insurance soared, which, in turn, greatly increased the cost of employer-provided health insurance. These cost increases varied greatly across states.


(depending on the ease with which doctors can be held accountable), suggesting that one can use the state variation in malpractice payments as an instrument in a model that identifies how increases in the cost of employer-provided health insurance affect wages and employment. It was estimated that a 10 percent increase in health insurance premiums reduced the probability of employment by 1.2 percentage points, reduced the number of hours worked by 2.4 percent, and lowered the wage of workers with employer-provided health insurance by around 2 percent.

The existing evidence, therefore, strongly suggests that the implementation of any new health insurance mandate can have significant and long-lasting repercussions on the labor market. As noted above, the ACA is a collection of many different programs, each of which can affect labor market outcomes independently (as well as interact with all the other provisions). Among these programs are:

1. An “employer mandate” requiring firms that employ 50 or more full-time workers to offer health insurance to their workforce. Employers that do not meet the mandate will be required to pay a penalty in many cases.
2. An “individual mandate” requiring all individuals to be covered by a health insurance plan. Persons who are not covered by health insurance will face a penalty, but this penalty will be waived for persons with “financial hardships.”
3. A system of subsidies that allow persons with incomes between 100 and 400 percent of the federal poverty level to receive financial assistance if they purchase their insurance through an exchange set up by the ACA. In 2014, persons earning up to $45,960 for a single individual and $94,200 for a family of four would qualify for the subsidy.
4. Expansion of Medicaid eligibility to include families who have incomes below 133 percent of the federal poverty line (but this expansion only applies in some states).

Some of the provisions have obvious labor market impacts. Firms, for instance, will inevitably find that the marginal cost of hiring the 50th full-time worker can be substantial, thereby inhibiting such employment expansion. Similarly, individuals will find that working “too many” hours may put them above the qualifying poverty threshold, which will trigger a suspension of the subsidies, a substantial increase in the cost of health insurance, and induce a corresponding labor supply effect. At the same time, however, the fact that individuals can now easily purchase health insurance at various exchanges could make the workforce more mobile and more efficient (since some workers will no longer be tied down to a particular job in order to keep their health insurance).

Although it is far too early to measure (or even to understand) how the many provisions of the ACA will influence labor market conditions on net, there are already conflicting predictions about its ultimate impact: The ACA will either increase employment by 400,000 jobs annually over the next decade or decrease employment by 3 percent. There is, however, one prediction that is bound to be correct. The complexity of the legislation, and the number of unknown interactions among its various provisions, is likely to provide “full employment” for the many economists who will study and measure the far-reaching economic impacts of the legislation.

4-5 Policy Application: The Labor Market Impact of Immigration

We now consider how government policies that restrict or favor large-scale immigration shift the supply curve and alter labor market outcomes. Because of major policy changes, the United States witnessed a major resurgence in immigration after 1965. In the 1950s, for example, only about 250,000 immigrants entered the country annually. Since 2000, over 1 million legal and illegal immigrants are entering the country annually. These sizable supply shifts reignited the debate over immigration policy in the United States.20

There also has been a resurgence of large-scale immigration in many other developed countries. According to the United Nations, 3.1 percent of the world’s population (or approximately 214 million people) now reside in a country where they were not born.21 By 2010, the fraction of foreigners in the country’s population was 13.1 percent in Germany, 10.7 percent in France, 13.5 percent in the United States, 21.3 percent in Canada, and 23.2 percent in Switzerland. Perhaps the key issue in the immigration debate in most receiving countries concerns the impact of immigrants on the labor market opportunities of native-born workers.22

The simplest model of immigration assumes that immigrants and natives are perfect substitutes in production. In other words, immigrants and natives have the same types of skills and are competing for the same types of jobs. The impact of immigration on this labor market in the short run—with capital held fixed—is illustrated in Figure 4-10. As immigrants enter the labor market, the supply curve shifts out, increasing total employment from $N_0$ to $E_1$ and reducing wages (from $w_0$ to $w_1$). Note that fewer native-born workers are willing to work at this lower wage, so the employment of native workers actually falls, from $N_0$ to $N_1$. In a sense, immigrants “take jobs away” from natives by reducing the native wage and convincing some native workers that it is no longer worthwhile to work.

The short-run impact of immigration when native workers and immigrants are perfect substitutes, therefore, is unambiguous. As long as the demand curve is downward sloping and capital is fixed, an increase in immigration will move the labor market down the demand curve, reducing the wage and employment of native-born workers.

Of course, the assumption that native workers and immigrants are perfect substitutes is questionable. It may be that immigrant and native workers are not competing for the same types of jobs. For instance, immigrants may be particularly adept at some types of labor-intensive agricultural production. This frees up the more skilled native workforce to perform tasks that make better use of their human capital. The presence

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22 An excellent description of the academic debate over how to measure the labor market impact of immigration and how this discussion has influenced the U.S. policy debate is given by Roger Lowenstein, “The Immigration Equation,” *New York Times Magazine*, July 9, 2006.
of immigrants increases native productivity because natives can now specialize in tasks that are better suited to their skills. Immigrants and natives thus complement each other in the labor market.

If the two groups are complements in production, an increase in the number of immigrants raises the marginal product of natives, shifting up the demand curve for native-born workers. As Figure 4-11 shows, this increase in native productivity raises the native wage from $w_0$ to $w_1$. Moreover, some natives who previously did not find it profitable to work now see the higher wage rate as an additional incentive to enter the labor market, and native employment also rises from $N_0$ to $N_1$.

**Short-Run Versus Long-Run Effects**

Suppose that immigrants and natives are perfect substitutes. In the short run, immigrants lower the wage but raise the returns to capital. After all, employers can now hire workers at a lower wage. Over time, the increased profitability of firms will inevitably attract capital flows into the marketplace, as old firms expand and new firms open up shop to take advantage of the lower wage. This increase in the capital stock, therefore, will shift the demand curve for labor to the right and will tend to attenuate the negative impacts of the initial labor supply shock.

The crucial question is: By how much will the demand curve shift to the right in the long run? If the demand curve were to shift just a little, the competing native workers would still receive lower wages. If, on the other hand, the demand curve were to shift to the right dramatically, the negative wage effects might disappear or even turn positive.
The extent of the rightward shift in the labor demand curve depends on the technology underlying the production function. To illustrate, suppose that the aggregate production function in the receiving country can be described by the well-known Cobb-Douglas production function:

\[ q = AK^\alpha L^{1-\alpha} \]  

(4-1)

where \( A \) is a constant and \( \alpha \) is a parameter that lies between 0 and 1. Note that this Cobb-Douglas production function has the property that the aggregate economy in the receiving country has constant returns to scale: if we double labor and double capital, we double output. There is evidence suggesting that the aggregate U.S. economy can be reasonably described by the type of production technology specified in equation (4-1).23

The theory of factor demand in a competitive labor market implies that the price of capital (which equals the rate of return to capital) is given by the value of marginal product of capital and that the wage is given by the value of marginal product of labor. For simplicity, suppose that the price of the output is set arbitrarily equal to $1. Using elementary calculus, it is then easy to show that the value of marginal product equations for capital and labor are given by

\[ r = 1 \times \alpha AK^{\alpha-1}L^{1-\alpha} \]  

(4-2)

\[ w = 1 \times (1 - \alpha)AK^\alpha L^{-\alpha} \]  

(4-3)

A little algebraic manipulation shows that we can rewrite these two equations as

\[ r = \alpha A \left( \frac{K}{L} \right)^{\alpha-1} \quad (4-4) \]

\[ w = (1 - \alpha) A \left( \frac{K}{L} \right)^{\alpha} \quad (4-5) \]

The short-run effect of immigration is simply to increase the number of workers in the economy. Examination of equations (4-4) and (4-5) will show that this increase in the number of workers will raise the rate of return to capital \( r \) and will lower the wage \( w \).

Over time, the higher rate of return to capital will induce an increase in the size of the capital stock \( K \). Suppose that, in the long run, after all the capital adjustments that could have taken place, the rate of return to capital falls back to its “normal” level. This argument implies that the rate of return to capital is fixed in the long run at a value of \( r \). But equation (4-4) clearly illustrates that the only way that the rate of return to capital can be fixed in the long run is if the capital-labor ratio \( (K/L) \) also is fixed in the long run. In other words, if immigration increases the number of workers by, say, 20 percent, then the capital stock also must increase by 20 percent in the long run.

This theoretical insight has very interesting (and important) implications for the labor market impact of immigration in the long run. Consider equation (4-5). If the capital-labor ratio is constant in the long run, equation (4-5) clearly shows that the wage also must be constant in the long run. In other words, immigration lowers the wage initially; over time, the capital stock increases as employers take advantage of the cheaper workforce; but, in the end, the capital stock completely adjusts to bring the economy back to where it began, with the same rate of return to capital and the same wage rate.\(^{24}\)

It is worth emphasizing that this theoretical prediction does not hinge on the assumption that the aggregate production function is Cobb-Douglas. The conclusion that immigration will have no long-run labor market impacts in the receiving country will hold whenever the aggregate production function has constant returns to scale.

The long-run effects are illustrated in Figure 4-12. The labor market is initially in equilibrium at a wage of \( w_0 \), and \( N_0 \) natives are employed at that wage. In the short run, the supply curve shifts to the right and the wage falls to \( w_1 \). In the long run, the demand curve also shifts to the right—and it must shift by a sufficient amount to bring the labor market back to its pre-immigration equilibrium. In the end, the wage is again equal to \( w_0 \). Note that, at this wage, the same number of native workers is employed as was employed prior to the immigrant influx.

We do not know how long it takes for the long run to arrive. It is unlikely that the capital stock adjusts instantaneously. The discussion in the labor demand chapter showed that costs of adjustments create frictions in the speed with which employers adjust to various shocks. But the long run may not take as long as Keynes implied in his famous quip: “In the long run, we are all dead.” The key lesson from the theory is that immigration will have an adverse wage impact on competing native workers over some time period, and this impact will weaken as the economy adjusts to the immigrant influx.

Spatial Correlations

The discussion suggests a simple way to determine empirically if immigrants and natives are complements or substitutes in production. If they are substitutes, the earnings of native workers should be lower if they reside in labor markets where immigrants are in abundant supply. If they are complements, native earnings should be higher in those labor markets where immigrants tend to cluster.

Much of the empirical research that attempts to determine how immigration alters the economic opportunities of native workers is based on this implication of the theoretical analysis. These studies typically compare native earnings in cities where immigrants are a substantial fraction of the labor force (for example, Los Angeles or New York) with native earnings in cities where immigrants are a relatively small fraction (such as Pittsburgh or Nashville). The cross-city correlations estimated between wages and immigration are called spatial correlations. Of course, native wages would vary among labor markets even if immigration did not exist. The validity of the analysis, therefore, hinges crucially on the extent to which all the other factors that generate dispersion in native wages across cities can be controlled for when estimating a spatial correlation. These factors include geographic differences in the skills of natives, regional wage differentials, and variations in the level of economic activity. As an example of the fixed effects methodology introduced in the chapter on labor supply, these empirical studies often include fixed effects for each city. As a result, the wage impact of immigration is being estimated by “differencing” the data within each city and observing how a city’s wage responds to changes in the number of immigrants settling in that city.
There exists a consensus in the many studies that estimate these spatial correlations.\(^{25}\) The spatial correlation is probably slightly negative, so the native wage is somewhat lower in those labor markets where immigrants tend to reside. But the magnitude of this correlation is often very small. The evidence thus suggests that immigrants seem not to have much of an impact on the labor market opportunities of native workers.

**The Mariel Boatlift**

On April 20, 1980, Fidel Castro declared that Cuban nationals wishing to move to the United States could leave freely from the port of Mariel. By September 1980, about 125,000 Cubans, mostly low-skill workers, had chosen to undertake the journey. The demographic impact of the *Marielitos* on Miami’s population and labor force was sizable. Almost overnight, Miami’s labor force had unexpectedly grown by 7 percent. An influential study, however, indicates that the trend of wages and employment opportunities for Miami’s population, including its African-American population, was barely affected by the Mariel flow.\(^{26}\) The economic trends in Miami between 1980 and 1985, in terms of wage levels and unemployment rates, were similar to those experienced by such cities as Atlanta, Houston, and Los Angeles, cities that did not experience the Mariel flow.

Table 4-2 summarizes the evidence. In 1979, prior to the Mariel flow, the black unemployment rate in Miami was 8.3 percent. This unemployment rate rose to 9.6 percent by

### TABLE 4-2  Immigration and the Miami Labor Market

<table>
<thead>
<tr>
<th></th>
<th>The Mariel Flow</th>
<th>The Mariel Flow That Did Not Happen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Before</td>
<td>After</td>
</tr>
<tr>
<td>Unemployment rate of blacks in Miami</td>
<td>8.3</td>
<td>9.6</td>
</tr>
<tr>
<td>Comparison cities</td>
<td>10.3</td>
<td>12.6</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>( -1.0 )</td>
<td></td>
</tr>
</tbody>
</table>


1981, after the Mariel flow. Before we conclude that the Marielitos were responsible for this 1.3 percentage point increase in black unemployment in Miami, however, we have to determine what was happening in comparable cities, cities that did not experience the Mariel flow. It turns out that black unemployment was rising even faster in the control group, from 10.3 to 12.6 percent (or an increase of 2.3 points)—probably because macroeconomic conditions were worsening during that period. If anything, therefore, it seems that the Mariel flow actually slowed down the rise in black unemployment, so that the difference-in-differences calculation (or 1.3–2.3) suggests that the Mariel flow was responsible for a 1.0 percentage point decline in the black unemployment rate. 27

The conclusion that even large and unexpected immigrant flows do not seem to adversely affect local labor market conditions seems to be confirmed by the experience of other countries. For instance, 900,000 persons of European origin returned to France within one year after the independence of Algeria in 1962, increasing France’s labor force by about 2 percent. Nevertheless, there is no evidence that this increase in labor supply had a sizable impact on the affected labor markets. 28 Similarly, when Portugal lost the African colonies of Mozambique and Angola in the mid-1970s, nearly 600,000 persons returned to Portugal, increasing Portugal’s population by almost 7 percent. The retornados did not seem to have a large impact on the Portuguese economy. 29

Natural Experiments: Proceed with Caution

The Mariel study provides an excellent example of the difference-in-differences methodology: measuring the impact of immigration by comparing what happened in the labor market of interest (that is, the treated group) with what happened in labor markets that were not penetrated by immigrants (the control group). Subsequent research, however, has raised some questions about the interpretation of the evidence generated by these natural experiments—at least in the context of immigration.

In 1994, economic and political conditions in Cuba were ripe for the onset of a new boatlift of refugees into the Miami area, and thousands of Cubans began the hazardous journey. To prevent the refugees from reaching the Florida shore, the Clinton administration ordered the Navy to redirect all the refugees toward the American military base in Guantanamo. As a result, few of the potential migrants were able to migrate to Miami.

27 It is important to point out, however, that the margin of error around this calculation is quite large, so one cannot confidently conclude that the difference-in-differences estimate is statistically different from zero.
One can replicate the methodological design of the Mariel study by comparing Miami’s labor market conditions—relative to those of control cities—before and after “the Mariel boatlift that didn’t happen.”\footnote{Joshua D. Angrist and Alan B. Krueger, “Empirical Strategies in Labor Economics,” in Orley C. Ashenfelter and David Card, editors, \textit{Handbook of Labor Economics}, vol. 3A, Amsterdam: Elsevier, 1999, pp. 1277–1366.} It turns out that this nonevent \textit{had} a substantial adverse impact on the unemployment rate of Miami’s black workers. The black unemployment rate in Miami rose from 10.1 to 13.7 percent between 1993 and 1995 (see again Table 4-2), as compared to a decline from 11.5 to 8.8 percent in a set of comparison cities. The difference-in-differences methodology \[3.6 - (-2.7)\] would then indicate that the unemployment rate of African Americans in Miami rose by 6.3 percentage points.

If one interprets this finding in the traditional way, it would seem to suggest that a phantom immigrant flow greatly harmed the economic opportunities of black workers. This evidence obviously raises some questions about whether one should interpret the evidence for the Mariel boatlift that \textit{did} happen as indicating that immigration had little impact on Miami’s labor market.

In addition to these interpretation difficulties, the natural experiment approach sometimes leads to contradictory evidence—contradictions that cannot be easily resolved. For example, suppose we take the results from the original Mariel study at face value, so that we infer that immigration had little impact on the wage of native workers—even in the short run. Figure 4-13\(a\) illustrates the short-run labor demand curve implied by the Mariel study. It is a perfectly elastic curve, indicating that wages are constant regardless of the level of labor supply.

In the chapter on labor demand, we discussed an equally famous natural experiment study that attempted to measure the impact of the minimum wage on employment in the
fast-food industry. This empirical exercise compared employment in New Jersey and Pennsylvania prior to and after the imposition of a state minimum wage in New Jersey. Since the minimum wage increased only in New Jersey, one would have expected that fast-food employment in New Jersey would have declined relative to fast-food employment in Pennsylvania. In fact, the data resulting from this natural experiment showed that no such employment decline occurred in New Jersey as a result of the increase in the minimum wage—relative to the Pennsylvania control group.

Suppose again we take the results from the New Jersey–Pennsylvania minimum wage natural experiment at face value. We can then infer that minimum wages have little impact on employment. Figure 4-13 illustrates the short-run labor demand curve implied by this natural experiment. It is a perfectly inelastic curve, indicating that employment is essentially constant regardless of the level of the wage.

Needless to say, at least one of these two demand curves must be wrong. The short-run labor demand curve cannot be both perfectly elastic and perfectly inelastic at the same time. One could perhaps argue that the data are the data—and that in a particular time and in a particular context that is what the labor demand curve looked like. Unfortunately, this approach makes the inferences from experimental evidence completely useless—as the evidence cannot then be used to predict what would happen as a result of policy shifts at other times and in other contexts.

Even more disturbing is the fact that there is an intimate connection in the type of data analysis carried out by the two specific natural experiments in question. In particular, let $\Delta w$ be the change in the wage before and after the “shock” and $\Delta E$ be the corresponding change in employment. In the Mariel context, for instance, the research strategy is to essentially estimate a regression model of the following type:

$$\Delta w = \alpha \Delta E + \text{Other variables} \quad (4-6)$$

In other words, the strategy is to use data from different regions to estimate the relationship between the change in the wage over a particular time period and the corresponding immigration-induced change in supply. The key result of the Mariel study is that, essentially, there is zero correlation between the dependent and independent variables, so that the coefficient $\alpha$ is nearly zero. This zero correlation leads to the inference that immigration-induced changes in supply have little impact on wages.

Consider now the regression model estimated in the New Jersey–Pennsylvania minimum wage experiment:

$$\Delta E = \beta \Delta w + \text{Other variables} \quad (4-7)$$

In other words, the research strategy is to relate changes in employment to changes in the wage across regions. The key result of the minimum wage natural experiment is that there is a zero correlation between employment and (minimum-wage-induced) wage changes across regions, so that the coefficient $\beta$ is essentially zero. This result is then used to infer that an increase in the minimum wage has little effect on employment.

The core empirical finding in these two natural experiments is that there is little correlation between wage changes and employment changes across different geographic areas. In one experiment (that is, the Mariel case), this zero correlation is interpreted as indicating that immigration has no effect on wages, while in the other experiment, this same zero correlation is interpreted as indicating that minimum wages have no effect on employment. As Figure 4-13 shows, however, these two interpretations contradict each other.

In short, the evidence from “natural experiments” should be interpreted with a great deal of caution. Not only does the interpretation of the evidence depend on the importance of properly defining the “treatment” and “control” groups, but it is also important to determine whether such results are internally consistent with any underlying theoretical framework.

Do Natives Respond to Immigration?

The fact that most cross-city studies find little evidence of a sizable adverse impact of immigration on native earnings raises two important questions: Why is the evidence so different from the typical presumption in the debate over immigration policy? And why does the evidence seem to be so inconsistent with the implications of the simplest supply–demand equilibrium model? Huge shifts in supply, like those observed in the Mariel flow or those observed when nearly 10 million immigrants entered the United States during a single decade (as happened in the 1990s), should affect the wage level in the labor market. And it is unlikely that the “long run” arrived in Miami after only a couple of years.

An important problem with the conceptual approach that underlies the interpretation of the spatial correlations (that is, Figure 4-10 in the case of perfect substitutes and Figure 4-11 in the case of complements) is that it ignores other responses that might occur in the labor market—even abstracting from the adjustments to the aggregate capital stock. The entry of immigrants into the local labor market may well lower the wage of competing workers and increase the wage of complementary workers initially. Over time, however, natives will likely respond to immigration. After all, it is not in the best interest of native workers to sit idly by and watch immigrants change economic opportunities. All natives now have incentives to change their behavior in ways that take advantage of the altered economic landscape.

Figure 4-14 illustrates the labor markets in two different localities, Los Angeles and Pittsburgh. Initially, the native wage $w_0$ is the same in both cities, with equilibrium occurring at the intersection of supply curve $S_0$ and the demand curve in each of the cities (at points $P_{LA}$ and $P_{PT}$, respectively). Los Angeles then receives an influx of immigrants. Assuming that immigrants and natives are perfect substitutes in production, the supply curve shifts in the Los Angeles market to $S_1$ and the wage declines to $w_{LA}$.

The decline in the equilibrium wage in the Los Angeles labor market is likely to induce some natives to move to Pittsburgh, a city that did not receive an immigrant flow. As a result, the supply curve of native workers shifts in both cities. As natives move out of Los Angeles, shifting the supply curve to the left ($S_2$), the native wage rises slightly to $w^*$. As the natives move to Pittsburgh, shifting the supply curve in that market to the right ($S_3$), the wage of natives declines to $w^*$. If migration between the two cities is costless, natives will migrate until wages are again the same in the two cities. Native migration decisions,

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32 For simplicity, the argument assumes that immigrants arrive in Los Angeles and remain there.
therefore, lead to an equilibrium where natives in cities with many immigrants are no worse off than natives in cities with few immigrants. This conclusion, however, disguises the fact that all natives, regardless of where they live, are now worse off as a result of immigration.  

These intercity flows of labor create difficult problems if one wants to measure the labor market impact of immigration by comparing the economic opportunities of native workers in different cities. Using spatial correlations to measure the impact of immigration will not be very revealing because the flows of native-born workers effectively diffuse the impact of immigration throughout the national economy. In the end, all workers who compete with immigrants, regardless of where they live, are worse off because there are

\[ w^* \]

FIGURE 4-14 The Native Labor Market’s Response to Immigration

Initially, the two local labor markets are in equilibrium at wage \( w_0 \). The entry of immigrants into Los Angeles shifts the supply curve from \( S_0 \) to \( S_1 \) and lowers the wage to \( w_{LA} \). The lower wage induces some LA natives to move to Pittsburgh, shifting the supply curve back from \( S_1 \) to \( S_2 \) and shifting the supply curve in Pittsburgh to \( S_3 \). The markets reestablish equilibrium at wage \( w^* \). All natives earn less as a result of immigration, regardless of where they live.

\[ \text{Dollars} \]

\[ \text{Dollars} \]

\[ S_0 \]

\[ S_1 \]

\[ S_2 \]

\[ S_3 \]

\[ w_0 \]

\[ w^* \]

\[ w_{LA} \]

\[ P_{LA} \]

\[ P_{PT} \]

\[ \text{Employment} \]

\[ \text{Employment} \]

\[(a) \text{Los Angeles}

\[(b) \text{Pittsburgh} \]

\[ (a) \text{Los Angeles} \]

\[ (b) \text{Pittsburgh} \]

33 The forces that tend to equalize economic opportunities across labor markets are reinforced by the fact that native-owned firms also will respond. For example, employers see that cities flooded by less-skilled immigrants tend to pay lower wages to less-skilled workers. Employers who demand this type of labor will want to relocate to those cities, and entrepreneurs thinking about starting up new firms will find it more profitable to open them in immigrant areas. The flow of jobs to the immigrant-hit areas helps cushion the adverse effect of immigration on the wage of competing workers in these localities. Native firms may also respond by changing the type of technology used in production. An influx of low-skill immigrants, for example, might motivate firms to use more of the cheaper low-skill labor and less automation technology; see Ethan Lewis, “Immigration, Skill Mix, and Capital Skill Complementarity,” Quarterly Journal of Economics 126 (May 2011): 1029–1069. A related study of immigration’s impact on the wages and employment of young workers is given by Christopher L. Smith, “The Impact of Low-Skilled Immigration on the Youth Labor Market,” Journal of Labor Economics 30 (January 2012): 55–89.
now many more such workers. Therefore, as long as natives respond to the entry of immigrants by “voting with their feet,” there is little reason to expect any correlation between the earnings of native workers in particular cities and the presence of immigrants. In short, the comparison of local labor markets may be hiding the “macro” impact of immigration.

The evidence on whether native migration patterns are affected by the presence of immigrants is mixed. Figure 4-15 presents what is perhaps the most suggestive evidence of a potential relation between immigration and native migration decisions. The resurgence of immigration in the United States began after 1968, when policy changes enacted in 1965 became effective. It seems natural, therefore, to contrast pre-1970 changes in the residential location of the native population with post-1970 changes to assess the effects of immigration on native location decisions.

Not surprisingly, the share of natives who lived in California, the major immigrant-receiving state, was rising rapidly prior to 1970. What is surprising, however, is that the share of natives living in California barely budged between 1970 and 1990. Nevertheless,


California’s share of the total population kept rising continuously until 1990, from 7 percent in 1950, to 10 percent in 1970, to 12 percent in 1990. Put differently, an extrapolation of the population growth that existed before 1970—before the resurgence of immigration—would have accurately predicted the state’s 1990 share of the population. But whereas natives pouring into the state fueled California’s population growth before 1970, immigrants alone fueled the post-1970 growth.

How should one interpret this fact? One interpretation is that around 1970, for reasons unknown, Americans simply stopped moving to California. In other words, if it were not for immigration, California’s rapid population growth would have stalled in the 1970s and 1980s. An alternative—and more controversial—interpretation is that immigration into California essentially “displaced” the population growth that would have occurred in the immigrants’ absence, and this displacement effectively diffused the economic impact of immigration from California to the rest of the country.36

**Immigration and the Wage Structure**

The possibility that comparisons of local labor markets do not provide valuable information about the economic impact of immigration has motivated some researchers to search for this impact by looking at the evolution of the national wage structure. A recent study analyzes the wage growth experienced by native workers belonging to groups classified in terms of educational attainment and years of work experience, and attempts to see if the wage growth experienced by these skill groups is related to the growth in the number of immigrants in the various groups.37 Put differently, the empirical exercise includes fixed effects for each skill group so that the impact of immigration on wages is being measured by “differencing” the data within each skill group.

Figure 4-16 summarizes the evidence. Each point in the scatter diagram relates the wage growth experienced by a skill group of native working men over a particular decade between 1960 and 2000 to the change in the percent of the number of workers in the group that are foreign born. There is an obvious negative correlation between the two variables. At the national level, therefore, wages grew fastest for those skill groups least affected by immigration. In fact, the data suggest that wages fall by 3 to 4 percent if immigration increases the number of workers in a skill group by 10 percent.

The national-level approach has been expanded to estimate a full-blown model that specifies the aggregate production functions linking output, capital, and the various skill groups. The structural approach typically uses the immigrant supply shock as the instrument that shifts the supply curve and that identifies the labor demand function. One benefit from this structural approach—as opposed to the simple estimation of correlations implied by the regression line in Figure 4-16—is that it allows us to estimate how the wages of a

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36 Recent evidence suggests that internal migration by “natives” also helped to equilibrate the labor market during the Great Depression. In the aftermath of the economic upheaval, some geographic areas began to receive a large number of in-migrants. It turns out that for every 10 new arrivals, two pre-existing residents moved out, two were unable to find a relief job, and two moved from full-time to part-time work; See Leah Platt Boust, Price V. Fishback, and Shawn Kantor, “The Effect of Internal Migration on Local Labor Markets: American Cities during the Great Depression,” *Journal of Labor Economics* 28 (October 2010): 719–746.

particular skill group of native workers (for example, native college graduates) are affected
by the immigration of, say, those who are high school dropouts. One can then use the own-
elasticities and the cross-elasticities to simulate the impact of a particular immigrant influx
on the U.S. wage structure.

Table 4-3 summarizes the results from an influential study that uses this structural
approach. Even after accounting for all the cross-effects of supply shifts on the wages of
the various skill groups, the 1980–2000 immigrant influx lowered the wage of the typical

**TABLE 4-3 The Wage Impact of the 1980–2000 Immigrant Influx**

<table>
<thead>
<tr>
<th></th>
<th>Short Run</th>
<th>Long Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>All native workers</td>
<td>−3.4%</td>
<td>0.0%</td>
</tr>
<tr>
<td>High school dropouts</td>
<td>−8.2</td>
<td>−4.8</td>
</tr>
<tr>
<td>High school graduates</td>
<td>−2.2</td>
<td>1.2</td>
</tr>
<tr>
<td>Some college</td>
<td>−2.7</td>
<td>0.7</td>
</tr>
<tr>
<td>College graduates</td>
<td>−3.9</td>
<td>−0.5</td>
</tr>
</tbody>
</table>

Source: George J. Borjas and Lawrence F. Katz, “The Evolution of the Mexican-Born Workforce in the
U.S. Labor Market,” in George J. Borjas, editor, *Mexican Immigration to the United States*, Chicago:
worker in the United States by 3.4 percent in the short run. As implied by our theoretical analysis of long-run impacts, the predicted long-run impact must be 0.0 percent, since the typical worker in the economy is unaffected by immigration once all the capital adjustments take place. Note, however, that immigration has distributional effects even in the long run, with the average wage of high school dropouts falling by about 5 percent and the average wage of workers in the middle of the education distribution increasing slightly.  

The national labor market approach also has been used to examine the link between migration and the wage structure of other countries. One particularly interesting case study examines the link between emigration and wages in Mexico. Emigration (almost entirely to the United States) has quickly drained the Mexican labor market of about 10 percent of its workforce. The laws of supply and demand suggest that these labor outflows should increase wages in Mexico. As predicted by the theory, there is indeed a strong positive correlation between the number of emigrants in a particular skill group (again defined by education and labor market experience) and the wage growth experienced by that group. An outflow that reduces the number of workers in a skill group by 10 percent raises the wage of the workers who remained in Mexico by about 3 percent.

4-6 Policy Application: Environmental Disasters and the Labor Market

Hurricanes can be very destructive, in terms of both casualties and property damage. Hurricanes develop over warm water, where the ocean’s temperature exceeds 80 degrees Fahrenheit. As a result, hurricane season runs from June through November. Due to the high temperatures required to fuel the storm, most hurricanes that strike the United States...
first touch land in the states that surround the Gulf of Mexico or the Southeastern states, particularly Florida. In fact, all 67 counties of the state of Florida experienced some type of hurricane damage between 1988 and 2005. The hurricane threat during those years was remarkable because five of the six most damaging Atlantic hurricanes of all time hit Florida in this period.

On average, the state of Florida is typically hit by one to two hurricanes each year. Table 4-4 lists the 19 hurricanes that hit Florida between 1988 and 2005 and reports some of the key characteristics of the various hurricanes. There is clearly a lot of variation in the extent of damage unleashed by the storms. Hurricanes are categorized according to the Saffir-Simpson Scale based on their wind speed and are given a number ranging from 1 to 5. Category 1 hurricanes have wind speeds ranging from 74 to 95 miles per hour at the time of landfall. Category 2 hurricanes have wind speeds from 96 to 110 miles per hour; category 3 hurricanes have wind speeds between 111 and 130 miles per hour; and category 4 hurricanes have wind speeds between 131 and 155 miles per hour. Andrew, a category 5 hurricane, had wind speeds above 180 miles per hour when it first hit land.

Although we can predict with confidence that the hurricane season will generate some hurricanes and that Florida will likely be hit by some of these hurricanes during the course of a decade, the exact timing and path of the hurricanes cannot be forecast. As a result, each of these hurricanes generates exogenous economic shocks to the Florida counties that are directly hit. The randomness of the path and intensity of the hurricane, therefore,

<table>
<thead>
<tr>
<th>Hurricane</th>
<th>Category</th>
<th>Monetary Damage to Florida (millions)</th>
<th>Number of Deaths in Florida</th>
<th>Windspeed at Landfall (mph)</th>
<th>Rainfall (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Florence (1988)</td>
<td>1</td>
<td>$0.6</td>
<td>0</td>
<td>75</td>
<td>5–10</td>
</tr>
<tr>
<td>Andrew (1992)</td>
<td>5</td>
<td>$43,000</td>
<td>44</td>
<td>175</td>
<td>5–7</td>
</tr>
<tr>
<td>Allison (1995)</td>
<td>1</td>
<td>$1.2</td>
<td>0</td>
<td>75</td>
<td>4–6</td>
</tr>
<tr>
<td>Erin (1995)</td>
<td>1</td>
<td>$0.5</td>
<td>6</td>
<td>87</td>
<td>5–12</td>
</tr>
<tr>
<td>Opal (1995)</td>
<td>3</td>
<td>$4,400</td>
<td>1</td>
<td>115</td>
<td>5–10</td>
</tr>
<tr>
<td>Danny (1997)</td>
<td>1</td>
<td>$100 (total to U.S.)</td>
<td>0</td>
<td>80</td>
<td>2–7</td>
</tr>
<tr>
<td>Earl (1998)</td>
<td>1</td>
<td>$64.5</td>
<td>2</td>
<td>92</td>
<td>6–16</td>
</tr>
<tr>
<td>Georges (1998)</td>
<td>2</td>
<td>$392</td>
<td>0</td>
<td>103</td>
<td>8–25</td>
</tr>
<tr>
<td>Irene (1999)</td>
<td>1</td>
<td>$1,100</td>
<td>8</td>
<td>75</td>
<td>10–20</td>
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<td>Gordon (2000)</td>
<td>1</td>
<td>$11.9</td>
<td>1</td>
<td>75</td>
<td>3–5</td>
</tr>
<tr>
<td>Charley (2004)</td>
<td>4</td>
<td>$15,100</td>
<td>29</td>
<td>150</td>
<td>5–8</td>
</tr>
<tr>
<td>Ivan (2004)</td>
<td>2</td>
<td>$8,100</td>
<td>19</td>
<td>130</td>
<td>7–15</td>
</tr>
<tr>
<td>Jeanne (2004)</td>
<td>3</td>
<td>$6,900 (total to U.S.)</td>
<td>3</td>
<td>121</td>
<td>8–13</td>
</tr>
<tr>
<td>Dennis (2005)</td>
<td>3</td>
<td>$2,200</td>
<td>14</td>
<td>120</td>
<td>10–15</td>
</tr>
<tr>
<td>Katrina (2005)</td>
<td>1</td>
<td>$115,000 (total to U.S.)</td>
<td>14</td>
<td>81</td>
<td>5–15</td>
</tr>
<tr>
<td>Ophelia (2005)</td>
<td>1</td>
<td>$70 (total to U.S.)</td>
<td>1</td>
<td>80</td>
<td>3–5</td>
</tr>
<tr>
<td>Rita (2005)</td>
<td>1</td>
<td>$10,000 (total to U.S.)</td>
<td>2</td>
<td>80</td>
<td>2–4</td>
</tr>
<tr>
<td>Wilma (2005)</td>
<td>3</td>
<td>$12,200</td>
<td>35</td>
<td>120</td>
<td>7–12</td>
</tr>
</tbody>
</table>
provide a “natural experiment” that can be used to analyze how the economic shocks set off by such deadly storms alter labor market conditions. Because so many hurricanes have hit Florida in the past two decades, we can use the available data to estimate difference-in-differences models that examine the economic impact on the affected Florida counties relative to the economic events unfolding in the unaffected counties.

The basic tools of supply and demand allow us to easily describe what would happen when a hurricane hits a specific Florida county randomly. When a hurricane strikes the county, some people will flee—causing at least a temporary decline in the number of workers available. Of course, the duration of this cut in supply will depend on how deadly the hurricane is expected to be and how extensive the damage, in fact, was. The hurricane-induced shift in the supply curve to the left suggests that wages would rise and employment would fall in the counties directly affected by the hurricane. Many of these “refugees” would be expected to move to neighboring counties at least in the short run. This implies that the supply of labor would increase in these neighboring counties, and that the wage may actually fall (and employment increase) in these neighboring counties.

The hurricane shock also may affect the county’s labor demand curve, but it is harder to ascertain how this curve would shift. On the one hand, some firms might leave town alongside the workers, so that there would be a cutback in labor demand. On the other hand, if the hurricane destroyed a lot of the infrastructure, physical capital, and property, the reconstruction would likely shift the labor demand outwards, as firms expanded to speed up the rebuilding process.

In short, the effect of hurricanes on the labor market will depend on the relative strengths of the shift in labor demand and labor supply. Table 4-5 summarizes the key results from a careful study of the economic consequences of the 19 hurricanes that hit Florida between 1988 and 2005. The evidence seems consistent with a simple story that labor supply induced by the hurricane led to corresponding employment and wage shifts both in the county directly hit by the hurricane, as well as in surrounding counties. The wage rises in those counties that are hit by the hurricane, with the rise being stronger in counties that are hit by stronger hurricanes—suggesting that the exodus of workers is larger when the hurricane is more destructive. In fact, the wage rises by about 4 percent when a county is hit by a category 4 or 5 hurricane (relative to the wage change observed in the average Florida county).

### TABLE 4-5  Changes in Employment and Wages in Florida Counties hit by Hurricanes (Relative to the Change Observed in the Average Florida County)

<table>
<thead>
<tr>
<th>Effect of Hurricane</th>
<th>Percent Change in Employment</th>
<th>Percent Change in Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Effect of category 1–3 hurricane on county directly hit</td>
<td>−1.5</td>
<td>+1.3</td>
</tr>
<tr>
<td>2. Effect of category 4–5 hurricane on county directly hit</td>
<td>−4.5</td>
<td>+4.4</td>
</tr>
<tr>
<td>3. Effect of category 1–3 hurricane on neighboring county</td>
<td>+0.2</td>
<td>−4.5</td>
</tr>
<tr>
<td>4. Effect of category 4–5 hurricane in neighboring county</td>
<td>+0.8</td>
<td>−3.3</td>
</tr>
</tbody>
</table>

county). At the same time, the wage falls by a numerically similar amount in the neighboring counties—as the “surplus” labor moving to those counties increases the number of workers available.

It is worth noting that this approach to the study of data generated by natural experiments differs markedly from our earlier discussion of the impact of the Mariel supply shock or the New Jersey minimum wage increase. In each of these earlier cases, there is but one natural experiment to be analyzed. This would be akin to injecting a particular (randomly chosen) person in the population with an experimental medicine and then comparing this person’s reaction to that of the typical noninjected person. Clearly, such a comparison may be largely driven by idiosyncratic factors—for example, the randomly chosen person just happens to be allergic to some of the chemicals in the medicine, or he had the beginnings of a cold when the injection took place. By analyzing the mean outcome across a large number of natural experiments, these idiosyncratic factors get “washed out.” As a result, the study of the average consequence of a large number of natural experiments may yield more credible estimates of the labor market consequences of particular shocks.

### 4-7 The Cobweb Model

Our analysis of labor market equilibrium assumes that markets adjust instantaneously to shifts in either supply or demand curves, so that wages and employment change swiftly from the old equilibrium levels to the new. Many labor markets, however, do not adjust so quickly to shifts in the underlying supply and demand curves. There is some evidence, in fact, that markets for highly skilled workers, such as engineers and other specialized professionals, exhibit systematic periods of booms and busts that dispute the notion that labor markets attain competitive equilibrium quickly and cheaply.

Consider, for example, the market for new engineering graduates. It has long been recognized that the market for newly minted engineers fluctuates regularly between periods of excess demand for labor and periods of excess supply. As a result, there is a cyclical trend in the entry wage of engineering graduates over time. Two key assumptions underlie the typical model that is used to illustrate how these trends in the entry wage can arise: (1) It takes time to produce a new engineer and (2) persons decide whether or not to become engineers by looking at conditions in the engineering labor market at the time they enter school.

Figure 4-17 presents the supply and demand curves for new engineers. Initially, this entry-level labor market is in equilibrium where the supply curve $S$ intersects the demand curve $D$, so that there are $E_0$ new engineering graduates and the entry wage is $w_0$. Suppose there is a sudden increase in the demand for newly trained engineers (perhaps as a result of the race to get a man on the moon in the 1960s, or because the United States realizes that

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it might need a sophisticated system of missile defense in the post-9/11 environment). The demand curve for engineers shifts to $D'$, and the wage will eventually increase to $w^*$. Because new engineers are not produced instantaneously and because students might misforecast future opportunities in the market, a cobweb is created as the labor market adjusts to the increase in demand.

Firms will find it extremely difficult to hire this desired number of new engineers. New engineers do not come out of thin air simply because firms want to hire them. It takes time to train new engineers. Because engineering schools are only producing $E_0$ engineers annually, the short-run supply curve is perfectly inelastic at $E_0$ workers. The combination of this inelastic supply curve (that is, a vertical line going through $E_0$ workers) and the demand shift increases the entry wage of engineers to $w^*$.

While all this is happening in the engineering labor market, a new generation of high school and college students is deciding whether to enter the engineering profession. These students see a relatively high wage in the engineering market and, hence, have a large incentive to become engineers. In fact, at the current wage of $w_1$, a total of $E_1$ persons will want to enroll in engineering schools.

After a few years, therefore, $E_1$ new engineers enter the marketplace. At the time in which this cohort of engineers enters the market, the short-run supply of new engineers is again perfectly inelastic at $E_1$ workers. Hence, the current market situation is summarized by this inelastic supply curve and the demand curve $D'$ (assuming that demand
conditions have not changed any further). Equilibrium occurs at a wage of $w_2$, which is substantially below the wage that the new engineers thought they were going to get. In effect, high school and college graduates presumed that they would get a wage of $w_1$ dollars; therefore, there was an oversupply of engineers.

But this is not the end of the story. Still another generation of high school and college students is trying to decide whether to become engineers. At the current low wage of $w_2$, the engineering profession does not look very attractive, and, hence, few persons will decide to attend engineering school. The supply curve in Figure 4-17 implies that at a wage of $w_2$ only $E_2$ persons become engineers. When these students graduate and enter the labor market, the entry wage rises to $w_3$ because there was an undersupply of engineers. This high wage induces the next generation of students to oversupply the marketplace, and so on.

The analysis illustrates the cobweb that is created around the equilibrium point as the engineering labor market adjusts to the initial demand shock. The entry wage exhibits a systematic pattern of booms and busts as the market slowly drifts toward its long-run equilibrium wage $w^*$ and employment $E^*$.\(^{43}\)

**The Underlying Assumptions of the Cobweb Model**

The cobweb model makes two key assumptions. The first is reasonable: it does take time to produce new engineers, so the supply of engineers can be thought of as being perfectly inelastic in the short run. The second is more questionable. In essence, the model assumes that students are very myopic when they are considering whether to become engineers. Students choose an engineering career based entirely on the wage they currently observe in the engineering market and do not attempt to “look into the future” when comparing their various alternatives. Potential engineers have very strong incentives to be well informed about the trends in the wage of newly minted engineers. If they knew these trends, they could easily deduce what would happen to them when their cohort enters the market. In fact, even if many of these students did not bother collecting all the relevant information, *someone would!* The information could then be sold to students, who would be willing to pay for valuable information regarding their future wage prospects.

The cobwebs are generated, in effect, because the students are misinformed. They do not fully take into account the history of wages in the engineering labor market when choosing a career. If students had “rational expectations,” they would be much more hesitant to enter the engineering labor market when current wages are high and much more willing to enter when current wages are low. As a result, the cobweb might unravel.

The evidence provides strong support of cobwebs in many professional markets, so it seems as if students systematically misforecast future earnings opportunities.\(^{44}\) It is worth noting, however, that students are not alone in misforecasting the future. There is some

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43 Although our analysis indicates that wages and employment in the engineering market drift toward their equilibrium levels over time, depending on the values of the elasticities of supply and demand, the cobweb model can generate booms and busts where wages and employment diverge *away* from equilibrium.

evidence that even professionals tend to have difficulty predicting future earnings opportunities. The inherent uncertainty in forecasting the future might force students to place too heavy a weight on the wages they currently observe, and thus generate cobwebs in professional labor markets.

4-8 Noncompetitive Labor Markets: Monopsony

Up to this point, we have analyzed the characteristics of labor market equilibrium in competitive markets. Each firm in the industry faces the same competitive price \( p \) when trying to sell its output, regardless of how much output it sells. Moreover, each firm in the industry pays a constant wage \( w \) to all workers, regardless of how many workers it hires. We now begin the study of the properties of labor market equilibrium under alternative market structures.

A **monopsony** is a firm that faces an upward-sloping supply curve of labor. In contrast to a competitive firm that can hire as much labor as it wants at the going price, a monopsonist must pay higher wages in order to attract more workers. The one-company town (for example, a coal mine in a remote location) is the stereotypical example of a monopsony. The only way the firm can convince more townspeople to work is to raise the wage so as to meet the reservation wage of the nonworkers.

Although it is tempting to dismiss the relevance of the monopsony model because one-company towns are rare in a modern and mobile industrialized economy, it turns out that a particular firm may have an upward-sloping supply curve—the key feature of a monopsony—even when it faces a great deal of competition in the labor market. The circumstances that give rise to upward-sloping supply curves for seemingly competitive firms will be discussed in detail below.

**Perfectly Discriminating Monopsonist**

We consider two types of monopsonistic firms: a *perfectly discriminating* monopsony and a *nondiscriminating* monopsony. Consider first the case of a perfectly discriminating monopsony. Figure 4-18 illustrates the labor market conditions faced by this firm. As noted above, the monopsonist faces an upward-sloping labor supply curve. In addition, a *perfectly discriminating monopsonist can hire different workers at different wages*. In terms of the labor supply curve in the figure, this monopsonist need only pay a wage of \( w_{10} \) dollars to attract the 10th worker, and must pay a wage of \( w_{30} \) to attract the 30th worker. As a result, the supply curve of labor is identical to the marginal cost of hiring labor.

Because a monopsonist cannot influence prices in the output market, it can sell as much as it wants of the output at a constant price \( p \). The revenue from hiring an extra worker equals the price times the marginal product of labor, or the value of marginal product. Hence, the labor demand curve for the monopsonist, as for a competitive firm, is given by the value of marginal product curve.

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Regardless of whether firms operate in a competitive market or not, a profit-maximizing firm should hire workers up to the point where the dollar value of the last worker hired equals the cost of hiring that last worker. A perfectly discriminating monopsonist will then hire up to the point where the last worker’s contribution to firm revenue (or $VMP_E$) equals the marginal cost of labor. Put differently, market equilibrium occurs at point $A$, where supply equals demand. The perfectly discriminating monopsonist hires $E^*$ workers, exactly the same employment level that would have been observed if the labor market were competitive. The wage $w^*$, however, is not the competitive wage. Rather, it is the wage that the monopsonist must pay to attract the last worker hired. All other workers receive lower wages, with each worker receiving his or her reservation wage.

**Nondiscriminating Monopsonist**

A nondiscriminating monopsonist must pay all workers the same wage, regardless of the worker’s reservation wage. Because the nondiscriminating monopsonist must raise the wage to all workers when he wishes to hire one more worker, the labor supply curve no longer gives the marginal cost of hiring. The numerical example in Table 4-6 illustrates this point. At a wage of $4, no one is willing to work. At a wage of $5, the firm attracts one worker, total labor costs equal $5, and the marginal cost of hiring that worker is $5. If the firm wishes to hire two workers, it must raise the wage to $6. Total labor costs then equal $12, and the marginal cost of hiring the second worker increases to $7. As the firm expands, therefore, it incurs an ever-higher marginal cost.
TABLE 4-6
Calculating the Marginal Cost of Hiring for a Non-discriminating Monopsonist

<table>
<thead>
<tr>
<th>Wage (w)</th>
<th>Number of Persons Willing to Work at That Wage (E)</th>
<th>w × E</th>
<th>Marginal Cost of Labor</th>
</tr>
</thead>
<tbody>
<tr>
<td>$4</td>
<td>0</td>
<td>$0</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>5</td>
<td>$5</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>21</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>32</td>
<td>11</td>
</tr>
</tbody>
</table>

Figure 4-19 illustrates the relation between the labor supply curve and the marginal cost of labor curve for a nondiscriminating monopsonist. Because wages rise as the monopsonist tries to hire more workers, the marginal cost of labor curve ($MC_E$) is upward sloping, rises even faster than the wage, and lies above the supply curve. As we have seen, the marginal cost of hiring involves not only the wage paid to the additional worker but also the fact that all workers previously hired must now be paid a higher wage. The profit-maximizing monopsonist hires up to the point where the marginal cost of labor equals the wage.

**FIGURE 4-19 The Hiring Decision of a Nondiscriminating Monopsonist**

A nondiscriminating monopsonist pays the same wage to all workers. The marginal cost of hiring exceeds the wage, and the marginal cost curve lies above the supply curve. Profit maximization occurs at point $A$; the monopsonist hires $E_M$ workers and pays them a wage of $w_M$.

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47 Using calculus, it can be shown that the relationship between the wage and the marginal cost of hiring is given by $MC_E = w\left(1 + \frac{1}{\sigma}\right)$, where $\sigma$ is the labor supply elasticity (that is, the percentage change in quantity supplied for a given percentage change in the wage). A competitive firm faces a perfectly elastic labor supply curve, so that the labor supply elasticity is infinite and the marginal cost of labor equals the wage. If the labor supply curve is upward sloping, the elasticity of labor supply will be positive and the marginal cost of labor exceeds the wage.
value of marginal product, or point $A$ in the figure. If the monopsonist hires fewer than $E_M$ workers, the value of marginal product exceeds the marginal cost of labor, and the firm should hire additional workers. In contrast, if the monopsonist hires more than $E_M$ workers, the marginal cost of labor exceeds the contribution of workers to the firm and the monopsonist should lay off some employees. Therefore, the profit-maximizing condition for a nondiscriminating monopsonist is given by

$$MC_E = VMP_E \quad (4-8)$$

Note that the labor supply curve indicates that the monopsonist need only pay a wage of $w_M$ to attract $E_M$ workers to the firm.

The labor market equilibrium illustrated in Figure 4-19 has two important properties. First, a nondiscriminating monopsonist employs fewer workers than would be employed if the market were competitive. The competitive level of employment is given by the intersection of supply and demand, or $E^*$ workers. As a result, there is underemployment in a monopsony. Put differently, the allocation of resources in a nondiscriminating monopsony is not efficient.

Second, the monopsonistic wage $w_M$ is less than the competitive wage, $w^*$, and also is less than the value of the worker’s marginal product, $VMP_M$. In a monopsony, therefore, workers are paid less than their value of marginal product and are, in this sense, “exploited.”

### Monopsony and the Minimum Wage

The imposition of a minimum wage on a monopsonistic market can increase both wages and employment. In Figure 4-20, the nondiscriminating monopsonist is initially in equilibrium at point $A$, hiring $E_M$ workers at a wage of $w_M$ dollars. Suppose the government imposes a wage floor of $\bar{w}$. The firm can now hire up to $\bar{E}$ workers at the minimum wage (because these workers were willing to work for a wage at or below the minimum). In other words, the marginal cost of labor is equal to the minimum wage as long as the firm hires up to $\bar{E}$ workers. If the firm wants to hire more than $\bar{E}$ workers, the marginal cost of hiring reverts back to its old level (because the monopsonist must pay more than the minimum wage to all workers hired). The marginal cost of labor curve, therefore, is now given by the bold line in the figure: a perfectly elastic segment up to $\bar{E}$ workers and the upward-rising segment beyond that threshold.

A profit-maximizing monopsonist will still want to equate the marginal cost of hiring with the value of marginal product of labor. As drawn in Figure 4-20, the monopsonist hires $\bar{E}$ workers and pays them the minimum wage. Note that the minimum wage legislation increased both the employment level of the firm (from $E_M$ to $\bar{E}$) and the wage received by workers (from $w_M$ to $\bar{w}$). Moreover, there is no unemployment in the labor market. Everyone who is looking for work at a wage of $\bar{w}$ can find it.

In fact, Figure 4-20 suggests that the government can do even better. It could set the minimum wage at the competitive level $w^*$ (where supply equals demand). The monopsonistic firm would then employ the same number of workers that would be employed if the market were competitive, workers would be paid the competitive wage, and there would be no unemployment. A well-designed minimum wage, therefore, can completely eliminate the market power of monopsonists and prevent the exploitation of workers.

The chapter on labor demand noted that—at least in the fast-food industry—minimum wage increases do not seem to result in a reduction in the number of persons employed in
FIGURE 4-20  The Impact of the Minimum Wage on a Nondiscriminating Monopsonist

The minimum wage may increase both wages and employment when imposed on a monopsonist. A minimum wage set at $\bar{w}$ increases employment to $\bar{E}$.

Dollars

$\bar{w}$

$E_M$  $E$  Employment

that industry. In contrast, some evidence indicates that these fast-food establishments may have increased their employment after a minimum wage increase. It has been suggested that these positive employment effects of minimum wages occurred because the fast-food industry is a monopsony in terms of employing unskilled teenage workers. Because these youths have few other alternatives, some argue that fast-food restaurants could provide the “one-company” environment that can generate a monopsony.

Could a Competitive Firm Have an Upward-Sloping Labor Supply Curve?

The one-company town is the classic example of a firm that faces an upward-sloping labor supply curve. If this type of firm wishes to expand, it has to raise the wage to attract more persons into the workforce. This situation gives “monopsony power” to the single firm in the industry: the ability to pay its workers less than the value of marginal product, allowing the firm to make excess profits.

It turns out, however, that individual firms might have some degree of monopsony power even when there are many firms in the labor market competing for the same type of labor. We have argued that one channel through which a competitive equilibrium is eventually attained is worker mobility—workers moving across firms to take advantage of better

job opportunities. When firms in one market pay relatively high wages, the mobility of workers across markets reduces the wage gap and eventually equilibrates wages throughout the economy. The “law of one price,” in effect, depends crucially on the assumption that workers can costlessly move from one job to another.

It is probably the case, however, that workers incur substantial costs when they switch from one job to another. These costs are incurred as workers search for other jobs and as the workers move themselves and their families to unfamiliar economic and social environments. The presence of mobility costs implies that it does not make sense for a worker to accept every better-paying job offer that comes along. The mobility costs, after all, could well exceed the pay increase that the worker would get if he were to change jobs. As a result, mobility costs introduce a great deal of inertia into the labor market. A firm wishing to expand production and hire more workers will have to pay a wage premium that would induce workers already employed in other firms to quit those jobs, incur the mobility costs, and join the firm. In effect, mobility costs help generate an upward-sloping supply curve for a firm. A firm wishing to hire more and more workers will have to keep raising its wage to compensate workers for the costs incurred as they switch jobs.

A firm also may have an upward-sloping supply curve if the employer finds it harder to monitor its workers as employment rises. The larger the firm and the more workers it employs, the larger the possibilities for workers to “shirk” their responsibilities on the job and go undetected. It has been suggested that a possible solution to this monitoring problem is to offer the workers a higher wage. This high wage would make workers realize that they have much to lose if they are caught shirking and are fired from their jobs. According to this argument, therefore, workers who are highly paid would have much less incentive to shirk on the job. As the firm expands its employment and finds it more difficult to monitor its workers, the firm may want to pay a higher wage to keep the workers in line. In fact, there is a great deal of evidence suggesting that larger firms pay higher wages. 49

The crucial insight to draw from this discussion is that upward-sloping supply curves for particular firms may arise even when there are many firms competing for the same workers. In short, many firms in competitive markets could have some degree of monopsony power. 50

The realization that monopsony power need not be restricted to the extreme case of a one-company town has led to a resurgence of research that attempts to estimate the labor supply elasticity to a given firm. 51 A recent study, for instance, examines how the supply of registered nurses (RNs) to a particular hospital responds to changes in the RN wage. 52

Before 1991, the U.S. Department of Veteran Affairs (VA) had a national pay scale that roughly determined RN wages in all of its facilities, regardless of whether those facilities


50 Note that the labor supply elasticity that is of interest in a study of monopsony—measuring the rate at which the firm must increase wages to attract more workers—differs conceptually from the labor supply elasticity that gives the relation between hours of work and wages for an individual worker. As a result, the empirical evidence on labor supply elasticities presented in the chapter on labor supply is of little use in attempting to measure the degree of monopsony power enjoyed by particular firms.


were in high or low cost-of-living areas. This policy obviously affected the VA’s ability to recruit nurses in high-wage regions, particularly during the 1980s when RN wages were rising rapidly. As an example, the starting RN hourly wage in Milwaukee in 1990 was $11.20 in non-VA hospitals and $11.65 in VA hospitals, so that the VA wage offer was quite competitive. In contrast, the starting RN hourly wage in San Francisco was $16.30, but the VA starting wage lagged far behind at $14.00.

The Nurse Pay Act of 1990 attempted to fix this problem by changing how the VA set wages in local facilities. In particular, the act tied the VA wage offer to the wages that prevailed in the local labor market. If the wage in VA hospitals were below the prevailing wage, the RN wage in the VA hospital would be raised immediately. However, if the wage in VA hospitals were above the prevailing wage, the VA wage would be held constant in nominal terms until the two wages reached parity. As a result, the law generated wage changes in VA hospitals that would presumably differentially change the supply of workers to each of these hospitals. In other words, the act would have mandated a rapid wage increase in the wage in VA hospitals in San Francisco, presumably attracting many new potential workers to those facilities, but little wage change in the VA hospitals in Milwaukee, where the supply of RNs would have remained relatively constant.

The difference-in-difference exercise reported in Table 4-7 illustrates how it is possible to use the enactment of the Nurse Pay Act of 1990 as an instrument to estimate the labor supply elasticity to VA hospitals. Between 1990 and 1992, the wage of RNs changed by 12.5 percent in VA hospitals and by 9.9 percent in non-VA hospitals, or a difference of 2.6 percentage points. At the same time, these wage changes led to a sizable increase in 8.3 percent in the number of RNs working at VA hospitals but only to a 5.6 percent in the number of RNs working at non-VA hospitals, or a difference of 2.7 percentage points. Recall that the labor supply elasticity is defined as the ratio of the percent change in the number of workers employed to the percent change in the wage, or $2.7 \div 2.6$, which is approximately equal to 1. In other words, a 1 percent increase in the wage that VA hospitals pay would attract 1 percent more nurses to those hospitals.

A number of recent studies use a similar methodology to estimate the labor supply elasticity to specific firms, and the findings tend to be similar. For example, a study of the Norwegian teacher market documents that the labor supply elasticity of Norwegian teachers is about 1.4, while a study of schoolteachers in Missouri suggests that the elasticity

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**TABLE 4-7 RN Wages and Employment, 1990–1992**

<table>
<thead>
<tr>
<th></th>
<th>VA Hospitals</th>
<th>Non-VA Hospitals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent change in wage</td>
<td>12.5</td>
<td>9.9</td>
</tr>
<tr>
<td>Percent change in RN employment</td>
<td>8.3</td>
<td>5.6</td>
</tr>
</tbody>
</table>


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is around 3.7. The crucial point about all of these estimates is that they are far below infinity, which would be the observed labor supply elasticity if the market were competitive—the firm would then face a constant wage regardless of the number of workers employed.

Some recent studies have also examined the long run behavior of the firm by observing the reaction of quit rates and recruitment rates changes in the firm’s wage over time. Not surprisingly, there is an intimate relationship between a firm’s monopsony power and the sensitivity of quit and recruitment rates to the firm’s wage. The study of these types of responses also suggests that the elasticity of labor supply at the firm level is in the range of 2 to 4, again far below what one would expect if the firm had no monopsony power.54

Summary

• A competitive economy where a homogeneous group of workers and firms can freely enter and exit the market has a single equilibrium wage across all labor markets.
• There is no unemployment in a competitive labor market because all workers who wish to work can find a job at the going wage.
• A competitive equilibrium leads to an efficient allocation of resources. No other allocation of workers to firms generates higher gains from trade.
• A fraction of the payroll taxes imposed on firms is passed on to workers. The more inelastic the labor supply curve, the higher the fraction of payroll taxes that is shifted to workers.
• The payroll tax creates a deadweight loss.
• A payroll tax has the same impact on wages and employment regardless of whether it is imposed on workers or on firms.
• In the short run, immigration reduces the wage of workers who have skills similar to those of immigrants and increases the wages of workers who have skills that complement those of immigrants. In the long run, these wage effects are attenuated as the capital stock adjusts to the presence of immigrants.
• The evidence does not suggest that workers living in cities penetrated by immigrants earn much less than workers in cities where few immigrants reside. This result might arise because native workers respond to immigration by migrating from the immigrant cities to the nonimmigrant cities, thereby diffusing the impact of immigration over the national economy. Immigrants do seem to have an adverse impact on native wages at the national level.
• Markets for professional workers are sometimes characterized by systematic booms and busts, or cobwebs.
• A nondiscriminating monopsonist hires fewer workers than would be hired in a competitive labor market and pays them a lower wage.
• The imposition of a minimum wage on a monopsony can increase both the wage and the number of workers employed.
• A particular firm may have some monopsony power, even in labor markets that may seem competitive, when workers find it costly to move across firms.

Labor Market Equilibrium

1. What is the producer surplus? What is the worker surplus? Show that a competitive market equilibrium maximizes the gains from trade.

2. Discuss the implications of equilibrium for a competitive economy containing many regional markets when labor and firms are free to enter and exit the various markets. Why is the resulting allocation of labor efficient?

3. Show what happens to producer surplus, worker surplus, and the gains from trade as workers migrate from a low-wage to a high-wage region.

4. Describe the impact of a payroll tax on wages and employment in a competitive industry. Why is part of the tax shifted to workers? What is the deadweight loss of the payroll tax?

5. Why does the payroll tax have the same impact on wages and employment regardless of whether it is imposed on workers or on firms?

6. How do mandated benefits affect labor market outcomes? Why do these outcomes differ from those resulting from a payroll tax? What is the deadweight loss arising from mandated benefits?

7. Do immigrants reduce the wage of native workers? Do immigrants “take jobs away” from native workers?

8. Describe the trends in wages and employment implied by the cobweb model for the engineering market. What would happen to the cobwebs if an economics consulting firm sold information on the history of wages and employment in the engineering market?

9. Describe the hiring decision of a perfectly discriminating monopsonist and of a non-discriminating monopsonist. In what sense do monopsonists “exploit” workers?

10. Show how the imposition of a minimum wage on a monopsony can increase both wages and employment.

Review Questions

1. Provide a similar graph to those in Figure 4-9 when the cost of the benefit is less than the worker’s valuation and discuss how the equilibrium level of employment and wages has changed. Is there deadweight loss associated with the mandated benefit?

2. Why is the situation in which a mandated benefit would cost less than the worker’s valuation less important for public policy purposes than when the cost of the mandated benefit exceeds the worker’s valuation?

Problems

4-1. Figure 4-9 discusses the changes to a labor market equilibrium when the government mandates an employee benefit for which the cost exceeds the worker’s valuation (panel a) and for which the cost equals the worker’s valuation (panel b).

a. Provide a similar graph to those in Figure 4-9 when the cost of the benefit is less than the worker’s valuation and discuss how the equilibrium level of employment and wages has changed. Is there deadweight loss associated with the mandated benefit?

b. Why is the situation in which a mandated benefit would cost less than the worker’s valuation less important for public policy purposes than when the cost of the mandated benefit exceeds the worker’s valuation?

4-2. In the United States, labor supply tends to be inelastic relative to labor demand, and according to law, payroll taxes are essentially assessed evenly between workers
and firms. Given the above situation, are workers or firms more likely to bear the additional burden of an increased payroll tax in the United States? Could this burden be shifted to the firms by assessing the increase in payroll taxes on just firms rather than having firms and workers continue to be assessed payroll taxes equally?

4-3. Suppose the supply curve of physicists is given by \( w = 10 + 5E \), while the demand curve is given by \( w = 50 - 3E \). Calculate the equilibrium wage and employment level. Suppose now that the demand for physicists increases to \( w = 70 - 3E \). Assume the market is subject to cobwebs. Calculate the wage and employment level in each round as the wage and employment levels adjust to the demand shock. (Recall that each round occurs on the demand curve—when the firm posts a wage and hires workers.) What are the new equilibrium wage and employment level?

4-4. a. What happens to wages and employment if the government imposes a payroll tax on a monopsonist? Compare the response in the monopsonistic market to the response that would have been observed in a competitive labor market.

b. Suppose a firm is a perfectly discriminating monopsonist. The government imposes a minimum wage on this market. What happens to wages and employment?

4-5. An economy consists of two regions, the North and the South. The short-run elasticity of labor demand in each region is \(-0.5\). Labor supply is perfectly inelastic within both regions. The labor market is initially in an economywide equilibrium, with 600,000 people employed in the North and 400,000 in the South at a wage of $15 per hour. Suddenly, 20,000 people immigrate from abroad and initially settle in the South. They possess the same skills as the native residents and also supply their labor inelastically.

a. What will be the effect of this immigration on wages in each of the regions in the short run (before any migration between the North and the South occurs)?

b. Suppose 1,000 native-born persons per year migrate from the South to the North in response to every dollar differential in the hourly wage between the two regions. What will be the ratio of wages in the two regions after the first-year native labor responds to the entry of the immigrants?

c. What will be the effect of this immigration on wages and employment in each of the regions in the long run (after native workers respond by moving across regions to take advantage of whatever wage differentials may exist)? Assume labor demand does not change in either region.

4-6. Let total market demand for labor be represented by \( E_D = 1,000 - 50w \) where \( E_D \) is total employment and \( w \) is the hourly wage.

a. What is the market clearing wage when total labor supply is represented by \( E_S = 100w - 800 \)? How many workers are employed? How much producer surplus is received at the equilibrium wage?

b. Suppose the government imposes a minimum wage of $16. What is the new level of employment? How much producer surplus is received under the minimum wage?

4-7. Let total market demand for labor be represented by \( E_D = 1,200 - 30w \) where \( E_D \) is total employment and \( w \) is the hourly wage. Suppose 750 workers supply their labor to the market perfectly inelastically. How many workers will be employed? What will be the market clearing wage? How much producer surplus is received?
4-8. A firm faces perfectly elastic demand for its output at a price of $6 per unit of output. The firm, however, faces an upward-sloped labor supply curve of

\[ E = 20w - 120 \]

where \( E \) is the number of workers hired each hour and \( w \) is the hourly wage rate. Thus, the firm faces an upward-sloped marginal cost of labor curve of

\[ MC_E = 6 + 0.1E \]

Each hour of labor produces five units of output. How many workers should the firm hire each hour to maximize profits? What wage will the firm pay? What are the firm’s hourly profits?

4-9. Ann owns a lawn-mowing company. She has 400 lawns she needs to cut each week. Her weekly revenue from these 400 lawns is $20,000. Given an 18-inch-deck push mower, a laborer can cut each lawn in two hours. Given a 60-inch-deck riding mower, a laborer can cut each lawn in 30 minutes. Labor is supplied inelastically at $5.00 per hour. Each laborer works eight hours a day and five days each week.

a. If Ann decides to have her workers use push mowers, how many push mowers will Ann rent and how many workers will she hire?

b. If she decides to have her workers use riding mowers, how many riding mowers will Ann rent and how many workers will she hire?

c. Suppose the weekly rental cost (including gas and maintenance) for each push mower is $250 and for each riding mower is $1,800. What equipment will Ann rent? How many workers will she employ? How much profit will she earn?

d. Suppose the government imposes a 20 percent payroll tax (paid by employers) on all labor and offers a 20 percent subsidy on the rental cost of capital. What equipment will Ann rent? How many workers will she employ? How much profit will she earn?

4-10. Figure 4-6 shows that a payroll tax will be completely shifted to workers when the labor supply curve is perfectly inelastic. In this case, for example, a new $2 payroll tax will lower the wage by $2, will not affect employment, and will not result in any deadweight loss. Suppose instead that labor supply is perfectly elastic at a wage of $10. In this case, what would be the effect on wages, employment, and deadweight loss from a $2 payroll tax?

4-11. In the cobweb model of labor market equilibrium (Figure 4-17), the adjustments in employment can be small with adjustment being fast, or the adjustments in employment can be large with adjustment being slow. The result that comes about depends on the elasticity of labor supply. Which result (small and fast vs. large and slow) is associated with very inelastic labor supply? Which result is associated with elastic labor supply? What is the economic intuition behind this result?

4-12. A monopsonist’s demand for labor can be written as \( VMP_E = 40 - 0.004E_D \). Labor is supplied to the firm according to \( w = 5 + 0.01E_S \). Thus, the firm’s marginal cost of hiring workers when it hires off of this supply schedule is \( MC_E = 5 + 0.02E_S \).

a. How much labor does the monopsony firm hire and at what wage when there is no minimum wage?

b. How much labor does the monopsony firm hire and at what wage when it must pay a minimum wage of $25?
4-13. Consider the policy application of environmental disasters and the labor market that was presented in the text.
   a. How do labor demand and labor supply typically shift following a natural disaster?
   b. The data on changes in employment and wages in Table 4-5 suggest that the magnitude of relative shifts in labor demand and labor supply depend on the severity of the natural disaster. According to the data, does labor demand shift more relative to labor supply in mild or in extreme natural disasters. Provide intuition for this finding.

4-14. Suppose the Cobb-Douglas production function given in equation 4-1 applies to a developing country. Instead of thinking of immigration from a developing to a developed country, suppose a developed country invests large amounts of capital (foreign direct investment, or FDI) in a developing country.
   a. How does an increase in FDI affect labor productivity in the developing country?
   b. What are the long-run implications of FDI, especially in terms of potential future immigration from the developing country?

4-15. A number of empirical studies suggest that labor demand is very elastic while labor supply is very inelastic. Assume too that payroll taxes are about 15 percent and legislated to be paid half by the employee and half by the employer.
   a. What would happen to worker wages if payroll taxes were eliminated?
   b. What would happen to employment costs paid by firms if payroll taxes were eliminated?
   c. What would happen to producer and worker surplus if payroll taxes were eliminated? Which measure is relatively more sensitive to payroll taxes? Why?
   d. Why might workers not want payroll taxes eliminated?


**Web Links**

The website of the Bureau of Citizenship and Immigration Services (BCIS) contains information on U.S. immigration policy: [www.uscis.gov](http://www.uscis.gov)

Compensating Wage Differentials

It’s just a job. Grass grows, birds fly, waves pound the sand. I beat people up.
—Muhammad Ali

The free entry and exit of workers and firms in a competitive labor market leads to a single wage equilibrium *as long as all jobs are alike and all workers are alike*.

The real-world labor market is not characterized by a single wage: workers are different and jobs are different. Workers differ in their skills. And jobs differ in the amenities they offer. Some jobs, for instance, are located in sunny California, and others are located in the tundras of Alaska; some jobs expose workers to dangerous chemicals, whereas others introduce workers to the wonders of delicious chocolates and gourmet meals.

Because workers care about whether they work in California or in the arctic and about whether they work amid toxic waste or in a luxurious French restaurant, we should think of a job offer not simply in terms of how much money the job pays, but in terms of the entire job package that includes both wages and working conditions. This chapter examines the impact of differences in job amenities on the determination of wages and employment.

The idea that job characteristics influence the nature of labor market equilibrium was first proposed by Adam Smith in 1776. In the first statement of what labor market equilibrium is about, Smith argued that *compensating wage differentials* arise to compensate workers for the nonwage characteristics of jobs. As Smith put it in a renowned passage of *The Wealth of Nations*:  

> The whole of the advantages and disadvantages of different employment of labour and stock must, in the same neighbourhood, be either perfectly equal or continually tending to equality. If in the same neighbourhood there was any employment either evidently more or less advantageous than the rest, so many people would crowd into it in the one case, and so many would desert it in the other, that its advantages would soon return to the level of

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other employments. This at least would be the case in a society where things were left to follow their rational course, where there was perfect liberty and where everyman was perfectly free both to choose what occupation he thought proper, and to change it as often as he thought proper.

According to Smith, it is not the wage that is equated across jobs in a competitive market, but the “whole of the advantages and disadvantages” of the job. Firms that have unpleasant working conditions must offer some offsetting advantage (such as a higher wage) in order to attract workers; firms that offer pleasant working conditions can get away with paying lower wage rates (in effect, making workers pay for the enjoyable environment).

The nature of labor market equilibrium in the presence of compensating wage differentials differs radically from the equilibrium typified by the traditional supply–demand framework. In the traditional model, the wage guides the allocation of workers across firms so as to achieve an efficient allocation of resources. Workers and firms move to whichever market offers them the best opportunities, equating wages and the value of marginal product across markets in the process. In a real sense, workers and firms are anonymous and it does not matter who works where.

The introduction of compensating differentials breaks this anonymity. Workers differ in their preferences for job characteristics and firms differ in the working conditions they offer. The theory of compensating differentials essentially tells a story of how workers and firms “match and mate” in the labor market. Workers who are looking for a particular set of job amenities search out those firms that provide it. As a result, the allocation of labor to firms is not random and it matters who works where.

The theory of compensating wage differentials also provides a starting point for analyzing one of the central questions in economics: Why do different workers get paid differently? In this chapter, we focus on the role played by the characteristics of jobs in generating such wage differentials. In some of the other chapters, we focus on the role played by the characteristics of workers.

5-1 The Market for Risky Jobs

We begin by analyzing how compensating wage differentials arise in the context of a very simple (and policy-relevant) example. Suppose there are only two types of jobs in the labor market. Some jobs offer a completely safe environment, and the probability of injury in these jobs is equal to zero. Other jobs offer an inherently risky environment, and the probability of injury in those jobs is equal to one.

We will assume that the worker has complete information about the risk level associated with every job. In other words, the worker knows whether she is employed in a safe job or in a risky job. This is an important assumption because the risks in some jobs may not be detectable for many years. For instance, prior to the 1960s, asbestos products were regularly used to insulate buildings. Few persons knew that continuous exposure to asbestos (such as the exposure faced by many construction workers) had adverse effects on health. In fact, it took a long time for the scientific evidence on the relationship between asbestos

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fibers and a host of health problems to become widely known. We will discuss below how our analysis is affected when the worker does not know that she is being exposed to particular risks.

Workers care about whether they work in a risky job or a safe job. And they also care about the wage \((w)\) they earn on the job. We can then write the worker’s utility function as

\[
\text{Utility} = f(w, \text{risk of injury on the job})
\]

(5-1)

The marginal utility of income gives the change in utility resulting from a $1 increase in the worker’s income, holding constant the risk on the job. We assume that workers prefer higher wages, so that the marginal utility of income is positive. The marginal utility of risk gives the change in utility resulting from a one-unit change in the probability of injury, holding constant the worker’s income. We assume initially that risk is a “bad” so that the marginal utility of risk is negative. Some workers may enjoy being exposed to the risk of injury (and the marginal utility of risk is positive for these workers). We will ignore the existence of these “risk lovers” until later in the discussion.

Suppose the “safe job” (that is, the job where workers do not get injured) offers a wage rate of \(w_0\) dollars. Figure 5-1 illustrates the worker’s indifference curve \((U_0)\) that goes through the point summarizing the “employment package” offered by the safe job. At

**FIGURE 5-1 Indifference Curves Relating the Wage and the Probability of Injury on the Job**

The worker earns a wage of \(w_0\) dollars and gets \(U_0\) utils if she chooses the safe job. She would prefer the safe job if the risky job paid a wage of \(w_1'\) dollars, but would prefer the risky job if that job paid a wage of \(w_1''\) dollars. The worker is indifferent between the two jobs if the risky job pays \(\hat{w}_1\). The worker’s reservation price is then given by \(\Delta \hat{w} = \hat{w}_1 - w_0\).
point \( P \), the worker gets a wage of \( w_0 \) and has a zero probability of injury. The indifference curves that describe a worker’s choices between income and risk of injury must be upward sloping because risk is a “bad.” Suppose that the worker is currently at point \( P \) in the indifference curve. The only way to persuade the worker to move to the riskier job and hold her utility constant is by increasing her wage. She would obviously be worse off if she moved to a riskier job and her wage fell. The curvature of the indifference curve reflects the usual assumption that indifference curves are convex.

The Supply Curve to Risky Jobs

The indifference curve \( U_0 \) provides a great deal of information about how much this particular worker dislikes being injured. For example, she would obviously prefer working in the safe job to working in the risky job if the risky job paid only \( w'_1 \). Her utility in the safe job \( (U_0) \) would then exceed her utility in the risky job \( (U'_1) \). Similarly, the worker would prefer working in the risky job if that job paid \( w''_1 \). Her utility would then increase to \( U''_1 \). The worker, however, would be indifferent between the safe job and the risky job if the risky job paid a wage equal to \( \tilde{w}_1 \). We define the worker’s reservation price as the amount of money it would take to bribe her into accepting the risky job—or the difference \( \Delta \tilde{w} = \tilde{w}_1 - w_0 \). If the worker’s income were to increase by \( \Delta \tilde{w} \) dollars as she switched from the safe job to the risky job, she would be indifferent about being exposed to the additional risk. The reservation price, therefore, is the worker’s answer to the age-old question, “How much would it take for you to do something that you would rather not do?”

Different workers probably have very different attitudes toward risk. Depending on how we draw the indifference curves, the quantity \( \Delta \tilde{w} \) could be a small amount or a large amount. For instance, if the worker’s indifference curves between income and risk were relatively flat, the reservation price \( \Delta \tilde{w} \) would be small, and if the indifference curves were very steep, the reservation price \( \Delta \tilde{w} \) would be high. The greater the worker’s dislike for risk, the greater the bribe she demands for switching from the safe job to the risky job, and the greater the reservation price \( \Delta \tilde{w} \).

Figure 5-2 illustrates the supply curve to risky jobs in this labor market. This supply curve tells us how many workers are willing to offer their labor to the risky job as a function of the wage differential between the risky job and the safe job. Because we have assumed that all workers dislike risk, no worker would be willing to work at the risky job when the wage differential is zero. As the wage differential rises, there will come a point where the worker who dislikes risk the least is “bought off” and decides to work in the risky job. This threshold is illustrated by the reservation price \( \Delta \tilde{w}_{\text{MIN}} \) in Figure 5-2. As the wage differential between the risky job and the safe job keeps increasing, more and more workers are bribed into the risky occupation, and the number of workers who choose to work in risky jobs keeps rising. The market supply curve to the risky job, therefore, is upward sloping.

The Demand Curve for Risky Jobs

Just as workers decide whether to accept job offers from risky firms or from safe firms, a firm also must decide whether to provide a risky or a safe work environment to its workers. The firm’s choice will depend on what is more profitable.
To easily show how the firm decides whether to offer a safe or a risky environment, suppose that the firm is going to hire $E^*$ workers regardless of which environment it chooses. If the firm chooses to offer a safe work environment, the firm’s production function is

$$q_0 = \alpha_0 E^*$$

(5-2)

The parameter $\alpha_0$ gives the change in output when a safe firm hires one more worker, so that $\alpha_0$ is the marginal product of labor in a safe environment. If the price of the output equals $p$ dollars, the value of marginal product of labor in a safe firm equals $p \times \alpha_0$.

If the firm offers a risky environment, the firm’s production function is

$$q_1 = \alpha_1 E^*$$

(5-3)

where $\alpha_1$ is the marginal product of labor in a risky environment. The value of marginal product of labor in a risky firm then equals $p \times \alpha_1$.

At this point, we must address a crucial question: how does the marginal product of labor differ between safe and risky environments? Safety does not come for free. The firm has to allocate labor and capital to “produce” a safe environment—diverting these resources from the production of output. For example, it takes many resources to
remove asbestos fibers from preexisting structures or to make a building earthquake-proof, and these resources could have been put to producing more output. This diversion of resources suggests that the marginal product of labor is higher in a risky environment, so that $\alpha_1 > \alpha_0$. Note that if the marginal product of labor were indeed higher in safe firms, we would never observe anyone working in a risky environment. After all, not only would workers be more productive in safe firms, but the firm could get away with paying them lower wages because workers value safety.

The firm’s profits depend on whether it offers a safe or a risky environment. The profits under each of these two possibilities are given by

\begin{align*}
\pi_0 &= p \alpha_0 E^* - w_0 E^* \tag{5-4} \\
\pi_1 &= p \alpha_1 E^* - w_1 E^* \tag{5-5}
\end{align*}

where $\pi_0$ is the profits that the firm can earn if it chooses to be a safe firm and $\pi_1$ is the firm’s profits if it chooses to be a risky firm. The firm’s profits equal the difference between the firm’s revenues (the price of the output $p$ times the output produced) and the firm’s costs (the wage the firm has to pay times the number of workers it hires). Both the revenues and the costs are affected by the firm’s decision of whether to offer a safe or a risky working environment. A risky firm has greater revenues (because more output is produced), but also incurs higher costs (because it must pay a higher wage to attract workers).

A profit-maximizing firm offers a risky environment if $\pi_1 > \pi_0$. Define the difference $\theta = p\alpha_1 - p\alpha_0$ as the dollar gain per worker when the firm switches from a safe environment to a risky environment. Simple algebraic manipulations of equations (5-4) and (5-5) indicate that the firm’s decision rule is

\begin{align*}
\text{Offer a safe working environment if } w_1 - w_0 &> \theta \\
\text{Offer a risky working environment if } w_1 - w_0 &< \theta \tag{5-6}
\end{align*}

If the additional labor costs exceed the per-worker productivity gain (or $w_1 - w_0 > \theta$), the firm is better off by offering a safe environment. If the additional labor costs are less than the per-worker productivity gain (or $w_1 - w_0 < \theta$), the firm maximizes profits by offering a risky environment.

Different firms have different technologies for producing safety—implying that the parameter $\theta$ differs across firms. For example, universities do not have to allocate many resources to the production of safety in order to provide a safe environment for the staff, so that the per-worker gain $\theta$ is small. In contrast, coal mines find it much more difficult to produce safety. The productivity gains associated with offering a risky environment in coal mines are probably substantial and $\theta$ is very large.

The market labor demand curve for risky workers is derived by “adding up” the labor demand curve of risky firms. If the compensating wage differential is very high, no firm would choose to become a risky firm and the demand for risky workers is zero. As the wage differential falls, there will come a point where the firm that has the most to gain from becoming a risky firm decides that it is worth incurring the additional labor cost. This firm has a threshold value of $\theta$ equal to $\hat{\theta}$ in Figure 5-2. As the wage differential between the risky job and the safe job keeps falling, more and more firms will find it profitable to offer a risky environment and the quantity of labor demanded by risky firms rises. The labor demand curve for risky jobs, therefore, is downward sloping—as illustrated in Figure 5-2.
Equilibrium

The market-compensating wage differential and the number of workers employed in risky jobs are determined by the intersection of the market supply and demand curves, as illustrated by point $P$ in Figure 5-2. The compensating wage differential received by workers in risky firms is $(w_1 - w_0)^*$, and $E^*$ workers are employed in these jobs. If the wage differential exceeds this equilibrium level, more persons are willing to work in risky firms than are being demanded, so that the compensating wage differential would fall. Similarly, if the wage differential fell below the equilibrium level, there would be too few workers willing to work in risky jobs relative to the demand, and the compensating wage differential would rise.

A number of properties of the market wage differential $(w_1 - w_0)^*$ are worth noting. First, the compensating wage differential is positive. Risky jobs pay more than safe jobs. This result follows from our assumption that all workers dislike risk; if firms offering a risky environment wish to attract any workers, they will have to pay higher wages.

We are tempted to interpret the market wage differential $(w_1 - w_0)^*$ as a measure of the average dislike for risk among workers in the economy (that is, as a measure of the average reservation price). This interpretation, however, is not correct. The equilibrium compensating wage differential $(w_1 - w_0)^*$ is the wage differential that is required to attract the marginal worker (that is, the last worker hired) into the risky job. In other words, the equilibrium wage differential measures the reservation price of the last worker hired and has nothing to do with the average dislike for risk in the population.

As a result, all workers except for the marginal worker are overcompensated by the market. After all, every worker but the last worker hired was willing to work at the risky job at a lower wage. In other words, a competitive labor market with fully informed workers provides more than adequate compensation for the risks that workers encounter on the job.

Can the Compensating Wage Differential Go the “Wrong” Way?

Up to this point, we have assumed that all workers dislike risk. But it may be that some workers prefer to work in jobs where they face a high probability of injury. In other words, some persons (just like the motorcyclists who fly down the highway at 100 mph without a helmet) actually get utility from working in jobs where they can “test their courage.” The reservation price for workers who like risk is negative because they are willing to pay for the right to be employed in risky jobs. The supply curve drawn in Figure 5-3 allows for the possibility that some workers have negative reservation prices and hence are willing to work in the risky job even though the risky job pays less than the safe job.

Suppose that the demand for workers in risky jobs is very small. There are, for example, an extremely limited number of job openings for test pilots and astronauts. The market demand curve, therefore, could then intersect the market supply curve at a point like $P$ in the figure, which would imply a negative compensating wage differential for the $E^*$ workers employed in risky jobs. Even though almost everyone in the population dislikes risk, the demand for labor in risky jobs is so small that firms offering a risky work environment need only hire those workers who are willing to pay to be in those jobs.

The equilibrium illustrated in Figure 5-3 reinforces our understanding of exactly what compensating wage differentials measure. Even though most of us would think it sensible that the theory should predict that workers employed in risky jobs should earn more than
workers employed in safe jobs, it takes two to tango. If some workers are willing to pay for the right to be exposed to a high probability of injury, and if the demand for these types of workers is sufficiently small, the market differential will go in the opposite direction.

### 5-2 The Hedonic Wage Function

The simple model presented in the previous section illustrates the key insights of the compensating wage differential hypothesis in a labor market where there are only two types of jobs, a risky job and a safe job. Suppose that instead of having only two types of firms, there are now many types of firms. The probability of injury on the job, which we will denote by \( \rho \), can take on any value between 0 and 1.

#### Indifference Curves of Different Workers

For convenience, we assume that workers dislike risk. Different workers, however, dislike risk differently. Figure 5-4 illustrates the indifference curves for three different workers, A, B, and C (with associated utilities \( U_A \), \( U_B \), and \( U_C \)). The slope of each indifference curve tells us how much the wage would have to increase if the particular worker were to voluntarily switch to a slightly riskier job. The slope of an indifference curve, therefore, is the reservation price that the worker attaches to moving to a slightly riskier job.

As drawn, worker A has the steepest indifference curve, and hence has the highest reservation price for risk. This worker, therefore, is very risk averse. At the other extreme,
worker C has the flattest indifference curve and the lowest reservation price for risk. Although worker C does not like risk, she does not mind it that much.

Note that the indifference curves drawn in Figure 5-4 intersect. This would seem to contradict one of our basic tenets regarding the shape of indifference curves. The figure, however, illustrates the indifference curves of different workers. Even though the indifference curves of one worker cannot intersect, the indifference curves of workers who differ in their attitudes toward risk can certainly intersect.

The Isoprofit Curve

Profit-maximizing firms compete for these workers by offering different job packages, which contain both wage offers and particular types of work environment (as measured by the probability of injury on the job). To show how firms choose which type of environment to offer its workforce, we introduce a new concept, an isoprofit curve. As implied by its name, all points along an isoprofit curve yield the same level of profits, say $\pi_0$ dollars. A profit-maximizing employer, therefore, is indifferent among the various combinations of wages and risk that lie along a single isoprofit curve. Figure 5-5 illustrates the family of isoprofit curves for a particular employer. Isoprofit curves have a number of important properties.

1. Isoprofit curves are upward sloping because it costs money to produce safety. To see this, suppose the firm offers the wage-risk package at point $P$ on the isoprofit curve that yields $\pi_0$ dollars of profit. What must happen to the wage if the firm wants to become a safer firm and hold profits constant? As we noted earlier, a firm must invest resources to improve the safety of the work environment. As a result, profits are held constant only if the firm investing in safety reduces the wage that it pays its workers (and moves toward point $Q$). Hence, isoprofit curves slope up. If isoprofit curves were downward sloping, it
would imply that the firm could “buy” safety, raise the wage, and have the same profits. This statement contradicts our assumption that it is costly to produce safety.

2. **Wage-risk combinations that lie on a higher isoprofit curve yield lower profits.** In particular, points on the isoprofit curve labeled $\pi_0$ are less profitable than points on the $\pi_1$ isoprofit curve. For any probability of injury (such as $\rho^*$ in the figure), a wage cut moves the firm to a lower isoprofit curve. This wage cut, however, increases profits.

3. **Isoprofit curves are concave.** The concavity of isoprofit curves arises because the law of diminishing returns applies to the production of safety. Consider initially a firm at point $P$ in the $\pi_0$ isoprofit curve. The firm obviously offers a very risky work environment. There are many simple and relatively cheap things the firm can do in order to improve the safety of the workplace. For example, to prevent injury from earthquakes, the firm can nail the bookcases to the wall and tighten the screws on lighting fixtures. These activities would greatly reduce the risk of injury at a very low cost. As a result, the firm can reduce risk and hold profits constant by only slightly reducing the wage that it pays its workers. The isoprofit curve between points $P$ and $Q$, therefore, is relatively flat. Suppose, however, that after reaching point $Q$ the firm wishes to make the work environment even safer. All the cheap and simple things have already been done. To further reduce the risk of injury to point $R$, therefore, the firm will have to incur substantial expenditures. Additional protection from injury during an earthquake, for example, can be achieved only if the firm shores up weak points in the building’s foundation or if the firm moves to another location. Further reductions in the risk of injury, therefore, can be very costly and
the firm has to greatly reduce the wage in order to hold profits constant. The segment of the isoprofit curve between points \( Q \) and \( R \), therefore, may be quite steep.

We will assume that the firm operates in a competitive market with free entry and exit. When firms in the industry earn excess profits, many firms will enter the industry and depress profits. If profits were to become negative, firms would leave the industry, pushing up prices and increasing profits for the remaining firms. In the end, the only feasible wage-risk combinations are those that lie along the zero-profit isoprofit curve.

**Equilibrium**

The isoprofit curve gives the menu of wage-risk combinations available to a particular firm. As noted earlier, some firms will find it easy to offer a safe environment to their workers, whereas other firms will find it difficult. As a result, different firms will have different isoprofit curves. Figure 5-6 illustrates the zero-profit isoprofit curves for three firms: \( \pi_X \) for firm X, \( \pi_Y \) for firm Y, and \( \pi_Z \) for firm Z. As drawn, firm X (which might be producing computer software) can offer relatively low levels of risk, whereas firm Z (perhaps a firm building experimental fighter planes) finds it virtually impossible to provide a safe work environment.
Workers maximize utility by choosing the wage-risk offer that places them on the highest possible indifference curve. Worker A, who dislikes risk the most, maximizes utility at point $P_A$, and hence ends up working at firm X, which happens to be the firm that finds it easiest to provide a safe work environment. In contrast, worker C, who minds risk the least, maximizes utility at point $P_C$ and ends up working at firm Z, the firm that finds it difficult to provide a safe work environment. There is, therefore, a nonrandom sorting of workers and firms. Safe firms are matched with safety-loving workers, and risky firms are matched with workers who are less risk-averse. In this type of equilibrium, workers self-select themselves across the spectrum of firms. Note that this sorting of workers to firms differs radically from the usual type of equilibrium implied by the standard supply–demand framework. In the usual equilibrium, firms and workers are indistinguishable, and a random sorting of workers and firms is generated. In contrast, the compensating differential model “marries” workers and firms that have common interests.

The points $P_A$, $P_B$, and $P_C$ in Figure 5-6 give the wage-risk combinations that will actually be observed in the labor market. If we connect these points, we generate what is called the hedonic wage function, which summarizes the relationship between the wage that workers get paid and job characteristics. Because workers dislike risk and because it is expensive to provide safety, the hedonic wage function is upward sloping. The slope of the hedonic wage function gives the wage increase offered by a slightly riskier job. At point $P_A$ in Figure 5-6, the slope of the hedonic wage function equals the slope of worker A’s indifference curve, so that the slope of the hedonic wage function gives worker A’s reservation price. At point $P_C$, the hedonic wage function is tangent to worker C’s indifference curve, and the slope of the hedonic wage function gives worker C’s reservation price. As we shall see, this theoretical property of the hedonic wage function has had an important influence on public policy.

5-3 Policy Application: How Much Is a Life Worth?

Many studies estimate the hedonic function relating wages and the probability of injury on the job. These studies estimate the wage differences that exist across jobs that offer different probabilities of risk, after adjusting for other factors that might affect wage differentials such as the skills of the worker, the location of the job, and so on.3

As Table 5-1 shows, there is a great deal of variation in the injury rate (for both fatal and nonfatal injuries) among workers employed in different industries. The annual rate of fatal injuries per 100,000 workers was 29.0 in agriculture, 13.0 in transportation, and 0.6 in financial services.

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$$w_i = a\rho_i + \text{Other variables}$$

where $w_i$ gives the wage of worker $i$ and $\rho_i$ gives the probability of injury on the worker’s job. The coefficient $a$ then gives the wage change associated with a one-unit increase in the probability of injury.
Many empirical studies report a positive relation between wages and hazardous or unsafe work conditions, regardless of how the hazard or the unsafe nature of the work environment is defined.4

Perhaps the most interesting empirical results pertain to the relationship between wages and the probability of fatal injuries on the job. Workers who are exposed to high probabilities of fatal injuries earn more. Although there is a great deal of variation in the size of the estimated effect, a recent survey of the evidence concludes that a 0.001-point increase in the probability of fatal injury (so that, on average, an additional worker out of every thousand will die of job-related injuries in any given year) may increase annual earnings by about $8,200 (in 2013 dollars). 5

### Calculating the Value of Life

These correlations allow us to calculate the “value of life.” To understand the mechanics of the calculation, let’s compare two jobs. Workers employed in firm X have a probability of fatal injury equal to \( \rho_x \) and earn \( w_x \) dollars per year. Workers employed in firm Y have a

<table>
<thead>
<tr>
<th>Industry Group</th>
<th>Deaths (per 100,000 Workers)</th>
<th>Number of Disabling Injuries (in 1000s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>2.9</td>
<td>3,200</td>
</tr>
<tr>
<td>Agriculture</td>
<td>29.0</td>
<td>60</td>
</tr>
<tr>
<td>Mining</td>
<td>21.1</td>
<td>10</td>
</tr>
<tr>
<td>Construction</td>
<td>8.9</td>
<td>260</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>2.3</td>
<td>390</td>
</tr>
<tr>
<td>Wholesale trade</td>
<td>3.8</td>
<td>80</td>
</tr>
<tr>
<td>Retail trade</td>
<td>0.9</td>
<td>380</td>
</tr>
<tr>
<td>Transportation and warehousing</td>
<td>13.0</td>
<td>160</td>
</tr>
<tr>
<td>Utilities</td>
<td>4.0</td>
<td>20</td>
</tr>
<tr>
<td>Information</td>
<td>1.0</td>
<td>30</td>
</tr>
<tr>
<td>Financial activities</td>
<td>0.6</td>
<td>70</td>
</tr>
<tr>
<td>Professional and business services</td>
<td>2.2</td>
<td>150</td>
</tr>
<tr>
<td>Educational and health services</td>
<td>0.5</td>
<td>510</td>
</tr>
<tr>
<td>Leisure and hospitality</td>
<td>0.9</td>
<td>270</td>
</tr>
<tr>
<td>Other services</td>
<td>1.8</td>
<td>110</td>
</tr>
<tr>
<td>Government</td>
<td>1.8</td>
<td>700</td>
</tr>
</tbody>
</table>

**TABLE 5-1 Injury Rates in the United States, by Industry, 2008**

Notes: A disabling injury is one that results in death or some degree of physical impairment or renders the person unable to perform regular activities for a full day beyond the day of the injury.


probability of fatal injury that exceeds firm X’s by 0.001 unit, and the evidence indicates that, on average, this riskier job pays about $8,200 more. We summarize these data as follows:

<table>
<thead>
<tr>
<th>Firm</th>
<th>Probability of Fatal Injury</th>
<th>Annual Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>$p_x$</td>
<td>$w_x$</td>
</tr>
<tr>
<td>Y</td>
<td>$p_x + 0.001$</td>
<td>$w_x +$8,200</td>
</tr>
</tbody>
</table>

Suppose that firms X and Y each employs 1,000 workers. Because firm Y’s probability of fatal injury exceeds that of X by 0.001 point, an additional worker is likely to die in firm Y during any given year. Workers in firm Y willingly accept this additional risk because each gets a compensating differential of $8,200.

Recall the theoretical property that the hedonic wage function is tangent to the workers’ indifference curves. As a result, the change in the wage resulting from a 0.001-percentage-point increase in the probability of fatal injury is exactly what it takes to convince the marginal worker in firm Y to accept the slightly riskier job and hold her utility constant. In other words, it is the worker’s reservation price. This interpretation of the data suggests that each of the workers in firm Y is willing to give up $8,200 per year to reduce the probability of fatal injury in their job by 0.001 unit. Put differently, the 1,000 workers employed in firm Y are willing to give up $8.2 million (or $8,200 × 1,000 workers) to save the life of the one worker who will almost surely die in any given year. The workers in firm Y, therefore, value a life at $8.2 million.

This is obviously not the answer we would get if the workers knew beforehand which one of the 1,000 was scheduled to suffer a fatal injury that year and we were to ask that unlucky person how much she would be willing to pay to avoid her fate. Our calculation instead gives the amount that workers are jointly willing to pay to reduce the likelihood that one of them will suffer a fatal injury in any given year. Put differently, it is the value of a statistical life.

It is important to note that there is a great deal of variation in the estimates of the correlation between wages and the probability of fatal injury on the job. As a result, there is much uncertainty about what the “true” value of a statistical life is. Part of the problem arises because the wage impact of a 0.001 increase in the probability of fatal injury depends on what types of workers we are analyzing. It matters if the data refer to workers who switch from a job with a 0.001 probability to a job with a 0.002 probability, or to workers who switch from a job with a 0.050 probability to a job with a 0.051 probability. The types of workers who end up in the “low-risk” jobs (that is, the jobs with a 0.001 or 0.002 probability) are obviously very different from the types of workers who end up in the “high-risk” jobs (the jobs with the 0.050 and 0.051 probabilities). As a result, the wage impact of a 0.001 increase in the probability of fatal injury depends greatly on what type of a 0.001 increase we have in mind.

Despite this methodological problem, the concept and estimates of the value of a statistical life have had a profound influence in evaluations of the costs and benefits of government regulation of safety hazards. For instance, when making construction decisions, highway departments routinely compare the cost of a safer highway design with the dollar savings associated with fewer fatalities. In 2004, both the California Department of Transportation (Caltrans) and the U.S. Department of Transportation used a value of a statistical life of around $3 million to guide their decisions. The Environmental Protection Agency (EPA) also makes

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frequent use of this concept when evaluating the cost of regulating environmental health and safety risks. For example, the agency wanted to limit the exposure of workers in glass manufacturing to arsenic poisoning. The cost of this regulation per statistical life saved would have been $142 million. It was not cost-effective, and the proposed regulation was rejected.  

5-4 Policy Application: Safety and Health Regulations

Since the enactment of the Occupational Safety and Health Act of 1970, the federal government in the United States has played a major role in setting safety standards at the workplace. The legislation created the Occupational Safety and Health Administration (OSHA), whose job is to protect the health and safety of the American labor force. In the past 20 years, OSHA has set workplace standards that mandate the maximum amount of cotton dust in the air in textile plants, the amount of asbestos in the air in work settings, and a host of other restrictions on the job environment.

These regulatory activities raise a number of important questions. Are workers better off as a result of these regulations? How do the safety standards alter the nature of the labor market equilibrium that generates compensating wage differentials? And, finally, do these government mandates actually reduce the probability of injury on the job?

For the most part, the regulatory mandates of OSHA set a ceiling of $\bar{\rho}$ on the permissible injury rate. Figure 5-7 illustrates the impact of this ceiling on the labor market. Prior

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Compensating Wage Differentials

A worker maximizes utility by choosing the job at point $P$, which pays a wage of $w^*$ and offers a probability of injury of $\rho^*$. The government prohibits firms from offering a probability of injury higher than $\bar{\rho}$ shifting both the worker and the firm to point $Q$. As a result, the worker gets a lower wage and receives less utility (from $U^*$ to $\bar{U}$), and the firm earns lower profits (from $\pi^*$ to $\bar{\pi}$).

The OSHA regulations also affect the profitability of firms. The firm can no longer offer the wage-risk package of $w^*$ and $\rho^*$. To comply with the injury rate ceiling, the firm also has to move to point $Q$ on the hedonic wage function, placing the firm on a higher isoprofit curve ($\bar{\pi}$), hence reducing the firm’s profits. If the new level of profits is very low (or negative), the firm may have to shut down as a result of the OSHA regulations.

**Impact of Regulations When Workers Are Unaware of the Risks**

We have seen that mandated safety standards reduce both the utility of affected workers and the profitability of affected firms. In view of this result, it is worth asking why governments bother to regulate safety standards at all. One argument used to justify the government mandates is that workers are unaware of the true risks associated with particular jobs. Construction workers in the 1950s and 1960s, for instance, did not know that continued exposure to
asbestos fibers would eventually create serious health problems. It is worth pointing out, however, that neither firms nor government bureaucrats had that information, and, hence, it is doubtful that the problem could have been handled properly at the time.

Nevertheless, suppose that employers know full well the risks associated with the job, and that workers systematically underestimate how much risk they are being exposed to. For instance, workers might be very optimistic about their own chances of escaping injury when they are employed as test pilots, even though a dispassionate and unblinking look at the data would suggest otherwise. Consider the hedonic wage function in Figure 5-8. The worker gets a wage of \( w^* \) dollars but believes that she is being exposed to a risk level of \( \rho_0 \), rather than the true injury probability of \( \rho^* \). Because of her misperception, the worker thinks she is getting \( U_0 \) utils, when in fact she is getting only \( U^* \) utils.

When workers misperceive their chances of getting injured, the government can step in and increase the worker’s utility. In particular, the government can impose a ceiling on the injury rate anywhere between \( \rho_0 \) and \( \rho^* \). This ceiling will increase the worker’s actual utility. If the government sets the ceiling at \( \bar{\rho} \), the worker’s utility would be \( \bar{U} \), which is lower than the worker’s perceived utility, but that actually makes the worker better off. Safety standard regulations, therefore, can improve the workers’ well being as long as workers consistently underestimate the true risk.  

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It might seem redundant to ask if mandating employers to provide a safer work environment actually leads to a safer work environment. But it has been difficult to establish that OSHA regulations significantly improve safety in the workplace. Some studies find that OSHA has only slightly reduced the injury rates in firms and that the impact of the mandates has been declining over time. 9

By the 1990s, OSHA regulations had reduced the number of injuries by only about 1 percent.

5-5 Compensating Differentials and Job Amenities

Although we derived the hedonic wage function in terms of a single job characteristic—the probability of an on-the-job injury—the model clearly applies to many other job characteristics, such as whether the job involves repetitive and monotonous work, whether the job is located in an amenable physical setting (southern California versus northern Alaska),

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whether the job involves strenuous physical work, and so on. The key implication of the theory is easily summarized: As long as all persons in the population agree on whether a particular job characteristic is a “good” or a “bad,” good job characteristics are associated with low wage rates and bad job characteristics are associated with high wage rates.

The empirical studies in this literature typically estimate the hedonic wage function by correlating a worker’s wage with various job characteristics—after adjusting for other factors, such as differences in skills that might generate wage differentials among workers. Despite the central role played by the theory of compensating differentials in our understanding of labor market equilibrium, the evidence does not provide a ringing endorsement of the theory. A careful survey of the evidence concluded that “tests of the theory of compensating wage differentials are inconclusive with respect to every job characteristic except the risk of death.”

For instance, jobs that demand physical strength are presumably more unpleasant than other jobs, and hence would be expected to pay higher wage rates. In fact, jobs requiring workers to have substantial physical strength often pay less, sometimes on the order of a 17 percent wage disadvantage. Other studies, however, report correlations between wages and some job amenities that work in the expected direction. For instance, white teachers in schools that have a predominantly black student population receive a compensating differential.

Why Do Compensating Differentials Often Go the “Wrong” Way?

Our theoretical discussion suggests why many empirical tests of the theory of compensating differentials will inevitably contradict our expectations. Simply put, the “correct” direction of the wage differential typically reflects our own preferences and biases! We are obviously reasonable people, so jobs we find disagreeable should pay more. The theory, however, indicates that the market compensating wage differential measures what it took to get the marginal worker to accept that particular job. If the marginal worker happens

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to like being employed in risky jobs or being told what to do on the job, the market wage
differential will be in what seems to be the wrong direction.

In addition, the estimates of the compensating wage differentials associated with particular
job characteristics are valid only if all the other factors that influence a worker’s wages
are held constant. Because more able workers are likely to earn higher wages, these workers
will probably spend some of their additional income on job amenities. More able work-
ers will then have higher wages and higher levels of “good” job amenities. This correlation
will work against the compensating wage differential hypothesis. Because a worker’s
ability is seldom observed, the failure of the estimated correlations to show the right sign
may be partly indicating that more able workers simply have more of everything—higher
wages, better working conditions, and so on.

One obvious way to rid the analysis of this type of ability bias would be to track the
earnings of a particular worker over time as she changes jobs and purchases different pack-
ages of job amenities. Put differently, the statistical models must control for individ-
ual-specific fixed effects. Because a worker’s innate ability does not change from job to job,
the correlation between the change in the wage and the change in the job amenity isolates
the impact of compensating wage differentials. It turns out that the correlation between the
change in a worker’s wage and the change in her package of job amenities is much more
consistent with the compensating differentials model.\textsuperscript{13}

\textbf{Compensating Differentials and Layoffs}

A key justification for the unemployment insurance (UI) system is that workers need to
be protected from the vagaries of the competitive labor market. In many countries, when
workers become unemployed, the UI system pays a fraction of the worker’s salary while
the worker looks for alternative employment. Unemployment insurance thus stabilizes the
flow of income (and consumption) for workers who are laid off from their jobs. In 2008,
unemployed workers in the United States collected over $40 billion in unemployment
compensation.\textsuperscript{14}

The income-stabilization justification for the UI program, however, is much less
appealing if the labor market, through compensating wage differentials, already compens-
sates workers with high layoff probabilities. As Adam Smith first noted two centuries ago,
the “constancy or inconstancy of employment” will generate compensating wage differen-
tials. To illustrate the basic idea, suppose that a utility-maximizing worker has a job where
she works $h_0$ hours per year at a wage rate of $w_0$ dollars. Using the neoclassical model of
labor-leisure choice presented in the chapter on labor supply, the situation is illustrated in
Figure 5-9. Utility maximization occurs when the indifference curve is tangent to the bud-
get line at point $P$, and, hence, the worker gets $U_0$ utils.

\textsuperscript{13} Greg Duncan and Bertil Holmlund, “Was Adam Smith Right after All? Another Test of the Theory of
Compensating Differentials,” \textit{Journal of Labor Economics} 1 (October 1983): 366–379; see also Ernesto

ment Printing Office, 2013, Table 558. For evidence on the extent to which unemployment insurance
stabilizes a worker’s consumption, see Jonathan Gruber, “The Consumption Smoothing Benefits of
Suppose the worker receives an outside job offer. In this alternative job, the worker will continue to receive a wage rate of \( w_0 \) dollars, but she will not need to work as many hours. Because of perfectly predictable layoffs (perhaps due to seasonal factors like the retooling of an auto factory prior to the beginning of a new model year), the worker has to work only \( h_1 \) hours per year. The alternative job offer places the worker at point \( Q \) on the budget line, which moves the worker to a lower indifference curve (yielding \( U' \) utils). If the seasonal job is to attract any workers, the job must raise the wage to \( w_1 \) so that workers will be indifferent between the two jobs.

The worker will not accept this job offer because it does not provide as much utility as her current job. In order to attract the worker, therefore, a job that offers only \( h_1 \) hours of work also must offer a higher wage. The new steeper budget line crosses the original indifference curve at point \( R \), and the worker would be indifferent between a job package that offers \( h_0 \) hours of work at a wage of \( w_0 \) dollars and a job package that offers \( h_1 \) hours of work at a wage of \( w_1 \) dollars. When layoffs are perfectly predictable, therefore, a job with reduced work hours will have to compensate its workers by offering a higher wage.\(^{15} \)

\(^{15}\) Of course, the timing and duration of many layoffs are very hard to predict. It can be shown, however, that even if workers do not know if and when they will be laid off, the competitive market would still compensate workers who have a high probability of being laid off; see John Abowd and Orley Ashenfelter, “Anticipated Unemployment, Temporary Layoffs, and Compensating Wage Differentials,” in Sherwin Rosen, editor, *Studies in Labor Markets*, Chicago: University of Chicago Press, 1981.
There is some evidence that the labor market indeed provides compensating differentials to workers at the risk of layoff. For instance, wages are higher in industries that have higher layoff rates: An increase of 5 percentage points in the probability of layoff raises wages by about 1 percent.\textsuperscript{16}

The extent to which the market compensates workers who face a high risk of unemployment is clearly determined by whether workers are covered by the unemployment insurance system. The available evidence suggests that if laid-off workers can receive unemployment insurance, an increase in the probability of unemployment has only a negligible effect on the wage. In other words, the UI system almost completely substitutes for compensating wage differentials. To a large extent, the unemployment insurance system seems to have replaced one insurance system (which was determined by the market) by another (which is taxpayer financed).\textsuperscript{17}

**Compensating Differentials and Income Taxes**

The theory of compensating differentials emphasizes the intuitive notion that the total value of a particular job offer is given by the sum of the wage and the net value of the amenities associated with the job. Income taxes are usually only levied on the actual (cash) income the worker receives, so that the positive value of the favorable amenities is treated as non-taxable income.

It seems sensible to presume that there are many jobs, perhaps located in different occupations or locations, which might offer the same value of total compensation to a particular worker. These jobs, however, could differ in how the compensation is actually paid. In some occupations, the wage plays a larger part of the compensation package, while in other occupations the value of the amenities is more important.

It is then easy to see how a worker might react to an increase in the marginal income tax rate. The worker can receive the same total compensation in different jobs. Because the income tax penalizes cash payments relative to the value of the amenities, it creates an incentive for the worker to switch to jobs that offer the same total compensation, but where non-taxable benefits make up an ever larger fraction of the total package.

In fact, recent research provides evidence that workers indeed respond to higher income tax rates in this sensible fashion.\textsuperscript{18} By tracking a worker’s occupational choice over the life cycle, the evidence suggests that workers respond to exogenous increases in the federal income tax rates by correspondingly changing their occupations—that is, by switching to occupations where a greater fraction of the compensation is paid in terms of beneficial amenities.

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This perspective on the link between compensating differentials and income taxes has a second important implication. Note that “bad amenities,” such as a higher probability of injury on the job, lead to a compensating differential that raises the job’s wage rate, making the compensation in those jobs much more sensitive to increases in the income tax rate. Put differently, an increase in the income tax rate particularly targets workers who receive a compensating differential because they work in jobs with undesirable characteristics. Because such a tax increase lowers the relative value of the compensation package offered by those firms, the risky firms will need to increase their efforts to attract and retain workers, leading to an even larger compensating differential between risky and safe firms.19

Compensating Differentials and HIV

The rapid growth of Acquired Immunodeficiency Syndrome (AIDS) has created the most serious health crisis of the modern world. AIDS occurs when a person is infected with the human immunodeficiency virus (HIV), a virus that is transmitted by blood-to-blood or sexual contact. By 2013, more than 35 million people were infected with HIV worldwide. The prevalence of infection for adults varies widely across regions, from 0.5 percent in North America and Western Europe, to 1.6 percent in the Caribbean, and to 6.1 percent in sub-Saharan Africa. Even though the first case of AIDS was only diagnosed in 1981, a number of studies have already documented that the fear of HIV infection has created sizable compensating differentials in many labor markets.

Sonagachi is the red-light district of Calcutta. Workers in this district, conveniently located near Calcutta University, have been plying their trade for more than 150 years.20 The price that the sex workers can charge, of course, depends on the characteristics associated with the transaction, including the physical attributes of the establishment (such as air conditioning and the amount of privacy) and the physical attributes of the sex worker (such as age and beauty).

In September 1992, the All India Institute of Public Health and Hygiene began to provide health care facilities to Sonagachi’s sex workers and to educate them about HIV and AIDS. Prior to this education, the sex workers had practically no knowledge of the virus, of how it was transmitted, or how safe sex practices could reduce the risk of transmission. By November 1993, roughly half of the sex workers had received this valuable information.

As a result of this outreach, some of the female sex workers chose to practice safe sex and began to demand that customers use condoms. It is well known, however, that men have a strong preference against using condoms. This preference implies that the typical


man is not willing to pay as much to a sex worker who demands the use of a condom as to one who will offer unprotected sex. Inevitably, compensating differentials arose in the Sonagachi marketplace. Sex workers engaged in unprotected sex would charge more to compensate for the additional risk, and they would attract male clients who were willing to pay to avoid using a condom. The compensating differential associated with condom use is quite large: Sex workers who practice safe sex charge 70 percent less than sex workers who do not. The same type of compensating differential is also observed among sex workers in Mexico, where sex workers receive a 23 percent wage premium for unprotected sex and this premium jumps to almost 50 percent if the sex worker is considered attractive.  

Of course, the risk of HIV infection has repercussions even in labor markets that have little to do with the sex trade. Health care workers, for instance, risk contracting the virus from infected patients. By 2000, 195 health care workers in the United States, including 60 nurses, had acquired HIV even though they reported no risk factors but had a history of occupational exposure to blood.

The consequences of HIV infection are so severe that it would not be surprising if a compensating differential developed to compensate health care workers for their risky job environment. In fact, the evolution of the wage structure for nurses in the United States over the past 20 years reveals a link between the growth of the AIDS epidemic and nursing salaries. The risk of contracting HIV varies across metropolitan areas in the United States. The theory of compensating differentials would then suggest that nurses working in those areas with a higher risk of infection should get paid more than equally qualified nurses working in areas where the risk is lower. In fact, a 10 percent increase in the AIDS rate in a metropolitan area raises the wage of nurses in that area by around 1 percent.
**FIGURE 5-10 Health Benefits and Compensating Differentials**

Workers A and B have the same earnings potential and face the same isoprofit curve giving the various compensation packages offered by firms. Worker A chooses a package with a high wage and no health insurance benefits. Worker B chooses a package with wage $w_B$ and health benefits $H_B$. The observed data identify the trade-off between job benefits and wages. Workers B and B* have different earnings potential, so their job packages lie on different isoprofit curves. Their choices generate a positive correlation between wages and health benefits. The observed data do not identify the trade-off between wages and health benefits.

![Diagram](https://example.com/diagram.png)

downward-sloping convex shape, as illustrated in Figure 5-10. As drawn, worker A has the flat indifference curve $U_A$, implying that she does not attach much value to being covered by health insurance. She is willing to give up health insurance benefits for a relatively small increase in her wage. Worker B’s indifference curve $U_B$ is steeper, implying that this worker attaches a high value to the employer-provided insurance.

In this context, the firm’s isoprofit curve is also downward sloping. For a given level of profits, the firm can provide a package consisting of high wages and little health insurance coverage, or of low wages and a generous health insurance program. The isoprofit curve drawn in the figure, $\pi_0$, represents the zero-profit isoprofit curve for the group of persons that includes workers A and B. For simplicity, the isoprofit curve is drawn as a line.

If all workers faced the labor market opportunities lying along the isoprofit curve $\pi_0$, some workers (like A) would choose a corner solution at point $P$, indicating that they would rather work at a job that did not provide health insurance coverage at all, and they would receive a very high wage. In contrast, worker B would choose point $Q$, and she would split her total compensation between a wage of $w_B$ dollars and a health insurance...
package worth $H_B$ dollars. The data that we would observe in this labor market consists of the compensation packages of the two workers. These data trace out the isoprofit curve, and thus indicate the trade-off implied by the compensating differential model: the amount of earnings that worker B gives up in order to obtain her package of health insurance benefits.

Most studies that attempt to calculate this trade-off do not find a negative correlation between wages and the presence of employer-provided health insurance. Instead, they usually find a positive correlation.\(^{23}\) To explain this apparent contradiction of the theory, it often has been argued that the positive correlation arises because the workers who have health insurance differ in important ways from the workers who do not.

Suppose, for example, that some workers have high levels of innate ability and have high earnings potential; other workers are less able and have lower earnings potential. The isoprofit curve $\pi_0$ applies to a group of workers who have equal productivity, say, the low-ability workers. A different (and higher) isoprofit curve would exist for workers who are more able; for a given level of health benefits, the firm can pay more productive workers a higher wage and still have zero profits.

The isoprofit curve labeled $\pi^*$ in Figure 5-10 is the zero-profit isoprofit curve that summarizes the potential job offers available to high-ability worker $B^*$. This worker chooses the compensation package at point $Q^*$. Note that because of her high earnings potential, this worker can choose a compensation package that offers both high wages and generous health benefits. If we were to correlate the observed data on wages and health insurance benefits for workers $B$ and $B^*$, the correlation would be positive since high-wage workers also have more generous health benefits. One solution would be to control for the differences in ability among workers—effectively looking at workers who lie on the same isoprofit curve—but not all ability differences among workers can be observed by labor economists.

In recent years, the method of instrumental variables has been used to rid the data of the ability bias. In particular, researchers have searched for an instrument that places equally able workers along a single isoprofit curve so as to isolate the trade-off between wages and health insurance.

In one recent study, the instrument is suggested by the way in which employer-provided insurance contracts work in the United States. In the typical program, the employer-provided insurance covers not only the worker (say, the husband in the household), but also his wife and children. Put differently, only one of the two spouses needs to be covered by employer-provided insurance in order to obtain coverage for the entire family. As a result, a wife whose husband already has employer-provided insurance can be much more flexible in terms of her job choice; she can choose jobs that offer very little (or no!) health insurance without putting household members in jeopardy.\(^{24}\)


Suppose we consider the relation between wages and health insurance coverage in a sample of married women. A variable indicating if the husband has health insurance coverage is a valid instrument if it affects the wife’s choice of health insurance coverage (in other words, it affects the wife’s choice of a particular compensation package along the isoprofit curve) and if it does not affect the wife’s earnings potential (in other words, the wife’s ability is not correlated with a variable indicating if the husband has health insurance).

Suppose that these conditions hold. The available evidence indicates that women whose husbands have employer-sponsored insurance are less likely to work in jobs that provide health insurance. In fact, the probability that a wife already covered by her husband’s insurance obtains her own insurance is 15.5 percentage points lower than that of a wife whose husband does not have insurance. At the same time, the evidence indicates that women married to men who have health insurance earn 2.6 percent more than women married to men who do not have health insurance.

These statistics suggest that a 15.5-percentage-point drop in the probability of having own employer-provided insurance is associated with a wage increase of 2.6 percent. The method of instrumental variables then implies that the estimate of the trade-off is given by the ratio of $2.6 \div (-15.5) = -0.168$. In sum, women who choose jobs that offer employer-sponsored insurance earn 16.8 percent less than they would have earned had they chosen a job that did not offer health insurance benefits.

This estimate of the compensating differential is correct only if the variable indicating whether the husband has health insurance is a valid instrument. In other words, the husband’s health insurance coverage affects the probability that the wife has her own employer-provided insurance but does not affect the wife’s earnings potential. One can easily think of reasons as to why this set of assumptions may not be correct. For instance, high-wage men (who are more likely to have generous health insurance coverage) may be more likely to marry high-wage women (who also will end up in jobs that offer generous insurance coverage). A more complete study of the compensating differential, therefore, would have to take these considerations into account.

**Summary**

- The worker’s reservation price gives the wage increase that will persuade the worker to accept a job with an unpleasant characteristic, such as the risk of injury.
- The worker will switch to a riskier job if the market-compensating wage differential exceeds the worker’s reservation price.
- Firms choose whether to offer a risky environment or a safe environment to their workers. Firms that offer a risky environment must pay higher wages; firms that offer a safe environment must invest in safety. The firm offers whichever environment is more profitable.
- The market-compensating wage differential is the dollar amount required to convince the marginal worker (that is, the last worker hired) to move to the riskier job.
Compensating Wage Differentials

1. Suppose there are two types of jobs in the labor market: “safe” jobs and “risky” jobs. Describe how the worker decides whether to accept a safe job (where she cannot be injured) or a risky job (where she will certainly be injured).

2. Describe how the firm decides whether to offer a safe working environment or a risky environment.

3. How is the market-compensating wage differential between safe jobs and risky jobs determined? Which type of job will offer a higher wage?

4. Describe how workers and firms “marry” each other in the labor market when there are many types of jobs offering various levels of risk to their workers. What does the slope of the hedonic wage function measure?

5. How do we calculate the value of a statistical life?

6. What is the impact of health and safety regulations on the utility of workers and on the profits of firms?

7. Show that the competitive labor market compensates workers for the probability that they will be laid off.

8. Explain how the method of instrumental variables can be used to estimate the compensating differential associated with employer-provided health benefits.

**Review Questions**

1. Suppose there are two types of jobs in the labor market: “safe” jobs and “risky” jobs. Describe how the worker decides whether to accept a safe job (where she cannot be injured) or a risky job (where she will certainly be injured).

2. Describe how the firm decides whether to offer a safe working environment or a risky environment.

3. How is the market-compensating wage differential between safe jobs and risky jobs determined? Which type of job will offer a higher wage?

4. Describe how workers and firms “marry” each other in the labor market when there are many types of jobs offering various levels of risk to their workers. What does the slope of the hedonic wage function measure?

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6. What is the impact of health and safety regulations on the utility of workers and on the profits of firms?

7. Show that the competitive labor market compensates workers for the probability that they will be laid off.

8. Explain how the method of instrumental variables can be used to estimate the compensating differential associated with employer-provided health benefits.

**Problems**

5-1. Politicians who support the green movement often argue that it is profitable for firms to pursue a strategy that is “environmentally friendly” (for example, by building factories that do not pollute and are not noisy) because workers will be willing to work in environmentally friendly factories at a lower wage rate. Evaluate the validity of this claim.
5-2. Consider the demand for and supply of risky jobs.
   a. Derive the algebra that leads from equations (5-4) and (5-5) to equation (5-6).
   b. Describe why the supply curve in Figure 5-2 is upward sloping. How does your explanation incorporate \( \theta \)? Why?
   c. Using a graph similar to Figure 5-2, demonstrate how the number of dirty jobs changes as technological advances allow the cost of making worksites cleaner to fall for all firms.

5-3. Suppose there are 100 workers in the economy in which all workers must choose to work a risky or a safe job. Worker 1’s reservation price for accepting the risky job is $1; worker 2’s reservation price is $2; and so on. Because of technological reasons, there are only 10 risky jobs.
   a. What is the equilibrium wage differential between safe and risky jobs? Which workers will be employed at the risky firm?
   b. Suppose now that an advertising campaign paid for by the employers who offer risky jobs stresses the excitement associated with “the thrill of injury,” and this campaign changes the attitudes of the workforce toward being employed in a risky job. Worker 1 now has a reservation price of $-10 (that is, she is willing to pay $10 for the right to work in the risky job); worker 2’s reservation price is $-9; and so on. There are still only 10 risky jobs. What is the new equilibrium wage differential?

5-4. Suppose all workers have the same preferences represented by
   \[ U = \sqrt{w} - 2x \]
   where \( w \) is the wage and \( x \) is the proportion of the firm’s air that is composed of toxic pollutants. There are only two types of jobs in the economy: a clean job (\( x = 0 \)) and a dirty job (\( x = 1 \)). Let \( w_0 \) be the wage paid by the clean job and \( w_1 \) be the wage paid for doing the dirty job. If the clean job pays $16 per hour, what is the wage in dirty jobs? What is the compensating wage differential?

5-5. Suppose a drop in the compensating wage differential between risky jobs and safe jobs has been observed. Two explanations have been put forward:
   • Engineering advances have made it less costly to create a safe working environment.
   • The phenomenal success of a new reality show *Die on the Job!* has imbued millions of viewers with a romantic perception of work-related fatal risks.

Using supply and demand diagrams, show how each of the two developments can explain the drop in the compensating wage differential. Can information on the number of workers employed in the risky occupation help determine which explanation is more plausible?

5-6. Consider a competitive economy that has four different jobs that vary by their wage and risk level. The table below describes each of the four jobs.

<table>
<thead>
<tr>
<th>Job</th>
<th>Risk (r)</th>
<th>Wage (w)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1/5</td>
<td>$3</td>
</tr>
<tr>
<td>B</td>
<td>1/4</td>
<td>$12</td>
</tr>
<tr>
<td>C</td>
<td>1/3</td>
<td>$23</td>
</tr>
<tr>
<td>D</td>
<td>1/2</td>
<td>$25</td>
</tr>
</tbody>
</table>
All workers are equally productive, but workers vary in their preferences. Consider a worker who values his wage and the risk level according to the following utility function:

\[ u(w, r) = w + \frac{1}{r^2} \]

Where does the worker choose to work? Suppose the government regulated the workplace and required all jobs to have a risk factor of 1/5 (that is, all jobs must become A jobs). What wage would the worker now need to earn in the A job to be equally happy following the regulation?

5-7. Consider Table 5-1 and compare the fatality rate of workers in the mining, construction, manufacturing, and financial industries.
   a. What would the distribution of wages look like across these four industries given the compensating differential they might have to pay to compensate workers for risk?
   b. Now look at average hourly earnings in 2006 by industry as reported in Table 614 of the 2008 U.S. Statistical Abstract. Does the actual distribution of wages reinforce your answer to part (a)? If not, what else might enter the determination of median weekly earnings?

5-8. The Environmental Protection Agency (EPA) wants to investigate the value workers place on being able to work in “clean” mines over “dirty” mines. The EPA conducts a study and finds the average annual wage in clean mines to be $42,250 and the average annual wage in dirty mines to be $47,250.
   a. According to the EPA, how much does the average worker value working in a clean mine?
   b. Suppose the EPA could mandate that all dirty mines become clean mines and that all workers who were in a dirty mine must therefore accept a $5,000 pay decrease. Are these workers helped by the intervention, hurt by the intervention, or indifferent to the intervention?

5-9. There are two types of farming tractors on the market, the FT250 and the FT500. The only difference between the two is that the FT250 is more prone to accidents than the FT500. Over their lifetime, 1 in 10 FT250s is expected to result in an accident, as compared to 1 in 25 FT500s. Further, 1 in 1,000 FT250s is expected to result in a fatal accident, as compared to only 1 in 5,000 FT500s. The FT250 sells for $125,000 while the FT500 sells for $137,000. At these prices, 2,000 of each model are purchased each year. What is the statistical value farmers place on avoiding a tractor accident? What is the value of a statistical life of a farmer?

5-10. Consider the labor market for public school teachers. Teachers have preferences over their job characteristics and amenities.
   a. One would reasonably expect that high-crime school districts pay higher wages than low-crime school districts. But the data consistently reveal that high-crime school districts pay lower wages than low-crime school districts. Why? (Hint: In many cities the primary source of funding for teacher salaries is local property taxes.)
b. Does your discussion suggest anything about the relation between teacher salaries and school quality?

5-11. a. On a graph with the probability of injury on the x-axis and the wage level on the y-axis plot two indifference curves, labeled \( U_A \) and \( U_B \), so that the person associated with \( U_A \) is less willing to take on risk relative to the person associated with \( U_B \). Explain what it is about the indifference curves that reveals person \( A \) is less willing to take on risk relative to person \( B \).

b. Consider a third person who doesn’t care about the risk associated with the job. That is, he doesn’t seek to limit risk or to expose himself to risk. On a new graph, draw several of this person’s indifference curves. Include an arrow on the graph showing which direction is associated with higher levels of utility.

c. Consider a wage-risk equilibrium that is characterized by an upward-sloping hedonic wage function. Now suppose there is a government campaign that successfully alters people’s perception of risk. In particular, each worker adjusts her preferences so that she now needs to be more highly compensated to take on risk. Discuss, and show on a single graph, how the government’s campaign affects indifference curves, isoprofit lines, the equilibrium hedonic wage function, and the distribution of workers to firms.

5-12. Suppose everyone is highly productive, college educated, hard-working, and so on. People still differ in their preferences for jobs—while some would prefer to be doctors than lawyers, others prefer to be lawyers than doctors, and so on—and everyone prefers to be a professional to being a trash collector, but as usual preferences vary across individuals. In order for this economy to function at all, someone needs to choose to be the trash collector. Who will be the trash collector, and in general terms how much will the job of trash collector pay?

5-13. Consider two identical jobs, but some jobs are located in Ashton while others are located in Benton. Everyone prefers working in Ashton, but the degree of this preference varies across people. In particular, the preference (or reservation price) is distributed uniformly from $0 to $5. Thus, if the Benton wage is $2 more than the Ashton wage, then 40 percent (or two-fifths) of the worker population will choose to work in Benton. Labor supply is perfectly inelastic, but firms compete for labor. There are a total of 25,000 workers to be distributed between the two cities. Demand for labor in both locations is described by the following inverse labor demand functions:

\[
\text{Ashton: } w_A = 20 - 0.0024E_A \\
\text{Benton: } w_B = 20 - 0.0004E_B
\]

Solve for the labor market equilibrium by finding the number of workers employed in both cities, the wage paid in both cities, and the equilibrium wage differential.

5-14. U.S. Trucking pays its drivers $40,000 per year, while American Trucking pays its drivers $38,000 per year. For both firms, truck drivers average 240,000 miles
per year. Truck driving jobs are the same regardless of which firm one works for, except that U.S. Trucking gives each of its trucks a safety inspection every 50,000 miles, while American Trucking gives each of its trucks a safety inspection every 36,000 miles. This difference in safety inspection rates results in a different rate of fatal accidents between the two companies. In particular, one driver for U.S Trucking dies in an accident every 12 million miles while one driver for American Trucking dies in an accident every 15 million miles. What is the value of a trucker’s life implied by the compensating differential between the two firms?

5-15. The hedonic wage function is the locus of points that illustrates the relationship between the wage that workers get paid and job characteristics. All else equal, the more pollutants miners breathe while working in a mine, the worse off the miners are. However, miners vary in their degree of dislike for breathing in pollutants. Given the current distribution of perfectly competitive firms (that is, mines) and technologies for cleaning up pollutants, a hedonic wage function comes about. Suppose the distribution of mines and technologies remains fixed, but, due to a public relations campaign by the American Cancer Society, all potential miners change their preferences so that they dislike breathing in pollutants even more.

a. What will happen to the hedonic wage function after the public relations campaign?

b. What will happen to where each individual miner locates on the hedonic wage function?


Web Links

The website of the Occupational Safety and Health Administration (OSHA) contains detailed information about job risks: [www.osha.gov](http://www.osha.gov)

The workers’ compensation program is administered at the state level. New York has a representative website containing relevant information on tax rates and benefits: [www.wcb.ny.gov](http://www.wcb.ny.gov)

The U.S. Bureau of the Census reports information on trends in health insurance coverage for various population subgroups: [www.census.gov/hhes/www/hlthins.html](http://www.census.gov/hhes/www/hlthins.html)

The California Department of Transportation (Caltrans) describes how it uses calculations of the value of a statistical life: [www.dot.ca.gov/hq/tpp/offices/eab/benefit_files/tech_supp.pdf](http://www.dot.ca.gov/hq/tpp/offices/eab/benefit_files/tech_supp.pdf)
Human Capital

If you think education’s expensive, try ignorance!
—Derek Bok

The theory of compensating differentials suggests that wages will vary among workers because jobs are different. Wages also will vary because workers are different. We each bring into the labor market a unique set of abilities and acquired skills, or human capital. For instance, some persons train to be research biologists while other persons train to be musicians. This chapter discusses how we choose the particular set of skills that we offer to employers and how our choices affect the evolution of earnings over the working life.

We acquire most of our human capital in school and in formal and informal on-the-job training programs. The skills we acquire in school make up an increasingly important component of our stock of knowledge. In 1940, 75.5 percent of adults in the United States had not graduated from high school, and only 4.6 percent had a college degree. By 2013, only around 10 percent of adults did not have a high school diploma, and about a third had at least a college degree.

This chapter analyzes why some workers obtain a lot of schooling and other workers drop out at an early age. Workers who invest in schooling are willing to give up earnings today in return for higher earnings in the future. For example, we earn a relatively low wage while we attend college or participate in a formal apprenticeship program. However, we expect to be rewarded by higher earnings later on as we collect the returns on our investment. The trade-off between lower earnings today and higher earnings later, as well as the financial and institutional constraints that limit access to education, determines the distribution of educational attainment in the population.

We also will discuss whether the money spent on education is a good investment. In particular, how does the rate of return to schooling compare with the rate of return on other investments? Putting aside our own personal interest in knowing whether we are getting a good deal out of our college education, the rate of return to schooling plays an important role in many policy discussions. It is often argued, for instance, that subsidizing investments to education and other learning activities is the surest way of improving the economic well-being of low-income and disadvantaged workers.

We do not typically stop accumulating skills and knowledge the day we finally leave school. Instead, we continue to add to our human capital stock throughout much of our working lives. As a result of the human capital acquired through training and vocational
programs, college graduates in their fifties earn twice as much as college graduates in their twenties. This chapter also analyzes how workers choose a particular path for their post-school investments and investigates how these choices influence the evolution of earnings over the life cycle and determine the earnings distribution in the economy.

Our analysis will assume that the worker chooses the level of human capital investments that maximizes the present value of lifetime earnings. This approach to the study of the determinants of the earnings distribution differs fundamentally from alternative approaches that view a worker’s wage as determined by luck and other random factors. These random events might include whether the worker happened to meet an aging billionaire on the way to work or whether the worker was having breakfast at a Hollywood diner when an influential agent walked in. The human capital approach does not deny that luck, looks, and being in the right place at the right time influence a worker’s earnings. Rather, we stress the idea that our educational and training decisions play an important role in the determination of earnings.

6-1 Education in the Labor Market: Some Stylized Facts

Table 6-1 summarizes the distribution of education in the U.S. population. The table shows clearly that there are only slight differences in educational attainment between men and women but that there are substantial differences among racial and ethnic groups. By 2013, only about 6 percent of white workers and 9 percent of Asian Americans did not have a high school diploma, as opposed to 12 percent of black workers and 31 percent of Hispanics. In contrast, more than half of Asian Americans had at least a college diploma, as compared to 35 percent of white workers, 22 percent of African Americans, and 15 percent of Hispanics.

The differences in educational attainment among workers are significant because, as Table 6-2 shows, education is strongly correlated with labor force participation rates, unemployment rates, and earnings. The labor force participation rate of persons who lack a high school diploma is only 60 percent, as compared to 85 percent for college graduates. Similarly, the unemployment rate of high school dropouts during the recovery from a deep recession was 12.5 percent, but it was much lower (3.7 percent) for college graduates.

<table>
<thead>
<tr>
<th>Group</th>
<th>Less Than High School</th>
<th>High School Graduates</th>
<th>Some College</th>
<th>Associate Degree</th>
<th>Bachelor’s Degree</th>
<th>Advanced Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Persons</td>
<td>10.6%</td>
<td>31.1%</td>
<td>16.8%</td>
<td>9.8%</td>
<td>20.1%</td>
<td>11.6%</td>
</tr>
<tr>
<td>Gender:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>11.0</td>
<td>31.6</td>
<td>16.6</td>
<td>8.8</td>
<td>20.0</td>
<td>12.0</td>
</tr>
<tr>
<td>Female</td>
<td>10.2</td>
<td>30.6</td>
<td>17.0</td>
<td>10.8</td>
<td>20.2</td>
<td>11.2</td>
</tr>
<tr>
<td>Race/ethnicity:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>6.3</td>
<td>30.6</td>
<td>17.3</td>
<td>10.6</td>
<td>22.3</td>
<td>12.9</td>
</tr>
<tr>
<td>Black</td>
<td>12.0</td>
<td>35.9</td>
<td>20.4</td>
<td>9.7</td>
<td>14.2</td>
<td>7.8</td>
</tr>
<tr>
<td>Hispanic</td>
<td>31.0</td>
<td>33.2</td>
<td>13.6</td>
<td>7.1</td>
<td>10.7</td>
<td>4.3</td>
</tr>
<tr>
<td>Asian</td>
<td>8.7</td>
<td>20.4</td>
<td>9.9</td>
<td>7.2</td>
<td>30.9</td>
<td>23.0</td>
</tr>
</tbody>
</table>

Finally, high school dropouts earn just over $23,000 annually, but college graduates earn $73,000, more than three times as much.

The data also indicate that education has a substantial beneficial impact on the labor market experiences of women and minorities. For example, the unemployment rate of black high school dropouts is 25.2 percent, as compared to 14.7 percent for black high school graduates and 6 percent for black college graduates. Similarly, Hispanic high school dropouts earn only $22,000 as compared to over $60,000 for Hispanic college graduates.1

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Although there are sizable differences in labor market outcomes between men and women and across race and ethnic groups—and these differences will be discussed in detail in the chapter on labor market discrimination—this chapter investigates a different lesson that can be drawn from the data reported in Table 6-2: Education plays a crucial role in improving labor market outcomes for both men and women and for workers in all racial and ethnic groups.

6-2 Present Value

Any study of an investment decision—whether it is an investment in physical or in human capital—must contrast expenditures and receipts incurred at different time periods. In other words, an investor must be able to calculate the returns to the investment by comparing the current cost with the future returns. For reasons that will become obvious momentarily, however, the value of a dollar received today is not the same as the value of a dollar received tomorrow. The notion of present value allows us to compare dollar amounts spent and received in different time periods.

Suppose somebody gives you a choice between two monetary offers: You can have either $100 today or $100 next year. Which offer would you take? A little reflection should convince you that $100 today is better than $100 next year. After all, if you receive $100 today, you can invest it, and you will then have $100 \times (1 + 0.05)$ dollars next year (or $105), assuming that the rate of interest equals 5 percent. Note, moreover, that receiving $95.24 today (or $100 \div 1.05$) would be worth $100 next year. Hence, the present value (or the current dollar value) of receiving $100 tomorrow is only $95.24. In general, the present value of a payment of, say, $y$ dollars next year is given by

\[ PV = \frac{y}{1 + r} \]  

(6-1)

where $r$ is the rate of interest, which is also called the rate of discount. The quantity $PV$ tells us how much needs to be invested today in order to have $y$ dollars next year. In effect, a future payment of $y$ dollars is discounted so as to make it comparable to current dollars.

The discussion clearly suggests that receiving $y$ dollars two years from now is not equivalent to receiving $y$ dollars today or even to receiving $y$ dollars next year. A payment of $100 today would be worth $100 \times (1 + 0.05) \times (1 + 0.05)$ two years from now. Hence, the present value of receiving $y$ dollars two years from now is

\[ PV = \frac{y}{(1 + r)^2} \]  

(6-2)

By arguing along similar lines, we can conclude that the present value of $y$ dollars received $t$ years from now equals

\[ PV = \frac{y}{(1 + r)^t} \]  

(6-3)

These formulas are extremely useful when we study decisions that involve expenditures made or dollars received at different time periods because they allow us to state the value of these expenditures and receipts in terms of today’s dollars.

6-3 The Schooling Model

Education is associated with lower unemployment rates and higher earnings. So why don’t all workers get doctorates or professional degrees? In other words, what factors motivate some workers to get professional degrees while other workers drop out before they finish high school?
We begin our analysis of this important question by assuming that workers acquire the education level that maximizes the present value of lifetime earnings. Education and other forms of training, therefore, are valued only because they increase earnings. A college education obviously affects a person’s utility in many other ways. It teaches the student how to read and appreciate Nietzsche and how to work out complex mathematical equations; it even reduces the cost of entering the “marriage market” by facilitating contact with a large number of potential mates. Important though they may be, we will ignore these side effects of human capital investments and concentrate exclusively on the monetary rewards of an education.2

Consider the situation faced by an 18-year-old man who has just received his high school diploma and who is contemplating whether to enter the labor market or attend college and delay labor market entry by an additional four years.3 Suppose that there is no on-the-job training and that the skills learned in school do not depreciate over time. These assumptions imply that the worker’s productivity does not change once he leaves school, so that real earnings (that is, earnings after adjusting for inflation) are constant over the life cycle.

Figure 6-1 illustrates the economic trade-off involved in the worker’s decision. The figure shows the age-earnings profile (that is, the wage path over the life cycle) associated with each alternative. Upon entering the labor market, high school graduates earn \(w_{HS}\) dollars annually until retirement age, which occurs when the worker turns 65. If the person chooses to attend college, he gives up \(w_{HS}\) dollars in labor earnings and incurs “direct” costs of \(H\) dollars to cover tuition, books, and fees. After graduation, he earns \(w_{COL}\) dollars annually until retirement.

Figure 6-1 indicates that going to college involves two different types of costs. A year spent in college is a year spent out of the labor force (or at least a year spent working in a low-wage part-time job), so that a college education forces the worker to forgo some earnings. This is the opportunity cost of going to school—the cost of not pursuing the best alternative. The opportunity cost is \(w_{HS}\) dollars for each year the student goes to college. The student also has out-of-pocket expenses of \(H\) dollars for tuition, books, and a variety of other fees.

Because college has no intrinsic value to the student, employers who wish to attract a highly educated (and presumably more productive) worker will have to offer higher wages, so that \(w_{COL} > w_{HS}\). In a sense, the high wage paid to workers with more schooling is a compensating differential that compensates workers for their training costs. If college graduates earned less than high school graduates, no one would bother to get a college education because we are assuming that workers do not get any other benefits from attending college.

2 A more general approach would assume that workers choose to acquire the skill level that maximizes lifetime utility. Most of the key insights of the schooling model, however, are not affected by this generalization; see Robert T. Michael, “Education in Nonmarket Production,” *Journal of Political Economy* 81 (March/April 1973): 306–327.

Present Value of Age-Earnings Profiles

The present value of the earnings stream if the worker gets only a high school education is

\[ PV_{HS} = w_{HS} + \frac{w_{HS}}{(1 + r)} + \frac{w_{HS}}{(1 + r)^2} + \cdots + \frac{w_{HS}}{(1 + r)^{46}} \]  

(6-4)

where \( r \) gives the worker’s rate of discount. There are 47 terms in this sum, one term for each year that elapses between the ages of 18 and 64.

The present value of the earnings stream if the worker gets a college diploma is

\[ PV_{COL} = -H - \frac{H}{(1 + r)} - \frac{H}{(1 + r)^2} + \frac{w_{COL}}{(1 + r)^4} + \frac{w_{COL}}{(1 + r)^5} + \cdots + \frac{w_{COL}}{(1 + r)^{46}} \]  

(6-5)

The first four terms in this sum give the present value of the direct costs of a college education, whereas the remaining 43 terms give the present value of lifetime earnings in the postcollege period.
A person’s schooling decision maximizes the present value of lifetime earnings. Therefore, the worker attends college if the present value of lifetime earnings when he gets a college education exceeds the present value of lifetime earnings when he gets only a high school diploma, or

\[ PV_{\text{COL}} > PV_{\text{HS}} \]  \hspace{1cm} (6-6)

Let’s illustrate the worker’s decision with a simple numerical example. Suppose a worker lives only two periods and chooses from two schooling options. He can choose not to attend school at all, in which case he would earn $20,000 in each period. The present value of earnings is

\[ PV_0 = 20,000 + \frac{20,000}{1 + r} \]  \hspace{1cm} (6-7)

He also can choose to attend school in the first period, incur $5,000 worth of direct schooling costs, and enter the labor market in the second period, earning $47,500. The present value of this earnings stream is

\[ PV_1 = -5,000 + \frac{47,500}{1 + r} \]  \hspace{1cm} (6-8)

Suppose that the rate of discount is 5 percent. It is easy to calculate that \( PV_0 = 39,048 \) and that \( PV_1 = 40,238 \). The worker, therefore, chooses to attend school. Note, however, that if the rate of discount were 15 percent, \( PV_0 = 37,391 \), \( PV_1 = 36,304 \), and the worker would not go to school.

As this example shows, the rate of discount \( r \) plays a crucial role in determining whether a person goes to school or not. The worker goes to school if the rate of discount is 5 percent but does not if the rate of discount is 15 percent. The higher the rate of discount, therefore, the less likely a worker will invest in education. This conclusion should be easy to understand. A worker who has a high discount rate attaches a very low value to future earnings opportunities—in other words, he discounts the receipt of future income “too much.” Because the returns to an investment in education are collected in the far-off future, persons with high discount rates acquire less schooling.

It is sometimes assumed that the person’s rate of discount equals the market rate of interest, the rate at which funds deposited in financial institutions grow over time. After all, the discounting of future earnings in the present value calculations arises partly because a dollar received this year can be invested and is worth more than a dollar received next year.

The rate of discount, however, also depends on how we feel about giving up some of today’s consumption in return for future rewards—or our “time preference.” Casual observation (and a large number of psychological experiments) suggests that people differ in how they approach this trade-off. Some of us are “present oriented” and some of us are not. Persons who are present oriented have a high discount rate and are less likely to invest in schooling. Although there is some evidence suggesting that poorer families have a higher rate of discount than wealthier families, we know little about how a person’s time preference is formed.\(^4\)

The Wage-Schooling Locus

The rule that a person should choose the level of schooling that maximizes the present value of earnings obviously generalizes to situations when there are more than two schooling options. The person would then calculate the present value associated with each schooling option (for example, one year of schooling, two years of schooling, and so on) and choose the amount of schooling that maximizes the present value of the earnings stream.

There is, however, a different way of formulating this problem that provides an intuitive “stopping rule.” This stopping rule tells the individual when it is optimal to quit school and enter the labor market. This alternative approach is useful because it also suggests a way for estimating the rate of return to education.

Figure 6-2 illustrates the wage-schooling locus, which gives the salary that employers are willing to pay a particular worker for every level of schooling. If the worker gets a high school diploma, his annual salary is $20,000, whereas if he gets 18 years of

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FIGURE 6-2 The Wage-Schooling Locus
The wage-schooling locus gives the salary that a particular worker would earn if he completed a particular level of schooling. If the worker graduates from high school, he earns $20,000 annually. If he goes to college for one year, he earns $23,000.

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schooling, his annual salary rises to $30,000. The wage-schooling locus is market determined. In other words, the salary for each level of schooling is determined by the intersection of the supply of workers with that particular schooling and the demand for those workers. From the worker’s point of view, the salary associated with each level of schooling is a constant.

The wage-schooling locus shown in Figure 6-2 has three important properties:

1. *The wage-schooling locus is upward sloping.* Workers who have more education must earn more as long as educational decisions are motivated only by financial gains. To attract educated workers, employers must compensate those workers for the costs incurred in acquiring an education.

2. *The slope of the wage-schooling locus tells us by how much a worker’s earnings would increase if he were to obtain one more year of schooling.* The slope of the wage-schooling locus, therefore, will be closely related to any empirical measure of “the rate of return” to school.

3. *The wage-schooling locus is concave.* The monetary gains from each additional year of schooling decline as more schooling is acquired. In other words, the law of diminishing returns also applies to human capital accumulation. Each extra year of schooling generates less incremental knowledge and lower additional earnings than previous years.

### The Marginal Rate of Return to Schooling

The slope of the wage-schooling locus (or $\frac{\Delta w}{\Delta s}$) tells us by how much earnings increase if the person stays in school one more year. In Figure 6-2, for example, the first year of college increases annual earnings in the postschool period by $3,000. The percentage change in earnings from getting this additional year of schooling is 15 percent (or $\frac{3,000}{20,000} \times 100$). In other words, the worker gets a 15 percent wage increase from staying in school and attending that first year of college. We refer to this *percentage* change in earnings resulting from one more year of school as the marginal rate of return to schooling. The marginal rate of return to schooling can also give the percentage increase in earnings per dollar spent in educational investments. To see why, suppose that the only costs incurred in going to college are forgone earnings. The high school graduate who delays his entry into the labor market by one year is then giving up $20,000. This investment outlay increases his future earnings by $3,000 annually, thus yielding an annual 15 percent rate of return for the first year of college.

Because the wage-schooling locus is concave, the marginal rate of return to schooling *must* decline as a person gets more schooling. For example, the marginal rate of return to the second year of college is only 8.7 percent (a $2,000 return on a $23,000 investment). Each additional year of schooling generates a smaller salary increase and it costs more to stay in school. In other words, the wage increase generated by each additional year of college gets smaller at the same time that the cost of staying in school keeps rising. The marginal rate of return schedule, therefore, is a declining function of the level of schooling, as

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6 See George Psacharopoulos, “Returns to Education: A Further International Update and Implications,” *Journal of Human Resources* 20 (Fall 1985): 583–604, for evidence supporting the hypothesis that educational production functions exhibit diminishing marginal productivity.
The MRR schedule gives the marginal rate of return to schooling, or the percentage increase in earnings resulting from an additional year of school. A worker maximizes the present value of lifetime earnings by going to school until the marginal rate of return to schooling equals the rate of discount. A worker with discount rate \( r \) goes to school for \( s^* \) years.

**The Stopping Rule, or When Should I Quit School?**

Suppose that the worker has a rate of discount \( r \) that is constant; that is, it is independent of how much schooling he gets. The rate of discount schedule, therefore, is perfectly elastic, as illustrated in Figure 6-3.

Which level of schooling should a person choose? It turns out that the intersection of the MRR curve and the horizontal rate of discount schedule determines the optimal level of schooling for the worker, or \( s^* \) years in the figure. In other words, the stopping rule that tells the worker when he should quit school is

\[
\text{Stop schooling when the marginal rate of return to schooling} = r \quad (6-9)
\]

This stopping rule maximizes the worker’s present value of earnings over the life cycle. To see why, suppose that the worker’s rate of discount equals the market rate of interest offered by financial institutions. Would it be optimal for the worker to quit school after completing only \( s' \) years in Figure 6-3? If the worker were to stay in school for an additional year, he would forgo, say, \( w' \) dollars in earnings, and the rate of return to this investment equals \( r' \). His alternative would be to quit school, work, and deposit the \( w' \) dollars in a bank that offers a rate of return of only \( r \). Because education yields a higher rate of return, the worker increases the present value of earnings by continuing in school.
Conversely, suppose that the worker gets more than $s^*$ years of school. Figure 6-3 then shows that the marginal rate of return to this “excess” schooling is less than the market rate of interest, so that the extra years of schooling are not profitable.

Equation (6-9)—the stopping rule for schooling investments—describes a general property of optimal investment decisions. The wealth-maximizing student who must decide if he should quit school faces the same economic trade-off as the owner of a forest who must decide when to cut down a tree. The longer the tree is in the ground, the larger it gets and the more lumber and revenue it will eventually generate. But there are forgone profits (as well as maintenance costs) associated with keeping the tree in the ground. The tree should be cut down when the rate of return on investing in the tree equals the rate of return on alternative investments.

It is important to emphasize that the decision of whether to stay in school is influenced by many factors (such as chance encounters with influential teachers or “significant others”), not just the dollar value of the earnings stream. There is also a great deal of uncertainty in the rewards to particular types of education. The assumption that the student knows the shape of the wage-schooling locus—and the marginal rate of return provided by each level of schooling—is clearly false. Economic and social conditions change in unpredictable ways, and it is very difficult to forecast how these shocks shift the rewards to particular types of skills and careers. This uncertainty will surely play a role in our human capital decisions—just like the uncertainty in financial markets affects the type of financial portfolio that maximizes our wealth.$^7$

6-4 Education and Earnings

The schooling model summarized by Figure 6-3 tells us how a particular worker decides how much schooling to acquire, and, as a result, also tells us where a worker places in the income distribution in the postschool period. Workers who get more schooling earn more (although they also give up more). The model isolates two key factors that lead different workers to obtain different levels of schooling and, hence, to have different earnings: Workers either have different rates of discount or face different marginal rate of return schedules.

Differences in the Rate of Discount

Consider a labor market with two workers who differ only in their discount rates, as illustrated in Figure 6-4a. Al’s discount rate is $r_{AL}$ and Bo’s lower discount rate is $r_{BO}$. The figure shows that Al (who has a higher discount rate) drops out of high school and gets only 11 years of education; Bo gets a high school diploma. As we saw earlier, workers who discount future earnings heavily do not go to school because they are present oriented.

Figure 6-4b shows the implications of these choices for the observed earnings distribution in the postschool period. We have assumed that both workers face the same marginal rate of return schedule. Given our derivation of the marginal rate of return schedule, this assumption is equivalent to saying that both workers face the same wage-schooling locus.

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The different schooling decisions of the two workers, therefore, simply place them at different points of the common locus. Al ends up at point $P_{AL}$, where he goes to school for 11 years and earns $w_{DROP}$ dollars; Bo ends up at point $P_{BO}$, goes to school for 12 years, and earns $w_{HS}$ dollars. Note that by connecting points $P_{AL}$ and $P_{BO}$ we can trace out the common wage-schooling locus faced by all workers. Moreover, note also that the wage gap between Al and Bo lets us estimate the rate of return to the 12th grade, the percentage change in earnings that a worker would experience in going from the 11th to the 12th grade.

Estimates of the returns to schooling play a crucial role in many discussions of public policy. Consider, for example, the impact of a proposed law requiring all students to complete their high school education. By how much would this proposed policy increase the earnings of workers who are now high school dropouts?

In effect, this policy “injects” Al with one more year of schooling. The wage-schooling locus in Figure 6-4 shows that a high school graduate earns $w_{HS}$ dollars. In other words, Al’s earnings would increase to $w_{HS}$ if the law went into effect. A compulsory high school diploma would move the worker along the observed wage-schooling locus.

As long as workers differ only in their discount rates, therefore, we can calculate the marginal rate of return to schooling from the wage differential between two workers who differ in their educational attainment. We can then correctly predict by how much earnings
would increase if we pursued particular policies that injected targeted workers with more education.8

**Differences in Ability**

It is much more difficult to estimate the rate of return to schooling when all workers have the same rate of discount, but each worker faces a different wage-schooling locus—which, in turn, implies that each worker has a different marginal rate of return schedule. It is often assumed that higher ability levels shift the marginal rate of return schedule to the right, so that the earnings gain resulting from an additional year of schooling outweighs the increase in forgone earnings. In other words, more able persons get relatively more from an extra year of schooling. As illustrated in Figure 6-5a, Bob’s MRR schedule lies to the right of Ace’s. Because both Bob and Ace have the same rate of discount and because Bob gets more from an additional year of schooling, Bob gets more schooling (12 years versus 11 years).

Figure 6-5b illustrates the impact of this ability differential. Bob chooses point $P_{BOB}$ on his wage-schooling locus; Bob gets 12 years of schooling and earns $w_{HS}$ dollars. Ace chooses point $P_{ACE}$ on his wage-schooling locus; Ace goes to school for 11 years and earns $w_{DROP}$ dollars. Note that Bob’s wage-schooling locus lies above Ace’s because Bob is more able.

The data at our disposal include the education and earnings of the two workers but *do not include* their ability levels. Innate ability, after all, is seldom observed. The observed data, therefore, connect the points $P_{ACE}$ and $P_{BOB}$ in the figure and trace out the line labeled $Z$. It is important to note that this line does *not* coincide with either Ace’s or Bob’s wage-schooling locus. As a result, the observed data on earnings and schooling do not allow us to estimate the rate of return to schooling.

Suppose that the government proposes a law requiring all persons to complete high school. To determine the economic impact of the proposed legislation, we wish to know by how much Ace’s earnings would increase if he were injected with one more year of schooling. The available data tell us that a high school graduate earns $w_{HS}$ and that a high school dropout earns $w_{DROP}$. Note, however, that the wage differential between Bob and Ace does *not* give the wage gain that Ace would get under the proposed legislation. Line $Z$ in Figure 6-5b connects points on different wage-schooling curves and provides no information whatsoever about the wage increase that a particular worker would get if he or she were to obtain additional schooling. If the law goes into effect, Ace’s earnings would

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8 Many studies examine how credit constraints, student aid, and other financial resources affect the education decision. The relaxation of financial constraints can be interpreted as a decrease in the rate of discount; the additional wealth may make students less present oriented or may allow students to borrow money (to finance their education) at a lower interest rate. The evidence often indicates that the relaxation of financial constraints typically leads to more schooling. See Thomas J. Kane, “College Entry by Blacks since 1970: The Role of College Costs, Family Background, and the Returns to Education,” *Journal of Political Economy* 102 (October 1994): 878–911; and Susan M. Dynarski, “Does Aid Matter? Measuring the Effect of Student Aid on College Attendance and Completion,” *American Economic Review* 93 (March 2003): 279–288. Contrary evidence is given by Stephen V. Cameron and Christopher Taber, “Estimation of Educational Borrowing Constraints Using Returns to Schooling,” *Journal of Political Economy* 112 (February 2004): 132–182.
Ace and Bob have the same discount rate \((r)\), but each worker faces a different wage-schooling locus. Ace drops out of high school and Bob gets a high school diploma. The wage differential between Bob and Ace \((w_{HS} - w_{DROP})\) arises both because Bob goes to school for one more year and because Bob is more able. As a result, this wage differential does not tell us by how much Ace’s earnings would increase if he were to complete high school \((w_{ACE} - w_{DROP})\).

Put differently, the wage gap between Ace and Bob arises for two reasons. Bob has more schooling than Ace and, hence, is getting the returns to additional schooling. Bob, however, also earns more than Ace because Bob is more able (and his wage locus lies above Ace’s). The wage differential between these two workers, therefore, incorporates the impact of both education and ability on earnings.

### Ability Bias

The model provides an important lesson: If there are unobserved ability differences in the population, earnings differentials across workers do not estimate the returns to schooling. The correlation between schooling and earnings across workers is contaminated by ability differentials and hence does not provide an answer to the question that initially motivated our analysis: By how much would the earnings of a particular worker increase if he were to obtain more schooling?

Why should one care about this type of ability bias? Suppose that a well-meaning government bureaucrat observes that high school graduates earn $15,000 more per year than high school dropouts. He uses these data to convince policymakers that funding programs that encourage students to complete high school would increase the average wage of high
Between 1985 and 1989, 79 schools in Tennessee participated in an experiment that has greatly increased our understanding of what works (and what doesn’t) in terms of improving children’s outcomes in schools. Project STAR (which stands for the Student/Teacher Achievement Ratio) randomly assigned more than 11,000 students and their teachers to different classrooms within their schools in grades K–3. Some students, for instance, were assigned to small classes, while others were assigned to large classes.

The data collected from the STAR participants have become a gold mine for researchers—and not simply because we are now able to examine whether the random assignment to large and small classes improved the child’s learning. In addition to these kinds of studies, it has become possible to “track” the children involved in the experiments over time and observe how they have done after they entered the labor market.

At the end of the school year, all of the kindergarten students in STAR were given a grade-appropriate Stanford Achievement Test to measure their performance in math and reading. Remarkably, these test scores are highly correlated with adult socioeconomic outcomes.

Suppose we divide the distribution of kindergarten test scores into 20 groups, representing 20 quantiles of the test score distribution. The available data allow us to calculate the mean earnings at ages 25 to 27 for each of these groups. The accompanying figure illustrates the relationship between mean earnings and the child’s placement in the kindergarten score distribution.

There is a strong positive (and almost linear) correlation between these two variables.

Before one concludes that a person’s life earnings are predetermined at age 6, it is important to note what this correlation does not show. Specifically, within each of the 20 quantiles of the kindergarten test score distribution, there is a huge amount of dispersion in socioeconomic outcomes. Some of the kids who scored poorly in kindergarten will do poorly as young adults in the labor market, but some of those kids will do quite well. The same kind of dispersion also exists for kids who had a high score in the kindergarten test. Even though there is a strong correlation between average earnings and placement in the test score distribution, there is a great deal of dispersion in the data that the “averaging” washes out. In fact, the dispersion in test scores among young children only explains about 5 percent of the earnings dispersion among young adults aged 25 to 27.

Nevertheless, it is remarkable that the scores from a standardized test given at the end of kindergarten play even this relatively small role 20 years later. An interesting implication is that perhaps by allocating resources properly in the early grades, a young child’s skills can be enhanced, and this improvement might pay substantial rewards decades later.

school dropouts by $15,000. In the bureaucrat’s calculations, this earnings gain implies that the program “funds itself” (presumably from higher tax revenues, lower expenditures on social assistance programs, and so forth).

We now know that the bureaucrat’s argument is fatally flawed. He is assuming that high school graduates and high school dropouts have the same wage-schooling locus and that one can “fix” the earnings disadvantage of dropouts by injecting them with more schooling. It might be the case, however, that high school graduates have a higher wage-schooling locus. Encouraging high school dropouts to complete their high school education would not lead to a $15,000 increase in their earnings upon graduation, and it might be much more difficult to argue that the program pays its way.

6-5 Estimating the Rate of Return to Schooling

As suggested by the discussion in the previous section, the typical method for estimating the rate of return to schooling uses data on the earnings and schooling of different workers and estimates the percentage wage differential associated with one more year of schooling—after adjusting the data for differences in other worker characteristics such as age, sex, and race. The “consensus” estimate of the rate of return to schooling in the United States was probably around 9 percent in the past two decades, so that schooling seems to be a good investment.9

The typical study estimates a regression of the form

\[ \log w = b_s + \text{Other variables} \]  

(6-10)

where \( w \) gives the worker’s wage and \( s \) gives the number of years of schooling acquired by this worker. The coefficient \( b \) gives the percent wage differential between two workers who differ by one year of schooling (holding other variables constant) and is typically interpreted as the rate of return to schooling.

Although most of the empirical studies use this regression model to estimate the rate of return to schooling, one must not forget the central point made in the previous section. The percent wage differential between two workers who differ in their educational attainment estimates the rate of return to schooling only if the workers face the same wage-schooling locus so that there is no ability bias. Workers do differ in their abilities, however, and a lot of effort has been devoted to ensuring that the other variables included in the regression control for these ability differences. Some studies, for example, include measures of the

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worker’s IQ. It is doubtful, however, that these test scores are good measures of a worker’s innate productive capacity. After all, there is still an unsettled debate on what IQ measures, even in the context of scholastic achievement.

Using “Natural Experiments” to Compare Workers of the Same Ability

A number of studies have chosen a very clever way out of the fundamental problem raised by unobserved ability differences among workers. Our discussion suggests that the ability bias would disappear if we could compare the earnings of two workers who we know have the same ability but who have different levels of schooling. These two persons would necessarily face the same wage-schooling locus, and the wage gap between the two workers would provide a valid estimate of the rate of return to schooling. The comparison of the earnings of identical twins provides a natural experiment that seems to satisfy these restrictions.

Suppose that we have a sample of identical twins in which each twin reports both earnings and years of schooling. We can calculate the percentage wage differential per year of schooling for each pair of twins and average this number across the twin pairs (after controlling for differences in other variables that might affect earnings). The average percentage wage differential is a valid estimate of the rate of return to schooling because ability differences have been completely controlled for.

Although the idea is intuitively appealing, the evidence is mixed. Some early studies reported that the rate of return to schooling in a sample of identical twins is roughly on the order of 3 percent, which is much lower than the rate of return typically estimated in studies that do not adjust for ability bias. These studies conclude that ability differences account for much of the earnings gap between highly educated and less-educated workers. More recent studies, however, find that using data on twins raises the rate of return to schooling to about 15 percent, far higher than conventional estimates.

Even if the studies in the literature agreed on the direction of the ability bias, the study of identical twins raises an important question: Why do identical twins have different levels of schooling in the first place?

Our theoretical model of the schooling decision isolated two variables that determine how much schooling a person acquires: ability and the rate of discount. Since identical twins that differ in their schooling do not presumably differ in their innate ability, it must be the case that they had different discount rates. The identical twins, in other words, differ in important and unobserved ways. In short, the identical twins do not seem to be completely

identical. Unless we can understand how and why identical twins differ; therefore, it is not clear that we should interpret the earnings differential between identical twins as a measure of the “true” rate of return to schooling.

Examples of Instrumental Variables

Many government policies generate instruments that allow the comparison of earnings among equally able workers. One particularly famous example is the existence of compulsory schooling legislation. Some states, for instance, enact compulsory schooling laws that force workers to remain in school until they reach some predetermined age, such as 16 or 17.

In the United States, children typically are not allowed to enter the first grade unless they are six years old by January 1 of the academic year in which they enter school. That means that persons born early in the year “miss” the deadline and are older when they start school than persons who are born later in the year. A compulsory schooling age of 16 then implies that children born in the early months of the year attain the legal dropout age after having attended school for a shorter time than children born near the end of the year. This variation serves as an instrument that “nudges” some persons along a particular wage-schooling locus and that can be used to estimate the rate of return to schooling.13

To easily understand the nature of the empirical exercise, suppose there is a compulsory schooling age of 16 and compare two children: one born on December 31 and the other born a couple of days later, on January 2. The child born on December 31 qualifies to enter the first grade at an earlier chronological age than the child born in early January. In fact, in the 1960 census, children who are born in the first quarter of the year enter the first grade when they are 6.5 years old, as compared to an age of entry of 6.1 years for children born in the last quarter of the year. As a result, even though both children will turn 16 years old at almost the same time, the child born in December will have attended school for a longer period. The relationship between compulsory schooling and month of birth would be a valid instrument—that is, it would nudge persons along the same wage-schooling locus—if the ability of children born on December 31 is the same, on average, as that of children born on January 2.

Put differently, the biological “accident” of a birth just before January 1 means that the child will be required to be in school for a longer period than a comparable child born just after January 1. The wage gap between the two children, therefore, measures the true rate of return to schooling because there should be no ability differences between them. The only reason that earnings could differ is because those born in late December have slightly more schooling, on average, than those born in early January. If one controls for ability bias in this fashion, the estimated rate of return to schooling is on the order of 7.5 percent.

Another excellent (and very clever) example of how government policies create instrumental variables that allow us to estimate the rate of return to schooling arises from the

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1968 student riots that brought French society to a standstill and led to the dissolution of the French Parliament. In May 1968, after months of simmering conflict between students and university administrators, the administrators decided to close the University of Nanterre in Paris on May 2. The resulting protests expanded to other university towns in France and eventually brought the workers out into the streets. Roughly 10 million workers (or two-thirds of the French workforce) joined the general strike in support of the students.

Because these events took place at the end of the school year, an important component of the negotiations between the students and the authorities involved questions on how to deal with the delay in the university exams that determine the academic future of French students. One particularly important exam is the baccalauréat, an exam that effectively signals the successful completion of a secondary education and opens the doors for higher education. Typically, the baccalauréat involves several days of written and oral exams. In 1968, however, French authorities acquiesced to a revised baccalauréat that only involved oral exams and took place in one day.

As a result of the less stringent requirements, a relatively large number of the affected age cohort obtained their baccalauréat. In particular, the number of persons obtaining this credential in 1968 was about 30 percent larger than in adjacent years. The higher pass rate, therefore, allowed a much large fraction of French students in that age cohort to continue their education. The 1968 riots, in effect, created a valid instrument. It is unlikely that the average ability of the 1968 cohort differs from that of adjacent cohorts. Nevertheless, that cohort was “nudged” along on the wage-schooling locus and they were able to get more schooling and presumably earn more.

There was indeed a sizable increase in the number of persons in the 1968 cohort who obtained a higher education credential: roughly about 20 percent of the cohort obtained higher degrees as compared to about 17 percent of the adjacent cohorts. In addition, the earnings of the cohorts affected by the 1968 riots were around 3 percent more than they would have earned otherwise. The implied rate of return to schooling is around 14 percent.

6-6 Policy Application: School Construction in Indonesia

Many studies document that the wage gap between highly educated and less-educated workers in developing countries is even higher than the gap in industrialized economies. It is tempting to infer from these findings that developing labor markets offer a high rate of return to schooling and that these high rates of return justify sizable investments in the

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education infrastructure. As we have seen, however, these wage gaps need not suggest that increasing schooling opportunities for a wide segment of the population would substantially improve the earnings of those workers.

In Indonesia, children typically go to school between the ages of 7 and 12. In 1973, the Indonesian government launched a major school construction program (INPRES) designed to increase the enrollment of children in disadvantaged areas.\(^{17}\) By 1978–1979, more than 61,000 new primary schools had been built, approximately two schools per 1,000 children. The typical school was designed for three teachers and 120 students. This construction program cost almost $700 million (2002 U.S. dollars), representing 1.5 percent of the Indonesian GDP as of 1973. As a way of grasping the scale of the construction, a similar commitment by the United States (in terms of GDP share) would require an expenditure of around $225 billion.

It has been reported that INPRES was the fastest primary school construction program in world history. The results were immediate: enrollment rates among children aged 7 to 12 rose from 69 percent in 1973 to 83 percent by 1978.

A recent study uses data drawn from the Indonesian labor market in 1995 (two decades after the school construction) to determine if the huge investment increased the educational attainment and earnings of the targeted Indonesians and also to calculate the rate of return to schooling in Indonesia. As noted above, the program attempted to equalize education opportunities across the various regions of Indonesia, building more schools in those parts of Indonesia that had relatively low enrollment rates. Table 6-3 illustrates how education and earnings were affected for persons residing in two different parts of Indonesia—the “high-construction” area, where many new schools were built, and the “low-construction” area, where relatively few schools were built. In rough terms, about one more school per 1,000 children was built in the high-construction area than in the low-construction area.

The table examines the outcomes experienced by two different demographic groups: persons who were 2 to 6 years old and 12 to 17 years old as of 1974. The younger of these groups was clearly affected by the construction program. These boys and girls were about to enter school as the construction program began, and they form the treatment group. The older persons—the control group—were past the school-going age, and their educational attainment should not be affected by the presence of more schools.

\[\text{TABLE 6-3} \quad \text{The Impact of School Construction on Education and Wages in Indonesia}\]

Source: Duflo, “Schooling and Labor Market Consequences of School Construction in Indonesia.”

<table>
<thead>
<tr>
<th>Years of Education</th>
<th>Log Wages</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Low-construction area</td>
<td>9.40</td>
</tr>
<tr>
<td>High-construction area</td>
<td>8.02</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>—</td>
</tr>
</tbody>
</table>

\(^{17}\) The discussion in this section is based on the findings reported in Esther Duflo, “Schooling and Labor Market Consequences of School Construction in Indonesia,” *American Economic Review* 91 (September 2001): 795–813.
Table 6-3 uses the difference-in-differences methodology to calculate the impact of the construction on the educational attainment of the targeted population. In the low-construction area, the educational attainment increased by 0.36 year between the older and younger cohorts, while in the high-construction area, the educational attainment rose by 0.47 year. The difference-in-differences approach thus suggests that the additional construction increased educational attainment by 0.11 year. By using a similar approach, the table also shows that the earnings of the younger cohort living in the high-construction area rose by an additional 3 percent.

We can now use the method of instrumental variables to calculate the rate of return to schooling in Indonesia. The instrument is school construction. This variable clearly “nudged” some students along the wage-schooling locus. The instrument is valid if students in the high-construction areas have the same ability as those in the low-construction areas and if the older cohort of students has the same innate ability as the younger cohort. Each additional 0.11 year of schooling increased earnings by 3 percent. This implies that each additional year of school increased earnings by 27 percent (or $0.03 \div 0.11$). The rate of return to schooling in Indonesia, therefore, seems to be quite high, justifying the sizable expenditure made by the school construction program. In fact, a more thorough analysis of the data, which controls for many of the other factors that also affected trends in educational attainment and wages in Indonesia, suggests that the rate of return to schooling may be as high as 10 percent.

### 6-7 Policy Application: School Quality and Earnings

Conventional wisdom has it that today’s high school graduates are not as good as yesterday’s graduates. The media often report that a large fraction of high school graduates are “functionally” illiterate despite the fact that expenditures on primary and secondary education rose dramatically in the past two decades (per-student real expenditures in public schools increased from $6,600 in 1980 to $12,200 in 2010). Does “throwing money” at the public school system raise the rate of return to schooling? Put differently, does school quality, as measured by teacher salaries or pupil/teacher ratios, matter?

Prior to the 1990s, the consensus was that high levels of school expenditures had little impact on educational or labor market outcomes. As an influential survey concluded, “There appears to be no strong or systematic relationship between school expenditures and student performance.” The 1992 publication of an influential study by David Card and Alan Krueger, showing that school quality is indeed positively correlated with the rate of return to schooling, sparked a heated debate over the economic importance of school quality.

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19 Hanushek, “The Economics of Schooling: Production and Efficiency in Public Schools.”

In the early 1900s, black children in the rural south faced extremely limited opportunities to go to school, with an inadequate and decaying educational infrastructure in terms of school buildings, classrooms, and teaching personnel. Not surprisingly, there was a three-year gap in the amount of schooling attained by black and white children in the region. This gap did not generate political pressures to reduce the inequality because southern blacks were often disenfranchised and had little influence to force the local school boards to equalize educational funding between the two racial groups.

Frustrated by the lack of progress, Booker T. Washington, who led the Tuskegee Institute in Alabama, sought out a number of northern philanthropists to privately fund the building of schools in the rural south. One of these philanthropists was Julian Rosenwald, a Chicago area businessman who had played a central role in the creation of the Sears-Roebuck Company. The first six schools were built near Tuskegee in 1913. By 1920, 716 schools had been built in 11 southern states. By the time this remarkable initiative had concluded in 1932, nearly 5,000 new schools had been built. It has been estimated that over a third of southern rural black children of school age could have attended a “Rosenwald school.”

The Rosenwald program did more than simply build schools. It also greatly improved the quality of the physical and human capital available for the education of black children. The schools were designed to have proper lighting and sanitation; they were equipped with the books, chairs, and desks one would expect to find in a successful educational environment; and there were related initiatives that set minimum teacher salaries and that provided training programs to recruit and prepare teachers.

Recent research shows that this remarkable program led to a rapid growth in the relative educational attainment of black children. As shown in the figure below, there was little narrowing of the black–white education gap among children born in the states that did not have Rosenwald schools, but there was a near three-year narrowing of the gap among children born in the states that did, and the timing of this narrowing closely coincides with the building of the Rosenwald schools.
In fact, by using detailed information on the location and timing of the building of the Rosenwald schools, it is possible to identify the impact of the program on the affected schoolchildren. Black children who had direct access to a Rosenwald school completed about a year of education more than black children who did not, and this impact represents almost 40 percent of the narrowing of the black–white educational gap among children born between 1910 and 1925. A detailed accounting of the costs of the Rosenwald program suggests a rate of return to schooling of about 7 to 9 percent.


Card and Krueger used data on worker earnings from the 1980 census to calculate the rates of return to schooling to cohorts of workers born in a particular state; for example, workers born in Kansas between 1920 and 1929. The two panels of Figure 6-6 summarize the core of the Card–Krueger evidence. There is obviously a great deal of variation in the rate of return to schooling for workers in this age cohort, depending on where they were born. The range in the rate of return is from 3 percent (for workers born in Louisiana) to slightly more than 7 percent (for those born in Wyoming). Figure 6-6a shows that the rate of return to schooling is negatively correlated with the state’s pupil/teacher ratio, while Figure 6-6b shows that the rate of return to schooling is positively correlated with the state’s average teacher salary (relative to the average wage in the state). After analyzing these data as well as the rates of return to schooling of other birth cohorts, Card and Krueger concluded that children born in states that offered better schools had a substantially higher rate of return to schooling. Decreasing the pupil/teacher ratio by 10 students increased the rate of return by about 1 percentage point, whereas increasing the relative wage of teachers by 30 percent (which presumably attracts better teachers) increased the rate of return to schooling by 0.3 percentage point.

The striking findings in this article motivated a great deal of research in the past decade that attempts to determine the robustness of the correlations. Although many of the subsequent studies report evidence that contradict the Card–Krueger findings, it is difficult to understand why the evidence is so mixed. After all, why do elementary schools incur the extra cost of breaking up 100 third-grade students into four sections with four teachers if the students would be just as well off herded together in one big section? Moreover, there is evidence documenting a strong positive relation between property values and school quality. Why would parents pay more for housing in school districts that offer smaller classes and better teachers if these inputs do not matter?

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To resolve the confusion, some studies analyze experimental data, observing the outcomes of students who are randomly assigned to classes of different sizes. Beginning in 1985, the Tennessee Student/Teacher Achievement Ratio (STAR) experiment randomly assigned kindergarten students and their teachers to small classes (with a pupil/teacher ratio of 13–17) or to larger classes (with a ratio of 22–25 students). After the initial assignment, students remained in the same class type for four years.
Between 6,000 and 7,000 students were involved in this experiment each year. A careful evaluation of the data resulting from the STAR experiment indicates that students assigned to the small classes scored higher in achievement tests than students assigned to the larger classes.  

Other studies use the method of instrumental variables to estimate the impact of class size on scholastic achievement in nonexperimental settings. The problem, of course, is finding a variable that affects class size but does not affect other outcomes directly. One study used an instrument based on the interpretation of the Talmud by the twelfth-century rabbinic scholar Maimonides. According to Maimonides’s rule, “Twenty-five children may be put in charge of one teacher. If the number in the class exceed twenty-five but is not more than forty, he should have an assistant to help with the instruction. If there are more than forty, two teachers must be appointed.”

The Israeli public school system uses Maimonides’s rule to distribute students among various classes. The maximum class size is 40. According to Maimonides’s rule, class size increases with enrollment until 40 pupils are enrolled. An extra student, however, implies that class size drops sharply to 20.5. Because there is little reason to suspect that the shift from a class size of 40 to one of 20.5 has anything to do with the underlying ability of the students, Maimonides’s rule provides a valid instrument—it shifts class size without affecting any other variables. The analysis of the outcomes experienced by Israeli students consistently suggests a negative relation between class size and academic achievement.

There also have been detailed studies of how children perform in specific school systems, such as the Chicago public high schools. A recent study, for example, analyzes data that identify specific teachers in that system. Not surprisingly, there seems to be a subset of “high-quality” teachers that consistently improve the test scores of those students lucky enough to be assigned to their classes. The improvement seems to be particularly large for lower-ability students.

Finally, a number of studies have investigated if attending an “elite” college or university, which presumably offers a higher quality of education, affects earnings. The problem with comparing the earnings of students who attend selective institutions with the earnings of students who do not is that there may be underlying ability differences between the two groups that will affect earnings. Any resulting wage gap may have little to do with the “value added” by the selective institution, and may simply reflect the preexisting ability gap between the two groups of students.

To avoid the problem of ability bias, a recent study compares the earnings of students who attend highly selective schools, as measured by the average SAT score of freshmen, with the earnings of students who were accepted by those institutions but decided to go to a

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less-selective college. These two groups presumably have the same underlying ability—they were all accepted by the same selective institutions. Interestingly, this comparison reveals that selective schools provide no value-added services: Students who graduate from selective schools earn no more than students who were accepted by those schools but decided to go elsewhere. In short, there seems to be little return to attending a selective college.

6-8 Do Workers Maximize Lifetime Earnings?

The schooling model provides the conceptual framework that allows us to estimate the rate of return to schooling. We have seen that—under certain conditions—percent wage differentials among workers who differ in their education can be interpreted as a rate of return to schooling. This calculation of the rate of return to schooling, however, does not test the theory. Rather, the calculations use the theory to interpret the earnings differences among workers in a particular way.

Therefore, we want to determine if the schooling model provides a useful “story” of how students actually go about the business of deciding whether to stay in school. The schooling model assumes that persons choose the level of schooling that maximizes the present value of lifetime earnings. If we could observe the age-earnings profile of a particular worker both if he were to go to college and if he were to stop after high school, it would be easy to test the key hypothesis of the schooling model. We could use these annual earnings to calculate the present value of each option, compare the two numbers, and check to see if the worker chose the one with the largest present value.

This simple test, however, can never be conducted. The reason is both trivial (because it is painfully obvious) and profound (because it raises a number of conceptual questions that have yet to be adequately resolved). Once a worker makes a particular choice, we can only observe the earnings stream associated with that choice. Consider the group of workers who go to college. For these college graduates, we can observe only their life cycle earnings after college graduation, and we will never observe what they would have earned had they not attended college. Similarly, consider the group of workers who quit after completing high school. For these high school graduates, we observe the earnings stream subsequent to their high school graduation, and we will never observe what they would have earned had they gone on to college.

It is tempting to work out a simple solution to this problem. Even though we will never observe how much a worker who quits after completing high school would have earned if he had attended college, we do observe the earnings of those workers who did attend college. We could then predict the high school graduate’s earnings had he attended college by using the observed data on what college graduates actually make. Similarly, even though we do not observe how much college graduates would have earned had they stopped after high school, we do observe the earnings of high school graduates. We could then predict the college graduate’s earnings (had he not attended college) from the salary data for high school graduates.

Our earlier discussion suggests that this exercise is valid only if college graduates and high school graduates lie on the same wage-schooling locus. This calculation is invalid if there are ability differences. The observed wage differential between college graduates and high school graduates reflects not only the returns to college but also the returns to differences in ability between the two groups. Therefore, using the observed wage differential to determine if workers choose the “right” schooling option yields meaningless results.

A Numerical Example
To illustrate the importance of this problem, let’s work through a simple numerical example with two workers, Willie and Wendy. Willie is particularly adept at “blue-collar” work, and this type of work requires no schooling. Wendy is particularly adept at “white-collar” work, and this type of work requires one year of schooling. Suppose also that there are two periods in the life cycle. If a person does not go to school, he works in the blue-collar job in both periods. If the person goes to school, the person would go to school in the first period and work in the white-collar job in the second period.

The wage–schooling locus for each worker is summarized by these data:

<table>
<thead>
<tr>
<th>Worker</th>
<th>Earnings in Blue-Collar Job</th>
<th>Earnings in White-Collar Job</th>
</tr>
</thead>
<tbody>
<tr>
<td>Willie</td>
<td>$20,000</td>
<td>$40,000</td>
</tr>
<tr>
<td>Wendy</td>
<td>$15,000</td>
<td>$41,000</td>
</tr>
</tbody>
</table>

Because Willie is better at doing blue-collar work, he earns more at the blue-collar job ($20,000) than Wendy would ($15,000). Similarly, because Wendy is better at white-collar work, she earns more in the white-collar job than Willie would.

Suppose that both Willie and Wendy have a discount rate of 10 percent. Each worker calculates the present value of lifetime earnings for each schooling option and chooses the one that has the highest present value. Let’s also assume that net income is zero during the schooling period if the worker chooses to go to school. The present values of Willie’s alternative earnings streams are

Willie’s present value if he does not go to school = 20,000 + \(\frac{20,000}{1.1}\) = $38,182 \(6-11\)

Willie’s present value if he goes to school = 0 + \(\frac{40,000}{1.1}\) = $36,364 \(6-12\)

Willie will decide that he should not go to school and will be a blue-collar worker.

The present values of Wendy’s potential earnings streams are

Wendy’s present value if she does not go to school = 15,000 + \(\frac{15,000}{1.1}\) = $28,636 \(6-13\)

Wendy’s present value if she goes to school = 0 + \(\frac{41,000}{1.1}\) = $37,273 \(6-14\)

Wendy, therefore, goes to school in the first period and works in a white-collar job in the second.
What data do we observe in the labor market? We observe the earnings of persons who do not go to school and work in blue-collar jobs (like Willie). The present value of their earnings is $38,182. We also observe the earnings of persons who do go to school and work in white-collar jobs (like Wendy). The present value of their earnings stream is $37,273.

A comparison of the two numbers that can be observed would suggest that Wendy made a terrible mistake. In our numerical example, persons who go to school earn less over their lifetime than persons who do not go to school. Because workers sort themselves into particular occupations; however, this is an irrelevant comparison. Both Willie and Wendy made the right choice. The problem lies in comparing the earnings of the two types of workers. This comparison is akin to comparing apples and oranges and is contaminated by selection bias, the fact that workers self-select themselves into jobs for which they are best suited. In our numerical example, the selection bias leads to an incorrect rejection of the validity of the human capital model.

Selection Bias Corrections

In view of the significance of the issues associated with selection bias, it is not surprising that a great deal of study has been devoted to this problem. This research has developed statistical techniques, known as “selection bias corrections,” that allow us to test correctly the hypothesis underlying the schooling model. These techniques give a statistically valid methodology for predicting what a high school graduate would have earned had he attended college and what a college graduate would have earned had he quit school after getting a high school diploma.

A well-known study uses these selection bias corrections to estimate the life cycle earnings profiles associated with each of two alternatives (going to college or quitting after high school) for a large number of workers. The empirical analysis confirms the basic hypothesis of the theory: On average, workers choose the schooling option that maximizes the present value of lifetime earnings. Moreover, the evidence indicates that when both a high school graduate and a college graduate are placed in the type of job that high school graduates typically fill, the high school graduate would be more productive. Conversely, if both high school graduates and college graduates were placed in jobs typically filled by college graduates, the college graduate would be more productive.

As implied by our numerical example, this empirical result suggests that the notion that there is only one type of ability that inevitably leads to higher earnings does not correctly describe how workers differ in the labor market. There exist various types of abilities, and each of us may be particularly adept at doing some things and quite inept at doing others. Some persons have a knack for doing work that is best learned in college, whereas other persons have a knack for doing blue-collar work.


6-9 Schooling as a Signal

The schooling model is based on the idea that education increases a worker’s productivity and that this increase in productivity raises wages. An alternative argument is that education need not increase the worker’s productivity at all, but that “sheepskin” levels of educational attainment (such as a high school or college diploma) signal a worker’s qualifications to potential employers. In this view, education increases earnings not because it increases productivity, but because it certifies that the worker is cut out for “smart” work. Education can play this signaling role only when it is difficult for potential employers to observe the worker’s ability directly. If the employer could determine cheaply whether the worker is qualified for the job, the firm would not have to rely on third-party certifications.

To illustrate how workers decide how much schooling to get when education plays only a signaling role, let’s work through a simple numerical example. Suppose there are two types of workers in the labor market, low-productivity workers and high-productivity workers, and that the distribution of productivity in the population is given by

<table>
<thead>
<tr>
<th>Type of Worker</th>
<th>Proportion of Population</th>
<th>Present Value of Lifetime Productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-productivity</td>
<td>q</td>
<td>$200,000</td>
</tr>
<tr>
<td>High-productivity</td>
<td>1 – q</td>
<td>300,000</td>
</tr>
</tbody>
</table>

The productivity differences between the two types of workers exist since birth and have nothing to do with how much schooling a particular worker gets.

If an employer could determine easily if a job applicant is a high-productivity worker, he would pay the worker $300,000 over the life cycle. After all, if the employer’s wage offer did not match the high-productivity applicant’s true value, the job applicant would simply go elsewhere, where his high productivity was better appreciated. Similarly, if the employer could determine easily that the applicant is a low-productivity worker, he would pay the worker only $200,000.

But life is not quite this easy. Even though a particular worker knows which group he belongs to, it might take some years for the employer to learn that. Therefore, there is asymmetric information in the labor market, where one of the parties in the transaction knows more about the terms of the contract. Moreover, if an employer asks the job applicant if he is a low- or high-productivity worker, the applicant (who wants a high salary) will always reply that he is a high-productivity worker regardless of his true ability. When a job applicant shows up at the firm, therefore, there is a great deal of uncertainty about whether he is a low-productivity or a high-productivity worker.

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Pooling Workers

Because low-productivity workers will always lie about their productivity, the firm will disregard what anyone says about their own qualifications. In the absence of any other information, therefore, the employer simply pools all job applicants and treats them identically. The average productivity and salary of the workers hired by the firm is then given by

\[
\text{Average salary} = (200,000 \times q) + [300,000 \times (1 - q)]
\]

\[
= 300,000 - 100,000q \quad (6-15)
\]

The average salary is simply a weighted average of the workers’ productivities, where the weights are the proportions in the population that belong to each productivity group.

Because the proportion \( q \) is between 0 and 1, the average salary in this “pooled equilibrium” is between $200,000 and $300,000. Low-productivity workers prefer a pooled equilibrium because they are being pooled with more productive workers, who push up their salary. Neither employers nor high-productivity workers like the pooled equilibrium. Employers find that they are mismatching workers and jobs. Some high-productivity workers are being assigned to menial jobs, and low-productivity workers are placed in jobs that they are not qualified to perform. This mismatching reduces the firm’s efficiency and output. Similarly, the earnings of high-productivity workers are dragged down by the low-productivity workers, and, hence, the high-productivity workers would like to find a way of demonstrating to the employer that they truly are more productive.

A Signal Helps Distinguish the Workers

High-productivity workers have an incentive to provide \textit{and} firms have an incentive to take into account credible information that can be used to allocate the worker into either productivity group. This type of information is called a \textit{signal}. It turns out that an educational diploma or certificate can perform this signaling job and that it can perform the task with absolute precision. \textit{No mismatches occur.}

Suppose a firm chooses the following rule of thumb for allocating workers to the two types of jobs. If a worker has at least \( \bar{y} \) years of college, the firm assumes that the worker is a high-productivity worker, allocates him to a job that requires a high level of skills, and pays him a (lifetime) salary of $300,000. If a worker has fewer than \( \bar{y} \) years of college, the firm assumes that the worker is a low-productivity worker, allocates him to an unskilled job, and pays him a salary of $200,000.

Because employers are willing to pay more to workers who get at least \( \bar{y} \) years of college, all workers will want to get the required college credits. Obtaining these credits, however, is expensive. We assume that obtaining credits is more expensive for less-able workers; in particular, a year’s worth of college credits costs $20,000 for a high-productivity worker, but $25,001 for a low-productivity worker. Obviously, tuition and fees do not differ according to ability, but the real cost of a college credit is higher for a low-productivity worker. To attain a particular level of achievement, a low-productivity worker will have to devote more time to studying and may have to pay for tutors, study guides, and special classes. This assumption that low-productivity workers find it more costly to obtain the signal is the fundamental assumption of the signaling model—and, in fact, is what makes the model work.
Given the firm’s wage offer, workers must now decide how many years of college to get. A “separating equilibrium” occurs when low-productivity workers choose not to get \( \bar{y} \) years of schooling and voluntarily signal their low productivity, and high-productivity workers choose to get at least \( \bar{y} \) years of schooling and separate themselves from the pack.

Figure 6-7a illustrates the firm’s wage offer and the cost function facing a low-productivity worker. The wage offer is such that if the worker has fewer than \( \bar{y} \) years of college, he earns $200,000, and if he has \( \bar{y} \) or more years, he earns $300,000. The cost function is upward sloping and has a slope of $25,001 because each additional year of college costs $25,001 for a low-productivity worker.

In our numerical example, a worker will decide either not to go to college at all or to go to college for \( \bar{y} \) years. After all, a worker’s earnings do not increase if he goes to college for more than \( \bar{y} \) years, yet it costs the worker $25,001 to get an additional year’s worth of college credits. Similarly, because the worker’s lifetime salary equals $200,000 for any level of education between 0 and \( \bar{y} \) years of college, there is no point to getting “just a few” credits.

A separating equilibrium requires that low-productivity workers do not go to college at all. This will occur whenever the net return from getting zero years of college exceeds the net return from getting \( \bar{y} \) years. Figure 6-7a indicates that when a low-productivity worker does not go to college, he “takes home” $200,000 (because he does not incur any college costs).

**FIGURE 6-7 Education as a Signal**

Workers get paid $200,000 if they get less than \( \bar{y} \) years of college and $300,000 if they get at least \( \bar{y} \) years. Low-productivity workers find it expensive to invest in college and will not get \( \bar{y} \) years. High-productivity workers do obtain \( \bar{y} \) years. As a result, the worker’s education signals if he is a low-productivity or a high-productivity worker.

![Diagram](a) Low-Productivity Workers

![Diagram](b) High-Productivity Workers
Chapter 6

If he goes to college \( y \) years, his net salary is the vertical difference between the $300,000 wage offer and the cost of going to college for \( y \) years (which equals $25,000 \times y\). Therefore, the low-productivity worker will not attend college if

\[
200,000 > 300,000 - (25,001 \times y) \tag{6-16}
\]

Solving for \( y \) implies that

\[
y > 3.999 \tag{6-17}
\]

In other words, if the firm chooses a rule of thumb where only workers who get more than 3.999 years of college will be considered high-productivity workers, no low-productivity worker will bother going to college—it is just too expensive. By choosing not to attend college, low-productivity workers “voluntarily” signal their low productivity and separate themselves out.

A separating equilibrium also requires that high-productivity workers do get \( y \) years of college. Figure 6-7b illustrates their decision. The net salary of a high-productivity worker who does not go to college is $200,000. The net salary of a high-productivity worker who goes to college for \( y \) years is the vertical difference between the $300,000 wage offer and the cost of going to college (which equals $20,000 \times y\). Therefore, high-productivity workers get \( y \) years of college whenever

\[
200,000 < 300,000 - (20,000 \times y) \tag{6-18}
\]

Solving for \( y \) yields

\[
y < 5 \tag{6-19}
\]

In other words, as long as the firm does not demand “too many” years of higher education (such as a master’s degree or PhD), high-productivity workers go to college and voluntarily signal that they are highly productive.

Putting together both conditions implies that low-productivity workers do not go to college and that high-productivity workers do whenever

\[
3.999 < y < 5 \tag{6-20}
\]

A firm can choose any hiring standard in this range and generate a separating equilibrium. The firm can say, for instance, that workers who obtain more than 4.5 years of college will be considered high-productivity workers, and the two types of workers will sort themselves out accordingly. There seem to be an infinite number of valid thresholds that the firm can use (4 years of college, 4.5 years, 4.666 years, 4.999 years, and so on). Not all of these solutions, however, can survive the competitive pressures of the marketplace. Suppose, for instance, that some firms require 4.333 years of college to allocate high-productivity workers into skilled jobs, whereas other firms require only 4.000 years. High-productivity workers prefer the firm with the 4.000 hiring threshold because both firms pay the same competitive salary (of $300,000) and high-productivity workers have nothing to gain from getting more education than the minimum required. The competitive solution, therefore, is the smallest possible threshold, so that using a college diploma (four years of college) to separate out job applicants generates a separating equilibrium.

The signaling model shows that education can play the role of signaling the worker’s innate ability without increasing the worker’s productivity. It has been extremely difficult,
There has been a substantial increase in the number of persons who obtain their high school diplomas by passing an equivalency test rather than by going through the normal route of spending 12 years in a classroom and then graduating from high school. In 1968, only 5 percent of high school graduates obtained their diplomas by taking the GED test (which stands for General Equivalency Diploma). By 2001, around 20 percent of persons receiving a high school diploma received GED certificates.

A comparison of the earnings of traditional high school graduates with the earnings of workers who get their high school diplomas via the GED can help determine if the schooling process actually matters. In other words, does passing the GED provide the same skills as attending school for 12 years? The evidence suggests that the labor market characteristics of GED graduates and high school dropouts are virtually indistinguishable. In particular, the wages of GED graduates are no higher than the wages of high school dropouts. It seems, therefore, that simply certifying someone who passes a standardized test to be a high school graduate is no substitute for the learning that takes place when persons actually go to school. As the authors of the study conclude, “there is no cheap substitute for schooling.”


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however, to establish empirically if education plays a productivity-enhancing role, a signaling role, or a combination of the two. Regardless of which model is correct, an outsider looking at a particular labor market will observe that more-educated workers earn higher wages. Because both the schooling model and the signaling model predict that more education leads to higher earnings, the positive correlation between earnings and education cannot be used to disentangle which of the two mechanisms is more important in the labor market. As a result, there is no widely accepted calculation that decomposes the wage differential between highly educated and less-educated workers into its productivity and signaling components.

There are reasons to believe, however, that the signaling role of education may be less important than is commonly assumed. It costs over $200,000 for the typical student to go to college (including both forgone earnings and direct costs). If college provided only an impressive-looking piece of paper, firms that specialize in printing equally impressive pieces of paper at lower prices would appear in the marketplace. The fact that we do not see a large industry of firms that sell credentials certifying a person’s innate productivity must imply that education does more than just signal a worker’s productivity; it also must alter the human capital stock.

Although this is a sensible argument, it would be preferable to document empirically the relative importance of the signaling and productivity-enhancing roles of education. Separating out the two effects is important because the human capital framework and the signaling hypothesis have very different implications for many policy questions. The human capital model, for example, suggests that human capital investments, such as education, provide a way out of low incomes and poverty. Indeed, the rationale behind government programs that subsidize on-the-job training and tuition expenses is that these programs increase the human capital stock of the targeted groups. The signaling model says that education does not really increase a worker’s innate productivity. Low-productivity workers remain low-productivity workers regardless of the billions of dollars spent on these government programs.

**Private and Social Rates of Return**

The different policy recommendations made by the two approaches suggest that the private rate of return to schooling, as measured by the increase in a worker’s earnings resulting from an additional year of schooling, may differ substantially from the social rate of return to schooling, as measured by the increase in national income resulting from the same year of education. Suppose the signaling model is correct and education does not increase productivity. From a worker’s point of view, education still has a positive private rate of return. The highly productive worker gains from signaling that he is highly productive. From a social point of view, however, educational expenditures are wasteful. National income is not increased because the worker’s productivity is the same both before and after the investment in education. The social rate of return is zero.

These conclusions, however, ignore the fact that—even in the context of the signaling model—education serves the very useful role of sorting workers into the right jobs. The employer can use the education signal to allocate highly productive workers to so-called skilled jobs and to allocate the less-productive workers into other types of jobs. The mismatching of workers and jobs in the labor market—for instance, assigning a low-productivity worker to run a nuclear power plant—would surely have a detrimental effect on national income. As a result, education could have a positive social rate of return even if it does not increase a particular worker’s human capital. We know very little about the magnitude of the misallocation costs that would arise if education did not help sort workers among jobs so that many of the questions concerning the “true” magnitude of the social rate of return to education have not been answered.

Some recent studies have argued that the definition of the “social” rate of return to schooling should be expanded to include the impact of education on civic engagement and attitudes in a democracy, or the impact of an educated workforce on the rate of economic growth. In fact, additional schooling raises voter participation rates and support for free speech and leads to a better-informed electorate (as measured by the frequency of newspaper readership). Similarly, the evidence suggests that a more educated workforce may promote faster growth.\(^{31}\)

6-10 Postschool Human Capital Investments

The evolution of wages over the life cycle is illustrated by the age-earnings profiles presented in Figure 6-8, which report the average weekly earnings of U.S. workers in a particular schooling group at different ages. The figure reveals three important properties of age-earnings profiles:

1. **Highly educated workers earn more than less-educated workers.** We have seen that education increases earnings either because education increases productivity or because education serves as a signal of a worker’s innate ability.

2. **Earnings rise over time, but at a decreasing rate.** The wage increase observed over the life cycle suggests that a worker’s productivity rises even after leaving school, perhaps as a result of on-the-job or off-the-job training programs. The rate of wage growth, however, slows down as workers get older. Younger workers seem to add more to their human capital than older workers.

**FIGURE 6-8**
Age-Earnings Profiles of Full-Time Workers, 2013


32 This interpretation of upward-sloping age-earnings profiles assumes that the worker’s productivity rises throughout the life cycle. As we will see in the chapter on incentive pay, other models of the labor market imply an upward-sloping age-earnings profile even if the worker’s productivity is constant over time.
3. The age-earnings profiles of different education groups diverge over time. Put differently, earnings increase faster for more educated workers. The steeper slope of age-earnings profiles for more-educated workers suggests a complementarity between investments in education and investments in on-the-job training. In other words, workers who are highly educated experience the fastest wage growth because they also invest the most during the postschool period. This complementarity between pre- and postschool investments might arise if some workers have a “knack” for acquiring all types of human capital.  

6-11 On-the-Job Training

Until now, we have focused on one particular aspect of human capital investments—the schooling decision. Most workers augment their human capital stock after completing their education, particularly through on-the-job training (OJT) programs. The diversity of OJT investments is striking: Secretaries learn word processing skills, lawyers get courtroom experience, investment bankers concoct new financial instruments, and politicians learn from failed policies. Evidently, OJT is an important component of a worker’s human capital stock, making up at least half of a worker’s human capital.  

There are two types of OJT: general training and specific training. General training is the type of training that, once acquired, enhances productivity equally in all firms. These general skills, which include such things as typing, learning how to drive, and learning how to use a calculator, are found frequently in the labor market. Specific training is the type of training that enhances productivity only in the firm where it is acquired and the productivity gains are lost once the worker leaves the firm. Examples of specific training also abound in the labor market: learning how to drive a tank in the army or memorizing the hierarchical nature of a particular organization. In reality, much OJT is a mixture of general and specific training, but the conceptual separation into purely general and purely specific training is extremely useful. 

Consider a simple framework where the employment relationship between a competitive firm and the worker lasts two periods. Suppose that in the first period (when the worker is hired), the total labor costs equal $TC_1$ dollars, and in the second period, the costs equal $TC_2$ dollars. Similarly, the values of marginal product in each of the two periods are $VMP_1$ and $VMP_2$, respectively. Finally, let $r$ be the rate of discount. The profit-maximizing condition giving the optimal level of employment for the firm over the two periods is

$$TC_1 + \frac{TC_2}{1+r} = VMP_1 + \frac{VMP_2}{1+r} \quad (6-21)$$

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35 The concepts of general and specific training are due to Gary S. Becker, Human Capital, 3rd ed., Chicago: University of Chicago Press, 1993. Becker’s framework continues to be the cornerstone of the human capital literature and is an essential component in the toolkit of modern labor economics.
The left-hand side of the equation gives the present value of the costs associated with hiring a worker over the two-period life cycle. The right-hand side gives the present value of the worker’s contribution to the firm. It is easy to see that this equation generalizes the condition that the wage equals the value of marginal product. In a multiperiod framework, the analogous condition is that the present value of employment costs equals the present value of the value of marginal product.

Suppose OJT takes place only in the first period. It costs the firm $H$ dollars to put a worker through the training. These costs include teacher salaries and the purchase of training equipment. The total cost of hiring a worker during the first period can be written as the sum of training costs $H$ and the wage paid to the worker during the training period, or $w_1$. This implies that $TC_1 = w_1 + H$. Because no training occurs in the second period, the total cost of hiring the worker in the second period simply equals the wage. We can then rewrite equation (6-21) as

$$w_1 + H + \frac{w_2}{1 + r} = VMP_1 + \frac{VMP_2}{1 + r}$$

(6-22)

**Who Pays for General Training?**

Consider the case where all training is general. In the posttraining period, the worker’s value of marginal product increases to $VMP_2$ in *all* firms. As a result, many firms are willing to pay the worker a wage equal to $VMP_2$. The firm that provided the training must either follow suit and increase the wage to $VMP_2$ or lose the worker. Therefore, the second period wage, $w_2$, will equal $VMP_2$. As a result, equation (6-22) simplifies to

$$w_1 = VMP_1 - H$$

(6-23)

Therefore, the first-period wage equals the value of the worker’s initial marginal product minus training costs. In other words, workers pay for general training by accepting a lower “trainee wage” during the training period. In the second period, workers get the returns from the training by receiving a wage that equals the value of their posttraining marginal product. *Competitive firms provide general training only if they do not pay any of the costs.*

There are many examples of workers paying for general training through lower wages. It is common for trainees in formal apprenticeship programs to receive low wages during the training period and to receive higher wages after the training is completed. Similarly, medical interns (even though they already have a medical degree) earn low wages and work long hours during their residency, but their investment is well rewarded once they complete their training.

If a firm were to pay for general training, as some firms claim to do when they pay for the tuition of workers who enroll in an MBA program, the firm would surely attract a large number of job applicants. After all, many workers would quickly realize that this firm was offering free general training. Because the firm cannot legally enslave its employees after they receive their degree, the workers would take advantage of the free training opportunities and then run to a firm that offers them a wage commensurate with their newly acquired skills. Therefore, a firm that paid for general training and did not raise the posttraining wage would get an oversupply of trainees and the workers would quit in the posttraining period. This firm faces the worst of all possible outcomes: It pays for the
training and gets none of the benefits. A profit-maximizing firm would quickly learn that it can lower the wage because there is an oversupply of trainees, passing on the training costs to the workers. 36

Who Pays for Specific Training?
The productivity gains resulting from specific training vanish once the worker leaves the firm. As a result, the worker’s alternative wage (that is, the wage that other firms are willing to pay) is independent of the training and equals his pretraining productivity. Who then pays for specific training and who collects the returns? 37

Consider what would happen if the firm paid for specific training. The firm could incur the cost and collect the returns by not changing the wage in the posttraining period, even though the worker’s value of marginal product in this firm has increased. Because $VMP_2$ would then exceed $w_2$, there are gains to providing the training. If the worker were to quit in the second period, however, the firm would suffer a capital loss. The firm, therefore, would hesitate paying for specific training unless it has some assurance that the trained worker will not quit.

Suppose instead that the worker pays for the specific training. Workers would then receive a low wage during the training period and higher wages in the posttraining period. The worker, however, does not have an ironclad assurance that the firm will employ him in the second period. If the worker were to get laid off, he would lose his investment because specific training is not portable. The worker, therefore, is not willing to invest in specific training unless he is very confident that he will not be laid off.

Both the firm and the worker, therefore, are reluctant to invest in specific training. The problem arises because there does not exist a legally binding contract that ties together workers and firms “until death do them part.” Neither party wishes to take the initiative and pay for the training.

The way out of this dilemma is to note that fine-tuning the posttraining wage can reduce the probabilities of both quits and layoffs. Consider a labor contract in which the worker’s posttraining wage, $w_2$, is set such that

$$\bar{w} < w_2 < VMP_2$$  \hspace{1cm} (6-24)


where $\bar{w}$ is the alternative wage. This contract implies that the worker and the firm share the returns from specific training. The worker’s posttraining wage $w_2$ is higher than his productivity elsewhere, but less than his productivity at the current firm. Note that because the worker is better off in this firm than elsewhere, he has no incentive to quit. Similarly, because the firm is better off by employing the worker than by laying him off (that is, the worker gets paid less than his value of marginal product), the firm does not want to let the worker go. If both the firm and the worker share the returns of the specific training, therefore, the possibility of job separation in the posttraining period is eliminated.

If firms and workers do share the returns of specific training, they also will have to share the costs. After all, if firms paid all the costs of providing specific training and got only part of the returns, they would attract an oversupply of trainees. Therefore, if firms pay, say, 30 percent of the costs of specific training, they also will get 30 percent of the returns. Otherwise, the firm would attract either too few or too many job applicants.

**Some Implications of Specific Training**

It is important to note that specific training breaks the link between the worker’s wage and the value of marginal product throughout the worker’s life cycle. During the training period, workers get paid less than their value of marginal product because they are paying part of the training costs. In the posttraining period, workers get paid less than their value of marginal product in the firm that provided the training, but get paid more than their marginal product in other firms (that is, they get paid more than the alternative wage).

As a result of this contract, workers who have specific training are effectively granted a type of tenure or lifetime contract in the firm. Neither workers nor firms that have invested in specific training want to terminate the employment contract. It might seem surprising to argue that lifetime contracts might be common in labor markets where workers and firms are evidently very mobile, such as in the United States. Nevertheless, the evidence indicates that jobs lasting more than 20 years have been the rule rather than the exception even in the United States.38

The concept of specific training has many other implications for labor markets. It provides a simple explanation of the “last hired, first fired” rule that typically determines who gets laid off during an economic downturn. Workers who have been with a firm for many years probably have more specific training than newly hired workers. When the demand for the firm’s output falls, the price of the output and the value of the worker’s marginal product decline. Workers with seniority have a buffer between their value of marginal product and their wage, so that the drop in the value of the worker’s contribution to the firm protects these senior workers from layoffs. Put differently, because specifically trained workers produce more than they get paid, the firm need not lay off many of these workers when it experiences a sudden drop in the demand for its product. Profit-maximizing employers who want to cut the size of the workforce, therefore, will lay off newly hired workers.

Moreover, if a specifically trained worker does get laid off, he will have little incentive to find alternative employment. After all, these workers will suffer a capital loss if they change employers. Specifically trained workers, therefore, will prefer to “wait out” the

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unemployment spell until they are recalled by their former employers. There is, in fact, a very high incidence of temporary layoffs in many labor markets. At least 60 percent of the layoffs in the United States end when their former employers recall laid-off workers.\textsuperscript{39}

Because specific training “marries” firms and workers, the probability of job separation for a given worker (either through a quit or a layoff) declines with job seniority. Newly hired workers will have high turnover rates, whereas more senior workers will have low turnover rates. This negative correlation between job turnover propensities and job seniority would not arise if all training were general. General training is portable and can be carried to any firm at any time. As a result, there would be no reason to expect the worker’s economic opportunities in the current firm (relative to other firms) to improve over time. The important relationship between specific training and job turnover is discussed in more detail in the chapter on labor mobility.\textsuperscript{40}

6-12 On-the-Job Training and the Age-Earnings Profile

The shape of the age-earnings profile depends on the timing of human capital investments over the working life.\textsuperscript{41} At every age, we will want to invest in human capital up to the point where the marginal revenue of the investment equals the marginal cost of the investment. To describe the timing of human capital acquisitions, therefore, we must describe what happens to the marginal revenue and the marginal cost of human capital investments as workers get older.

For convenience, let’s measure the human capital stock in efficiency units. Efficiency units are standardized units of human capital. The total human capital stock of the worker equals the total number of efficiency units embodied in him or her. If David has 100 efficiency units and Mac has only 50 units, David is equivalent to two Macs—at least in terms of his labor market productivity.

An efficiency unit of human capital can be rented out in the labor market, and the rental rate per efficiency unit is $R$ dollars. The market for efficiency units is competitive, so the per-unit rental price is $R$ dollars regardless of how many efficiency units a worker has. Finally, to keep things simple, let’s assume that all training is general and that there is no depreciation of the human capital stock over time. Therefore, an efficiency unit of human capital generates $R$ dollars per year from the date when it is acquired until retirement, which occurs at age 65.

Suppose that the worker enters the labor market at age 20 and plans to retire at age 65. The marginal revenue of acquiring one efficiency unit of human capital at age 20 is

$$MR_{20} = R + \frac{R}{1 + r} + \frac{R}{(1 + r)^2} + \frac{R}{(1 + r)^3} + \cdots + \frac{R}{(1 + r)^{45}} \quad (6-25)$$


\textsuperscript{40} Although the discussion assumes that the specific capital embodied in the worker is specific to the firm, it may well be the case that some of the specific capital is specific to the industry where the worker is employed; see Daniel Parent, “Industry-Specific Capital and the Wage Profile: Evidence from the National Longitudinal Survey of Youth and the Panel Study of Income Dynamics,” \textit{Journal of Labor Economics} 18 (April 2000): 306–323.

where \( r \) is the discount rate. The intuition behind equation (6-25) is easy to understand. If a worker acquires one efficiency unit at age 20, this investment yields a return of \( R \) dollars during that first year in the labor market. In the second year, the present value of the return to that same efficiency unit is \( R/(1 + r) \) dollars; in the third year, the return equals \( R/(1 + r)^2 \) dollars; and so on. Equation (6-25) simply adds the discounted returns to the efficiency unit over the entire working life.

The curve \( MR_{20} \) in Figure 6-9 illustrates the relationship between the marginal revenue of an efficiency unit acquired at age 20 and the number of efficiency units that the worker acquires. Because we assumed that the rental rate \( R \) is the same regardless of how much human capital the worker acquires, the marginal revenue curve \( MR_{20} \) is horizontal.

Suppose the worker looks into the future and wants to know how many efficiency units of human capital he would have acquired if he were 30 years old. The marginal revenue of an efficiency unit acquired at age 30 is given by

\[
MR_{30} = R + \frac{R}{1 + r} + \frac{R}{(1 + r)^2} + \frac{R}{(1 + r)^3} + \cdots + \frac{R}{(1 + r)^{35}} \quad (6-26)
\]

Equation (6-26) indicates that the marginal revenue of acquiring an efficiency unit at age 30 is the discounted sum of the returns collected at age 30, at age 31, and so on. Note that the worker is now 10 years closer to retirement, so the sum in equation (6-26) has 10 fewer terms than the sum in equation (6-25).

**FIGURE 6-9  The Acquisition of Human Capital over the Life Cycle**

The marginal revenue of an efficiency unit of human capital declines as the worker ages (so that \( MR_{20} \), the marginal revenue of a unit acquired at age 20, lies above \( MR_{30} \)). At each age, the worker equates the marginal revenue with the marginal cost, so that more units are acquired when the worker is younger.
By comparing the marginal revenue of acquiring an efficiency unit at ages 20 and 30, we can see that the marginal revenue of investing at age 20 exceeds the marginal revenue of investing at age 30. This fact is illustrated in Figure 6-9, which shows that the $MR_{30}$ curve lies below the $MR_{20}$ curve. The marginal revenue of human capital investment falls as the worker ages for a simple reason: We do not live forever. Human capital acquired when young can be rented out for a long period of time, whereas investments undertaken at older ages can be rented out only for shorter periods. As a result, human capital investments are more profitable the earlier they are undertaken.

As noted earlier, the actual number of efficiency units acquired at any age is determined by equating the marginal revenue with the marginal cost of human capital investments. The marginal cost curve ($MC$), also illustrated in Figure 6-9, has the usual shape: Marginal costs rise as more efficiency units are acquired. The shape of the marginal cost curve is determined by the underlying production function for human capital. The assumption of diminishing returns in the production of efficiency units guarantees that marginal costs increase at an increasing rate as the worker attempts to acquire more and more human capital.

The intersection of $MR_{20}$ and the marginal cost curve in Figure 6-9 implies that the worker will acquire $Q_{20}$ efficiency units at age 20. Because the marginal revenue of human capital investments declines over time, the optimal investment level at age 30 falls to $Q_{30}$. In other words, the worker acquires fewer efficiency units as he gets older. This result helps us understand why workers typically go to school when young, why this period of complete specialization in human capital investments is followed by a period of considerable on-the-job training, and why on-the-job training activities taper off as the worker ages. This timing of investments over the life cycle maximizes the present value of lifetime earnings.

Because the worker acquires more human capital when he is young, the worker’s age-earnings profile is upward sloping, as illustrated in Figure 6-10. As we have seen, workers pay for on-the-job training through reduced wages. Older workers, therefore, earn more than younger workers because older workers acquire fewer efficiency units of human capital and, hence, have lower forgone earnings. Older workers also earn more because they are collecting the returns made on prior investments.

The optimal timing of investments over the working life also implies that the age-earnings profile is concave so that earnings increase over time but at a decreasing rate. Year-to-year wage growth depends partly on how many additional efficiency units the worker acquires. Because fewer units are acquired as the worker ages, the rate of wage growth declines over time.

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42 Our discussion assumes that the marginal cost curve is constant over time (that is, it does not shift as the worker ages). It may be that older workers are more efficient at producing human capital, and, hence, the marginal cost curve would shift down. The forgone earnings incurred in producing human capital, however, are higher for older workers so that the marginal cost curve shifts up with age. It is sometimes assumed that these two opposing effects exactly outweigh each other (this assumption is called the “neutrality assumption”). As a result, the marginal cost curve does not shift over time. For a discussion of these issues, see Yoram Ben-Porath, “The Production of Human Capital over Time,” in W. Lee Hansen, editor, *Education, Income, and Human Capital*, New York: Columbia University Press, 1970.
The implications of the human capital model for the age-earnings profile have been the subject of extensive empirical analysis. This line of research culminated in the development of Jacob Mincer’s human capital earnings function. In particular, Mincer showed that the human capital model generates an age-earnings profile of the form

$$\log w = as + bt - ct^2 + \text{Other variables} \quad (6-27)$$

where \( w \) is the worker’s wage rate, \( s \) is the number of years of schooling, \( t \) gives the number of years of labor market experience, and \( t^2 \) is a quadratic on experience that captures the concavity of the age-earnings profile.

In the Mincer earnings function, as this widely used equation has come to be known, the coefficient on schooling \( a \) estimates the percent increase in earnings resulting from one additional year of schooling and is typically interpreted as the rate of return.

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**FIGURE 6-10  The Age-Earnings Profile Implied by Human Capital Theory**

The age-earnings profile is upward-sloping and concave. Older workers earn more because they invest less in human capital and because they are collecting the returns from earlier investments. The rate of growth of earnings slows down over time because workers accumulate less human capital as they get older.

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Most of the examples that dominate discussions of the economic impact of human capital deal with investments that have a beneficial impact on the worker’s productivity, such as schooling and on-the-job training. Many workers, however, also undertake activities that presumably have an adverse impact on the value of their human capital stock, such as alcoholism and drug use.

Alcoholism is a major social and economic problem in many countries. In the United States, this disorder afflicts about 5 percent of the population at any point in time, and nearly 10 percent of the population at some point in their lives. There is strong evidence that alcoholics pay a heavy price not only in terms of their health and the well-being of their families but also in the labor market. Among workers aged 30 to 59, alcoholics are 15 percentage points less likely to work and earn 17 percent less than nonalcoholics, even if we look at alcoholics whose health has not yet been impaired.

Drug use is an equally important problem. By the time workers reach the age of 30, nearly 30 percent have used cocaine and about 3 percent have used it in the past month. Surprisingly, the evidence does not suggest that cocaine users have systematically lower wages or employment rates.

It is important to stress that these correlations between substance abuse and labor market characteristics do not necessarily prove that alcoholism “causes” lower wages or that cocaine use “does not reduce” productivity. The population of substance abusers is self-selected. Perhaps alcoholism does not reduce earnings, but those workers who are less successful in the labor market have a greater chance of becoming alcoholics. Similarly, it may be that only those workers who can handle the adverse consequences of cocaine use—or who can afford to buy cocaine—become habitual users.

The range of activities that may have adverse labor market consequences will likely increase as employers increasingly use Internet searches to gain information on the personal life of job applicants, often by searching through personal web pages published by the applicants themselves. There are widespread reports that some employers now engage in this type of systematic search as a routine part of the hiring process and that various forms of personal behavior are seen as “deal breakers” in the process.


to schooling. We have seen that this interpretation is correct only when workers do not differ in their unobserved ability. The coefficients on experience and experience squared estimate the rate of growth in earnings resulting from one additional year of labor market experience and are typically interpreted as measuring the impact of on-the-job training on earnings. If the worker did not invest in OJT, the coefficients of the experience variables would be zero because there would be no reason for real earnings to increase with labor market experience.

Hundreds of studies have found that the Mincer earnings function provides a reasonably accurate description of age-earnings profiles not only in the United States but also in the labor markets of many other countries (even in countries with very different labor market institutions). As we saw earlier in this chapter, actual age-earnings profiles in the United States are concave and are higher for more-educated workers. The evidence also suggests that differences in education and labor market experience among workers account for about a third of the variation in wage rates in the population. The human capital model,
therefore, goes a long way toward providing a useful story of how the earnings distribution arises.\footnote{For contrary evidence on the importance of OJT as a determinant of earnings growth in the post-school period, see Burkhanettin Burusku, “Training and Lifetime Income,” American Economic Review 96 (June 2006): 832–846.}

6-13 Policy Application: Evaluating Government Training Programs

Perhaps the most important policy implication of the human capital model is that the provision of training to low-skill workers may substantially improve their economic well-being. Since the declaration of the War on Poverty in the mid-1960s, a large number of government programs have indeed attempted to provide training to disadvantaged workers. These programs include the Manpower Development and Training Act of 1962 (MDTA), the Comprehensive Employment and Training Act of 1973 (CETA), and the Job Training Partnership Act of 1982 (JTPA).

Each of these programs spent a lot of money trying to “expose” minority and other low-income groups to formal training programs. Federal expenditures on job training programs now exceed over $4 billion per year. In view of the large cost of setting up, maintaining, and operating these programs, it is not surprising that a large number of studies attempt to determine if these programs do what they are supposed to do—namely, increase the human capital and earnings of the trainees.\footnote{This literature is surveyed in James J. Heckman, Robert J. LaLonde, and Jeffrey A. Smith, “The Economics and Econometrics of Active Labor Market Programs,” in Orley C. Ashenfelter and David Card, editors, Handbook of Labor Economics, vol. 3A, Amsterdam: Elsevier, 1999, pp. 1865–2097.}

The program evaluations have raised a number of still-unresolved conceptual issues. It would seem that by comparing the earnings of trainees before and after the “treatment,” we could measure the effectiveness of the program (at least in terms of the program’s impact on earnings capacity). A number of studies have made this type of before-and-after comparison and have found that there are some earnings gains associated with the training programs. Typically, trainees earn about $300 to $1,500 more per year after the program than before the program.\footnote{See, for example, Orley C. Ashenfelter, “Estimating the Effect of Training Programs on Earnings,” Review of Economics and Statistics 60 (February 1978): 47–57; Orley C. Ashenfelter and David Card, “Using the Longitudinal Structure of Earnings to Estimate the Effect of Training Programs,” Review of Economics and Statistics 67 (November 1985): 648–660; and Burt Barnow, “The Impact of CETA Programs on Earnings: A Review of the Literature,” Journal of Human Resources 22 (Spring 1987): 157–193.}

Unfortunately, this calculation may not be very meaningful. As in many other contexts in labor economics, the problem of self-selection mars the analysis. In particular, only those workers who have the most to gain from the program and are most committed to “self-improvement” are likely to enroll and subject themselves to the treatment. The earnings gain achieved by this nonrandom sample of workers, therefore, tells us something about how the training programs affect motivated workers but may say nothing about
how the program would affect a randomly chosen person in the disadvantaged population. From a policy point of view, therefore, the before-and-after calculation is useless because it cannot be used to predict how the earnings of targeted workers (such as persons currently receiving public assistance) would respond to the treatment.

**Social Experiments**

To avoid these pitfalls, there has been a revolutionary shift in the methodology used in program evaluation in recent years. The newer evaluations use randomized experiments, akin to the experimental methods used in the physical sciences, to estimate the impact of the program on trainee earnings. In these experiments, potential trainees are randomly assigned to participate in the training program. Every other applicant, for instance, is allocated to the “treatment” group (that is, they are exposed to the training program), whereas the remaining applicants form the control group and are administered a placebo (that is, they are not put through the training program).

The National Supported Work Demonstration (NSW) provides a good example of such a randomization scheme. The key objective of the NSW was to ease the transition of disadvantaged workers into the labor market by exposing them to a work environment where experience and counseling could be provided. In this experiment, eligible applicants were assigned randomly to one of two tracks. The lucky workers who were treated by the program received all the benefits provided by the NSW, whereas those assigned to the control group received none of the benefits and were left on their own. The NSW guaranteed persons in the treatment group a job for 9 to 18 months, at which time they had to find regular employment. The program cost about $12,500 per participant (in 1998 dollars).

It is easy to estimate the impact of the program on the worker’s earnings capacity in the context of this experimental scheme. Table 6-4 summarizes the evidence from an influential evaluation of the NSW program. The typical worker who was treated by the program earned

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<thead>
<tr>
<th>TABLE 6-4  The Impact of the NSW Program on the Earnings of Trainees (in 1998 dollars)</th>
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<tbody>
<tr>
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<tr>
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</tr>
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<td>Control group</td>
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<tr>
<td>Difference-in-differences</td>
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$1,512 annually in the pretraining period and $7,888 after the training. The typical trainee, therefore, experienced a wage gain of almost $6,400.

This wage gain, however, does not estimate the impact of the training program because the earnings of trainees could have changed between 1975 and 1979 for other reasons, such as aging and changes in aggregate economic conditions. To isolate the true impact of the NSW program, therefore, we must net out the impact of these extraneous events on earnings. It turns out that workers in the control group—those who were not exposed to the training activities provided by the program—earned $1,481 annually before the training and $6,450 after the training, so they experienced an earnings gain of almost $5,000. Since earnings would have increased by $5,000 regardless of whether the worker was injected with the training, the true impact of the training program is the difference-in-differences, or about $1,400.

As noted above, the NSW program costs about $12,500 per participant. Therefore, it would take longer than a decade (if future earnings gains are discounted) for the program to reach the “breakeven” point, the point at which the per-worker training costs equal the present value of the benefits accrued by the worker. Nevertheless, the rate of return to the investment is on the order of 10 percent.

Although the experimental approach is rapidly becoming the standard way of evaluating the impact of worker training programs, the methodology has its detractors. These detractors argue that it is incorrect to assume that the $1,400 increase in earnings is the net gain that would be observed if the program were made available to the entire disadvantaged population, and a randomly chosen person in that population were admitted into the program. The criticism is valid because the treatment and control groups do not truly represent a natural experiment. Only persons who are interested in receiving the training in the first place bother to go to the training center and fill out an application. As a result, there is already self-selection in the sample of persons who end up in the treatment group. Moreover, some persons allocated to the treatment group may not show up for the training, whereas persons allocated to the control group may find a way of qualifying for some type of training program (perhaps by trying out at other training sites). Experimental methods, therefore, may not entirely get rid of the selection bias that is at the heart of the evaluation problem.

Summary

- A dollar received today does not have the same value as a dollar received tomorrow. The present value of a future income receipt gives the value of that amount in terms of today’s dollars.
- The wage-schooling locus gives the salary that a worker earns if he or she completes a particular level of schooling.
- Workers choose the point on the wage-schooling locus that maximizes the present value of lifetime earnings. In particular, workers quit school when the marginal rate of return to schooling equals the rate of discount.

• When workers differ only in their discount rates, the rate of return to schooling can be estimated by comparing the earnings of different workers. When workers differ in their innate abilities, the wage differential among workers does not measure the rate of return to schooling because the wage gap also depends on the unobserved ability differential.

• Workers sort themselves into those occupations for which they are best suited. This self-selection implies that we cannot test the hypothesis that workers choose the schooling level that maximizes the present value of lifetime earnings by comparing the earnings of different workers.

• In the United States, the rate of return to schooling has probably been around 9 percent in the past two decades.

• Schooling can play a signaling role in the labor market, indicating to employers that the worker carrying the certificate or diploma is a highly productive worker. The signaling value of education can help firms differentiate highly productive workers from less productive workers.

• If education plays only a signaling role, workers with more schooling earn more not because education increases productivity, but because education signals a worker’s innate ability.

• The observed age-earnings profile is upward sloping and concave. Earnings increase over the life cycle, but at a decreasing rate.

• General training is valuable in all firms. Specific training is valuable only in the firm that provides the training. Workers pay for and collect the returns from general training. Workers and firms share both the costs and the returns of specific training.

• The optimal timing of human capital investments over the life cycle implies that the age-earnings profile is upward sloping and concave.

**Key Concepts**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ability bias</td>
<td>242</td>
</tr>
<tr>
<td>age-earnings profile</td>
<td>233</td>
</tr>
<tr>
<td>asymmetric information</td>
<td>257</td>
</tr>
<tr>
<td>efficiency units</td>
<td>268</td>
</tr>
<tr>
<td>general training</td>
<td>264</td>
</tr>
<tr>
<td>human capital</td>
<td>229</td>
</tr>
<tr>
<td>Mincer earnings function</td>
<td>271</td>
</tr>
<tr>
<td>opportunity cost</td>
<td>233</td>
</tr>
<tr>
<td>present value</td>
<td>232</td>
</tr>
<tr>
<td>private rate of return to schooling</td>
<td>262</td>
</tr>
<tr>
<td>rate of discount</td>
<td>232</td>
</tr>
<tr>
<td>rate of return to schooling</td>
<td>237</td>
</tr>
<tr>
<td>selection bias</td>
<td>256</td>
</tr>
<tr>
<td>signal</td>
<td>258</td>
</tr>
<tr>
<td>social rate of return to schooling</td>
<td>262</td>
</tr>
<tr>
<td>specific training</td>
<td>264</td>
</tr>
<tr>
<td>temporary layoffs</td>
<td>268</td>
</tr>
<tr>
<td>wage-schooling locus</td>
<td>236</td>
</tr>
</tbody>
</table>

**Review Questions**

1. Discuss how the present value of a future income payment is calculated.
2. Discuss how the wage-schooling locus is determined in the labor market, and why it is upward sloping and concave.
3. Derive the stopping rule for investments in education.
4. Why does the percentage gain in earnings observed when a worker gets one more year of schooling measure the marginal rate of return to education?
5. Discuss how differences in discount rates or in ability across workers lead to differences in earnings and schooling. Under what conditions can the rate of return to schooling be estimated?
6. Discuss the relationship between ability bias in the estimation of the rate of return to schooling and selection bias in tests of the hypothesis that workers choose the level of schooling that maximizes the present value of earnings.

7. Discuss how empirical studies estimate the rate of return to schooling and the methods used to avoid the problem of ability bias.

8. Show how education can signal the worker’s innate ability in the labor market. What is a pooled equilibrium? What is a perfectly separating signaling equilibrium?

9. How can we differentiate between the hypothesis that education increases productivity and the hypothesis that education is a signal for the worker’s innate ability?

10. Discuss the difference between general training and specific training. Who pays for and collects the returns from each type of training?

11. Discuss the implications of general and specific training for the worker’s age-earnings profile.

12. Why are experimental methods now commonly used to evaluate the impact of training programs? Discuss how and under what conditions we can use the results of an experiment to estimate the rate of return to the program.

Problems

6-1. Debbie is about to choose a career path. She has narrowed her options to two alternatives. She can become either a marine biologist or a concert pianist. Debbie lives two periods. In the first, she gets an education. In the second, she works in the labor market. If Debbie becomes a marine biologist, she will spend $15,000 on education in the first period and earn $472,000 in the second period. If she becomes a concert pianist, she will spend $40,000 on education in the first period and then earn $500,000 in the second period.

   a. Suppose Debbie can lend and borrow money at a 5 percent rate of interest between the two periods. Which career will she pursue? What if she can lend and borrow money at a 15 percent rate of interest? Will she choose a different option? Why?

   b. Suppose musical conservatories raise their tuition so that it now costs Debbie $60,000 to become a concert pianist. What career will Debbie pursue if the interest rate is 5 percent?

6-2. Peter lives for three periods. He is currently considering three alternative education-work options. He can start working immediately, earning $100,000 in period 1, $110,000 in period 2 (as his work experience leads to higher productivity), and $90,000 in period 3 (as his skills become obsolete and his physical abilities deteriorate). Alternatively, he can spend $50,000 to attend college in period 1 and then earn $180,000 in periods 2 and 3. Finally, he can receive a doctorate degree in period 2 after completing his college education in period 1. This last option will cost him nothing when he is attending graduate school in the second period as his expenses on tuition and books will be covered by a research assistantship. After receiving his doctorate, he will become a professor in a business school and earn $400,000 in period 3. Peter’s discount rate is 20 percent per period. What education path maximizes Peter’s net present value of his lifetime earnings?
6-3. Jane has three years of college, Pam has two, and Mary has one. Jane earns $21 per hour, Pam earns $19, and Mary earns $16. The difference in educational attainment is due completely to different discount rates. How much can the available information reveal about each woman’s discount rate?

6-4. Suppose the skills acquired in school depreciate over time, perhaps because technological change makes the things learned in school obsolete. What happens to a worker’s optimal amount of schooling if the rate of depreciation increases?

6-5. a. Describe the basic self-selection issue involved whenever discussing the returns to education.

b. Does the fact that some high school or college dropouts go on to earn vast amounts of money (for example, Bill Gates dropped out of Harvard without ever graduating) contradict the self-selection story?

c. Most government-provided job training programs are optional to the worker. Describe how the self-selection issue might be used to call into question empirical results suggesting there are large economic benefits to be gained by requiring all workers to receive government-provided job training.

6-6. Suppose Carl’s wage-schooling locus is given by

<table>
<thead>
<tr>
<th>Years of Schooling</th>
<th>Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>$18,500</td>
</tr>
<tr>
<td>10</td>
<td>$20,350</td>
</tr>
<tr>
<td>11</td>
<td>$22,000</td>
</tr>
<tr>
<td>12</td>
<td>$23,100</td>
</tr>
<tr>
<td>13</td>
<td>$23,900</td>
</tr>
<tr>
<td>14</td>
<td>$24,000</td>
</tr>
</tbody>
</table>

Derive the marginal rate of return schedule. When will Carl quit school if his discount rate is 4 percent? What if the discount rate is 9 percent?

6-7. Suppose people with 15 years of schooling average earnings of $60,000 while people with 16 years of education average $66,000.

a. What is the annual rate of return associated with the 16th year of education?

b. It is typically thought that this type of calculation of the returns to schooling is biased because it doesn’t take into account innate ability or innate motivation. If this criticism is true, is the actual return to the 16th year of schooling more than or less than your answer in part a?

6-8. Suppose there are two types of persons: high-ability and low-ability. A particular diploma costs a high-ability person $8,000 and costs a low-ability person $20,000. Firms wish to use education as a screening device where they intend to pay $25,000 to workers without a diploma and $K$ to those with a diploma. In what range must $K$ be to make this an effective screening device?

6-9. Some economists maintain that the returns to additional years of education is actually quite small but that there is a substantial “sheepskin” effect whereby one
receives a higher salary with the successful completion of degrees or the earning of diplomas (that is, sheepskins).

a. Explain how the sheepskin effect is analogous to a signaling model.

b. Typically in the United States, a high school diploma is earned after 12 years of schooling while a college degree is earned after 16 years of school. Graduate degrees are earned with between 2 and 6 years of postcollege schooling. Redraw Figure 6-2 under the assumption that there are no returns to years of schooling but there are significant returns to receiving diplomas.

6-10. Jill is planning the timing of her on-the-job training investments over the life cycle. What happens to Jill’s OJT investments at every age if

a. The market-determined rental rate to an efficiency unit falls?

b. Jill’s discount rate increases?

c. The government passes legislation delaying the retirement age until age 70?

d. Technological progress is such that much of the OJT acquired at any given age becomes obsolete within the next 10 years?

6-11. One policy objective of the federal government is to provide greater access to college education for those who are less able to afford it.

a. What is the difference between Pell grants and federal student loans? How does the offering of Pell grants and student loans help the federal government achieve its goal of providing greater access? Recently the federal government has threatened to tie Pell grant funds and student loans to college graduation rates. Why?

b. Recently many state governments have passed budgets that have significantly reduced funding for state universities. Using supply and demand analysis, what is the likely effect on the price of a university education to potential students? What does your model predict in terms of the number of people who will complete a university education?

6-12. In 1970, men aged 18 to 25 were subject to the military draft to serve in the Vietnam War. A man could qualify for a student deferment, however, if he was enrolled in college and made satisfactory progress on obtaining a degree. By 1975, the draft was no longer in existence. The draft did not pertain to women. Using the data in Table 269 of the 2008 edition of the U.S. Statistical Abstract, use women as the control group to estimate (using the difference-in-differences methodology) the effect that abolishing the draft had on male college enrollment.

6-13. a. Draw the wage-schooling locus for someone for whom the returns to schooling decrease through college but increase after college. (Assume college is completed after 16 years of schooling and that one can receive at most 6 years of postcollege schooling.)

b. On a new graph, plot the marginal rate of return to schooling implied by the wage-schooling locus described in part a.

c. What can be said about a college graduate who faces the wage-schooling locus described in part a?

6-14. A high school graduate has to decide between working and going to college. If he works, he will work for the next 50 years of his life. If he goes to college, he will be
in college for 5 years, and then work for 45 years. In this model, the rate of discount that equates the lifetime present value of not going to college and going to college is 8.24 percent when the cost of each year of college is $15,000, each year of noncollege work pays $35,000, and each year of postcollege work pays $60,000. For each of the parts below, discuss how the rate of discount that equalizes the two options would change and who would make a different schooling decision based on the change. (Extra credit: Use Excel to show that the rate of return to schooling is 8.24 percent in the above case and solve for the rates of discount associated with each of the parts below.)

a. Each year of college still costs $15,000 and each year of postcollege work still pays $60,000, but each year of noncollege work now pays $40,000.

b. Each year of college still costs $15,000 and each year of noncollege work still pays $35,000, but each year of postcollege work now pays $80,000.

c. Each year of noncollege work and postcollege work still pays $35,000 and $60,000, respectively, but now each year of college costs $35,000.

d. Each year of college still costs $15,000. The first year of noncollege work pays $35,000 but then increases by 3 percent each year thereafter. The first year of postcollege work pays $60,000 but then increases by 5 percent each year thereafter.

6-15. Suppose the decision to acquire schooling depends on three factors—preferences (joy of learning), costs (monetary and psychic), and individual-specific returns to education.

a. Explain how each of these factors affects one’s optimal amount of schooling.

b. Using these three factors, explain why someone who faces a very steep wage-schooling locus may still opt to obtain very little schooling.

c. Consider two groups of people—Alphas and Betas. The cost of schooling is the same for each. The average level of schooling and salary for Alpha types is 15 years and $120,000, while the average level of schooling and salary for Beta types is 13 years and $100,000. Why is it that 10 percent, which is calculated as ($120,000 – $100,000)/(15 – 13), is not a good estimate of the annual return to an additional year of education?

Selected Readings


**Web Links**


The American Council on Education gives useful information to prospective takers of the General Education Development (GED) exam: [www.acenet.edu](http://www.acenet.edu)
The Wage Structure

What makes equality such a difficult business is that we only want it with our superiors.
—Henry Becque

The laws of supply and demand determine the structure of wages in the labor market. There is bound to be some inequality in the allocation of rewards among workers. Some workers will typically command much higher earnings than others. In the end, the observed wage dispersion reflects two “fundamentals” of the labor market. First, there exist productivity differences among workers. The greater these productivity differences, the more unequal the wage distribution will be. Second, the rate of return to skills will vary across labor markets and over time, responding to changes in the supply and demand for skills. The greater the rewards for skills, the greater the wage gap between skilled and unskilled workers, and the more unequal the distribution of income.

This chapter examines the factors that determine the shape of the wage distribution. In all industrialized labor markets, the wage distribution exhibits a long tail at the top end of the distribution. In other words, a few workers get a very large share of the rewards distributed by the labor market.

The shape of the wage distribution in the United States changed in historic ways during the 1980s. There was a sizable increase in inequality as the wage gap between high-skill and low-skill workers, as well as the wage dispersion within a particular skill group, rose rapidly. Although the fact that income inequality rose in the United States is indisputable, we have not yet reached a consensus on why this happened. A great deal of research has established that no single culprit can explain the changes in the wage structure. Instead, changes in labor market institutions and in economic conditions seem to have worked jointly to create a historic shift in how the U.S. labor market allocates its rewards among workers.

This chapter concludes by showing how wage differentials among workers can persist from generation to generation. Because parents care about the well-being of their children, many parents will make substantial investments in their children’s human capital.

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1 For convenience, this chapter uses the terms income distribution, earnings distribution, and wage distribution interchangeably.
These investments induce a positive correlation between the earnings of parents and the earnings of children, ensuring that part of the wage dispersion observed in the current generation will be preserved into the next.

7-1 The Earnings Distribution

Figure 7-1 illustrates the distribution of full-time weekly earnings for working men in the United States in 2012. The mean weekly wage was $959 and the median was $769. The wage distribution exhibits two important properties. First, there is a lot of wage dispersion. Second, the wage distribution is not symmetrical with similar-looking tails on both sides of the distribution. Instead, the wage distribution is positively skewed—it has a long right tail. A positively skewed wage distribution implies that the bulk of workers earn relatively low wages and that a small number of workers in the upper tail of the distribution receive a disproportionately large share of the rewards.²

As Table 7-1 shows, there are sizable differences in the shape of the income distribution across countries. The top 10 percent of U.S. households get 30 percent of the total income. The respective statistic for Belgium is 28 percent; for Germany, 22 percent, and

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for Mexico, 41 percent. Similarly, the bottom 10 percent of the households receive only 2 percent of the income in the United States. The poorest households receive 3 percent of the income in Canada, but they only receive 1 percent in Guatemala.

Most studies of the shape of the wage distribution use the human capital model as a point of departure. This approach has proved popular because it helps us understand many of the key characteristics of the wage distributions that are typically observed in modern labor markets. In the human capital framework, wage differentials exist not only because some workers accumulate more human capital than others but also because young workers are still accumulating skills (and are forgoing earnings), whereas older workers are collecting the returns from prior investments.

The human capital model also provides an interesting explanation for the positive skewness in the wage distribution. Recall that a worker invests in human capital up to the point where the marginal rate of return to the investment equals the rate of discount. This stopping rule generates a positively skewed wage distribution even if the distribution of ability in the population is symmetric. To illustrate, suppose that a third of the workforce is composed of low-ability workers, a third is composed of medium-ability workers, and the remaining third is composed of high-ability workers. Furthermore, suppose all workers have the same rate of discount.

Figure 7-2 illustrates the investment decision for workers in each of the ability groups. The curve $MRR_L$ gives the marginal rate of return schedule for low-ability workers. This

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**TABLE 7-1  International Differences in the Income Distribution**


<table>
<thead>
<tr>
<th>Country</th>
<th>Percentage of Total Income Received by Bottom 10% of Households</th>
<th>Percentage of Total Income Received by Top 10% of Households</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>2%</td>
<td>25%</td>
</tr>
<tr>
<td>Austria</td>
<td>3</td>
<td>23</td>
</tr>
<tr>
<td>Belgium</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td>Canada</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>Chile</td>
<td>2</td>
<td>42</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>2</td>
<td>38</td>
</tr>
<tr>
<td>France</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>Germany</td>
<td>3</td>
<td>22</td>
</tr>
<tr>
<td>Guatemala</td>
<td>1</td>
<td>43</td>
</tr>
<tr>
<td>Hungary</td>
<td>4</td>
<td>24</td>
</tr>
<tr>
<td>India</td>
<td>4</td>
<td>31</td>
</tr>
<tr>
<td>Israel</td>
<td>2</td>
<td>29</td>
</tr>
<tr>
<td>Italy</td>
<td>2</td>
<td>27</td>
</tr>
<tr>
<td>Mexico</td>
<td>1</td>
<td>41</td>
</tr>
<tr>
<td>Norway</td>
<td>4</td>
<td>23</td>
</tr>
<tr>
<td>Sweden</td>
<td>4</td>
<td>22</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>2</td>
<td>29</td>
</tr>
<tr>
<td>United States</td>
<td>2</td>
<td>30</td>
</tr>
</tbody>
</table>
group will acquire $H_L$ efficiency units of human capital. Similarly, the curve $MRR^*$ gives the schedule for medium-ability workers, who acquire $H^*$ units; and the curve $MRR_H$ gives the schedule for high-ability workers, who acquire $H_H$ units. High-ability workers, therefore, have higher wages than low-ability workers for two distinct reasons. First, high-ability workers would earn more than low-ability workers even if both groups acquired the same amount of human capital. After all, ability is itself a characteristic that increases productivity and earnings. High-ability workers also earn more because they acquire more human capital than less able workers. Put differently, the positive correlation between ability and acquired human capital “stretches out” wages in the population, generating a positively skewed distribution.

### 7-2 Measuring Inequality

There are several ways of measuring the extent of inequality in an income distribution. Many of the measures are based on calculations of how much income goes to particular segments of the distribution. To illustrate, consider an extreme example. Suppose we rank

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3 A large literature addresses the important question of how income inequality is best measured. A good summary is given by Daniel J. Slottje, *The Structure of Earnings and the Measurement of Income Inequality in the U.S.* Amsterdam: Elsevier, 1989.
all households according to their income level, from lowest to highest. Let’s now break
the population of households into five groups of equal size. The first quintile contains
the 20 percent of the households with the lowest incomes and the fifth quintile contains the
20 percent of the households with the highest incomes.

We can now calculate how much income accrues to households in each quintile. If
every household in this example earned the same income—so that there were perfect
income equality—it would be the case that 20 percent of the income accrues to the
first quintile, 20 percent of the income accrues to the second quintile, 20 percent of the
income accrues to the third quintile, and so on. We can summarize these data graphically
by relating the cumulative share of income accruing to the various groups. In the case
of perfect equality, the result would be the straight line $AB$ in Figure 7-3. This line indi-
cates that 20 percent of the income accrues to the bottom 20 percent of the households;
40 percent of the income accrues to the bottom 40 percent of the households; 60 percent
of the income accrues to the bottom 60 percent of the households. The line $AB$ is called
a Lorenz curve; it reports the cumulative share of the income accruing to the various
quintiles of households. The “perfect-equality” Lorenz curve must be a straight line with
a 45° angle.

Table 7-2 reports the actual distribution of household income in the United States as of
2006. The bottom 20 percent of the households received 3.4 percent of all income and the
next quintile received 8.6 percent. The cumulative share received by the bottom two quin-
tiles must then be 12.0 percent. Obviously, the cumulative share received by all quintiles
must equal 1.0.

**FIGURE 7-3** The Lorenz Curve and the Gini Coefficient
The “perfect-equality” Lorenz curve is given by the line $AB$, indicating that each quintile of households gets 20 percent
of aggregate income, while the Lorenz curve describing the actual income distribution lies below it. The ratio of the
shaded area to the area in the triangle $ABC$ gives the Gini coefficient.
Figure 7-3 also illustrates the Lorenz curve derived from the actual distribution of household income. This Lorenz curve lies below the perfect-equality Lorenz curve. In fact, the construction of the Lorenz curve suggests that the more inequality in an income distribution, the further away the actual Lorenz curve will be from the 45° line. To illustrate, consider a world in which all income accrues to the fifth quintile, the top fifth of the households. In this world of “perfect inequality,” the Lorenz curve would look like a mirror image of the letter L; it would lie flat along the horizontal axis, so that 0 percent of the income accrues to 80 percent of the households, and then shoot up so that 100 percent of the income accrues to 100 percent of the households.4

The intuition behind the construction of the Lorenz curve suggests that the area between the perfect-equality Lorenz curve and the actual Lorenz curve can be used to measure inequality. The **Gini coefficient** is defined as

\[
Gini\ coefficient = \frac{\text{Area between perfect-equality Lorenz curve and actual Lorenz curve}}{\text{Area under perfect-equality Lorenz curve}}
\]  

(7-1)

In terms of Figure 7-3, the Gini coefficient is given by the ratio of the shaded area to the triangle given by \( ABC \).5 This definition implies that the Gini coefficient would be 0 when the actual distribution of income exhibits perfect equality and would equal 1 when the distribution of income exhibits perfect inequality (that is, when all income goes to the highest quintile). By repeatedly calculating the areas of various triangles and rectangles in Figure 7-3 and then applying equation (7-1), it is easy to show that the Gini coefficient for household income in the United States is 0.43.

Although an increase in the Gini coefficient represents an increase in income inequality, there are subtleties that are being overlooked by summarizing the entire shape of the income distribution into a single number. Consider, for example, the impact of a shift in income from the bottom quintile to the top quintile. This shift obviously increases the Gini

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4 It is possible for two “real-world” Lorenz curves to intersect. It would then be difficult to ascertain which of the two distributions is more unequal.

5 Note that the area of the triangle \( ABC \) must equal 0.5.
coefficient. It turns out that we can obtain a similar numerical increase in the Gini coefficient by transferring some amount of income from, say, the second and third quintiles to the top quintile. Although the numerical increase in the Gini coefficient is the same, the two redistributions are not identical.

Because of this ambiguity, many studies use additional measures of inequality. Two commonly used measures are the **90-10 wage gap** and the **50-10 wage gap**. The 90-10 wage gap gives the percent wage differential between the worker at the 90th percentile of the income distribution and the worker at the 10th percentile. The 90-10 wage gap thus provides a measure of the range of the income distribution. The 50-10 wage gap gives the percent wage differential between the worker at the 50th percentile and the worker at the 10th percentile. The 50-10 wage gap thus provides a measure of inequality between the “middle class” and low-income workers.

### 7-3 The Wage Structure: Basic Facts

Many studies have attempted to document the historic changes in the U.S. wage distribution that occurred during the 1980s and 1990s. The dispersion in the wage distribution increased substantially in this period. In particular:

- The wage gap between those at the top of the wage distribution and those at the bottom widened dramatically.
- Wage differentials widened among education groups, among experience groups, and among age groups.
- Wage differentials widened within demographic and skill groups. In other words, the wages of workers of the same education, age, sex, occupation, and industry were much more dispersed in the mid-1990s than they were in the late 1970s.

This section briefly documents some of these changes in the U.S. wage structure. Figure 7-4 begins the descriptive analysis by showing the trend in the Gini coefficient. The Gini coefficient declined steadily from the 1930s through 1950. It was then relatively stable until about 1970, when it began a dramatic rise. Note also that most of the increase in the Gini coefficient in the past 30 years is due to the widening of the 80-50 wage gap, suggesting that it is the “stretching” of income at the upper end of the distribution that is mostly responsible for the rise in inequality.

---

Figure 7-5 shows that some of the increase in wage inequality can be directly attributed to a sizable increase in the returns to schooling. In particular, the figure illustrates the 1963–2005 trend in the percent wage differential between college graduates and high school graduates. This wage gap rose slightly throughout the 1960s until about 1971. It then began to decline until about 1979, when it made “a great U-turn” and began a very rapid rise. In 1979, college graduates earned 47 percent more than high school graduates. By 2001, college graduates earned 90 percent more than high school graduates. If we interpret the wage gap across education groups as a measure of the rate of return to skills, the data illustrated in Figure 7-5 suggest that the structural changes in the U.S. labor market led to a historic increase in the rewards for skills. It is important to emphasize that there was a concurrent rise in the wage gap between experienced workers and new labor market entrants. In other words, the returns to skill, whether in terms of schooling or experience, rose dramatically in the past two decades.

There is also a great deal of evidence suggesting that wage inequality increased not only across schooling groups or across experience groups but also within narrowly defined skill groups. Figure 7-6 shows the trend in the average 90-10 wage gap within a group of workers who have the same age, education, gender, and race. This measure of “residual”
wage inequality shows a striking upward trend from the late 1970s to the late 1990s. In other words, wage dispersion increased even within groups of workers who offer relatively similar characteristics to employers.

The evidence summarized in this section leads to an unambiguous and striking conclusion. Beginning sometime around 1980, the U.S. labor market witnessed a sizable increase in wage inequality—both across and within skill groups. This fact ranks among the most important economic events of the last half of the twentieth century, and its social, economic, and political consequences are sure to be felt for many decades.

7-4 Policy Application: Why Did Wage Inequality Increase?

Although the increase in wage inequality in the 1980s and 1990s is well documented, there is still a lot of disagreement over why this increase in inequality took place. Many researchers have searched for the smoking gun that would explain the historic change in the wage structure. The search, however, has not been successful. No single factor seems to be able to explain all—or even most—of the changes in the wage structure. Instead, the increase in inequality seems to have been caused by concurrent changes in economic “fundamentals” and labor market institutions.

For the most part, the studies that attempt to explain why inequality increased in the United States use a simple framework that illustrates how shifts in the labor supply and labor demand curves could have caused such a sizable increase in wage inequality.\(^8\) Suppose there are two types of workers in the labor market: skilled and unskilled. Let \(r\) be the wage ratio between skilled and unskilled workers and let \(p\) be the ratio of the number of skilled workers to the number of unskilled workers.

Figure 7-7 illustrates the basic model. The downward-sloping demand curve gives the demand for skilled workers relative to the demand for unskilled workers. It is downward sloping because the greater the wage gap between skilled and unskilled workers (that is, the greater \(r\)), the lower the fraction of skilled workers that employers would like to hire (the lower \(p\)). For simplicity, suppose that the relative supply of skilled workers is perfectly inelastic. The assumption that \(p\) is constant means that a certain fraction of the workforce is skilled regardless of the wage gap between skilled and unskilled workers. In the long run, of course, this assumption is false because an increase in the rewards for skills would likely induce many more workers to stay in school and acquire more human capital.

Initially, the relative supply and demand curves are given by \(S_0\) and \(D_0\), respectively. The competitive labor market then attains equilibrium at point \(A\) in Figure 7-7. In equilibrium, a fraction \(p_0\) of the workforce is skilled and the relative wage of skilled workers is given by \(r_0\). In the context of this simple model, there are only two ways in which changes in the underlying economic conditions could have increased the wage gap between skilled and unskilled workers. The first would be for the supply curve to shift to the left, indicating a reduction in the relative number of skilled workers, and, hence, driving up their relative wage. The second would be for the demand curve to shift to the right, indicating a relative increase in the demand for skilled workers, and, again, driving up their relative wage.

As we will see shortly, there has been a sizable increase in the relative number of skilled workers in the United States in recent decades, shifting the relative supply curve outwards to \(S_1\). In the absence of any other changes in the labor market, this supply shift

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Chapter 7

**FIGURE 7-7  Changes in the Wage Structure Resulting from Shifts in Supply and Demand**

The downward-sloping demand curve implies that employers wish to hire relatively fewer skilled workers when the relative wage of skilled workers is high. The perfectly inelastic supply curve indicates that the relative number of skilled workers is fixed. Initially, the labor market is in equilibrium at point A. Suppose the relative supply of skilled workers increased to $S_1$. The rising relative wage of skilled workers can then be explained only if there was a sizable outward shift in the relative demand curve (ending up at point $C$).

should have moved the labor market to equilibrium point $B$, reducing the relative wage of skilled workers. The type of supply shift that seems to have actually occurred in the United States, therefore, cannot explain why there was a rapid rise in the relative wage of skilled workers. In terms of the simple model in Figure 7-7, it must have been the case that the relative demand curve for skilled workers also shifted to the right, to $D_1$. If this demand shift is sufficiently large, the final equilibrium at point $C$ is characterized by an increase in the fraction of skilled workers in the labor market and by a larger wage gap between skilled and unskilled workers.

The supply–demand framework clearly shows that any attempt to understand the rise in the relative wage of skilled workers must identify factors that increased the relative demand for skilled labor. Moreover, this rightward shift in the demand curve must have been sufficiently large to outweigh the impact of the increase in the relative supply of skilled workers. In a sense, the relative supply and demand curves for skilled workers were in a race in recent years—both curves were shifting to the right. The observed trend in wage inequality suggests that the demand curve “won” the race in the sense that the relative demand for skilled workers was rising at a faster rate than the relative supply of skilled workers.
Although there has been a lot of debate over which factors best explain these shifts in the labor market, the existing research has isolated a few key variables that have become the “usual suspects” in any analysis of the changes in the wage structure.

Supply Shifts
As noted above, there was a sizable increase in the relative number of skilled workers in the 1980s and 1990s. Table 7-3 shows how the educational composition of employment shifted between 1960 and 1996. In 1960, almost half the workforce lacked a high school diploma and only 11 percent were college graduates. By 2010, fewer than 10 percent of workers lacked a high school diploma and 30 percent were college graduates. These supply shifts toward a more skilled workforce clearly indicate that changes in the relative supply of skilled workers alone cannot explain the post-1979 rise in wage inequality. Such an increase in the relative supply of skilled workers should have narrowed, rather than widened, the wage gap between skilled and unskilled workers.

Nevertheless, some of the changes in wage inequality can be attributed to supply shifts. As Table 7-3 shows, there was only a relatively slight change in the supply of educated workers in the 1960s, but there was a substantial change in the 1970s, with the growth slowing down somewhat after that. It is suspected that the labor market entry of the baby boom cohort in the 1970s shifted out the supply curve of college graduates at the time, thus depressing the payoff to a college education throughout much of that decade. In fact, there was a decline in the relative wage of skilled workers between 1970 and 1979 (see Figure 7-5). Similarly, there is evidence that the changing rewards for similarly educated workers who differ in their experience may be due to “cohort effects,” changes in the number of workers in particular age groups that reflect long-run demographic shifts.

One particular supply shift that has received some attention is the increase in the number of immigrants in the U.S. labor market. Nearly 25 million legal immigrants were admitted between 1966 and 2000, and an additional 8 million foreign-born persons lived in the United States illegally in 2000.

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This supply shift would not affect the relative wage of skilled and unskilled workers if the immigrant flow were “balanced” in the sense that it had the same skill composition as the native-born workforce. A balanced immigrant flow would not change relative supply—the number of skilled workers per unskilled worker would remain the same. It turns out, however, that the actual immigration that occurred between 1979 and 1995 increased the supply of high school dropouts by 20.7 percent but increased the supply of workers with at least a high school education by only 4.1 percent. In other words, the supply shift attributable to immigration greatly increased the relative number of workers at the very bottom of the skill distribution.

The wage of high school dropouts relative to that of high school graduates fell by 14.9 percent during the 1979–1995 period. Some studies have attempted to determine if the large increase in the relative number of high school dropouts attributable to immigration can account for the large decline in relative wages experienced by the least-educated native workers. The available data suggest that perhaps a third of the decline in the relative wages of high school dropouts between 1980 and 1995 can be directly traced to immigration.

It seems, therefore, that shifts in the relative supply curve—such as the labor market entry of the relatively well-educated baby boom cohort in the 1970s or the increase in the number of unskilled immigrants in the 1980s—can account for some of the changes in the wage structure. It is important to emphasize, however, that supply shifts alone cannot explain the overall increase in wage inequality. After all, the number of college graduates relative to the number of high school graduates continued to rise in the 1980s—at the same time that the relative wage of college graduates was rising. Similarly, the rise in wage inequality within skill groups probably has little to do with immigration. In short, it is impossible to explain the increase in the wage gap between college and high school graduates in the 1980s and 1990s without resorting to a story where shifts in the relative demand curve play the dominant role.

**International Trade**

Some researchers attribute part of the increase in the relative demand for skilled workers to the internationalization of the U.S. economy. In 1970, the ratio of exports and imports to GDP stood at 8 percent; by 1996, this ratio had risen to about 19 percent. And much of this increase can be attributed to trade with less-developed countries. By 1996, nearly 40 percent of all imports came from these countries.

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Not surprisingly, the United States tends to export different types of goods than it imports. The workers employed in the importing industries tend to be less educated, and the workers employed in the exporting industries tend to be well educated. Put simply, imports hurt the less skilled, whereas exports help the skilled.

The internationalization of the U.S. economy—with rising exports and even more rapidly rising imports—would then have a beneficial impact on the demand for skilled workers and an adverse impact on the demand for unskilled workers. As foreign consumers increased their demand for the types of goods produced by American skilled workers, the labor demand for these skilled workers rose. As American consumers increased their demand for foreign goods produced by unskilled workers, domestic firms hired fewer unskilled workers because the goods that they used to produce are now produced abroad at lower costs. In short, the increase in foreign trade increased the demand for skilled labor at the same time that it reduced the demand for unskilled labor. The globalization of the U.S. economy, therefore, can be graphically represented as an outward shift in the relative labor demand curve in Figure 7-7.

It is also worth noting that many of the U.S. industries hardest hit by imports (such as automobiles and steel) were industries that were highly concentrated and unionized and paid relatively high wages. The high degree of concentration in these industries suggests that these industries can be quite profitable. In fact, it is these excess profits that attract foreign imports. Because these industries tend to be unionized, the unions ensure that the excess profits are shared between the stockholders and the workers. As foreign competition enters the market, part of the “excess” wage paid to American workers in these industries is, in effect, transferred to workers in the exporting countries. Moreover, as the targeted industries cut employment, many of the less-skilled workers will have to move to the non-union, competitive sectors of the labor market, pushing down the competitive wage.

Many researchers have attempted to measure the contribution of foreign trade to the changes in the wage structure. A number of recent studies strongly suggest the existence of such a “trade effect,” particularly in the context of U.S. trade with China. It seems that the increased number of Chinese imports reduced the manufacturing wage in the typical locality by about 1 percent. As a result of these new findings, the examination of the link between trade and wage inequality is certain to receive much more attention in the future.

**Skill-Biased Technological Change**

The demand for skilled workers may have increased by more than the demand for unskilled workers because of **skill-biased technological change**. If the technological advances that are being introduced constantly into the labor market are good substitutes for unskilled workers and complement the skills of highly educated workers, this type of technological change would lower the demand for unskilled labor and increase the demand for skilled workers.
labor. For instance, the rapid introduction of the personal computer into the workplace may have had an important impact on the wage structure. Workers who use computers earn more than workers who do not, and workers who use computers tend to be more highly educated. Skill-biased technological change could then generate the outward shift in the relative labor demand curve illustrated in Figure 7-7.\(^{16}\)

It should not be too surprising that the introduction of high-tech capital into the labor market is particularly beneficial to highly skilled workers. As discussed in the chapter on labor demand, there is some evidence suggesting that capital and skills are complements—increases in the capital stock help increase the productivity of skilled workers.

Some researchers have argued that skill-biased technological change explains most of the increase in wage inequality in the United States.\(^{17}\) Although there is some consensus that this type of technological change has probably been an important contributor to increased inequality, there is some debate over whether the existing evidence warrants such a strong conclusion. The debate revolves around the fact that there is no widely accepted measure of skill-biased technological change that one can correlate with the changes in the wage structure.\(^{18}\) As a result, some studies use a “residual” methodology to measure the impact of technological change on the wage structure. In other words, a typical study will account for the impact of supply shifts, immigration, trade, and so on—and attribute whatever is left unexplained to skill-biased technological change. This methodology is not completely satisfactory because it is attributing the effects of variables that we have not yet thought of or that are hard to measure to skill-biased technological change.

Moreover, a number of studies point out that the timing of the increase in wage inequality cannot be reconciled with the skill-biased technological change hypothesis.\(^{19}\) These studies argue that much of the increase in wage inequality occurred during the 1980s and that the information revolution continued (if not accelerated) during the 1990s. There is

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\(^{16}\) Skill-biased technological change also could occur if the technological shift increased the demand for skilled workers at a faster rate than the increase in demand for unskilled workers.


In 1984, only 25 percent of workers in the United States used a computer at work. By 1997, half used a computer. The widespread adoption of computers in the workplace has been particularly important for highly educated workers. In 1997, 75 percent of college graduates used computers at work, as compared to only 11 percent of high school dropouts.

A number of studies have shown that workers who use a computer at work earn more than workers who do not. In 1989, the wage differential between the haves and have-nots was around 18 percent. Suppose we interpret this wage differential as the “returns to computer use”—how much a worker’s earnings would increase if he or she began using a computer in the workplace. Because skilled workers are much more likely to use a computer at work, the Information Revolution could be a substantial contributor to the increasing wage gap between skilled and unskilled workers. This correlation, in fact, is often cited as an important piece of evidence for the hypothesis that skill-biased technological change has played an important role in generating the increased inequality observed in the United States in the 1980s and 1990s.

However, the 18 percent wage differential between those who use computers and those who do not may have little to do with the rewards for using a computer in the workplace. Instead, it may just be the case that employers consciously choose the most productive workers to assign computers to. The 18 percent wage gap cannot then be interpreted as the returns to computer use; it is simply measuring the preexisting productivity differential between the two groups of workers. Some evidence for this alternative interpretation is found in the German labor market, where it turns out that workers who use pencils at work earn about 14 percent more than workers who do not. Surely, one would not argue that the use of pencils at work—and the wage gap between those who use pencils and those who do not—provides any evidence of skill-biased technological change.


Institutional Changes in the U.S. Labor Market

There has been a steady decline in the importance of unions in the U.S. labor market. In 1973, 24 percent of the workforce was unionized. By 2010, the proportion of workers who were unionized had fallen to 12 percent.

In the United States, unions have traditionally been considered effective institutions that, on balance, raise the wages of less-skilled workers. A relatively large number of the workers employed in unions do not have college diplomas. And unions have traditionally
propped up the wages of these workers, guaranteeing them a wage premium. In fact, as will be discussed in the chapter on labor unions, many studies suggest that union workers get paid around 15 percent more than nonunion workers—even after adjusting for differences in the skills of those employed in the two sectors.

The weakening bargaining power of unions can be interpreted as an outward shift in the relative demand curve for skilled labor in Figure 7-7. Suppose unions provide a “safety net” for less-skilled workers—guaranteeing that employers demand a certain number of less-skilled workers at a given wage. As union power weakens, employers would be willing to hire the same relative number of less-skilled workers only if less-skilled workers are paid a lower wage—effectively shifting the relative demand up. The decline of unions in the U.S. labor market, therefore, can be an important “shifter” in the relative demand curve for skilled workers. Some studies, in fact, claim that about 10 percent of the increasing wage gap between college graduates and high school graduates can be attributable to the decline in unions.20

An additional institutional factor that has traditionally propped up the wage of low-skill workers in the United States is the minimum wage. The nominal minimum wage remained constant at $3.35 an hour between 1981 and 1989. In constant 1995 dollars, however, the minimum wage declined from $5.62 an hour in 1981 to $4.12 an hour in 1990. If many of the low-skill workers happen to work at minimum-wage jobs, the decline in the real minimum wage would increase the wage gap between skilled and unskilled workers.

A number of studies have attempted to estimate the impact of the minimum wage on the wage structure.21 These studies, in a sense, create a “counterfactual” wage distribution where the real minimum wage was constant throughout the 1980s and assume that the higher level of the minimum wage would not have generated any additional unemployment—so that the sample of workers remained roughly constant over time. The studies typically find that there is a substantial impact of the minimum wage on wages at the very bottom of the distribution. Because so few educated workers get paid the minimum wage, however, the minimum wage hypothesis cannot provide a credible explanation of the increase in the wage differential between college graduates and high school graduates or of why wage inequality rose within the group of educated workers.

**Problems with the Existing Explanations**

As the discussion suggests, each of the usual suspects (that is, changes in labor supply, the de-unionization of the labor market, minimum wages, international trade, immigration, and skill-biased technological change) seems to be able to explain some part of the change in the U.S. wage structure. The main lesson provided by the literature is that no single “story” can explain the bulk of the changes that occurred in the U.S. wage structure. Some of the

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variables (for example, immigration or trade) can explain the increasing wage gap between skilled and unskilled workers but fail to explain why inequality increased within skill groups. Similarly, the stability of the minimum wage may explain why the real wage of low-skill workers fell but cannot explain why the real wage of workers at the top of the skill distribution rose rapidly. And the leading explanation—skill-biased technological change—does not seem to be consistent with the timing of the changes in the wage structure.

In the end, any truly complete accounting of what happened to the U.S. wage structure will have to explain both the timing of the changes in inequality as well as the structure of these changes throughout the entire labor market. As a result, labor economists have found it very difficult to reach a consensus on these issues. It is fair to conclude that we still do not have a good sense of why wage inequality increased so rapidly in the past quarter century.

Moreover, any story that we eventually develop must confront an additional empirical puzzle. As Table 7-4 shows, the wage structure of different developed countries did not evolve in similar ways over the past two decades. For example, in the United Kingdom, the percentage wage gap between the 90th percentile and the 10th percentile worker rose from 177 to 222 percent between 1984 and 1994, whereas in Germany it fell from 139 to 125 percent. Presumably, the skill-biased technological change induced by the Information Revolution occurred simultaneously in most of these advanced economies. One might then expect that the wage structure of these countries would have changed in roughly similar ways. Many researchers have noted that these countries have very different labor market institutions—particularly with regard to the safety nets designed to protect the well-being of low-skill workers. 22 It is also well known that the various countries have experienced

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### Table 7-4

<table>
<thead>
<tr>
<th>Country</th>
<th>1984</th>
<th>1994</th>
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<tbody>
<tr>
<td>Australia</td>
<td>174.6</td>
<td>194.5</td>
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<tr>
<td>Canada</td>
<td>301.5</td>
<td>278.1</td>
</tr>
<tr>
<td>Finland</td>
<td>150.9</td>
<td>153.5</td>
</tr>
<tr>
<td>France</td>
<td>232.0</td>
<td>242.1</td>
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<tr>
<td>Germany</td>
<td>138.7</td>
<td>124.8</td>
</tr>
<tr>
<td>Italy</td>
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<td>163.8</td>
</tr>
<tr>
<td>Japan</td>
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<td>177.3</td>
</tr>
<tr>
<td>Netherlands</td>
<td>150.9</td>
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<tr>
<td>New Zealand</td>
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<td>215.8</td>
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<tr>
<td>Norway</td>
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<td>97.4</td>
</tr>
<tr>
<td>Sweden</td>
<td>103.4</td>
<td>120.3</td>
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<tr>
<td>United Kingdom</td>
<td>177.3</td>
<td>222.2</td>
</tr>
<tr>
<td>United States</td>
<td>266.9</td>
<td>326.3</td>
</tr>
</tbody>
</table>


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very different trends in the unemployment rate. The unemployment rate in the United States declined throughout much of the 1990s—at the same time that the unemployment rate in many western European countries rose rapidly.

It has been suggested that the changes in wage inequality and the changes in unemployment experienced by these countries are reverse sides of the same coin. The same factors that led to widening wage inequality in the United States—where the institutional framework of the labor market permits such wage dispersion to grow and persist—manifested itself as higher unemployment rates in those countries where the safety net mechanisms did not allow for wages to change.

In short, the labor market in some countries responded to the increase in the relative demand for skilled workers by changing quantities (that is, employment). In other countries, the market responded by changing prices (that is, wages). Although this hypothesis is quite provocative and has generated much interest, we do not yet know if the explanations of the rise in U.S. wage inequality also can explain the trends in labor market conditions experienced by other developed countries.

7-5 The Earnings of Superstars

In the last section, we analyzed some of the factors responsible for a widening of the wage distribution. This analysis is useful in helping us understand trends in wage differences between broadly defined skilled and unskilled groups. We now turn to an analysis of how economic rewards are determined at the very top of the wage distribution.

It is a widespread characteristic of wage distributions in advanced economies that a very small number of workers in some professions get a very large share of the rewards. Table 7-5, for example, reports the income of the top 15 “superstars” in the entertainment industry. Even though most aspiring actors and singers are reportedly waiting on tables or driving cabs at any point in time, a few established entertainers commanded salaries exceeding $50 million annually. Similarly, most of us do not get paid when we play baseball with our friends and the typical rookie in the minor leagues earns only $1100 per month during the season. Nevertheless, Alex Rodriguez (of the New York Yankees), the highest-paid person in the history of baseball earned $28 million in 2013 (prior to his suspension). The fact that a few persons in some professions earn astronomically high salaries and seem to dominate the field has come to be known as the superhero phenomenon.

Interestingly, the superstar phenomenon does not occur in every occupation. For example, the most talented professors in research universities (such as recent Nobel Prize winners) might earn three or four times the entering salary of a newly minted PhD. The entry salary of an assistant professor of economics was around $100,000 in 2010. Few

25 Detailed salary data for major league baseball is online at [http://content.usatoday.com/sportsdata/baseball/mlb/salaries/team](http://content.usatoday.com/sportsdata/baseball/mlb/salaries/team).
academic economists, regardless of their stellar standing in the profession, earn more than $400,000 per year from their university jobs. Similarly, it is doubtful that even the most talented grocery clerks earn more than two or three times the salary of the typical grocery clerk. The upper tail of the earnings distribution, therefore, “stretches” for persons who have a slightly more powerful stage presence or are better baseball players, yet does not stretch very much for college professors or grocery clerks.

To understand why the very talented earn much more in some occupations and not in others, let’s begin by noting the obvious: The various sellers of a particular service are not perfect substitutes. We can all hit a ball with a bat. But even if we were to make 1,000 trips to the plate, the excitement and “output” generated by our pathetic attempts would not compare with the excitement and output generated by a single trip to the plate by great hitters like Babe Ruth or Hank Aaron. Similarly, the best song chosen from the lifetime work of a randomly selected rock group pales when compared to the artistry and craftsmanship of the typical Beatles song. Different people have different abilities even when they attempt to perform the same type of job.

We, as consumers, prefer seeing a great baseball player and hearing the beautiful melodies and songs of Mozart and the Beatles rather than seeing mediocre baseball players fail miserably or listening to the latest (and instantly forgettable) dribble emanating from the radio. In other words, we will prefer to attend a single Major League Baseball game where a legendary pitcher or hitter is scheduled to play rather than attend five other randomly chosen games and to purchase the Beatles’ Revolver rather than purchase five albums by second-tier groups. Because only a few sellers have the exceptional ability to produce the quality goods that we demand, we will be willing to pay a very high premium for talent. Suppose, for instance, that the patients of an extremely able heart surgeon have a survival rate that is 20 percentage points higher than that of other heart surgeons. We would obviously be willing to pay much more than a 20 percent wage premium to this talented heart


<table>
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<th>Rank</th>
<th>Name</th>
<th>2010 Income (in millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Oprah Winfrey</td>
<td>315</td>
</tr>
<tr>
<td>2</td>
<td>James Cameron</td>
<td>210</td>
</tr>
<tr>
<td>3</td>
<td>U2</td>
<td>130</td>
</tr>
<tr>
<td>4</td>
<td>Tyler Perry</td>
<td>125</td>
</tr>
<tr>
<td>5</td>
<td>Michael Bay</td>
<td>120</td>
</tr>
<tr>
<td>6</td>
<td>AC/DC</td>
<td>114</td>
</tr>
<tr>
<td>7</td>
<td>Tiger Woods</td>
<td>105</td>
</tr>
<tr>
<td>8</td>
<td>Steven Spielberg</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>Jerry Bruckheimer</td>
<td>100</td>
</tr>
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<td>10</td>
<td>George Lucas</td>
<td>95</td>
</tr>
<tr>
<td>11</td>
<td>Beyonce Knowles</td>
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<td>Simon Cowell</td>
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<td>Dr. Phil McGraw</td>
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<tr>
<td>14</td>
<td>Johnny Depp</td>
<td>75</td>
</tr>
<tr>
<td>14</td>
<td>Jerry Seinfeld</td>
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</tbody>
</table>

Table 7-5: The Income of Superstars in the Entertainment Industry

Despite its pretentious aspirations, rock music is a business. And, like everyone else, rock stars want to make a buck. Paul McCartney knows the game well: “Somebody said to me, ‘But the Beatles were antimaterialistic.’ That’s a huge myth. John and I literally used to sit down and say, ‘Now, let’s write a swimming pool.’” Not all aspiring rock artists, however, can sit down for an hour or two and come up with the “Penny Lane” or “All You Need Is Love” that will allow them to buy a nice beachfront property.

But some rock artists have the ability and talent to separate themselves from the crowd. And it is these rock artists that become the superstars in a very crowded field. In the 1960s and 1970s, rock superstars would routinely sell millions of copies of their latest album release, giving many of them (for example, the Beatles) the financial freedom to tour infrequently or not at all.

The changing technology of the music business has changed all that. The latest release of any rock superstar is now available at minimal (ahem!, even zero) cost with just a click of a mouse. Inevitably, concert revenues make up an increasing fraction of the earnings of rock artists. And rock concerts have become ever-more elaborate affairs, designed to bring in ticket-paying fans who will buy all the artist-related paraphernalia.

The superstar phenomenon is evident in concert ticket pricing. In particular, there is a significant positive correlation between the “star quality” of a rock artist (as measured by the amount of space devoted to them in The Rolling Stone Encyclopedia of Rock & Roll) and the price of a concert ticket. Each additional five inches of attention by the editors of the Rolling Stone Encyclopedia allowed the artist to raise concert ticket prices by 3 percent in the early 1980s. The concert-related rewards for being a superstar have increased over time: By the late 1990s, those extra five inches of attention translated into a 7 percent increase in ticket prices.

The increasing returns to superstardom in the rock concert business probably reflect the changing technology of music. In a world inundated with mobile devices and MP3s, rock superstars can now only control access to their output in one specific place: the concert arena. It is only in this arena that they can use the price system to attract fans that are willing to pay. In 2010, the typical ticket for a Paul McCartney concert was $288. Former London School of Economics student Mick Jagger understands the business lessons well: “You can’t always get what you want, but if you try sometimes, you get what you need.”

In some occupations, therefore, the cost of distributing the product to the consumers does not increase in proportion to the size of the market. The superstar phenomenon thus arises in occupations that allow extraordinarily talented persons to reach very large markets at a very low price.27

7-6 Inequality across Generations

Up to this point, we have analyzed how human capital investments can generate a great deal of income inequality within a particular population and how changes in the structure of the economy can change the wage distribution in significant ways within a very short time period.

We now address the question of whether wage inequality in a particular generation is transmitted to the next generation. The link between the skills of parents and children—or, more generally, the rate of social mobility—is at the heart of many of the most hotly discussed policy questions. Consider, for instance, the debate over whether the lack of social mobility in particular segments of society contributes to the creation of an “underclass” or the debate over whether government policies help strengthen the link in poverty and welfare dependency across generations.

Throughout our discussion, we have assumed that workers invest in their own human capital. In fact, a large part of our human capital was chosen and funded by our parents, so it is useful to think of the human capital accumulation process in an intergenerational context. Parents care both about their own well-being and about the well-being of their children. As a result, parents will invest in their children’s human capital.

The investments that parents make in their children’s human capital help create the link between the skills of parents and the skills of their children. High-income parents will typically invest more in their children, creating a positive correlation between the socioeconomic outcomes experienced by the parents and the outcomes experienced by the children.

Many empirical studies have attempted to estimate the relationship between the income of the children and the income of the parents. Figure 7-8 illustrates various possibilities for the regression line that connects the earnings of fathers and children. The slope of this line is often called an intergenerational correlation. An intergenerational correlation equal to 1 (as in line A in the figure) implies that if the earnings gap between any two parents is $1,000, their children’s income also will differ by $1,000. If the correlation were equal to 0.5, a $1,000 earnings gap between the two parents translates to a $500 earnings gap between their children. Most empirical studies find that the intergenerational correlation is less than 1 so that earnings differences among any two parental households will typically exceed the expected earnings differences found among the children of these two households.

The possible attenuation of the differences in skills or incomes across generations is known as **regression toward the mean**—a tendency for income differences across families to get smaller and smaller over time as the various families move toward the mean income in the population. The phenomenon of regression toward the mean may arise because parents do not devote their entire wealth to investing in their children’s human capital—but rather consume some of it themselves. Regression toward the mean also may occur if the parents encounter diminishing returns when they try to invest in their children’s human capital—the marginal cost of education would then rise very rapidly as parents try to “inject” more schooling in their children. Finally, regression toward the mean in income also may arise because there is probably some regression toward the mean in ability—it is unlikely that the children of exceptionally bright parents will be even brighter. Note that the closer the intergenerational correlation gets to 0, the faster the regression toward the mean across generations. In fact, if the intergenerational correlation were equal to 0 (as in line \( B \) in Figure 7-8), there would be complete regression toward the mean because none of the differences in parental skills are transmitted to their children.

Until the 1990s, it was generally believed that the intergenerational correlation between the earnings of fathers and children was in the order of 0.2.\(^{28}\) Put differently, if the wage

The Wage Structure

A differential between any two parents is in the order of 30 percent, the wage differential between their children would be expected to be in the order of only 6 percent (or 30 percent × 0.2). If the rate of regression toward the mean were constant over time, the wage differential among the grandchildren would then be only 1.2 percent (or 30 percent × 0.2 × 0.2). An intergenerational correlation of 0.2, therefore, implies that there is a great deal of social mobility in the population because the economic status of workers in the parental generation would not be a good predictor of the economic status of the grandchildren.

A number of recent studies, however, raise serious doubts about the validity of this conclusion.29 These studies argue convincingly that the intergenerational correlation is probably much higher, perhaps in the order of 0.3 to 0.4. The problem with the earlier results is that there is a great deal of error in observed measures of parental skills. When workers are asked about the socioeconomic status of their parents, the responses regarding parental education and earnings are probably not very precise. This measurement error weakens the estimated correlation between the skills of parents and children. It turns out that if we net out the impact of measurement error in the estimation of the intergenerational correlation, the estimated correlation often doubles. If the intergenerational correlation were indeed around 0.4, it would imply that a 30 percent wage gap between two parents translates into a 12 percent wage gap between the children and a 5 percent wage gap between the grandchildren. Skill and income differentials among workers, therefore, would be more persistent across generations.

These intergenerational correlations, typically estimated in a sample of workers who represent the entire population, seem to also describe the social mobility experienced by disadvantaged groups. For example, a study examines the economic performance of the grandchildren of slaves in the United States.30 Surprisingly, this study concludes that the grandchildren of slaves experienced the same rate of social mobility as the grandchildren of free blacks. For instance, having a slave mother reduced the probability that black children were in school in 1880 by 36 percent. By 1920, however, having a slave grandmother reduced the probability that black children were in school by only 8.8 percent. It took approximately two generations, therefore, for the descendants of slaves to “catch up” with the descendants of free blacks. Note, however, that this finding does not have any implications about the rate of catch-up between the black and white populations. As we will see in the chapter on labor market discrimination, there remains a sizable gap in economic outcomes between African Americans and whites in the United States.


The estimates of intergenerational correlations between parents and children can be used to get some insight into the nature versus nurture debate—that is, how much of the transmission of skills between parents and children is due to prebirth factors versus postbirth factors.

One study uses Swedish data that seem particularly well suited to advance this very contentious debate. In particular, these data report the skills of both biological and adoptive parents for children who were adopted at an early age. The impact of the biological parents on the labor market outcomes of the children would reflect the influence of prebirth factors, while the impact of the adoptive parents would reflect the influence of postbirth factors.

It turns out that both sets of parental influences matter, but the characteristics of the biological parents matter somewhat more in these data. For this set of adoptive children, the total intergenerational correlation in educational attainment was around 0.3, with about two-thirds of it due to the influence of the biological parents. In short, nature matters.

Consider now a completely different context. Harry and Beltha Holt made their fortune in lumber and farming. The plight of Korean war orphans induced them to lobby Congress for a special act that would allow them to adopt Korean children. They ended up adopting eight of them. Through the agency that grew out of the Holt’s initial concern, Holt International Children Services, American families have adopted over 100,000 Korean children in the last half-century.

The process of adopting a Korean child takes between 12 and 18 months. Adoptive parents must meet certain criteria, including having a minimum family income and having been married for at least three years. The adoptive parents also must satisfy criteria set out in Korean law—for example, the parents must be between 25 and 45 years old and there can be no more than four children in the family.

Korean children are then matched to the American adopting parents on a first-come, first-served basis. In other words, it is the timing of the application—rather than any matching of characteristics between parents and children—that determines the type of household where the Korean child will end up in the United States.

Another study exploits this random assignment of Korean children to American families to determine if the characteristics of American parents affect the socioeconomic outcomes of the adopted children. Because of the random assignment, there’s little reason to suspect that adopted children who end up in families with highly educated parents are innately different from those adopted children who end up in less-educated households.

It turns out that if a Korean child is assigned to a high-education, small family, the adopted child ends up with about one year more schooling and is 16 percent more likely to complete college than an adopted child assigned to a low-educated, large family. Nurture also matters.


Summary

- The positive correlation between human capital investments and ability implies that the wage distribution is positively skewed so that workers in the upper tail of the wage distribution get a disproportionately large share of national income.
- The Gini coefficient measures the amount of inequality in an income distribution.
- Wage inequality rose rapidly in the 1980s and 1990s. Wage dispersion increased between education and experience groups, as well as within narrowly defined skill groups.
Some of the changes in the wage structure can be explained in terms of shifts in supply (such as immigration), the increasing globalization of the U.S. economy, institutional changes in the labor market (including the de-unionization of the labor force and the decline in the real minimum wage in the 1980s), and skill-biased technological change. No single variable, however, seems to be the “smoking gun” that explains the bulk of the changes in the wage structure.

Superstars receive a large share of the rewards in some occupations. The output produced by very talented workers is not perfectly substitutable with the output produced by less-talented workers. Superstars arise when the highly talented can reach very large markets at a very low price.

Wage dispersion among workers is transmitted from one generation to the next because parents care about the well-being of their children and invest in their children’s human capital. The typical intergenerational correlation exhibits some regression toward the mean, with the wage gap between any two families narrowing across generations.

**Key Concepts**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-10 wage gap</td>
<td>288</td>
</tr>
<tr>
<td>90-10 wage gap</td>
<td>288</td>
</tr>
<tr>
<td>Gini coefficient</td>
<td>287</td>
</tr>
<tr>
<td>Intergenerational correlation</td>
<td>303</td>
</tr>
<tr>
<td>Lorenz curve</td>
<td>286</td>
</tr>
<tr>
<td>Positively skewed wage</td>
<td>283</td>
</tr>
<tr>
<td>Distribution</td>
<td></td>
</tr>
<tr>
<td>Skill-biased technological</td>
<td>295</td>
</tr>
<tr>
<td>Change</td>
<td></td>
</tr>
<tr>
<td>Social mobility</td>
<td>303</td>
</tr>
<tr>
<td>Superstar phenomenon</td>
<td>300</td>
</tr>
</tbody>
</table>

**Review Questions**

1. Why is the wage distribution positively skewed?
2. Describe how to calculate a Gini coefficient.
3. Describe the key changes that occurred in the U.S. wage distribution during the 1980s and 1990s.
4. Why did the U.S. wage distribution change so much after 1980?
5. What is the superstar phenomenon? What factors create superstars in certain occupations and not in others?
6. What factors determine how much parents invest in their children’s human capital?
7. Discuss why there is regression toward the mean in the correlation between the earnings of parents and children.
8. Discuss the implications of regression toward the mean for the changing shape of the wage distribution across generations.

**Problems**

7-1. Evaluate the validity of the following claim: The increasing wage gap between highly educated and less-educated workers will itself generate shifts in the U.S. labor market over the next decade. As a result of these responses, much of the “excess” gain currently accruing to highly educated workers will soon disappear.

7-2. What effect will each of the following proposed changes have on wage inequality?
   a. Indexing the minimum wage to inflation.
   b. Increasing the benefit level paid to welfare recipients.
   c. Increasing wage subsidies paid to firms that hire low-skill workers.
7-3. From 1970 to 2000, the supply of college graduates to the labor market increased dramatically, while the supply of high school (no college) graduates shrank. At the same time, the average real wage of college graduates stayed relatively stable, while the average real wage of high school graduates fell. How can these wage patterns be explained?

7-4. a. Is the presence of an underground economy likely to result in a Gini coefficient that overstates or understates poverty?
b. Consider a simple economy where 90 percent of citizens report an annual income of $10,000 while the remaining 10 percent report an annual income of $110,000. What is the Gini coefficient associated with this economy?
c. Suppose the poorest 90 percent of citizens actually have an income of $15,000 because each receives $5,000 of unreported income from the underground economy. What is the Gini coefficient now?

7-5. Use the two wage ratios for each country in Table 7-4 to calculate the percent increase in the 90-10 wage ratio from 1984 to 1994. Which countries experienced a compression in the wage distribution over this time? Which three countries experienced the greatest percent increase in wage dispersion over this time?

7-6. Recently President Obama has tried to focus public attention on inequality.
a. What is the difference between income inequality and wealth inequality?
b. Most policies that target inequality either target it at the low end of the income distribution by trying to increase wages of low-income workers, or at the high end of the income distribution by limiting wages of high-income workers. List a few potential policies of each type.
c. In your opinion, should the government focus on the low end or the high end? Why?
d. In order to better understand how sensitive inequality measures are to the choice of measure, provide a graph of an economy with a 90-10 wage gap that is essentially zero but for which the Gini coefficient is close to 1.

7-7. The two points for the international income distributions reported in Table 7-1 can be used to make a rough calculation of the Gini coefficient. Use a spreadsheet to estimate the Gini coefficient for each country. Which three countries have the most equal income distribution? Which three countries have the most unequal income distribution?

7-8. Consider the following (highly) simplified description of the U.S. wage distribution and income and payroll tax schedule. Suppose 50 percent of households earn $40,000, 30 percent earn $70,000, 15 percent earn $120,000, and 5 percent earn $500,000. Marginal income tax rates are 0 percent up to $30,000, 15 percent on income earned from $30,001 to $60,000, 25 percent on income earned from $60,001 to $150,000, and 35 percent on income earned in excess of $150,000. There is also a 7.5 percent payroll tax on all income up to $80,000.
a. What are the marginal tax rate and average tax rate for each of the four types of households? What are the average household income, payroll, and total tax bill? What percent of the total income tax is paid by each of the four types of households? What percent of the total payroll tax bill is paid by each of the four types of households?
b. What is the Gini coefficient for the economy when comparing after-tax incomes across households? (Hint: Assume there are 1,000 households in the economy.) What happens to the Gini coefficient if all taxes were replaced by a single 20 percent flat tax on all incomes?

c. A presidential candidate wants to remove the cap on payroll taxes so that every household would pay payroll taxes on all of its income. To what level could the payroll tax rate be reduced under the proposal while keeping the total amount of payroll tax collected the same?

7-9. Before 1990, the 80-50 and the 50-20 log wage gap was higher for women than for men (see Figure 7-4). What are some likely reasons for this?

7-10. Ms. Aura is a psychic. The demand for her services is given by \( Q = 2,000 - 10P \), where \( Q \) is the number of one-hour sessions per year and \( P \) is the price of each session. Her marginal revenue is \( MR = 200 - 0.2Q \). Ms. Aura’s operation has no fixed costs, but she incurs a cost of $150 per session (going to the client’s house).

a. What is Ms. Aura’s yearly profit?

b. Suppose Ms. Aura becomes famous after appearing on the Psychic Network. The new demand for her services is \( Q = 2,500 - 5P \). Her new marginal revenue is \( MR = 500 - 0.4Q \). What is her profit now?

c. Advances in telecommunications and information technology revolutionize the way Ms. Aura does business. She begins to use the Internet to find all relevant information about clients and meets many clients through teleconferencing. The new technology introduces an annual fixed cost of $1,000, but the marginal cost is only $20 per session. What is Ms. Aura’s profit? Assume the demand curve is still given by \( Q = 2,500 - 5P \).

d. Summarize the lesson of this problem for the superstar phenomenon.

7-11. Suppose two households earn $40,000 and $56,000, respectively. What is the expected percent difference in wages among the children, grandchildren, and great-grandchildren of the two households if the intergenerational correlation of earnings is 0.2, 0.4, or 0.6?

7-12. Suppose the bottom 50 percent of a population (in terms of earnings) all receive an equal share of \( p \) percent of the nation’s income, where \( 0 \leq p \leq 50 \). The top 50 percent of the population all receive an equal share of \( 1 - p \) percent of the nation’s income.

a. For any such \( p \), what is the Gini coefficient for the country?

b. For any such \( p \), what is the 90-10 wage gap?

7-13. Consider two developing countries. Country A, though quite poor, uses government resources and international aid to provide public access to quality education. Country B, though also quite poor, is unable to provide quality education for institutional reasons. The distribution of innate ability is identical in the two countries.

a. Which country is likely to have a more positively skewed income distribution? Why? Plot the hypothetical income distributions for both countries on the same graph.

b. Which country is more likely to develop faster? Why? Plot the hypothetical income distributions in 20 years for both countries on the same graph.
7-14. File-sharing software threatens the music industry in part because artists will not be fully compensated for their recordings of songs. Suppose that the government decides that file-sharing software products are legal anyway.

a. The almost immediate result will be that artists start earning very little money for their recordings, but they continue to earn money for live performances. How will income change for the music industry? How does your answer relate to the superstar phenomenon?

b. Although one would expect lower prices to benefit the music-listening public if the government decides that file-sharing software products are legal, in what way(s) could the music-listening public also be hurt from the policy?

7-15. Explain why the intergenerational correlation of earnings would likely be higher or lower than average for the following groups or as a consequence of policy changes in the United States:

a. Improved educational outcomes for all populations (for example, minority, low-income, rural) as hoped for by No Child Left Behind.

b. The elimination of legacy admits to colleges and universities.

c. The implementation of a federal inheritance tax.

Selected Readings


Web Links

The United Nations Development Programme maintains an extensive database describing income inequality in many countries: [www.undp.org/content/undp/en/home/ourwork/povertyreduction/overview.html](http://www.undp.org/content/undp/en/home/ourwork/povertyreduction/overview.html)

The International Trade Administration publishes detailed information on trade patterns and regulations: [www.ita.doc.gov](http://www.ita.doc.gov)

Labor Mobility

Immigration is the sincerest form of flattery.
—Jack Paar

The allocation of workers to firms implied by a competitive labor market equilibrium maximizes the total value of labor’s product. Workers are continually searching for higher-paying jobs and firms are searching for cheaper workers. As a result of these search activities, the value of marginal product of labor is equated across firms and across labor markets (for workers of given skills). The equilibrium allocation of workers and firms, therefore, is efficient. No other allocation can increase the value of labor’s contribution to national income.

Needless to say, actual labor markets are not quite so neat. Workers often do not know their own skills and abilities and are ill informed about the opportunities available in other jobs or in other labor markets. Firms do not know the true productivity of the workers they hire. As in a marriage, information about the value of the match between the worker and the firm is revealed slowly as both parties learn about each other. Therefore, the existing allocation of workers and firms is not efficient and other allocations are possible that would increase national income.

This chapter studies the determinants of labor mobility, the mechanism that labor markets use to improve the allocation of workers to firms. There is a great deal of mobility in the labor market. In fact, it seems as if the U.S. labor market is in constant flux: Nearly 4 percent of workers in their early twenties switch jobs in any given month, 3 percent of the population moves across state lines in a year, and nearly 1.4 million legal and illegal immigrants enter the country annually. This chapter argues that all these “flavors” of labor mobility are driven by the same fundamental factors: Workers want to improve their economic situation and firms want to hire more productive workers.

The analysis of labor mobility helps us address a number of key questions in labor economics: What are the determinants of migration? How do the migrants differ from the persons who choose to stay? What factors determine how migrants are self-selected? What are the consequences of migration, both for the migrants themselves and for the localities that they move to? Do the migrants gain substantially from their decision?
8-1 Geographic Migration as a Human Capital Investment

In 1932, Nobel Laureate John Hicks proposed that “differences in net economic advantages, chiefly differences in wages, are the main causes of migration.”¹ Practically all modern analysis of migration decisions uses this hypothesis as the point of departure and views the migration of workers as a form of human capital investment. Workers calculate the value of the employment opportunities available in each of the alternative labor markets, net out the costs of making the potential move, and choose whichever option maximizes the net present value of lifetime earnings.

The study of the migration decision, therefore, is a simple application of the theoretical framework set out in the chapter on human capital. Suppose there are two specific labor markets where the worker can be employed. These labor markets might be in different cities, in different states, or perhaps even in different countries. Suppose that the worker is currently employed in New York and is considering the possibility of moving to California. The worker, who is 20 years old, now earns \( w_{20}^{NY} \) dollars. If he were to move, he would earn \( w_{20}^{CA} \) dollars. It costs \( M \) dollars to move to California. These migration costs include the actual expenditures incurred in transporting the worker and his family (such as airfare and the costs of moving household goods), as well as the dollar value of the “psychic cost”—the pain and suffering that inevitably occurs when one moves away from family, friends, and social networks.

Like all other human capital investments, migration decisions are guided by the comparison of the present value of lifetime earnings in the alternative employment opportunities. Let \( PV^{NY} \) be the present value of the earnings stream if the person stays in New York. This quantity is given by

\[
PV^{NY} = w_{20}^{NY} + \frac{w_{21}^{NY}}{(1 + r)} + \frac{w_{22}^{NY}}{(1 + r)^2} + \cdots
\]

(8-1)

where \( r \) is the discount rate and the sum in equation (8-1) continues until the worker reaches retirement age. Similarly, the present value of the earning stream if the person moves to California is given by

\[
PV^{CA} = w_{20}^{CA} + \frac{w_{21}^{CA}}{(1 + r)} + \frac{w_{22}^{CA}}{(1 + r)^2} + \cdots
\]

(8-2)

The net gain to migration is then given by

\[
\text{Net gain to migration} = PV^{CA} - PV^{NY} - M
\]

(8-3)

The worker moves if the net gain is positive.

A number of (obvious) empirically testable propositions follow immediately from this framework:

1. An improvement in the economic opportunities available in the destination increases the net gains to migration and raises the likelihood that the worker moves.

2. An improvement in the economic opportunities at the current region of residence decreases the net gains to migration and lowers the probability that the worker moves.

3. An increase in migration costs lowers the net gains to migration and reduces the likelihood of a move.

All these implications deliver the same basic message: Migration occurs when there is a good chance that the worker will recoup his investment.2

8-2 Internal Migration in the United States

Americans are very mobile. Between 2012 and 2013, 2.3 percent of the population moved across counties within the same state, and another 1.9 percent moved across states or out of the country.3 Many studies have attempted to determine if the size and direction of these migration flows (or “internal migration”) are consistent with the notion that workers migrate in search of better employment opportunities.4 These empirical studies often relate the rate of migration between any two regions to variables describing differences in economic conditions in the regions (such as wages and unemployment rates) and to a measure of migration costs (typically the distance involved in the move).

The Impact of Region-Specific Variables on Migration

The evidence indicates that the probability of migration is sensitive to the income differential between the destination and the origin. An increase in the wage gap between the states of destination and origin increases the probability of migration to the high-wage state.5 Similarly, many empirical studies report a negative correlation between the probability of migration and distance, where distance is often interpreted as a measure of migration costs.6 In short, much of the empirical evidence is consistent with the hypothesis that workers tend to move to those regions that maximize their present value of lifetime earnings.

These correlations help us understand the direction of some of the major internal migration waves in the United States. Between 1900 and 1960, for example, there was a sizable and steady flow of African-American workers from the rural South to the industrialized

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2 Although our discussion focuses on a worker’s choice between two regions, the same insights can be derived if the worker were choosing a location from many alternative regions, such as the 50 states of the United States. The worker would then calculate the present value of earnings in each of the 50 states and would choose the one that maximized the present value of lifetime earnings net of migration costs.


cities of the North. In 1900, 90 percent of the African-American population lived in the South; by 1950, the fraction of African Americans living in the South had declined to 68 percent and, by 1960, to 60 percent. The size and direction of this migration should not be too surprising. The availability of better employment opportunities in the booming manufacturing sector of northern cities (as well as the possibility of encountering less racial discrimination in both the labor market and the public school system) obviously persuaded many blacks to move north.

**The Impact of Worker Characteristics on Migration**

We have seen that region-specific variables (such as mean incomes in the origin and destination states) play a major role in migration decisions. Many studies also indicate that demographic characteristics of workers such as age and education also play an important role. Migration is most common among younger and more-educated workers.

Figure 8-1 illustrates the relationship between age and the probability that a worker will migrate across state lines in any given year. This probability declines systematically over the working life. About 4 percent of college graduates in their twenties move across state lines, but the probability declines to 1 percent for college graduates in their fifties.

Older workers are less likely to move because migration is a human capital investment. As a result, older workers have a shorter period over which they can collect the returns to the migration investment. The shorter payoff period decreases the net gains to migration and hence lowers the probability of migration.

There is also a positive correlation between a worker’s educational attainment and the probability of migration. As Figure 8-1 also shows, college graduates move across state lines at a substantially higher rate than high school graduates. The positive impact of education on migration rates might arise because highly educated workers may be more efficient at learning about employment opportunities in alternative labor markets, thus reducing migration costs. It is also possible that the geographic region that makes up the relevant labor market for highly educated workers is larger than the geographic region that makes up the labor market for the less educated. Consider, for instance, the labor market faced by college professors. Not only are there few “firms” in any given city, but also professors’ skills are very portable across colleges and universities. In effect, college professors sell their skills in a national (and often even an international) labor market.

As noted earlier, geographic migration helps improve the quality of the match between workers and firms. The data suggest that workers gain substantially from the migration,

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getting a wage increase of over 10 percent. Because workers move to areas that offer better employment opportunities, internal migration also reduces wage differentials across regions and improves labor market efficiency. As we saw in the chapter on labor market equilibrium, there is evidence that wages across states in the United States are converging, and some of this convergence is caused by internal migration flows.

**Return and Repeat Migration**

Workers who have just migrated are extremely likely to move back to their original locations (generating return migration flows) and are also extremely likely to move onward to still other locations (generating repeat migration flows). The probability of a migrant returning to the state of origin within a year is about 13 percent, and the probability of a migrant moving on to yet another location is 15 percent.11

Unless economic conditions in the various states change drastically soon after the migration takes place, the high propensity of migrants to move again is not consistent with the income-maximization model we developed earlier. Prior to the initial migration, the worker’s cost–benefit calculation indicated that a move from, say, Illinois to Florida maximized his present value of lifetime earnings (net of migration costs). How can a similar calculation made just a few weeks after the move indicate that returning to Illinois or perhaps moving on to Texas maximizes the worker’s income?

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Two factors can generate return and repeat migration flows. Some of these flows arise because the worker has learned that the initial migration decision was a mistake. After all, a worker contemplating the move from Illinois to Florida faces a great deal of uncertainty about economic conditions in Florida. Once he arrives in Florida, he might discover that the available employment opportunities—or local amenities—are far worse than expected. Return and repeat migration flows arise as workers attempt to correct these errors.

Return or repeat migration also might be the career path that maximizes the present value of lifetime earnings in some occupations, even in the absence of any uncertainty about job opportunities. For instance, lawyers who specialize in tax law quickly realize that a brief stint at the Department of the Treasury, the Department of Justice, or the Internal Revenue Service in Washington, DC, provides them with valuable human capital. This human capital includes intricate knowledge of the tax code as well as personal connections with policymakers and other government officials. After their government service, the lawyers can return to their home states or can move to other areas of the country where their newly acquired skills will be highly rewarded. In effect, the temporary stay of the lawyers in the District of Columbia is but one rung in the career ladder that maximizes lifetime earnings.12

There is evidence supporting the view that return and repeat migration flows are generated both by mistakes in the initial migration decision and by stepping-stone career paths.13 For instance, workers who move to a distant location are more likely to return to their origin. Persons who move far away probably have less precise information about the true economic conditions at the destination, increasing the probability that the original move was a mistake and making repeat or return migration more likely. It is also the case that highly educated persons are more likely to engage in repeat migration. This finding is consistent with the hypothesis that skills acquired in one particular location can be profitably marketed in another.

**Why Is There So Little Migration?**

Even though Americans are very mobile, the volume of internal migration is not sufficient to completely equalize wages across regions. Only about half of the wage gap between any two regions disappears after 30 years.14 The persistence of regional wage differentials raises an important question: Why do more people not take advantage of the higher wage in some regions?

The human capital model suggests an answer: Migration costs must be very high. In fact, one can easily apply the model to get a rough idea of the magnitude of these costs. In 2012,

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the typical worker employed in a production occupation earned $22,600 in Puerto Rico and $34,500 in the United States.\footnote{U.S. Bureau of Labor Statistics, \textit{National Occupational Employment and Wage Estimates}, Washington, DC: Occupational Employment Statistics, 2012; available at www.bls.gov/oes/tables.htm. These wage differences do not adjust for price differences. The wage gap remains large even if income is adjusted for differences in purchasing power. The Penn World Table reports that in 2010 the PPP-adjusted per-capita GDP in the United States was almost twice as large as that in Puerto Rico.} Because Puerto Ricans are U.S. citizens by birth, there are no legal restrictions limiting their entry into the United States. In fact, the large income gap has induced around a third of the Puerto Rican population to migrate to the United States in the past 50 years.\footnote{George J. Borjas, “Labor Outflows and Labor Inflows in Puerto Rico,” \textit{Journal of Human Capital} 2 (Spring 2008): 32–68.} But, just as important, two-thirds of Puerto Ricans chose not to move.

Let $w_{PR}$ be the wage the worker can earn in Puerto Rico and let $w_{US}$ be the wage he can earn in the United States. For simplicity, let’s assume these wages are constant over the life cycle. It turns out that if the sums in equations (8-1) and (8-2) have many terms—so that the worker lives on practically forever—we can write the discounted present values as\footnote{Let $S = 1 + 1/(1 + r) + 1/(1 + r)^2$ and so on. This implies that $(1 + r)S = (1 + r) + 1 + 1/(1 + r) + 1/(1 + r)^2$ and so on. After canceling out many terms, the difference $(1 + r)S - S = 1 + r$, so $S = (1 + r)/r.$}

\[ PV_{PR} = \frac{(1 + r)w_{PR}}{r} \quad \text{and} \quad PV_{US} = \frac{(1 + r)w_{US}}{r} \quad (8-4) \]

The human capital framework indicates that a worker is indifferent between moving and staying if the discounted gains from moving are exactly equal to migration costs:

\[ \frac{(1 + r)(w_{US} - w_{PR})}{r} = M \quad (8-5) \]

To get an idea of how large $M$ must be in order to make a worker indifferent, consider the following algebraic rearrangement of equation (8-5): Divide both sides by $w_{PR}$ and define $\pi = M/w_{PR}$. The variable $\pi$ gives the fraction of a worker’s salary in Puerto Rico that is spent on migration costs. We can then rewrite the equation as

\[ \frac{(1 + r)(w_{US} - w_{PR})}{w_{PR}} = \pi \quad (8-6) \]

The ratio $(w_{US} - w_{PR})/w_{PR}$ is around 0.5, indicating that a worker can increase his income by 50 percent by migrating to the United States. If the rate of discount is 5 percent, the left-hand side of equation (8-6) takes on the value of 10.5. In other words, migration costs for a worker who is indifferent between migrating to the United States and staying in Puerto Rico are 10.5 times his salary. If this worker earns the average income in Puerto Rico (or $22,600), migration costs are around $240,000!\footnote{A more sophisticated analysis of the migration decision that also provides estimates of migration costs is given by John Kennan and James R. Walker, “The Effect of Expected Incomes on Individual Migration Decisions,” \textit{Econometrica} 79 (January 2011): 211–251; Erhan Artuc, Shubham Chaudhuri, and John McLaren, “Trade Shocks and Labor Adjustment: A Structural Empirical Approach,” \textit{American Economic Review} 100 (June 2010): 1008–1045; and Simone Bertoli, Jesús Fernández-Huertas, and Francesc Ortega, “Crossing the Border: Self-Selection, Earnings, and Individual Migration Decisions,” \textit{Journal of Development Economics} 101 (March 2013): 75–91.}
What exactly is the nature of these costs? This quantity obviously does not represent the cost of transporting the family and household goods to a new location in the United States. Instead, the marginal Puerto Rican probably attaches a very high utility to the social and cultural amenities associated with remaining in his birthplace. Needless to say, migration costs are likely to be even larger in other contexts—such as international migration, where there are legal restrictions and much greater differences in language and culture. In short, although internal migration increases labor market efficiency, the gains are limited by the fact that regional wage differentials are likely to persist because the flow of migrants is not sufficiently large.

8-3 Family Migration

Thus far, our discussion of geographic migration focuses on the choices made by a single worker as he or she compares employment opportunities across regions and chooses the one location that maximizes the present value of lifetime earnings. However, most migration decisions are not made by single workers, but by families. The migration decision, therefore, should not be based on whether a particular member of the household is better off at the destination than at the origin, but on whether the family as a whole is better off.19

The impact of the family on the migration decision can be easily described. Suppose that the household is composed of two persons, a husband and a wife. Let’s denote by $\Delta PV_H$ the change in the present value of the husband’s earnings stream if he were to move geographically (say from New York to Texas). And let $\Delta PV_W$ be the change in the present value of the wife’s earnings stream if she were to make the same move. Note that $\Delta PV_H$ also can be interpreted as the husband’s gains to migration if he were single and were making the migration decision completely on his own. These gains are called the husband’s “private” gains to migration. If the husband were not tied down by his family responsibilities, he would migrate if the private gains $\Delta PV_H$ were positive. Similarly, the quantity $\Delta PV_W$ gives the wife’s private gains to migration. If she were single, she would move if $\Delta PV_W$ were positive.

The family unit (that is, the husband and the wife) will move if the family’s net gains are positive:

$$\Delta PV_H + \Delta PV_W > 0$$

(8-7)

In other words, the family migrates if the sum of the private gains to the husband and to the wife is positive.

Figure 8-2 illustrates the basic ideas. The vertical axis in the figure measures the husband’s private gains to migration, and the horizontal axis measures the wife’s private gains. As noted above, if the husband were making the migration decision completely on his own, he would migrate whenever $\Delta PV_H$ was positive, which is given by the outcomes that lie above the horizontal axis (or the combination of areas A, B, and C). Similarly, if the wife were making the migration decision on her own, she would migrate whenever $\Delta PV_W$ was positive, which is given by the outcomes to the right of the vertical axis (or areas C, D, and E).

FIGURE 8-2  Tied Movers and Tied Stayers
If the husband were single, he would migrate whenever $\Delta PV_H > 0$ (or areas $A$, $B$, and $C$). If the wife were single, she would migrate whenever $\Delta PV_W > 0$ (or areas $C$, $D$, and $E$). The family migrates when the sum of the private gains is positive (or areas $B$, $C$, and $D$). In area $D$, the husband would not move if he were single but moves as part of the family, making him a tied mover. In area $E$, the wife would move if she were single but does not move as part of the family, making her a tied stayer.

Let’s now examine the family’s migration decision. The $45^\circ$ downward-sloping line that goes through the origin connects the points where the net gains to the family are zero, or $\Delta PV_H + \Delta PV_W = 0$. The family might have zero gains from migration in a number of ways. For instance, at point $X$, the wife gains $10,000$ if she were to move, but the husband loses $10,000$. At point $Y$, the husband gains $10,000$, but the wife loses $10,000$. 

Private Gains to Husband ($\Delta PV_H$)

Private Gains to Wife ($\Delta PV_W$)

$\Delta PV_H + \Delta PV_W = 0$
The family moves if the sum of the private gains $\Delta PV_H + \Delta PV_W$ is positive. The family’s decision to maximize the family’s lifetime earnings implies that the family will move whenever the gains lie above the 45° line, or the combination of areas B, C, and D. The area in which the family wants to move, therefore, does not coincide with the areas indicating what each person in the family would do if he or she were single. In other words, the optimal decision for the family is not necessarily the same as the optimal choice for a single person.

**Tied Stayers and Tied Movers**

To see why the family’s incentives to migrate differ from the private incentives of each family member, consider any point in area $E$. In this area, the wife would move on her own if she were single, for there are private gains to her move (that is, $\Delta PV_W > 0$). Note, however, that the husband’s loss exceeds her gain (so that $\Delta PV_H + \Delta PV_W < 0$), and hence, it is not optimal for the family to move. The wife is, in effect, a tied stayer. She sacrifices the better employment opportunities available elsewhere because her husband is much better off in their current region of residence.

Similarly, consider any point in area $D$. In this area, the husband experiences an income loss if he moves on his own (that is, $\Delta PV_H < 0$). Nevertheless, when he moves as part of a family unit, the wife’s gain exceeds the husband’s loss, so that $\Delta PV_H + \Delta PV_W > 0$. The family moves and the husband is a tied mover. He follows the wife even though his employment outlook is better at their current residence.

The analysis of family migration decisions shows that all persons in the family need not have positive private gains from migration. A comparison of the premigration and postmigration earnings of tied movers would indicate that they “lost” from the migration. In fact, the evidence suggests that the postmigration earnings of women are often lower than their premigration earnings.\(^{20}\)

We have seen, however, that the premigration and postmigration comparison of wives’ earnings does not necessarily imply that migration is a bad investment. The family as a whole gained, so that both parties in the household are potentially better off.

The rapid rise in the female labor force participation rate implies that both husbands and wives increasingly find themselves in situations in which their private incentives to migrate do not coincide with the family’s incentives. Because both spouses are often looking for work in the same city and sometimes even in the same narrowly defined profession, the chances of finding adequate jobs for the two parties are slim, reducing the likelihood that the family will move.

The increase in the number of two-worker households has given rise to creative labor market arrangements. Employers interested in hiring one of the spouses facilitate the job search process for the other and sometimes even hire both. There also has been an increase in the number of married couples who maintain separate households in different cities, so as to minimize the financial losses of being tied movers or tied stayers. Finally, the conflict between the migration decision that is best for a single person and the migration decision that is best for the family makes the household unit more unstable. We do not know, however, to what extent divorce rates are driven by the refusal of tied movers and tied stayers to go along with the family’s migration decision.

There are an increasing number of “power couples” in the United States, couples in which both spouses are college graduates. The proportion of power couples rose from 2 percent in 1940, to 9 percent in 1970, and to 15 percent in 1990. Because highly educated women are more likely to participate in the labor force, power couples are predominantly dual-career couples. In 1940, the probability that the wife in a power couple worked was 20.1 percent; this statistic rose to 73.3 percent by 1990.

Because both spouses in a power couple tend to work, it may be difficult for both spouses to obtain their “optimal” jobs in the same geographic labor market. As a result, power couples may have to split and reside in different cities, or one of the spouses in a power couple will have to accept the fact that he or she is a tied stayer (or a tied mover) and work at a job that does not provide the best employment opportunities.

Power couples can minimize these problems by settling in those parts of the country that are likely to provide many employment opportunities for high-skill workers, such as large metropolitan areas. The diversified labor markets in these large cities have the potential to provide satisfactory job matches for both spouses. It turns out that this is precisely what power couples have done in the past few decades. Table 8-1 summarizes the evidence.

The proportion of power couples settling in a large metropolitan area rose from 14.6 to 34.8 percent between 1970 and 1990. In contrast, the similar proportion for couples in which neither spouse is a college graduate (or a “low-power couple”) rose only from 8.3 to 20.0 percent. If we treat the locational choice made by the low-power couples as the choice of a control group, the difference-in-differences approach implies that being in a power couple increases the probability of residing in a large metropolitan area by 8.5 percentage points. Many power couples, therefore, chose to reduce the cost associated with being a power couple by moving to different parts of the country.


### Table 8-1 Percent of Couples with Working Wives That Reside in a Large Metropolitan Area

<table>
<thead>
<tr>
<th>1970</th>
<th>1990</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power couples</td>
<td>14.6</td>
<td>34.8</td>
</tr>
<tr>
<td>Low-power couples</td>
<td>8.3</td>
<td>20.0</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

8-4 Immigration in the United States

There has been a resurgence of large-scale immigration in the United States and in many other developed countries. The United Nations estimates that 214 million people, or slightly over 3 percent of the world’s population, now reside in a country where they were not born.21

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We begin our study of this important population flow by providing a brief history of immigration in the country that receives the largest immigrant flow—the United States. As Figure 8-3 shows, the size of the immigrant flow reaching the United States has fluctuated dramatically in the past century. Reacting to the large number of immigrants who entered the country at the beginning of the twentieth century, Congress closed the floodgates in the 1920s by enacting the national-origins quota system, which limited the number of immigrants as well as granted most of the available visas to persons born in European countries.

During the entire 1930s, only 500,000 immigrants entered the United States. Since then, the number of legal immigrants has increased substantially and is now at historic levels. In 2011 slightly more than 1 million persons were admitted legally. There also has been a steady increase in the number of undocumented immigrants. It is estimated that around 11.5 million persons were present illegally in the United States in January 2011.

The huge increase in immigration in recent decades can be attributed partly to changes in U.S. immigration policy. The 1965 amendments to the Immigration and Nationality Act (and subsequent revisions) repealed the national-origins quota system, increased the number of available visas, and made family ties to U.S. residents the key factor that determines

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whether an applicant is admitted into the country. As a consequence of both the 1965 amendments and major changes in economic and political conditions in the source countries, the national-origin mix of the immigrant flow has changed substantially in the past few decades. More than two-thirds of the legal immigrants admitted during the 1950s originated in Europe or Canada, 25 percent originated in Latin America, and only 6 percent originated in Asia. By the 1990s, only 17 percent of the immigrants originated in Europe or Canada, 47 percent originated in Latin America, and an additional 31 percent originated in Asia.

An important factor that motivates these migration flows is the sizable income difference that exists between the United States and the source countries. A study of Mexican illegal immigration shows that the flow of undocumented immigrants is extremely responsive to changes in economic conditions in the two countries. In a typical month between 1968 and 1996, the Border Patrol apprehended 42,890 persons at the Mexican border attempting to enter the country illegally. The elasticity of the number of apprehensions with respect to the wage in the Mexican labor market is around $-0.8$; a 10 percent reduction in the Mexican wage increases the number of apprehensions by around 8 percent. Similarly, the elasticity of border apprehensions with respect to the wage in the U.S. labor market is around $+1$; a 10 percent increase in the U.S. wage increases the number of apprehensions by 10 percent. Moreover, the number of apprehensions responds almost immediately—within one month—to a change in the Mexican wage or the U.S. wage. Put differently, there seems to have been a large pool of potential immigrants in Mexico who were ready to almost instantaneously pack up and move at the slightest change in economic conditions.

8-5 Immigrant Performance in the U.S. Labor Market

How do immigrants do in the U.S. labor market? This question plays a crucial role in the debate over immigration policy, not only in the United States but in other receiving countries as well. Immigrants who can adapt well and are relatively successful in their new jobs can make a significant contribution to economic growth. Moreover, natives need not be concerned about the possibility that these immigrants will enroll in public assistance programs and become a tax burden. In short, the economic impact of immigration will depend on the skill composition of the immigrant population.

The Age-Earnings Profiles of Immigrants and Natives in the Cross Section

To assess the relationship between immigrant economic performance and the process of assimilation, many early studies used cross-section data sets (that is, data sets that give a snapshot of the population at a point in time, such as a particular U.S. census) to trace out the age-earnings profiles of immigrants and natives. A cross-section data set lets us


compare the *current* (that is, as of the time the snapshot is taken) earnings of newly arrived immigrants with the *current* earnings of immigrants who migrated years ago. Figure 8-4 uses data from the 1970 census to illustrate the typical age-earnings profiles for immigrants and natives. At the time of entry into the United States (at age 20 in the figure), the wages of immigrant men are about 15 percent lower than the wages of comparable native men. The age-earnings profile of immigrants, however, is much steeper. In fact, after 14 years in the United States, the earnings of immigrants seem to “overtake” the earnings of native-born workers. The typical immigrant who has been in the United States for 30 years earns about 10 percent more than comparable natives. The cross-section data thus suggest that upward mobility is an important aspect of the immigrant experience because immigrants who arrived many years ago earn much more than newly arrived immigrants.

There are three distinct results in Figure 8-4 that are worth discussing in detail. First, note that immigrant earnings are initially below the earnings of natives. This finding is typically interpreted as follows: When immigrants first arrive in the United States, they lack many of the skills that are valued by American employers. These “U.S.-specific” skills include language, educational credentials, and information on what the best-paying jobs are and where they are located.

The second result is that the immigrant age-earnings profile is steeper than the native age-earnings profile. The human capital model implies that greater volumes of human capital investment steepen the age-earnings profile. As immigrants learn English and learn about the U.S. labor market, the immigrants’ human capital stock grows relative to that of natives, and economic assimilation occurs in the sense that immigrant earnings begin to converge to the earnings of natives.

The human capital model thus provides a reasonable story of why immigrant earnings start out below and grow faster than the earnings of natives. This story, however, cannot account for the third finding in the figure: After 14 years in the United States, immigrants seem to earn more than natives. After all, why should immigrants end up accumulating more human capital than natives?
To explain why immigrants eventually earn more than natives, some researchers resort to a selection argument: Some workers in the source countries choose to migrate and others choose to stay, and immigrants are not randomly selected from the population of the countries of origin. It seems plausible to argue that only the persons who have exceptional ability, or a lot of drive and motivation, would pack up everything they own, leave family and friends behind, and move to a foreign country to start life anew. If immigrants are indeed selected from the population in this manner, it would not be surprising to find that immigrants are more productive than natives (and earn more) once they acquire the necessary U.S.-specific skills.

**Assimilation and Cohort Effects**

The bottom line of the cross-section data summarized in Figure 8–4 is that immigrants who migrated many years ago earn more than newly arrived immigrants. The “assimilationist” interpretation of this result would say that those who migrated many years ago have acquired U.S.-specific skills. In time, the new arrivals will also acquire these skills and will be just as successful as the older waves of immigrants.

The basic problem with this interpretation of the cross-sectional evidence is that we are drawing inferences about how the earnings of immigrant workers evolve over time from a single snapshot of the immigrant population. It might be the case, for example, that newly arrived immigrants are inherently different from those who migrated 20 years ago. Hence, it is invalid to use the economic experience of those who migrated 20 years ago to forecast the future labor market performance of current immigrants. Figure 8–5 illustrates the logic behind this alternative hypothesis.\(^{26}\)

To simplify, let’s consider a hypothetical situation where there are three separate immigrant waves, and these waves have distinct productivities. One wave arrived in 1960, the second arrived in 1980, and the last arrived in 2000. Suppose also that all immigrants enter the United States at age 20.

Let’s also assume that the earliest cohort has the highest productivity level of any group in the population, including U.S.-born workers. If we could observe their earnings in every year after they arrive in the United States, their age-earnings profile would be given by the line \(PP\) in Figure 8–5. For the sake of argument, let’s assume that the last wave of immigrants (that is, the 2000 arrivals) is the least productive of any group in the population, including natives. If we could observe their earnings throughout their working lives, their age-earnings profile would be given by the line \(RR\) in the figure. Finally, suppose that the immigrants who arrived in 1980 have the same skills as natives. If we could observe their earnings at every age in their working lives, the age-earnings profiles of this cohort and of natives would be given by the line \(QQ\). Note that the age-earnings profiles of each of the immigrant cohorts is parallel to the age-earnings profile of the native population. There is no wage convergence between immigrants and natives in our hypothetical example.

Suppose we now have access to data drawn from the 2000 decennial census. This cross-section data set, which provides a snapshot of the U.S. population as of April 1, 2000, provides information on each worker’s wage rate, age, whether native or foreign born, and

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Labor Mobility

327

the year the worker arrived in the United States. As a result, we can observe the wage of immigrants who have just arrived as part of the 2000 cohort when they are 20 years old (see point $R^*$ in the figure). We also can observe the wage of immigrants who arrived in 1980 when they are 40 years old (point $Q^*$); and the wage of immigrants who arrived in 1960 when they are 60 years old (point $P^*$). The cross-sectional age-earnings profile erroneously suggests that immigrant earnings grow faster than those of natives.

If we connect points $P^*$, $Q^*$, and $R^*$, we trace out the immigrant age-earnings profile that is generated by the cross-sectional data, or line $CC$ in Figure 8-5. This cross-section line has two important properties. First, it is substantially steeper than the native age-earnings profile. The tracing out of the age-earnings profile of immigrants using cross-section data makes it seem as if there is wage convergence between immigrants and natives, when in fact there is none. Second, the cross-section line $CC$ crosses the native line at age 40. This gives the appearance that immigrant earnings overtake those of natives after they have been in the United States for 20 years. In fact, no immigrant group experienced such an overtaking.

Figure 8-5 illustrates how the cross-sectional age-earnings profile can yield an erroneous perception about the adaptation process experienced by immigrants if there are intrinsic

FIGURE 8-5  Cohort Effects and the Immigrant Age-Earnings Profile
The typical person migrating in 1960 is skilled and has age-earnings profile $PP$; the 2000 immigrant is unskilled and has age-earnings profile $RR$; the 1980 immigrant has the same skills as the typical native and has age-earnings profile $QQ$.

Suppose all immigrants arrive at age 20. The 2000 census cross section reports the wages of immigrants who have just arrived (point $R^*$); the wage of immigrants who arrived in 1980 when they are 40 years old (point $Q^*$); and the wage of immigrants who arrived in 1960 when they are 60 years old (point $P^*$). The cross-sectional age-earnings profile erroneously suggests that immigrant earnings grow faster than those of natives.
differences in productivity across immigrant cohorts. These differences in skills across cohorts are called cohort effects.

The hypothetical example illustrated in the figure assumed that more recent immigrant cohorts are less skilled than earlier cohorts. This type of cohort effect can arise if changes in U.S. immigration policy deemphasize skills as a condition of admission. The cohort effects also can arise because of nonrandom return migration by immigrants. Perhaps one-third of all immigrants eventually leave the United States, presumably to return to their countries of origin. Suppose that immigrants who have relatively low earnings in the United States are the ones who make the return trip. In any given cross section, earlier immigrant waves have been filtered out and the survivors have high earnings, whereas more recent waves have yet to be filtered and their average earnings are dragged down by the presence of future emigrants. This process of return migration generates a positive correlation between earnings and years since migration in the cross section, but this correlation says nothing about economic assimilation.

Evidence on Cohort Effects and Immigrant Assimilation

The data suggest that there are skill differentials across immigrant cohorts and that these cohort effects are quite large. Figure 8-6 illustrates the trend in the entry wage gap between immigrants and natives across successive immigrant waves between 1960 and 2010. Newly arrived immigrants in 1960 earned about 12 percent less than natives. By 1990, the newest immigrant arrivals earned about 33 percent less than natives. Interestingly, there was a slight turnaround in the late 1990s.

To determine if the earnings of a specific immigrant cohort reach parity with those of natives, a number of studies “track” the earnings of the cohort across censuses. For instance, the 1980 census reports the average wage of persons who migrated in 1980 when they are 25 years old; the 1990 census reports the average wage of the same immigrants when they are 35 years old; and the 2000 census reports the average wage for the same

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29 The earnings turnaround of the 1990s was partly due to changes in immigration policy, including the very large increase in the number of high-tech workers admitted as part of the H1-B visa program; see George J. Borjas and Rachel Friedberg, “Recent Trends in the Earnings of New Immigrants to the United States,” NBER Working Paper No. 15406, 2009; see also Linnea Polgreen and Nicole B. Simpson, “Recent Trends in the Skill Composition of Legal U.S. Immigrants,” *Southern Economic Journal* 72 (April 2006): 938–957.
persons when they are 45 years old. The tracking of specific immigrant cohorts across censuses, therefore, traces out the age-earnings profile for each of the cohorts.

Figure 8-7 illustrates the evidence provided by this type of tracking analysis. The immigrant waves that arrived before 1970 started with a slight wage disadvantage and caught up with the earnings of native workers within one or two decades. The cohorts that arrived in the 1970s or 1980s, however, start out at a much greater disadvantage, making it unlikely that they will catch up with comparably aged native workers during their working lives. The data also suggest a “flattening” of the age-earnings profiles of immigrants in recent

FIGURE 8-6  The Wage Differential between Immigrant and Native Men at Time of Entry


FIGURE 8-7  Evolution of Wages for Specific Immigrant Cohorts over the Life Cycle (Relative to Wages of Comparably Aged Native Men)

decades, with the relative earnings of the most recent cohort (that is, the 1995–1999 arrivals) remaining constant over time. The factors underlying this apparent slowdown in the rate of assimilation are not yet well understood.\textsuperscript{30}

8-6 The Decision to Immigrate

There is a lot of variation in the relative wage of immigrants across national-origin groups. As Table 8-2 shows, immigrants from the United Kingdom earn 37 percent more than natives, whereas those from Mexico earn 40 percent less. As a result, it should not be surprising that the differences in average economic performance across immigrant cohorts are likely related to the changing national origin composition of the immigrant flow.\textsuperscript{31}

Two factors account for the dispersion in relative wages across national-origin groups. First, skills acquired in advanced, industrialized economies are more easily transferable to the American labor market. After all, the industrial structure of advanced economies and the types of skills rewarded by firms in those labor markets greatly resemble the industrial

<table>
<thead>
<tr>
<th>Country of Birth</th>
<th>Percent Wage Differential between Immigrants and Natives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>24.5</td>
</tr>
<tr>
<td>Portugal</td>
<td>-3.1</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>37.2</td>
</tr>
<tr>
<td>Asia</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>17.6</td>
</tr>
<tr>
<td>Korea</td>
<td>-12.0</td>
</tr>
<tr>
<td>Vietnam</td>
<td>-18.9</td>
</tr>
<tr>
<td>Americas</td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>24.0</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>-29.2</td>
</tr>
<tr>
<td>Mexico</td>
<td>-39.5</td>
</tr>
<tr>
<td>Africa</td>
<td></td>
</tr>
<tr>
<td>Egypt</td>
<td>12.2</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>-21.0</td>
</tr>
<tr>
<td>Nigeria</td>
<td>-18.9</td>
</tr>
</tbody>
</table>


structure of the United States and the types of skills rewarded by American employers. In contrast, the industrial structure of less-developed countries probably rewards skills that are less useful in the American labor market. The human capital embodied in residents of those countries is, to some extent, specific to those countries and cannot be easily transferred to the United States.

There is, in fact, a strong positive correlation between the earnings of an immigrant group in the United States and per capita GDP in the country of origin; a doubling of the source country’s per capita GDP may increase the U.S. earnings of an immigrant group by as much as 4 percent.\(^\text{32}\)

The Roy Model

There will be dispersion in skills among national-origin groups in the United States because different types of immigrants come from different countries. Which subset of workers in a given source country finds it worthwhile to migrate to the United States: the most skilled or the least skilled?

Consider workers residing in a country that offers a low rate of return to a worker’s human capital so that the skilled do not earn much more than the unskilled. This is typical in countries such as Sweden that have relatively egalitarian income distributions and almost confiscatory income tax systems. Relative to the United States, these countries taxable workers and insure the unskilled against poor labor market outcomes. This situation generates incentives for the skilled to migrate to the United States because they have the most to gain by moving. Put differently, the United States is the recipient of a “brain drain.”

Consider instead workers originating in source countries that offer a high rate of return to human capital. This is typical in countries with substantial income inequality, as in many developing countries. In this situation, it is the United States that taxes the skilled and subsidizes the unskilled (relative to the source country). The United States thus becomes a magnet for workers with relatively low earnings capacities.

The economic intuition underlying these arguments is based on the influential Roy model, which describes how workers sort themselves among employment opportunities.\(^\text{33}\) The key insights of the Roy model can be derived easily. Suppose that persons currently residing in the source country are trying to decide if they should migrate to the United States. We assume that earnings in both the source country and the United States depend on a single factor—skills—that is completely transferable across countries. Let the variable \(s\) denote the number of efficiency units embodied in the worker. The frequency distribution of skills in the source country’s population is illustrated in Figure 8-8. We wish to determine which subset of workers chooses to migrate to the United States.

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Each worker makes his or her migration decision by comparing earnings in the source country and in the United States. Figure 8-9 illustrates the relation between wages and skills for each of the countries. The slope of these wage-skill lines gives the dollar payoff to an additional efficiency unit in the United States or in the source country. In Figure 8-9a, the wage-skills line is steeper in the United States, so the payoff to an efficiency unit of human capital is higher in the United States than in the source country. In Figure 8-9b, the wage-skills line is steeper in the source country, so the payoff to skills is higher in the source country. To easily illustrate how the migration decision is reached, let’s assume initially that workers do not incur any costs when they move to the United States. The decision rule that determines immigration is then quite simple: A worker migrates to the United States whenever U.S. earnings exceed earnings in the source country.34

Consider first the sorting that occurs in Figure 8-9a. Workers with fewer than $S_p$ efficiency units earn more if they stay in the source country than if they migrate to the United States. Workers with more than $S_p$ efficiency units, however, earn more in the United States than in the source country. Hence, workers with relatively high skill levels migrate to the United States.

As long as the payoff for skills in the United States exceeds the payoff for skills in the source country, all persons who have a skill level exceeding the threshold $S_p$ are better off in the United States. Therefore, the migration flow is composed of workers in the upper tail of

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34 Note that the model is also implicitly assuming that immigration policy does not restrict the entry of any immigrants who find it worthwhile to move to the United States.
FIGURE 8-9  The Self-Selection of the Immigrant Flow

(a) If the rate of return to skills is higher in the United States than in the source country (so that the wage-skills line is steeper in the United States), the immigrant flow is positively selected. Workers with more than $s_P$ efficiency units find it profitable to migrate to the United States. (b) If the rate of return to skills is lower in the United States, the immigrant flow is negatively selected. Workers with fewer than $s_N$ efficiency units emigrate.

Dollars

\[ \text{Source Country} \]

\[ \text{U.S.} \]

Do Not Move

Move

Skills

$S_P$

$S_N$

Dollars

\[ \text{Source Country} \]

\[ \text{U.S.} \]

Do Not Move

Move

Skills

$S_P$

$S_N$

The key implication of the Roy model is clear: The relative payoff for skills across countries determines the skill composition of the immigrant flow. If an efficiency unit of human capital is highly valued in the United States, immigrants will originate in the upper tail of the skill distribution and will have higher-than-average skills. In contrast, if the source country offers a higher payoff, the immigrant flow contains workers from the lower tail of the skill distribution, who will have lower-than-average skills. Workers “selling” their skills behave just like firms selling their products. Both workers and goods flow to those markets where they can get the highest price.

The Roy model implies that immigrants who originate in countries that offer a low rate of return to human capital will earn more than immigrants who originate in countries that offer a higher rate of return. The available evidence indeed indicates that there the skill distribution illustrated in Figure 8-8. This type of self-selection is called positive selection. Immigrants, on average, are very skilled and do quite well in the United States.

Consider now Figure 8-9b, where the payoff for skills in the source country exceeds the payoff in the United States. Workers with fewer than $s_N$ efficiency units earn more in the United States and will want to move. In contrast, workers who have more than $s_N$ efficiency units have higher earnings in the source country and will not emigrate. When the payoff for skills in the United States is relatively low, therefore, the immigrant flow will be composed of the least-skilled workers in the source country. This type of self-selection is called negative selection. Immigrants, on average, are unskilled and perform poorly in the United States.

The key implication of the Roy model is clear: The relative payoff for skills across countries determines the skill composition of the immigrant flow. If an efficiency unit of human capital is highly valued in the United States, immigrants will originate in the upper tail of the skill distribution and will have higher-than-average skills. In contrast, if the source country offers a higher payoff, the immigrant flow contains workers from the lower tail of the skill distribution, who will have lower-than-average skills. Workers “selling” their skills behave just like firms selling their products. Both workers and goods flow to those markets where they can get the highest price.

The Roy model implies that immigrants who originate in countries that offer a low rate of return to human capital will earn more than immigrants who originate in countries that offer a higher rate of return. The available evidence indeed indicates that there
may be a negative correlation between measures of the source country’s income inequality (which proxies for the rate of return to skills) and the earnings of immigrants in the United States.\textsuperscript{35} The income distribution in Mexico, for instance, has about three times more dispersion than the income distribution in the United Kingdom. As a result, part of the sizable wage differential between a Mexican and a British immigrant arises because different types of persons choose to emigrate from these two countries.

**Changes in Income Levels and Migration Costs**

A surprising implication of the Roy model is that the “base level” of income in the source country or in the United States (as measured by the height of the wage-skills lines in Figure 8-9) do not determine the type of selection that generates the immigrant flow. Changes in these base income levels, however, do affect the size of the flow.

Suppose, for instance, that income levels in the United States fall because of a severe recession. The recession pushes down the wage-skills line in the United States, as illustrated in Figure 8-10. If the payoff for skills in the United States exceeds the payoff in

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the source country, as in Figure 8-10a, the threshold level \( S_p \) increases to \( s'_p \). This implies that fewer workers now find it optimal to migrate to the United States. It is still the case, however, that workers who are above the new threshold \( s'_p \) are the ones who find it optimal to migrate, and hence the immigrant flow is positively selected.

If the payoff for skills is higher in the source country, as illustrated in Figure 8-10b, the threshold level \( S_N \) falls to \( s'_N \). Because only workers who have skill levels below the threshold level want to move, the drop in U.S. incomes again reduces the number of immigrants. The immigrant flow is still negatively selected because immigrants originate in the lower tail of the skill distribution.

We have derived our main conclusions using the simplifying assumption that the worker does not incur any costs when migrating to the United States. We can now easily introduce migration costs into our framework. To simplify, suppose that it costs, say, $5,000 to migrate to the United States, regardless of the worker’s skill level. Migration costs obviously reduce the net income the worker can expect to receive in the United States. Therefore, migration costs shift down the wage-skills line in the United States and are equivalent to the reduction in the U.S. income level that we illustrated in Figure 8-10. If migration costs are constant in the population, therefore, an increase in migration costs reduces the number of immigrants, but does not alter the type of selection that generates the immigrant flow.\(^{36}\)

8-7 The Economic Benefits from Immigration

We have seen that immigrants may have an adverse impact on the job opportunities of the native workers whose skills resemble those of the immigrants. Immigrants also can make an important contribution to the receiving country. To assess the net economic impact of immigration, we must calculate the magnitude of these contributions. It turns out that there is an intimate link between the elasticity that measures the wage impact of immigration on the native workforce and the magnitude of the gains that accrue to receiving countries.

Consider the short-run supply–demand analysis presented in Figure 8-11. The supply curve of labor is given by \( S \) and the demand curve for labor is given by \( D \). For simplicity, we assume that the labor supply curve is inelastic, so that there are \( N \) native-born workers. Competitive market equilibrium implies that the \( N \) native workers are employed at a wage of \( w_0 \).

Recall that the labor demand curve is given by the value of marginal product schedule, so that each point on the demand curve tells us the contribution of the last worker hired. As a result, the area under the demand curve gives the total product of all workers hired. Hence, the area in the trapezoid $ABN_0$ measures the value of national income prior to immigration.

What happens to national income when immigrants enter the country? If we assume that immigrants and natives are perfect substitutes in production, the supply curve shifts to $S'$ and the market wage falls to $w_1$. National income is now given by the area in the trapezoid $ACM_0$. The figure shows that the total wage bill paid to immigrants is given by the area in the rectangle $FCMN$, so that the increase in national income accruing to natives is given by the area in the triangle $BCF$. This triangle is the immigration surplus and measures the increase in national income that occurs as a result of immigration and that accrues to natives.

Why does an immigration surplus arise? Because the market wage equals the productivity of the last immigrant hired. As a result, immigrants increase national income by more than what it costs to employ them. Put differently, all the immigrants hired except for the last one contribute more to the economy than they get paid.

The analysis in Figure 8-11 implies that if the demand curve is perfectly elastic (so that immigrants had no impact on the native wage rate), immigrants would be paid their entire value of marginal product and natives would gain nothing from immigration. Therefore, the immigration surplus exists only if native wage rates fall when immigrants enter the country. Therefore, immigration redistributes income from labor to capital. In

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**FIGURE 8-11  The Immigration Surplus**

Prior to immigration, there are $N$ native workers in the economy and national income is given by the trapezoid $ABN_0$. Immigration increases the labor supply to $M$ workers and national income is given by the trapezoid $ACM_0$. Immigrants are paid a total of $FCMN$ dollars as salary. The immigration surplus gives the increase in national income that accrues to natives and is given by the area in the triangle $BCF$. 

Dollars

 Axes

 $A$

 $S$

 $S'$

 $B$

 $C$

 $D$

 $0$

 $N$

 $M$

 Employment

 $w_0$

 $w_1$
terms of Figure 8-11, native workers lose the area in the rectangle $w_0BFw_1$, and this quantity plus the immigration surplus accrue to employers. Although native workers get a lower wage, these losses are more than offset by the increase in income accruing to native-owned firms.

**Calculating the Immigration Surplus**

Recall that the formula for the area of the triangle is one-half times the base times the height. Figure 8-11 then implies that the dollar value of the immigration surplus is given by

$$\text{Immigration surplus} = \frac{1}{2} \times (w_0 - w_1) \times (M - N) \quad (8-8)$$

This formula can be rewritten so as to obtain the immigration surplus as a fraction of national income. After rearranging the terms in the equation, we get

$$\frac{\text{Immigration surplus}}{\text{National income}} = \frac{1}{2} \times \frac{w_0 - w_1}{w_1} \times \frac{M - N}{M} \times \frac{w_1 M}{\text{National income}} \quad (8-9)$$

where labor’s share of national income is the fraction of national income that accrues to workers.

Immigrants have increased labor supply by about 15 percent in the United States. Some of the available evidence suggests that wages fall by around 3 percent for every 10-percent increase in supply, so that a 15-percent increase in supply would lower wages by around 4.5 percent. Finally, it is well known that labor’s share of national income is on the order of 0.7. This implies that immigration increases the real income of natives by only about 0.24 percent (or $0.5 \times 0.045 \times 0.15 \times 0.7$). The gross domestic product (GDP) of the United States is around $15$ trillion, so the economic gains from immigration are relatively small, about $36$ billion per year.

It is worth reemphasizing that this estimate of the immigration surplus is a short-run estimate. In the long run, neither the rate of return to capital nor the wage is affected by immigration. As a result, the long-run immigration surplus must be equal to zero. Immigrants increase GDP in the long run, but the entire increase in national income is paid to immigrants for their services. Ironically, in a constant-returns-to-scale economy, the economic benefits from immigration can only arise when workers in the receiving country are hurt by immigration. Equally important, the larger the adverse wage effects, the greater the economic benefits.

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37 In particular, we can rewrite the immigration surplus as

$$\frac{\text{Immigration surplus}}{\text{National income}} = \frac{1}{2} \times \frac{w_0 - w_1}{w_1} \times \frac{M - N}{M} \times \frac{w_1 M}{\text{National income}}$$


8-8 Policy Application: High-Skill Immigration and Human Capital Externalities

As shown in the previous section, the standard model of a competitive labor market implies that the net economic benefits from immigration to a receiving country as large as the United States are likely to be relatively small. An immigrant influx that increases the size of the workforce by 15 percent is unlikely to generate net gains for the native population that exceed 0.3 percent of GDP.

Nevertheless, there is a widespread perception that some types of immigration, and particularly the immigration of high-skill workers, can be hugely beneficial. This belief relies on a crucial departure from the textbook model: It is often asserted that high-skill immigrants generate human capital externalities. The sudden presence of high-skill immigrants exposes natives to new forms of knowledge, increases their human capital, and makes them more productive.40

It is easy to illustrate how human capital externalities can substantially increase the size of the immigration surplus accruing to the native population.41 If high-skill immigrants were indeed to have positive external effects on the productivity of native workers, an influx of immigrants would induce an outward shift in the labor demand curve because the value of marginal product for a native worker rises. Figure 8-12 illustrates the basic model. The influx of immigrants not only shifts the supply curve, but also shifts the labor demand curve from \( VMP_L \) to \( VMP'_L \). The change in national income accruing to natives is then given by the sum of the triangle BCD and the area of the trapezoid ABEF, which measures the impact of immigration on the total product of native workers. It is obvious that if the human capital externalities are sufficiently important, the spillover effects from high-skill immigration could be an important driver of economic growth.

There has been a flurry of attempts in recent years to document the empirical importance of these spillover effects. The most convincing of these attempts typically examine specific case studies where a country is “hit” by an exogenous supply shock of high-skill immigrants and then traces out the consequences on the productivity of the affected natives.42

40 This perception of the impact of immigration is analogous to the concept of social capital widely used in sociology. In other words, the set of variables that characterizes the “quality” of the environment where a person grows up, lives, or works also helps to determine the worker’s human capital stock. An early economic application of this concept is given by Glenn C. Loury, “A Dynamic Theory of Racial Income Differences,” in Phyllis A. Wallace and A. LaMond, editors, *Women, Minorities, and Employment Discrimination*, Lexington, MA: Lexington Books, 1977.

41 See George J. Borjas, “The Economic Benefits from Immigration.”

**FIGURE 8-12  The Immigration Surplus in the Presence of Positive Externalities**

Prior to immigration, there are \( N \) native workers in the economy. Immigration increases labor supply to \( M \) workers and the positive human capital externalities shift the demand curve to \( VMP'_L \). The wage increases from \( w_0 \) to \( w_1 \). Immigrants receive \( DCMN \) in wage payments. Native income increases by the sum of the trapezoid \( ABEF \) and the triangle \( BCD \).

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**Nazi Germany**

Immediately after seizing power in 1933, the National Socialist Party enacted legislation known as the *Law for the Restoration of the Professional Civil Service*. This Orwellian-named statute, in fact, led to the dismissal of all Jewish professors (as well as professors with unacceptable political orientations) from German universities. As a result, a remarkable 18 percent of German mathematics professors were dismissed between 1932 and 1934.

The dismissals included some of the most famous mathematicians of the era, including John von Neumann, Richard Courant, and Richard von Mises. Many of the dismissed mathematicians eventually managed to migrate to other countries, mainly the United States. Von Neumann, for instance, settled in Princeton University where, after teaming with an economist, Oskar Morgenstern, he wrote a landmark treatise, *The Theory of Games and Economic Behavior*. Most of the small number of Jewish mathematicians who remained in Germany, however, died in concentration camps.

The Jewish mathematicians had not been randomly deployed across German universities prior to 1933, so some university departments barely noticed the departure of the luminaries, while other departments lost more than 50 percent of the faculty. The most affected departments included some of the best mathematics departments in the country, including the University of Göttingen and the University of Berlin. A remarkable exchange between David Hilbert, one of the most famous mathematicians of the twentieth century, and the Nazi Minister of Education summarizes the impact:

Minister: How is mathematics in Göttingen now that it has been freed of Jewish influence?
Hilbert: Mathematics in Göttingen? There is really none any more.
A recent study cleverly exploits the differential impact of the dismissals on the various German universities to document how the exodus affected the productivity of the doctoral students left behind. If highly skilled mathematicians have beneficial spillover effects on the productivity of those students with whom they interact, one would expect that the doctoral students in the most affected departments in Nazi Germany would experience far worse outcomes than other cohorts of graduate students.

Using archival records from German universities, it is possible to examine the professional careers of doctoral students who were enrolled in German universities before and after the dismissals. The departure of many leading mathematicians should presumably affect the output produced by the doctoral students (as measured, for example, not only by the number of publications in the students’ career, but also by the number of citations that those publications received). The presence of strong human capital externalities would imply that post-1933 students graduating from the departments that suffered a serious decline in quality (for example, the departure of von Neumann) should have lower lifetime productivity than the students who graduated from those same departments just prior to 1933.

Figure 8-13 summarizes the key results from this fascinating case study. The figure shows the mean probability of receiving one lifetime citation for each cohort of students in two types of departments: departments where no dismissals occurred and departments where high-quality professors were dismissed. It is obvious that students enrolled in the departments that suffered the heaviest losses experienced a relative decline in their productivity, as measured by their subsequent influence in the mathematics profession.

The correlation between student quality and departmental quality, therefore, suggests the presence of strong human capital spillovers. The departure of Jewish mathematical luminaries depressed the future output of those students who were deprived of their mentorship.

The Collapse of the Soviet Union

Soon after the collapse of the Soviet Union in 1992, over 1,000 Soviet mathematicians (or roughly 10 percent of the stock) left the country, with around a third eventually settling in the United States. To understand the nature of this supply shock, it is helpful to describe the chasm that separated the Soviet and Western mathematical communities for many decades. A key event cementing the separation was the “Luzin affair.” In 1936, Nikolai Luzin, a mathematician at Moscow State University and a member of the USSR Academy of Sciences, became the target of a Stalinist political campaign. The allegations included the generic charge of promoting anti-Soviet propaganda and the accusation that Luzin saved his best theorems for publication in Western journals. Soviet mathematicians quickly grasped the lesson: They should only publish in Soviet journals.

In addition, the Soviet government imposed strict restrictions on which scientists could communicate with Western peers, on whether they could travel, on where they should publish, and on access to Western materials. Just as speakers of one language, when separated geographically for many generations, eventually develop separate and different dialects, so Soviet and Western mathematicians began to specialize in very different fields within the discipline of mathematics. For example, the two most popular Soviet fields were partial differential equations and ordinary differential equations, and these two fields accounted for around 18 percent of all pre-1990 publications. In contrast, the two most popular American fields were statistics and operations research, and these two fields accounted for 16 percent of all American publications.

Using archival information from the American Mathematical Society, a recent study tracks the publication record of every American mathematician before and after the arrival of the Soviet émigrés. It specifically examines the similarity between the research agenda of the Soviet mathematics community and each American mathematician and attempts to calculate the impact of the influx on the mathematicians whose research agenda most overlapped with that of the Soviets. There are two possible effects. The first is implied by the law of diminishing returns—an increase in the number of mathematicians deriving theorems in, say, partial differential equations reduces the market value of such mathematicians and will make the pre-existing American mathematicians less productive. The second is implied by the presence of human capital spillovers: Exposing American mathematicians to the new theorems and techniques brought in by their Soviet counterparts could lead to a renaissance in mathematical ideas in the affected fields and increase the productivity of American mathematicians working in those fields.

Figure 8-14 illustrates the impact of the influx of Soviet mathematicians on the productivity of American mathematicians with overlapping research agendas. The “most exposed” group had specialized in Soviet-style research topics prior to 1990. These mathematicians had a slight upward pre-1990 trend in the average number of papers published annually. In contrast, the American mathematicians in the “least exposed” group, those who specialized

in fields that had little in common with Soviet research interests, had a slight downward trend. After 1990, there was a precipitous decline in the publication rate of the group whose research agenda overlapped most with the Soviets. In this particular context, therefore, it seems that competitive effects outweigh the potential human capital spillovers.

Although the recent literature seems to be generating a confusing set of results regarding the practical value of human capital externalities, it is important to emphasize that the various studies are often attempting to detect the externalities along very different dimensions. Some of the studies measure externalities within a collaborative network (for example, the students of Jewish mathematicians in Nazi Germany); while other studies measure them within a discipline or field (for example, the impact of supply shocks in particular mathematical fields). There is little reason to presume that spillovers remain equally strong regardless of the “economic distance” between the donor and the recipient of the human capital externality.

8-9 Policy Application: Intergenerational Mobility of Immigrants

It is widely believed that, on average, the socioeconomic performance of the children of immigrants far surpasses that of their parents. This perception originated in early empirical studies that compared the earnings of various generations of workers in the United States at a particular point in time, such as the 1970 decennial census. Table 8-3 summarizes the available evidence for three such cross-sections: 1940, 1970, and 2000.

In 1993, Dartmouth College, a highly selective school in New Hampshire, began to assign incoming freshmen to dorms and to roommates randomly. Each freshman fills out a brief housing slip. In addition to the gender of the student, the slip contains yes/no answers to four questions: Do you smoke? Do you listen to music while studying? Do you keep late hours? and Are you more neat than messy? There are 16 possible combinations of answers. Because rooms are separate by gender, Dartmouth housing officials put the returned slips into 32 different piles and shuffled the piles. Each pile is then ordered randomly and students are allocated to rooms by order. For example, the first two slips in the pile of students who do not smoke, who do not listen to music while studying, who do not keep late hours, and who are more neat than messy are allocated to the same room.

One study uses this random assignment of roommates to document the existence of human capital externalities. It turns out that a student’s GPA during freshman year affects the GPA of her roommate during freshman year. In particular, students paired with roommates that have a GPA of, say, 3.9 versus 2.9 will end up with a GPA that is 0.1 point higher. Although this is not a numerically large increase, it provides strong evidence of spillovers in attitudes, study habits, and even knowledge that occur within a dormitory room.

Prior to their initial enrollment, freshmen also were asked if they intended to graduate with honors. It turns out that a student’s GPA is also higher if she is lucky enough to be paired with someone who went into Dartmouth intending to graduate with honors. Being paired with someone who thinks she has “a very good chance” of graduating with honors leads to a GPA that is by about 0.3 point higher than if she had been paired with someone who believed she had “no chance.”

Unfortunately, these human capital externalities do not seem to last very long. By the time of the senior year, the impact of your roommate’s GPA on your own is close to zero.


TABLE 8-3  Relative Wages of Men across Generations

<table>
<thead>
<tr>
<th>Age-adjusted log weekly wage, relative to 3rd generation</th>
<th>1940</th>
<th>1970</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st generation</td>
<td>0.079</td>
<td>0.015</td>
<td>-0.233</td>
</tr>
<tr>
<td>2nd generation</td>
<td>0.214</td>
<td>0.158</td>
<td>0.086</td>
</tr>
</tbody>
</table>

Each of these cross-section data files allows the precise identification of two generations of Americans: the immigrant generation (that is, persons born abroad) and the second generation (that is, persons born in the United States who have at least one parent born abroad). The generation of the remaining persons in the sample (that is, of persons who have American-born parents and were themselves born in the United States) cannot be determined exactly, but they are typically referred to as “third-generation” Americans. It should be noted, however, that this residual group contains persons who are grandchildren of immigrants as well as descendants of the Mayflower Pilgrims.

For each of the available cross-sections, Table 8-3 reports the (age-adjusted) log weekly wage of first- and second-generation male workers relative to that of the baseline third
generation. In 1970, for example, immigrant men earned about 1.5 percent more than men in the third generation, while second-generation working men earned 15.8 percent more than the baseline workforce. In short, second-generation workers in 1970 earned more than both the immigrants and the subsequent generations.

In fact, Table 8-3 reveals the same empirical pattern for every single cross section of data. In 1940, second-generation working men earned 21.4 percent more than the baseline third generation, while immigrants earned only 7.9 percent more. In 2000, second-generation working men earned 8.6 percent more than the baseline third generation, while immigrants earned 23.3 percent less.

The wage superiority of the second generation in each cross-section snapshot seems to imply that second-generation Americans earn more than both their parents and their children. A common story used to explain this inference is that the children of immigrants are “hungry” and have the drive and ambition that ensures economic success in the U.S. labor market—and that this hunger is lost once the immigrant household becomes fully Americanized by the third generation. If this interpretation were correct, the policy concern over the relatively low skill level of the immigrants who have migrated to the United States in the past three decades may be misplaced. If historical patterns were to hold in the future, the children of these immigrants will outperform not only their parents but the rest of the workforce as well in only a few decades.

However, the evidence summarized in Table 8-3 does not necessarily justify this inference. After all, the family ties among the three generations identifiable in any cross section of data are very tenuous. It is biologically impossible for most second-generation workers enumerated in a particular cross section to be the direct descendants of the immigrants enumerated at the same time. For instance, working-age immigrants enumerated in 2000 (most of whom arrived in the 1980s and 1990s) typically cannot have American-born children who are also of working age. Second-generation Americans of working age can only be the descendants of immigrants who have been in the country for at least two or three decades. Put differently, most of the second-generation workers enumerated in 2000 are unlikely to be the children of the immigrant workers enumerated at the same time.

As a result, the fact that second-generation workers earn more than other workers at a point in time does not necessarily imply that second-generation workers earn more than either their parents or their children. To calculate the improvement in economic status between the first and second generations, one must link the economic performance of parents and children, rather than compare the economic performance of workers belonging to different generations in a cross section.

It is possible to approximate the correct intergenerational comparison by tracking the immigrant population over time. For instance, the 1970 census provides information on the economic performance of the immigrants present in the United States at that time. Many of these immigrants are, in fact, the parents of the second-generation workers enumerated in the 2000 cross section. Similarly, the 1940 census provides information on the economic performance of immigrants in 1940. These immigrants, in turn, are probably the parents of the second-generation workers enumerated by the 1970 census. It is only by comparing the economic performance of immigrant workers in 1940 with the economic performance of their children in 2000 that we can estimate the intergenerational mobility of these immigrants. This approach allows us to calculate the economic improvement in the second generation relative to the first, which is the correct intergenerational comparison.


Consider again the wage information summarized in Table 8-3. If we (incorrectly) used only the information provided by the 2000 cross section, we would conclude that since second-generation workers earn 8.6 percent more than the baseline third generation and first-generation workers earn 23.3 percent less than the baseline, second-generation workers earn about 32 percent more than first-generation workers. A correct calculation of the second-generation improvement, however, reveals much less intergenerational improvement. After all, the typical immigrant in 1970 earned 1.5 percent more than the typical third-generation worker. And the typical second-generation worker in 2000 (who is presumably the descendant of the immigrants enumerated in 1970) earns 8.6 percent more than the baseline. In short, the true intergenerational growth in relative wages was only on the order of 6 percent—rather than the 32 percent implied by the wage differentials observed in 2000.

The data presented in Section 8-6 documented that there was a lot of variation in socio-economic status among national origin groups in the first generation. Some immigrant groups do quite well in the U.S. labor market, while other groups fare much worse. To determine how much of the ethnic differences in economic status that exist among immigrants persist into the second generation, some studies estimate statistical models that relate the relative wage of a second-generation national origin group to the relative wage of their first-generation counterpart. The statistical analysis, of course, accounts for the fact that first- and second-generation workers observed in a single cross section of data have little biological connection with each other, so the statistical models link the relative earnings of second-generation workers at a particular point in time (for example, the 2000 cross section) to the earnings of first-generation workers a few decades past (for example, the 1970 census).

Figure 8-15 shows the intergenerational link for male workers belonging to a large number of national origin groups in the 1970–2000 period. The horizontal axis gives the age-adjusted relative wage of working men in the immigrant generation. These data are obtained from the 1970 census. The vertical axis gives the age-adjusted relative wage of the working men in the second generation, and these data are obtained from the 2000 cross section. There is a strong positive correlation between the average skills of workers in the two generations; the national origin groups that fared economically well in the first generation also fared well in the second.

The upward-sloping regression line illustrated in Figure 8-15 summarizes the statistical link between the relative wages of particular national origin groups across the two generations. If the regression line were relatively flat, it would indicate that there is little connection between the average skills of the ethnic groups in the second generation and the average skills of the immigrant groups. Put differently, all second-generation groups

would have relatively similar wages regardless of the economic performance of their parents. In this case, the intergenerational correlation would be near zero, and there would be complete regression toward the mean. If the regression line were relatively steep, there would then be a substantial link between relative wages in the first and second generations. The intergenerational correlation implied by the regression line in the figure is 0.56.

This estimated intergenerational correlation suggests that about half of the wage differential between any two national origin groups in the first generation persists into the second generation. If the average wage of two ethnic groups is 30 percentage points apart in the first generation, the average wage of the two groups is expected to be about 15 percentage points apart in the second. There is some intergenerational mobility, therefore, but ethnicity remains an important determinant of earnings in the second generation.48

8-10 Job Turnover: Facts

We now turn to one particular type of mobility that occurs frequently in many labor markets: job turnover. As Figure 8-16 shows, the frequency of job turnover among newly hired young workers in the United States is remarkable. The probability that newly hired

48 It is also of interest to examine how the grandchildren and great-grandchildren of immigrant groups perform in the U.S. labor market. This very long-run perspective, however, is contaminated by the fact that workers often choose to self-identify with particular ethnic groups and to avoid identification with other groups. See Brian Duncan and Stephen J. Trejo, “Interrace and the Intergenerational Transmission of Ethnic Identity and Human Capital for Mexican Americans,” Journal of Labor Economics 29 (April 2011): 195–227; and Brian Duncan and Stephen J. Trejo, “The Complexity of Immigrant Generations: Implications for Assessing the Socioeconomic Integration of Hispanics and Asians,” Industrial and Labor Relations Review, forthcoming 2014.
FIGURE 8-16  Probability of Job Turnover over a Two-Year Period for Young and Older Workers


Young Workers

Probability

0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0

Years on the Job

0 2 4 6 8 10 12 14

Separations

Quits

Layoffs

Older Workers

Probability

0.45
0.40
0.35
0.30
0.25
0.20
0.15
0.10
0.05
0

Years on the Job

0 5 10 15 20 25

Separations

Quits

Layoffs

young workers (who are in their twenties) will leave their jobs within the next 24 months is nearly 75 percent. In contrast, workers who have a lot of seniority rarely leave their jobs: The probability that a job that has already lasted 10 years will terminate in the next 24 months is less than 5 percent. There is also a strong negative correlation between the probability of job separation and a worker’s age. Workers in their twenties are much more likely to move than workers in their forties and fifties.
It is interesting to note that both the probability of a quit (that is, an employee-initiated job separation) and the probability of a layoff (an employer-initiated job separation) decline with job seniority and with age. Newly hired workers probably have the highest quit and layoff rates because both workers and firms are “testing the waters.” Young workers are probably shopping around and trying out employment opportunities in different types of firms, in different industries, and perhaps even in different occupations. Over time, workers find their niche in the firm so that both types of separations occur less frequently. The decline in the quit rate over the life cycle is also implied by the hypothesis that labor turnover is a human capital investment. Older workers have a smaller payoff period over which they can recoup the costs associated with job search, and hence they are less likely to move.

Despite the high probabilities of job turnover among some workers, these statistics disguise an important feature of the U.S. labor market: Long jobs have been the norm rather than the exception. As Figure 8-17 shows, a large (though declining) fraction of men over the age of 35 are in jobs that last at least 20 years. The period of “job shopping” and frequent turnover observed among young workers seems to end by the time the workers are in their thirties. This result might seem surprising because U.S. employers do not have an explicit “lifetime employment” clause in employment contracts. Nevertheless, many workers in the United States end up in so-called lifetime jobs.

Even though the probabilities of quits and layoffs exhibit the same declining trend within a job and over the life cycle, the evidence indicates that quitters usually move on to

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higher-paying jobs, whereas workers who are laid off move on to lower-paying jobs. On average, young men who quit get at least a 5 percent wage increase (relative to the wage gain of stayers), whereas young men who are laid off suffer a 3 percent wage decline.\textsuperscript{50} There are also important differences in the postseparation employment histories of workers who quit and who are laid off. Most workers who quit find employment without any intervening unemployment spell in between jobs, whereas workers who are laid off typically experience an unemployment spell.

In fact, recent research shows that the adverse consequences of losing a job involuntarily can be substantial. A study of displaced workers in the United Kingdom, for instance, finds that the subsequent wage of workers who lost their jobs because of a mass layoff is about 15 to 25 percent lower than the pre-layoff wage. Similarly, there is evidence that job loss in Sweden can have significantly harmful health effects, even leading to higher mortality rates. The mortality rate of Swedish men whose firm has shut down rises by about 44 percent during the first five years after the plant closing.\textsuperscript{51}

As we saw in the chapter on the wage structure, there was a substantial increase in wage inequality in the United States in the 1980s and 1990s. This change in the wage structure seems to have been accompanied by an increase in job instability.\textsuperscript{52} Even prior to the start of the Great Recession in 2008, a larger number of workers were reporting that they had lost their jobs because of slack work, because the plant closed, or because their positions were abolished. In fact, the rate of job loss—that is, the fraction of workers who claim to have lost their jobs for these reasons—remained high in the 1990s, despite the fact that the economy was booming during this period. Figure 8-18 illustrates the trend in the rate of job loss over the 1981–2001 period. Between 1981 and 1983, about 12.8 percent of workers had lost a job. This three-year job loss rate declined to about 9 percent in the late 1980s and then increased to almost 12 percent in the mid-1990s.

Not surprisingly, the rate of job loss is highest among the least-educated workers. It turns out, however, that there was also increased job instability among highly educated workers. It seems, therefore, that the increase in job instability in the U.S. labor market has even affected skill groups that would probably have been relatively immune in earlier years.


8-11 The Job Match

In the simple supply–demand model of competitive labor market equilibrium, the interaction of workers looking for the best job opportunities and employers attempting to maximize profits equalizes the value of marginal product of labor across firms. The equilibrium allocation of workers to firms maximizes the value of labor’s contribution to national income. A worker’s value of marginal product would not increase if he or she were to switch to another firm, so there is no incentive for any type of job separation to occur.

Nevertheless, quits and layoffs are commonly and persistently observed in competitive labor markets. Job turnover arises partly because workers differ in their abilities and because firms offer different working conditions. Moreover, workers lack information about which firm provides the best opportunities, and firms lack information about the workers’ true productivity.53

Suppose, for instance, that different firms offer different work environments. At Joe’s Newsstand, Joe is well organized, plans the worker’s schedule well in advance, and gives the worker a reasonable amount of time in which to complete an assigned task (such as creating a computerized inventory of the store’s newspaper and magazine holdings). At Microsoft, the supervisor waits until the last minute to inform the worker of an upcoming task (such as writing new code for the latest update of a spreadsheet program) and then imposes a tight deadline. If a particular worker does not perform well under such stressful conditions, the value of the match between this worker and Joe may be higher than the

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The efficient turnover hypothesis suggests that the optimal allocation of workers to firms results when workers move to those jobs where they are most productive. A number of factors, however, may block workers from moving to “better” jobs and hence prevent the economy from attaining an efficient allocation of labor.

For example, a worker’s employer-provided health insurance is generally not portable across jobs in the United States. Prior to the enactment of Obamacare, many health insurance programs refused to cover a new worker’s preexisting medical conditions (sometimes for up to two years). As a result, workers who have a health problem may not want to move to a job where they are more productive because of the potential costs associated with losing health insurance coverage. In fact, 30 percent of the respondents in a CBS/New York Times Poll reported that they had stayed in a job they wanted to leave mainly because they did not want to lose their health coverage. The employer-based health insurance system, therefore, induces a form of “job-lock,” where workers are locked into their jobs even though this allocation of workers to firms might not be efficient.

Studies suggest that this type of job-lock may be a significant problem in the U.S. labor market. For instance, families in which a wife is pregnant (a form of preexisting medical condition) show increased mobility among workers who have no health insurance, but reduced mobility among workers who have employer-provided health insurance. Overall, it has been estimated that job-lock reduces the voluntary turnover rate of workers with employer-provided health insurance by as much as 25 percent per year.


The notion that each job match (that is, each particular pairing of a firm and a worker) has its own unique value implies that both workers and firms can improve their situations by shopping around. In other words, it matters if a particular computer programmer is employed at Microsoft or at Joe’s Newsstand. A worker has an incentive to search for a work environment that “fits.” This search would increase the worker’s productivity and wage. The firm also wants to search for workers who are well suited to the firm’s environment. This search would increase the firm’s profits.

If workers and firms knew exactly which particular match had the highest value, workers would look for the best firm, firms would look for the best worker, and there would be no need for turnover after the initial “marriage” was consummated. The sorting of workers and firms would be the optimal sorting, the one that maximizes the total value of labor’s product.

Both firms and workers, however, are ill-informed about the true value of the match at the time the job begins. Over time, both the worker and the firm may realize that they incorrectly predicted the value of the match. Moreover, firms and workers know that there are other workers and firms out there that would provide a better match. Job turnover, therefore, is the mechanism that labor markets use to correct matching errors and leads to a

better and more efficient allocation of resources. This type of turnover is called \textit{efficient turnover}, for it increases the total value of labor’s product in a competitive labor market.

8-12 Specific Training and Job Turnover

As we saw earlier, workers who have been employed on the job for only a short time have a very high probability of both quitting and being laid off, whereas workers who have more seniority are unlikely to experience either type of job separation. A simple explanation of this relationship uses the concept of firm-specific training introduced in the chapter on human capital.\textsuperscript{55} At the beginning of an employment relationship, the worker and firm have not yet invested in skills that are specific to that job, and hence no “bond” between the two parties exists. Once firm-specific skills are acquired, the worker’s productivity in this firm exceeds his wage (lowering the probability of layoff) and the worker’s wage in this firm exceeds the wage he could get elsewhere (lowering the probability of a quit). Therefore, specific training implies that there should be a negative relationship between the probability of job separation and job seniority \textit{for a given worker}, as illustrated in Figure 8-19.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure8_19.png}
\caption{Specific Training and the Probability of Job Separation for a Given Worker}
\end{figure}

\begin{figure*}[h]
\centering
\includegraphics[width=\textwidth]{figure8_19.png}
\caption{Specific Training and the Probability of Job Separation for a Given Worker}
\end{figure*}

\begin{figure*}[h]
\centering
\includegraphics[width=\textwidth]{figure8_19.png}
\caption{Specific Training and the Probability of Job Separation for a Given Worker}
\end{figure*}

\begin{figure*}[h]
\centering
\includegraphics[width=\textwidth]{figure8_19.png}
\caption{Specific Training and the Probability of Job Separation for a Given Worker}
\end{figure*}

As we saw earlier, the available evidence clearly indicates that workers with seniority are less likely to change jobs than newly hired workers. It is tempting to conclude from this cross-sectional correlation that labor turnover rates indeed decline as a particular worker acquires more experience on the job. To document this correlation correctly, however, we have to show that as a given worker ages on the job, his probability of job separation declines. The comparison of different workers at different points of their tenure on the job may say nothing about whether the probability of separation declines for a particular worker.

To see why, consider a labor market where there are two types of workers: “movers” and “stayers.” Movers perennially believe that the grass is greener elsewhere and incur the necessary costs to try out alternative opportunities. In contrast, stayers doubt that things will improve if they move elsewhere and are not willing to incur the costs associated with job turnover. Movers, therefore, have a high probability of job separation; stayers have a low probability.

The key implication of the stayer–mover distinction for the analysis of turnover probabilities is easy to grasp. Because movers are footloose and have a high propensity for turnover, it is unlikely that many movers have acquired a lot of seniority. Most movers, therefore, will have short job tenures and very high turnover propensities. At the same time, because stayers exhibit a lot of inertia, they will tend to have higher job tenure. The correlation between the probability that a worker might quit his job in the next year with the level of job tenure would be negative. But this correlation does not arise because the probability of separation declines for a particular worker—after all, the movers are always movers and the stayers are always stayers—but because workers with low job tenures are likely to be movers. Therefore, it is incorrect to conclude that specific training is important simply because the data indicate that more senior workers are less likely to change jobs than newly hired workers.

A few studies have attempted to determine if the probability of separation declines for a single worker as he or she acquires more job experience. This research typically analyzes the histories of labor mobility for a large number of individual workers over a large span of their working lives. These studies generally find some evidence of the mover-stayer phenomenon in the labor market. There is, for instance, a very strong correlation between a worker’s probability of changing jobs today and the same worker’s probability of changing jobs in the near future. At the same time, there is evidence suggesting that separation rates do decline within the job for a particular worker, so that specific training plays an important role in the employment relationship.\(^{56}\)

8-13 Job Turnover and the Age-Earnings Profile

Job turnover changes the shape of the worker’s age-earnings profile. As noted earlier, young men who quit their jobs experience substantial increases in their wages, whereas workers who are laid off often experience wage cuts. Job turnover, therefore, causes an immediate

shift on the level of the mover’s age-earnings profile, as illustrated in Figure 8-20. As drawn, the wage level increases substantially at ages $t_1$ and $t_3$, when the worker quits his job, and declines at age $t_2$ when he is laid off.

However, the impact of labor turnover on the age-earnings profile is not restricted to the level of the postseparation wage. Figure 8-17 also shows the potential impact of labor turnover on the slope of the age-earnings profile by contrasting the age-earnings profiles of two workers, a mover and a stayer. The stayer has a continuous profile that is quite steep, so that the rate of wage growth within the job is substantial. The mover switches jobs several times and experiences a change in the wage level at each job change. Within a given job, however, the age-earnings profile of the mover is relatively flat.

The existence of firm-specific training, in fact, implies this type of relationship between job turnover and the slope of the age-earnings profile within a job. Workers and firms engaged in a long-term employment relationship have incentives to invest in specific skills. Because workers pay for part of the costs and collect part of the returns to the investment, wage growth is steeper in those jobs that have relatively large specific capital investments, namely, longer jobs. A worker’s earnings, therefore, depend not only on total labor market experience but also on his job history and on his seniority on the current job.

Many studies document that workers who have been on the job for a long time earn more than newly hired workers, even after controlling for differences in the worker’s age. The wage gap between two similarly aged workers who differ only in that one of the workers has one more year of seniority is on the order of 2 to 3 percent. Although this evidence seems to be consistent with the specific training hypothesis, there has been a debate over whether job tenure truly has an independent impact on earnings.

The source of the problem is that the positive correlation between earnings and job tenure across workers can be interpreted in a very different way. Suppose that some workers got lucky and found high-paying jobs. These workers are in good matches and earn \( w_H \) per year as long as they remain in their jobs. Note that the earnings of a well-matched worker do not grow over time. Other workers have not been as lucky; they are badly matched and have low earnings. These workers earn \( w_L \) per year as long as they remain in their bad jobs. Note that the earnings of a poorly matched worker also do not grow over time. In this hypothetical example, therefore, job tenure has no impact on earnings. Put differently, specific training plays no role in determining wages.

The lucky workers who earn \( w_H \) are satisfied with their current economic situation and feel little need to “test the waters” and look for alternative employment. Workers in good matches, therefore, will have low probabilities of job separation, and these workers will tend to have a lot of seniority. In contrast, the workers who are not well matched are dissatisfied with their current employment situation. These workers will have high probabilities of job turnover and little seniority.

The correlation between earnings and job tenure across workers will be positive, implying that wages grow with job tenure for a given worker when no such thing is actually observed in this simple market. For a given worker, wages do not grow with tenure. Across workers, however, seniority is associated with higher wages because workers with a lot of job seniority are likely to be in good matches, and workers with little seniority are in bad matches. It would be incorrect, therefore, to conclude that the cross-sectional correlation says anything about the importance of specific training in the labor market.

To isolate the impact of seniority on a given worker’s wage, we need to track a worker’s earnings over time both as he gets older and as he accumulates firm-specific experience. Many studies attempt to track the worker’s employment history over a large span of the working life. The evidence on the relationship between wages and seniority is mixed. In fact, a flurry of studies conducted in the late 1980s concluded that job tenure had no impact

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on earnings above and beyond the effect of total labor market experience.\textsuperscript{59} In other words, there was no evidence that earnings actually grew on the job after controlling for the quality of the match between the worker and the firm.

If correct, the finding that wages are unaffected by seniority has important policy implications and would fundamentally alter the way we think about and interpret many labor market outcomes. For example, the unimportance of seniority would suggest that skills in the labor market are mainly general. This portability of skills across firms implies that the costs of worker displacement and unemployment are relatively small (because the worker’s human capital stock is not adversely affected by involuntary job separations).

Other work reexamines the evidence and concludes that wages do indeed increase with tenure, although there is still some disagreement over the magnitude of the correlation.\textsuperscript{60} The first 10 years of job seniority may increase a worker’s earnings by about 10 percent more than he could earn elsewhere. Put differently, each year of seniority may expand the worker’s earnings opportunities by about 1 percent.

\textbf{Summary}

- The probability of moving across geographic regions depends on economic conditions in both the destination and origin states, and on migration costs. The probability of migration rises when incomes are low in the state of origin or when incomes are high in the state of destination. The probability of migration also rises if migration costs are low.
- If mobility decisions are made jointly by all household members, the migration flow includes a number of tied movers. Tied movers suffer a private loss from the migration, but the loss is more than outweighed by the gains of other family members.
- If there are cohort effects in the skill composition of the immigrant flow, the fact that earlier immigrants earn more than newly arrived immigrants in a cross section need not indicate that immigrants experience significant assimilation as they accumulate “U.S.-specific” labor market experience. There seem to be sizable cohort effects in the immigrant flow entering the United States, with more recent waves being relatively less skilled than earlier waves.
- Immigrants are not randomly chosen from the population of a source country. If the rate of return to skills in the receiving country exceeds the rate of return to skills in the country of origin, the immigrant flow is positively selected and immigrants have


above-average skills. If the rate of return to skills in the receiving country is lower than the rate of return to skills in the country of origin, the immigrant flow is negatively selected and immigrants have below-average skills.

- In the short run, immigration redistributes wealth from workers to employers, but the net income of natives increases.
- Efficient turnover improves the quality of the job match between worker and firm and increases labor’s contribution to national income.
- Workers who have been on the job for a long time are less likely to move than younger workers. This correlation arises because workers differ in their turnover propensities and because specific training reduces the probability of turnover as workers age on the job.
- Workers who have been on the job for a long time earn more than newly hired workers. This correlation arises because workers in good matches tend to stay on the job longer and because the accumulation of specific training increases the worker’s productivity.

**Key Concepts**

- cohort effects, 328
- efficient turnover, 352
- human capital externality, 338
- immigration surplus, 336
- job match, 351
- labor mobility, 312
- negative selection, 333
- positive selection, 333
- repeat migration, 316
- return migration, 316
- Roy model, 331
- tied mover, 321
- tied stayer, 321

**Review Questions**

1. Show how workers who wish to maximize the present value of lifetime earnings calculate the net gains to migration, and discuss how this net gain depends on incomes in the states of origin and destination and on migration costs.

2. Show how one can use the human capital framework to obtain an estimate of migration costs.

3. Why is there a difference between the private gains to migration and the family’s gains to migration? Discuss how this difference generates tied stayers and tied movers. Can both the husband and the wife be tied movers?

4. Show how cohort effects in the immigrant flow affect the interpretation of the cross-sectional age-earnings profiles of immigrants.

5. Describe how the immigrant flow is chosen from the population of the country of origin. Why are some immigrant flows positively selected and other immigrant flows negatively selected?

6. What is the immigration surplus and how is it affected by human capital externalities?

7. How do quits and layoffs help improve labor market efficiency?

8. How should one interpret the fact that—all other things equal—workers with a lot of seniority are less likely to separate from their jobs than newly hired workers?

9. How should one interpret the fact that—all other things equal—workers with a lot of seniority earn more than newly hired workers?
8-1. Suppose a worker with an annual discount rate of 10 percent currently resides in Pennsylvania and is deciding whether to remain there or to move to Illinois. There are three work periods left in the life cycle. If the worker remains in Pennsylvania, he will earn $20,000 per year in each of the three periods. If the worker moves to Illinois, he will earn $22,000 in each of the three periods. What is the highest cost of migration that a worker is willing to incur and still make the move?

8-2. Suppose high-wage workers are more likely than low-wage workers to move to a new state for a better job.
   a. Explain how this migration pattern can be due solely to differences in the distribution of wages.
   b. Explain how this migration pattern can take place even if the cost to move is greater for high-wage workers.

8-3. Patrick and Rachel live in Seattle. Patrick’s net present value of lifetime earnings in Seattle is $125,000, while Rachel’s is $500,000. The cost of moving to Atlanta is $25,000 per person. In Atlanta, Patrick’s net present value of lifetime earnings would be $155,000, while Rachel’s would be $510,000. If Patrick and Rachel choose where to live based on their joint well-being, will they move to Atlanta? Is Patrick a tied mover or a tied stayer or neither? Is Rachel a tied mover or a tied stayer or neither?

8-4. Labor demand for low-skilled workers in the United States is \( w = 24 - 0.1E \) where \( E \) is the number of workers (in millions) and \( w \) is the hourly wage. There are 120 million domestic U.S. low-skilled workers who supply labor inelastically. If the U.S. opened its borders to immigration, 20 million low-skill immigrants would enter the U.S. and supply labor inelastically. What is the market-clearing wage if immigration is not allowed? What is the market-clearing wage with open borders? How much is the immigration surplus when the U.S. opens its borders? How much income is transferred from domestic workers to domestic firms?

8-5. Suppose the United States enacts legislation granting all workers, including newly arrived immigrants, a minimum income floor of \( \bar{y} \) dollars. (Assume there is positive selection of migrants from the home country to the United States before the policy change.)
   a. Generalize the Roy model to show how this type of welfare program influences the incentive to migrate to the United States. Ignore any issues regarding how the welfare program is funded.
   b. Does this welfare program change the selection of the immigrant flow? In particular, are immigrants more likely to be negatively selected than in the absence of a welfare program?
   c. Which types of workers, the highly skilled or the less skilled, are most likely to be attracted by the welfare program?

8-6. In the absence of any legal barriers on immigration from Neolandia to the United States, the economic conditions in the two countries generate an immigrant flow that is negatively selected. In response, the United States enacts an immigration policy that restricts entry to Neolandians who are in the top 10 percent of Neolandia’s skill distribution. What type of Neolandian would now migrate to the United States?
8-7. There are two reasons why the immigration surplus is greater when immigration is accompanied by human capital externalities compared to when there are no human capital externalities associated with immigration. Both reasons are evident in Figure 8-12. The first is represented by triangle \( BCD \). The second is represented by trapezoid \( ABEF \). Explain the underlying source of each area. Explain why human capital externalities are important to each region.

8-8. In addition to it being illegal to enter the U.S. without a visa or to over-stay one’s visa, it is also illegal for U.S. employers to hire undocumented or “illegal” immigrants. Meanwhile, federal U.S. enforcement of immigration laws tends to concentrate resources on reducing illegal immigration rather than on prosecuting U.S. firms for employing undocumented workers. Using supply and demand analysis, show what would happen to the wage and employment level of undocumented workers if the government pursued more active enforcement of employers. According to your model, what would happen to the wage and employment level of documented workers?

8-9. Under 2001 tax legislation enacted in the United States, all income tax filers became eligible to deduct from their total income half of the expenses incurred when moving more than 50 miles to accept a new job. Prior to the change, only tax filers who itemized their deductions were allowed to deduct their moving expenses. (Typically, homeowners itemize their deductions and renters do not itemize.) How would this change in tax policy likely affect the mobility of homeowners and renters?

8-10. Suppose the immigrant flow from Lowland to Highland is positively selected. In order to mitigate the “brain drain” Lowland experiences as a result of this migration, public officials of Lowland successfully convince all Lowlanders who migrate to Highland to remit 10 percent of their wages to family members.

a. What effect will this policy have on the immigrant flow?

b. Provide a graph that details the extent to which this policy will limit the brain drain.

8-11. a. According to standard migration theory, how will skill selection (positive versus negative) change on average as the distance between the source country and the destination country increases?

b. Does Table 8-2 lend empirical support for the idea that skill selection is a monotonic function of the distance between countries?

8-12. a. Explain how a universal health care system would likely cause a greater amount of efficient turnover.

b. Defined-benefit retirement plans promise a fixed amount of retirement income to workers, but in order to receive benefits workers must be vested in the plan that usually requires working at the firm for 10 or 15 years. In contrast, a defined-contribution retirement plan specifies a fixed amount of money the firm contributes each pay period to a worker’s retirement fund, which the worker then largely controls and can access even if she changes jobs. Do defined-benefit or defined-contribution retirement plans allow for more efficient turnover? How is the social security system in the United States like a defined-benefit plan? How is it like a defined-contribution plan?

c. When federal workers in Washington, D.C., move jobs from one federal agency to another, the worker keeps her same health insurance and retirement benefits. In
order to quantify the degree to which ease of transfer of benefits affects turnover, two groups of new economist Ph.D.s who accept a job in Washington, D.C., are observed. The first group contains U.S. citizens. The second group contains non-U.S. residents who eventually received permanent resident status after three years of work experience. By law, several government agencies cannot hire nonresidents. Among the group of US citizens, 42 percent changed jobs within the first three years of work while 33 percent changed jobs during their fourth to sixth years of work. Among the group of non-U.S. residents, 17 percent changed jobs in the three years before becoming a resident while 29 percent changed jobs in the three years after becoming a U.S. resident. Provide a difference-in-differences estimator of the effect of being a U.S. resident/citizen in Washington, D.C., for Ph.D. economists.

8-13. The Immigration Reform Act of 2006 provided fewer work visas than were available in previous years for foreign-born college graduates to remain in the United States. The exception is that work visas remained plentiful for college graduates who majored in technical areas such as math, computer programming, and physics.

a. How will this policy likely affect the skill distribution of immigrants to the United States and the age-earnings profile of immigrants in the United States?

b. In the future a demographer uses the 2010 U.S. census to study immigrant wages and concludes that the U.S. policy actually had the unintended consequence of attracting immigrants with lower levels of productivity as shown by a flatter age-earnings profile. Using a graph similar to Figure 8-5, show why the demographer’s conclusions are sensitive to cohort effects.

8-14. KAPC, a pharmaceutical company located in rural Kansas, is finding it difficult to retain its employees, who frequently leave after just six months of working at KAPC for jobs at pharmaceutical companies paying higher wages in Chicago. To address its problem with labor turnover, human resource officers at KAPC decide to run an experiment. Of their next 100 newly hired employees, 25 will randomly be selected to receive a housing voucher worth up to $4,000 per year to offset property taxes. To take advantage of this program, the employee must not only be randomly selected into the program but she must also purchase a home. Of the 25 employees selected into the housing voucher program, 7 leave KAPC within 12 months of starting. Of the 75 employees not selected into the program, 37 leave KAPC within 12 months of starting.

a. Provide an estimate of the effect the housing voucher program has on retention at KAPC.

b. Suppose KAPC spends $10,000 in hiring costs each time a position is vacated. Would you endorse expanding the housing voucher program to all new employees? Justify your decision.

8-15. Consider the Roy model of potential immigrant flows as discussed in the chapter.

a. Why is it that a source country can experience both an outflow of low-skill workers and an outflow of high-skill workers at the same time?

b. Provide a graph of the returns to skills in the destination and source countries that would suggest both behaviors occur simultaneously.

c. How do the social and economic (that is, tax) policies of the United States encourage both types of flows?
**Selected Readings**


**Web Links**

The U.S. Census Bureau maintains up-to-date information on mobility patterns within the United States: [www.census.gov/hhes/migration/](http://www.census.gov/hhes/migration/)

The website of Citizen and Immigration Canada has the “test” that allows a potential applicant to determine if he or she qualifies for a visa: [www.cic.gc.ca/english/skilled/assess/index.html](http://www.cic.gc.ca/english/skilled/assess/index.html)

The website of Australia’s Department of Immigration and Multicultural and Indigenous Affairs has the similar test required by Australian authorities: [www.immi.gov.au/allforms/skill_points.htm](http://www.immi.gov.au/allforms/skill_points.htm)
Labor Market Discrimination

God, what gorgeous staff I have. I just can’t understand those who have ugly people working for them, I really can’t. Just call me a pathetic aesthetic.

—Jade Jagger (Mick’s daughter)

In other chapters, we have analyzed how differences in the characteristics of jobs or the skills of workers generate wage dispersion in competitive labor markets. We will now demonstrate that differences in earnings and employment opportunities may arise even among equally skilled workers employed in the same job simply because of the workers’ race, gender, national origin, sexual orientation, or other seemingly irrelevant characteristics.

These differences are often attributed to labor market discrimination. Discrimination occurs when participants in the marketplace take into account such factors as race and gender when making economic exchanges. For instance, employers might care about the gender of the workers they hire; employees might be concerned about the race of their coworkers; and customers might take into account the race and gender of the seller. Although economists have little to say about the psychological roots of prejudice, we can easily reinterpret this type of behavior in terms of the language of economics: The costs and benefits of an economic exchange depend on the color and gender of the persons involved in the exchange.

It turns out that racial and gender differences in labor market outcomes may arise even if market participants are not prejudiced. We often “read” a person’s socioeconomic background to learn more about that person’s productivity and skills. For instance, we all know that teenagers are more likely to engage in reckless driving. Surely this information is useful to a stranded motorist who has been offered a ride by a teenage driver. Similarly, employers, workers, and customers will use race, gender, and any other relevant traits to fill in information gaps about participants in the marketplace.

Finally, the chapter illustrates how economists typically measure discrimination in the labor market and discusses the long-run trends in the black–white and male–female wage differentials. The study of these long-run trends provides important insights into the impact
of controversial government policies, such as affirmative action, on the relative economic well-being of minorities and women.

9-1 Race and Gender in the Labor Market

Table 9-1 reports various measures of human capital and labor market outcomes in the U.S. labor market, by race and gender. Perhaps most striking are the gaps in annual earnings. Men earn more than women, and whites earn more than nonwhites. In particular, white men have the highest annual earnings of any of the groups ($55,800). In contrast, white women earn only $37,000, black men earn $41,200, and Hispanic women earn $28,100.

The data also indicate, however, that these differences in annual earnings arise partly because of labor supply differentials among the various groups. For example, the typical white man earns about 51 percent more than the typical white woman ($55,800 versus $37,000). The typical white man employed full-time, however, earns “only” 40 percent more than the typical white woman employed full-time (or $65,900 versus $47,000).

Part of the wage differential among the groups also arises because of differences in educational attainment. Only about 13 percent of white men do not have a high school diploma, as compared to 16 percent of black men and almost 40 percent of Hispanic men. Similarly, 31 percent of white men are college graduates, as compared to 29 percent of white women, 18 percent of black men, and 13 percent of Hispanic men. If the rate of return to schooling is around 9 percent, as the evidence discussed in the chapter on human capital suggests, the differences in educational attainment between whites and minorities would clearly generate substantial wage differentials. As we shall see below, differences

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**TABLE 9-1 Gender and Racial Differences in Skills and Labor Market Outcomes, 2009–2010**

Sources: The data on educational attainment refer to persons aged 25 and over and are drawn from *U.S. Statistical Abstract 2011*, Table 226, “Educational Attainment by Race, Hispanic Origin, and Sex: 1970 to 2009.” The data on labor force participation and unemployment rates refer to persons aged 20 and over and are available online at www.bls.gov/cps/cpsatabs.htm. The data for Asians refer to persons aged 16 and over. The data on earnings refers to workers aged 25 and over and are drawn from “Table PINC-03, Educational Attainment—People 25 Years Old and Over, by Total Money Earnings in 2009, Work Experience in 2009, Age, Race, Hispanic Origin and Sex,” www.census.gov/hhes/www/income/dinctabs.html.

<table>
<thead>
<tr>
<th></th>
<th>White</th>
<th>Black</th>
<th>Hispanic</th>
<th>Asian</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>Percent high school graduate or more</td>
<td>86.5</td>
<td>87.7</td>
<td>84.0</td>
<td>81.1</td>
</tr>
<tr>
<td>Percent bachelor’s degree or more</td>
<td>30.6</td>
<td>29.3</td>
<td>17.8</td>
<td>20.6</td>
</tr>
<tr>
<td>Labor force participation rate</td>
<td>74.6</td>
<td>59.9</td>
<td>69.5</td>
<td>63.2</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>8.9</td>
<td>7.2</td>
<td>17.3</td>
<td>12.8</td>
</tr>
<tr>
<td>Annual earnings (in $1,000)</td>
<td>55.8</td>
<td>37.0</td>
<td>41.2</td>
<td>32.5</td>
</tr>
<tr>
<td>Annual earnings (among workers employed full-time, year-round) (in $1,000)</td>
<td>65.9</td>
<td>47.0</td>
<td>48.4</td>
<td>39.5</td>
</tr>
</tbody>
</table>
in observed human capital do account for a sizable part of the wage differential between blacks and whites (as well as between Hispanics and whites).

It is important to note that race and gender matter not only in the U.S. labor market but also in other countries. In Malaysia, for example, the Malay/Chinese wage ratio is around 0.57 and the Indian/Chinese wage ratio is 0.81. Similarly, black men in Canada earn 18 percent less than Canadian whites; nonwhite immigrants in Britain earn 10 to 20 percent less than similarly skilled white immigrants; Jews of Oriental-Sephardic background in Israel earn less than Jews of Ashkenazic (that is, European) background; and there are substantial wage differentials among the various castes that make up Indian society. Finally, as shown in Figure 9-1, there is a sizable wage gap between men and women in most developed countries. In fact, the figure shows not only large international differences in the size of the gender wage gap, but an equally sizable dispersion in employment rates. Moreover, there is a marked negative correlation between these two variables. In other words, the gender wage gap is higher in countries where the employment gap between men and women is smaller. As we will note later, this negative correlation has important implications for the interpretation of the gender wage differential.

FIGURE 9-1
International Differences in Female–Male Wage Ratios and Employment Rates


9-2 The Discrimination Coefficient

The birth of the modern economic analysis of discrimination can be traced back to the 1957 publication of Nobel Laureate Gary Becker’s doctoral dissertation entitled *The Economics of Discrimination*. Much of the subsequent literature on discrimination is motivated and guided by the analytical framework set out in that influential study.

Becker’s theory of labor market discrimination is based on the concept of **taste discrimination**. This concept essentially translates the notion of racial prejudice into the language of economics. Suppose there are two types of workers in the labor market: white workers and black workers. A competitive employer faces constant prices for these inputs; $w_W$ is the wage rate for a white worker and $w_B$ is the wage rate for a black worker. If the employer is prejudiced against blacks, the employer gets disutility from hiring black workers. In other words, even though it costs only $w_B$ dollars to hire one person-hour of black labor, the employer will act as if it costs $w_B(1 + d)$ dollars, where $d$ is a positive number and is called the **discrimination coefficient**.

In effect, racial prejudice blinds the employer to the true monetary cost of the transaction; the employer’s perceived cost of hiring blacks exceeds the actual cost. Suppose that $w_B = $10 per hour and that $d = 0.5$. The employer will then act as if hiring a black worker costs $15 per hour, a 50 percent increase in cost. The discrimination coefficient $d$, therefore, gives the percentage “markup” in the cost of hiring a black worker attributable to the employer’s prejudice. The greater the prejudice, the greater is the disutility from hiring blacks, and the greater is the discrimination coefficient $d$.

Some employers (perhaps black-owned firms) might have a different type of prejudice; they prefer to hire blacks. This type of behavior, which we call **nepotism**, implies that an employer’s utility-adjusted cost of hiring a favored worker equals $w_B(1 - n)$ dollars, where the “nepotism coefficient” $n$ is a positive number. If these black employers prefer to hire black workers, they will act as if hiring a black worker is cheaper than it actually is.

It is easy to apply Becker’s definition of taste discrimination to other types of economic interactions. White workers, for instance, might dislike working alongside black workers, and white customers might dislike purchasing goods and services from black sellers. If a prejudiced white worker’s wage equals $w_W$, she will act as if her wage equals $w_W(1 - d)$ if she has to work alongside a black worker (where $d$ is a positive number). The white worker then perceives her take-home pay to be less than it actually is. Similarly, if a prejudiced white customer purchases a good from a black seller, he acts as if the price of the good is not equal to $p$ dollars, but instead equals $p(1 + d)$. The discrimination coefficient, therefore, “monetizes” prejudice, regardless of whether the source of the prejudice is the employer (leading to **employer discrimination**), the employee (leading to **employee discrimination**), or the customer (leading to **customer discrimination**).

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One can interpret Becker’s definition of taste discrimination in terms of the framework developed in the chapter on compensating differentials. The theory of compensating differentials is based on the idea that persons consider “the whole of the advantages and disadvantages” of an economic exchange. A prejudiced person incorporates the race, national origin, and gender of market participants in the long list of advantages and disadvantages that influence the value of the exchange. The labor market, therefore, will have to generate compensating differentials to compensate prejudiced persons for their utility loss or gain.

9-3 Employer Discrimination

Suppose there are two types of workers in the labor market: white and black workers. Consider a competitive firm that is deciding how much of these inputs to hire. We assume that black and white workers are perfect substitutes in production, so that the production function can be written as

\[ q = f(E_W + E_B) \]  

where \( q \) is the firm’s output, \( E_W \) gives the number of white workers hired, and \( E_B \) gives the number of black workers hired. Note that the firm’s output depends on the total number of workers hired, regardless of their race. In other words, the firm gets the same output if it hires 50 white workers and 50 black workers, or if it hires 100 white workers and no black workers, or if it hires 100 black workers and no white workers. As a result, the output produced by hiring one more worker, or the marginal product of labor (\( MP_E \)), is the same regardless of whether the firm hires a black or a white worker. Because black and white workers are equally productive, any differences that arise in the economic status of the two groups cannot be attributed to skill differentials, but must arise from the discriminatory behavior of market participants. For simplicity, we ignore the role of capital in the production process.

Before introducing the employer’s prejudice into the analysis, we first review the hiring decision of a firm that does not discriminate. This color-blind firm faces constant input prices of \( w_W \) and \( w_B \) dollars for white and black labor, respectively. Because both groups of workers have the same value of marginal product, a nondiscriminatory firm will hire whichever group is cheaper. If the market wage for black workers were below the market wage for white workers, the firm would hire only black workers. The opposite would happen if the black wage exceeded the white wage.

Let’s suppose that the market-determined wage of black labor is less than the market-determined wage of white labor, or \( w_B < w_W \). A firm that does not discriminate will hire black workers up to the point where the black wage equals the value of their marginal product, or

\[ w_B = VMP_E \]  

Figure 9-2 illustrates this profit-maximizing condition. A color-blind firm, therefore, hires \( E_B^* \) black workers.

Employment in a Discriminatory Firm

Let’s now describe the hiring decision of a firm that discriminates. The employer acts as if the black wage is not \( w_B \), but is instead equal to \( w_B(1 + d) \), where \( d \) is the discrimination coefficient. The employer’s hiring decision, therefore, is not based on a comparison of \( w_W \) and \( w_B \), but on a comparison of \( w_W \) and \( w_B(1 + d) \). The employer will then hire whichever input has a lower utility-adjusted price. As a result, the decision rule for an employer that discriminates against blacks is

\[
\begin{align*}
\text{Hire only blacks if } & w_B(1 + d) < w_W \\
\text{Hire only whites if } & w_B(1 + d) > w_W
\end{align*}
\]  

(9-3)

Equation (9-3) highlights a key implication of the Becker model of employer discrimination: *As long as black and white workers are perfect substitutes, firms have a segregated workforce.*

There are, therefore, two types of firms: those that hire an all-white workforce, which for convenience we will call “white firms,” and those that hire an all-black workforce, or “black

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firms.” The race of the firm’s workforce depends on the magnitude of the employer’s discrimination coefficient. Employers who have little prejudice, and small discrimination coefficients, will hire only blacks; employers who are very prejudiced, with large discrimination coefficients, will hire only whites. Figure 9-3a illustrates the employment decision of white firms, while Figure 9-3b illustrates the employment decision of black firms.

The white firm hires workers up to the point where the wage of white workers equals the value of marginal product. A black firm hires black workers up to the point where the utility-adjusted black wage equals the value of marginal product. Firms that discriminate hire fewer workers than firms that do not discriminate.

FIGURE 9-3 The Employment Decision of a Prejudiced Firm
Firms that discriminate can be either white firms (if the discrimination coefficient is very high) or black firms (if the discrimination coefficient is relatively low). A white firm hires white workers up to the point where the white wage equals the value of marginal product. A black firm hires black workers up to the point where the utility-adjusted black wage equals the value of marginal product. Firms that discriminate hire fewer workers than firms that do not discriminate.

The white firm hires workers up to the point where the wage of white workers equals the value of marginal product, or \( w_W = VMP_E \). We are assuming that the white wage exceeds the black wage. The white firm, therefore, is paying an excessively high price for its workers and hires relatively few workers (or \( E_W^* \) in the figure). Employers who dislike black workers sufficiently, therefore, not only hire an all-white workforce but also hire relatively few white workers because white labor is expensive.

Figure 9-3b shows that even black firms will tend to hire too few workers. Recall that a color-blind firm hires \( E_B^* \) black workers, where the actual black wage equals the value of marginal product. A firm with discrimination coefficient \( d_0 \), however, acts as if the price of black labor is \( w_B(1 + d_0) \). This discrimination coefficient is small enough that the firm will still want to hire an all-black workforce. The firm hires black workers up to the point where the utility-adjusted price of a black worker equals the value of marginal product, or \( w_B(1 + d_0) = VMP_E \). As shown in Figure 9-3b, this firm hires only \( E_B^0 \) workers. A firm with a larger discrimination coefficient \( d_1 \) hires even fewer workers (or \( E_B^{1} \)), and so on. The number of black workers hired, therefore, is smaller for firms that have larger discrimination coefficients. Because employers do not like hiring black workers, they minimize their discomfort by hiring fewer blacks.
Discrimination and Profits

Figure 9-3 yields a fundamental implication of Becker’s theory: Discrimination does not pay. To see why, consider first the profitability of white firms. These firms are hiring $E_W$ workers. This hiring decision is unprofitable in two distinct ways. First, the prejudiced employer could have hired the same number of black workers at a lower wage. In other words, because black and white workers are perfect substitutes, white firms could have produced the same output at a lower cost. In addition, white firms are hiring the wrong number of workers; a color-blind firm would hire many more workers, or $E_B^*$. By not hiring the right number of workers, white firms further reduce their profits. This argument also implies that even black firms that discriminate are giving up profits. Because discriminatory black firms are hiring too few workers (such as $E_B^B$ or $E_B^F$), they too are giving up profits in order to minimize contact with black workers.

Figure 9-4 illustrates the relation between the firm’s profits and the discrimination coefficient. The most profitable firm is the firm that has a zero discrimination coefficient. This color-blind firm hires an all-black workforce containing $E_B^*$ workers and has profits equal to $\pi_{\text{max}}$ dollars. Firms with slightly positive discrimination coefficients still have an all-black workforce but employ fewer black workers and earn lower profits. At some threshold level of prejudice, given by the discrimination coefficient $d_W$, the utility loss of hiring blacks is too large and the firm hires only whites. As a result, profits take a dramatic plunge (to $\pi_W$ dollars) because the firm is paying a much higher wage than it needs to. Because all-white firms hire the same number of white workers (or $E_W^*$) regardless of their discrimination coefficient, all all-white firms earn the same profits.

The Becker model of employer taste discrimination, therefore, predicts that discrimination is unprofitable. Firms that discriminate lose on two counts: They are hiring the “wrong
color” of workers and/or they are hiring the “wrong number” of workers. Both of these hiring decisions move the firm away from the profit-maximizing level of employment, or $E^*_B$ workers.

The implications of this conclusion are far-reaching. If the source of racial prejudice in competitive markets is the employer, competition is a minority group’s best friend. Because free entry and exit of firms ensure that firms in the market are not earning excess profits, employers must pay for the right to discriminate out of their own pocket. A color-blind firm, therefore, should eventually be able to buy out all the other firms in the industry. As a result, employer discrimination will “wither away” in competitive markets.5

**Labor Market Equilibrium**

The comparison of the utility-adjusted price with the actual price of labor summarized in equation (9-3) tells us if a particular firm becomes a black firm or a white firm. Firms with small discrimination coefficients will tend to become black firms and firms with large discrimination coefficients will tend to become white firms. We can use this insight to derive the demand curve for black workers in the labor market. Let’s initially suppose that all employers discriminate against blacks, so every firm has a positive discrimination coefficient.

When the black wage exceeds the white wage so that the black–white wage ratio ($w_B/w_W$) is above 1, no employer, not even the employer who minds blacks the least (and hence has the smallest discrimination coefficient), wants to hire black workers. After all, when the actual price of blacks is above the price of whites, the utility-adjusted price of blacks will be even higher. As illustrated in Figure 9-5, there is no demand for black workers. In fact, even if the black wage were slightly less than the white wage, the utility-adjusted black wage will probably exceed the white wage for all firms, and no employers will want to hire any black workers.

Consider what happens as the relative black wage decreases further. At some point, the firm with the least prejudice crosses a threshold (given by point $R$ in the figure), and this firm becomes a black firm because blacks are relatively cheaper than whites—even after adjusting for the disutility that blacks cause the employer. As the black wage keeps on falling, more firms decide to become black firms because the lower black wage compensates them for their prejudice. Moreover, those firms that were already hiring blacks take advantage of the lower black wage by hiring even more black workers. As the relative wage of blacks falls further and further, therefore, the quantity demanded of black workers increases. If the black wage is very low relative to the white wage, even firms with a very large discrimination coefficient have been “bought off” and will hire blacks. The market demand curve for black labor (or $D$ in Figure 9-5), therefore, is downward sloping.

Of course, the equilibrium black–white wage ratio depends not just on the demand for black workers but also on the supply of black workers. For convenience, Figure 9-5 assumes that the supply curve of black workers is perfectly inelastic, so that there are $N$ black persons in the labor market regardless of the relative black wage. The equilibrium black–white wage ratio, or $(w_B/w_W)^*$, equates the supply and demand for black workers. If the relative black wage is above the equilibrium level, there are too many blacks looking

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5 This argument assumes that all firms face the same production function. If discriminatory firms are more efficient and can produce output at lower costs, they can persist in their discriminatory behavior.
Labor Market Discrimination

for work relative to the demand for black workers, and hence there is downward pressure on the relative black wage. Conversely, if the relative black wage is below equilibrium, there are too few black workers looking for work, and the black wage would rise as employers compete for these workers.

The Equilibrium Black–White Wage Differential

Several properties of the equilibrium illustrated in Figure 9-5 are worth noting. Most important, the intersection of the supply and demand curves occurs below the point where the black–white wage ratio equals 1, so employer discrimination generates a wage gap between equally skilled black and white workers. The employer cares about working conditions, particularly the color of the workforce. Because all employers dislike hiring blacks, a compensating differential arises to compensate employers for hiring these workers. In effect, black workers must “compensate” employers so as to soften employer resistance to hiring blacks.
There is a great deal of diversity in what we consider “beautiful” across cultures and over time. Ugangi men, for instance, are attracted to women with distended lower lips; European men in the eighteenth and nineteenth centuries fantasized about the plump women immortalized by Rubens; and today’s Western men prefer lean women who would have been considered ill and undernourished 200 years ago.

Nevertheless, our attitudes about what defines a beautiful person at a particular point in time seem to have a strong impact on the labor market outcomes experienced by the beautiful and the ugly. There exist wage differentials not only on the basis of race and gender, but also on the basis of one’s ranking in the beauty scale. American men who are perceived as having above-average looks earn 4 percent more than the average man, while men who are perceived as ugly earn 9 percent less. Similarly, beautiful women earn 8 percent more than the average woman, while ugly women earn 4 percent less. It seems as if the “look” of the workers enters the utility function of employers, so they are willing to pay a premium to be associated with “the beautiful people” and to penalize workers whose appearance they dislike.

In addition to the tabloid appeal of these results, the evidence may have substantial policy implications in the future. The Americans with Disabilities Act of 1990 prohibits discrimination on the basis of physical disabilities. There already exist court precedents establishing that ugliness might be a physical disability. In 1992, the Vermont Supreme Court ruled that the lack of upper teeth is a disability protected by the state’s Fair Employment Opportunities Act. Discrimination against ugly people, therefore, might already be a violation of the law. We still do not know, however, how many workers are willing to be certified as ugly by a jury of their peers in order to get a raise.


Note that the allocation of black workers to firms is not random. Black workers are hired by the firms that choose to become black firms. Employers who have the smallest discrimination coefficients run these black firms. Black workers, therefore, are matched with the employers who have the least prejudice, whereas white workers are matched with employers who dislike blacks the most.

We have assumed that all firms discriminate against blacks. Some firms, however, might prefer to hire blacks. Because nepotistic firms get utility from hiring blacks, many of these firms would hire blacks even if the black wage were higher than the white wage. As a result, the demand curve for black labor shifts up, as illustrated by the demand curve $D'$ in Figure 9-5. If there are relatively few blacks in this labor market, the equilibrium black–white wage ratio could be above 1, even if most firms in the labor market dislike hiring blacks. Because the labor market matches black workers with employers who prefer to hire blacks and matches white workers with employers who prefer to hire whites, blacks may be able to sell their services to those firms that are willing to pay for the right to hire them.

This conclusion has interesting implications for the creation and economic impact of racial or ethnic “enclave economies.” Many minority groups tend to cluster in a small number of geographic areas, or enclaves. The typical black, for instance, lives in a neighborhood that
is 57 percent black.\textsuperscript{6} This geographic clustering opens up sizable opportunities for minority employers to hire minority workers. As a result, enclave economies may allow blacks and other minorities to escape the adverse impact of discrimination in the labor market that lies outside the enclave.

9-4 Employee Discrimination

The source of discrimination in the labor market need not be the employer, but might instead be fellow workers. Suppose that whites dislike working alongside blacks and that blacks are indifferent about the race of their coworkers. As we have argued, white workers who receive a wage of $w_W$ dollars will act as if their wage rate is only $w_W(1 - d)$, where $d$ is the white worker’s discrimination coefficient. Because black workers do not care about the race of their fellow employees, both their actual and utility-adjusted wage rates are given by $w_B$. We continue to assume that black and white workers are perfect substitutes in production.

Suppose a white worker who dislikes working alongside blacks has two job offers. Both employers offer the same wage of, say, $15 per hour, but working conditions vary in the two firms. In particular, one firm has a completely white workforce, and the other firm has an integrated workforce, consisting of black and white workers. Because the worker dislikes blacks, the two firms are not offering equivalent utility-adjusted wages. In the worker’s view, the integrated firm offers a lower wage. Therefore, integrated firms will have to offer more than $15 per hour if they wish to attract white workers.

However, a color-blind profit-maximizing employer would never choose to have an integrated workplace. The employer would not hire both black and white workers because white workers have to be paid a compensating wage differential, yet they have the same value of marginal product as blacks. Hence, the employer will hire only whites if the white wage is below the black wage and will hire only blacks if the black wage is below the white wage. Because it does not pay to “mix,” black and white workers are employed by different firms. Employee discrimination (like employer discrimination) implies a completely segregated workforce.

Unlike employer discrimination, however, employee discrimination does not generate a wage differential between equally skilled black and white workers. Color-blind employers hire whichever labor is cheaper. If blacks are cheaper, employers increase their demand for black labor and decrease their demand for white labor. If whites are cheaper, employers increase their demand for white labor and decrease their demand for black labor. In the end, competition for the cheapest workers equalizes the wage of the two groups of workers. If blacks and whites were perfect substitutes, therefore, a model of employee discrimination could not explain why equally skilled blacks might earn less than equally skilled whites.

Finally, note that employee discrimination does not affect the profitability of firms. Because all firms pay the same price for an hour of labor, and because black and white workers are perfect substitutes, there is no advantage to being either a black or a white firm. There are no market forces, therefore, that will tend to diminish the importance of employee discrimination over time.7

9-5 Customer Discrimination

If customers have a taste for discrimination, their purchasing decisions are not based on the actual price of the good, \( p \), but on the utility-adjusted price, or \( p(1 + d) \), where \( d \) is the discrimination coefficient. If whites dislike purchasing from black sellers, customer discrimination reduces the demand for goods and services sold by minorities.

As long as a firm can allocate a particular worker to one of many different positions within the firm, customer discrimination may not matter much. The firm can place its black workers in jobs that require little customer contact (such as jobs in the manufacturing division of the firm), and place many of its white workers in the service division (where they may be more visible). In effect, the employer segregates the workforce so that white workers fill “sensitive” sales positions and black workers remain hidden from outside view. If black workers were cheaper than white workers, firms looking to fill the manufacturing positions would compete for black workers and, in the end, equally skilled black and white workers would receive the same wage. Moreover, catering to customer tastes does not reduce the firm’s profits.8

Customer discrimination can have an adverse impact on black wages when the firm cannot easily hide its black workers from public view. A firm employing a black worker in a sales position will have to lower the price of the product so as to compensate white buyers for their disutility. The wage of black workers would then fall because black workers have to compensate the employer for the loss in profits.

A survey of employers conducted in four metropolitan areas (Atlanta, Boston, Detroit, and Los Angeles) shows how the interaction between the customers’ racial background and the extent of the contact between the workers and the customers alters the hiring decisions of firms. Suppose we classify the firms in this survey into two types: “contact” firms, where the workers talk “face-to-face” with the customers and clients, and “noncontact” firms. Table 9-2 shows that 58 percent of newly hired workers are black in contact firms where most customers are black. This contrasts strikingly with the fact that only 9 percent of newly hired workers are black in contact firms where most customers are white. The difference between these two statistics would seem to suggest that customer discrimination reduces the fraction of blacks among newly hired workers by 49.0 percentage points.


Before reaching this conclusion, however, it is important to note that the black employment gap between these two types of firms may be attributable to other factors. It is likely, for instance, that contact firms with a mainly black customer base are located in black areas of the city. These firms would likely attract a relatively larger number of black job applicants, and the racial composition of the applicant pool would likely affect the racial composition of the firm’s workforce.

To measure the impact of customer discrimination, therefore, one needs a “control group.” The firms in the survey where workers do not have any contact with customers give one possible control group. As Table 9-2 shows, the fraction of newly hired workers who are black falls from 46.6 percent to 12.2 percent as the customer base shifts from being mainly black to mainly white, a reduction of 34.4 percentage points. It would be difficult to blame customer discrimination for this decline in black employment because the customers in these firms do not have any contact with the workers. Instead, the 34.4-point difference estimates what one might expect to happen to black employment—**even in the absence of customer discrimination**—when a firm caters mainly to black customers, perhaps because this shift requires that the firms open up shop in black neighborhoods and hence attract many black job applicants.

The difference-in-differences estimate of the impact of customer discrimination would then be given by 14.6 percent. In other words, face-to-face contact between black workers and white customers substantially lowers the probability that the firm hires black workers.

Perhaps the most interesting evidence of customer discrimination has been uncovered in the market for baseball memorabilia. Collecting baseball cards is not a children’s pastime. A 1909 Honus Wagner baseball card sold for $2.8 million in 2011. Remarkably, it turns out that the market price of baseball cards depends not only on the most obvious factors—such as the number of career home runs and at-bats for a hitter and the number of wins and strikeouts for a pitcher—but also on the race of the player. In other words, the player’s race seems to affect the entertainment value of owning the card. Even after controlling for the position played and for the “stats” of the playing career, the cards of white players cost about 10 to 13 percent more than the cards of black players.

![Table 9-2: Relation between Customer Discrimination and Percentage of Newly Hired Workers Who Are Black](image)


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9-6 Statistical Discrimination

The concept of taste discrimination helps us understand how differences between equally skilled blacks and whites (or men and women) can arise in the labor market. Racial and gender differences may arise even in the absence of prejudice when membership in a particular group (for example, being a black woman) carries information about a person’s skills and productivity.\(^{11}\)

The economic incentives that generate statistical discrimination are easy to describe. Suppose that a color-blind, gender-blind, profit-maximizing employer has a job opening. The employer wants to add a worker to a finely tuned team that will develop a revolutionary word processing program in the next few years. The employer is looking for a worker who, in addition to the usual requisites of intelligence and ambition, can be counted on to be a team member over the long haul.

Two persons apply for the job. The résumés of the two job applicants are identical; both just graduated from the same college, majored in the same field, enrolled in the same courses, and had similar class rankings. Moreover, both applicants passed the interview with flying colors. The employer found them to be bright, motivated, knowledgeable, and articulate. It just happens, however, that one of the applicants is a man and the other is a woman.

During the interview, the employer specifically asked the applicants if they viewed the prospective job as one where they could grow and develop over the next few years. Both applicants replied that they saw the job as a terrific opportunity and that it was hard to foresee how any other employment or nonmarket opportunities could conceivably compete. Based on the “paper trail” (that is, the résumé, the information gathered during the interview, and any other screening tests), the employer will find it difficult to choose between the two applicants. The employer knows, however, that because both applicants need a job, the assertion that they intend to stay at the firm for the next few years may not be sincere.

To make an informed decision (rather than just toss a coin), the employer will evaluate the employment histories of similarly situated men and women that this firm—or other firms—hired in the past. Suppose that this review of the statistical record reveals that many women leave the firm when they reach their late twenties. The employer has no way of knowing if the female job applicant under consideration intends to follow this path. Nevertheless, the employer infers from the statistical data that the woman has a higher probability of quitting her job prior to the completion of the software program.\(^{12}\) Because a quit

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The National Basketball Association (NBA) has approximately 60 referees. Each game is officiated by three referees, and this assignment is essentially random. A typical referee will officiate about 75 games per year, and no referee can officiate more than nine games per team. Refereeing an NBA game, of course, involves a series of quick, often subjective decisions. Not surprisingly, NBA officials intensively review the referees’ performance, and the internal ranking of referees determines which referees are assigned to playoff games (which can lead to a substantial increase in a referee’s salary).

| Difference-in-Difference of Comparing 3 White Referees to 0 White Referees |
|-----------------|-----------------|-----------------|
| White Players   | Black Players   | Difference      |
| 0 white referees| 5.25            | 4.42            | 0.83            |
| 1 white referees| 4.99            | 4.32            | 0.67            |
| 2 white referees| 4.99            | 4.34            | 0.65            |
| 3 white referees| 4.90            | 4.32            | 0.58            |

Despite the high degree of accountability involved in refereeing an NBA game, a recent study shows that the race of the referees can have an important outcome on the typical game. About 3 percent of all games played during a season have zero white referees, 21 percent have one white referee, 47 percent have two white referees, and 29 percent have an exclusively white referee team. The table shows the number of fouls called against black and white players during the typical game.

If all three referees are black, the average foul rate for white players is 5.25, while the average foul rate for black players is 4.42, or a 0.83 difference in the foul rate. However, if all referees are white, the average foul rate for white players is 4.90, while the average foul rate for black players is 4.32, or a 0.58 difference in the foul rate. The difference-in-difference estimate of the impact of having an all-white referee team for white players is –0.25. In other words, an all-white referee team leads to 0.25 fewer fouls for white players.

By looking at the underlying data reported in the table, it seems as if the number of fouls received by black players is essentially constant regardless of the racial composition of the refereeing team. In contrast, the number of average fouls received by white players is lower when the refereeing team is “whiter.” Therefore, it seems as if the underlying type of discrimination in the refereeing process is one of nepotism—where the white referees tend to “go easier” on white players.

It turns out that this type of discrimination may play a decisive role in close games. In rough terms, the nepotistic behavior of referees leads to about 4 or 5 percent fewer fouls for players that have the same race as the referees, and this translates into roughly 2 or 3 percent more points per game.

predict a particular applicant’s productivity. As a result, applicants from high-productivity groups benefit from their membership in those groups, whereas applicants from low-productivity groups do not.\footnote{13}

It is important to stress that statistical discrimination arises not only in the labor market, but in many other markets as well. Insurance companies, for instance, constantly practice statistical discrimination when setting premiums. Women tend to live longer than men. Suppose that a man and a woman who were born on the same day and who have the same overall physical condition apply to buy life insurance. The insurance company has no way of knowing who will live longer, but its prior experience indicates that the man will probably have a shorter life. As a result, the cost of life insurance will be lower for the woman than for the man. Similarly, teenagers tend to have more accidents than older drivers. Again, if a teenager and a 40-year-old apply on the same day to buy auto insurance, the insurance company will typically charge a higher premium to the teenager—even though both drivers may have “clean” driving records. In short, competitive firms commonly use statistical discrimination to fill in the information gaps that arise when the firm cannot perfectly predict the risks or rewards associated with particular economic transactions.

The Impact of Statistical Discrimination on Wages

Let’s gather all the information contained in the applicant’s résumé, the interview, and any other screening tests and give it a score, say, \( T \). Suppose that this test score was perfectly correlated with productivity so that a test score of 15 indicated that the true value of marginal product of the applicant was $15, a test score of 30 indicated a true value of marginal product of $30, and so on. The job applicant would then be offered a wage that equaled the test score. Of course, the assumption that the test score predicts productivity perfectly is very unrealistic. Some low-scoring applicants will turn out to be quite productive, whereas some high-scoring applicants will be spectacular failures. Therefore, employers may want to link the applicant’s wage offer not only to the applicant’s own score \( T \), but also to the average test score of the applicant’s group \( \overline{T} \).

Under some conditions, it turns out that the applicant’s expected productivity will be a weighted average of the applicant’s own test score and of the average test score of the group:\footnote{14}

\[
    w = \alpha T + (1 - \alpha) \overline{T}
\]  \hspace{1cm} (9-4)

If the parameter \( \alpha \) is equal to one, then the applicant’s wage depends only on the applicant’s test score. Because the employer ignores the group average when setting the worker’s wage, this is the extreme case where the screening test predicts the applicant’s productivity perfectly. The other extreme is the case where the parameter \( \alpha \) is equal to zero. Equation (9-4) then indicates that the worker’s own test score is meaningless and plays no role in the

\footnote{13} There is an important difference between statistical discrimination and the signaling model presented in the human capital chapter. In the signaling model, workers invest in education to separate themselves from the pack. In the statistical discrimination model, the traits that employers use to predict productivity—such as race, gender, or national origin—are immutable.

\footnote{14} Lundberg and Startz, “Private Discrimination and Social Intervention in Competitive Labor Markets.” The key assumption used in deriving equation (9-4) is that the frequency distribution of the unobserved component of an applicant’s productivity follows a normal distribution.
FIGURE 9-6 The Impact of Statistical Discrimination on Wages
The worker’s wage depends not only on his own test score, but also on the mean test score of workers in his racial group. (a) If black workers, on average, score lower than white workers, a white worker who gets $T^*$ points earns more than a black worker with the same score. (b) If the test is a better predictor of productivity for white workers, high-scoring whites earn more than high-scoring blacks, and low-scoring whites earn less than low-scoring blacks.

![Graph showing the impact of statistical discrimination on wages](image)

Equation (9-4) isolates two distinct ways in which statistical discrimination influences the wages of minorities and women. The first is illustrated in Figure 9-6a, which shows the relation between wages and test scores for blacks and whites. Statistical discrimination affects both the intercept and the slope of the curves relating wages and test scores. Suppose the average test score that blacks obtain on the screening test, $\overline{T}_B$, is lower than the average test score of whites, $\overline{T}_W$, but the correlation between test scores and productivity ($\alpha$) is the same for the two groups. Equation (9-4) then implies that the white line lies above the black line because whites, on average, do better on the screening test, and both lines have the same slope. If a black and a white worker get the same test score ($T^*$ in Figure 9-6a), the white worker is offered a higher wage because—for any given test score—employers expect the typical white applicant to be more productive than the typical black applicant.

It is also possible that the two groups have the same mean test score (say $\overline{T}$), but the test is more informative for whites than for blacks. In fact, it often has been argued that some tests predict the true productivity of blacks and other groups imprecisely because...
of “cultural bias.” Standardized tests tend to be constructed by white male academics and reflect a set of upper-middle-class values and experiences that may be unfamiliar to persons raised in different environments. As a result, the value of the parameter $\alpha$ may differ between blacks and whites as well as between men and women. For instance, if the test is a very bad predictor of productivity for black workers, then $\alpha_B$ will be smaller than $\alpha_W$.

Figure 9-6b shows the impact of this type of cultural bias on the wages of blacks and whites. If the test were a very bad predictor of the productivity of a particular black worker, this type of cultural bias implies that the line relating the wages and test scores of black workers would be relatively flat. Because the test is a very imperfect predictor of productivity for blacks, employers would treat most black workers as having relatively similar productivities and hence would pay them relatively similar wages. Put differently, the black worker’s wage is mostly set on the basis of the group average, whereas the white worker’s wage is mostly set on the basis of her own qualifications. Low-scoring blacks benefit relative to high-scoring blacks because the employer does not trust the worker’s test score. As a result, statistical discrimination implies that low-scoring blacks will earn more than low-scoring whites, but that the opposite will be true for high-scoring workers.15

**Should the Employer Use Group Averages?**

The fact that profit-maximizing employers want to use statistics describing group performance in their hiring decisions raises a number of important policy questions. Perhaps the most important is whether employers should use the average performance of a particular group to predict productivity for members of that group. This policy debate, of course, is related to the question of whether there should be “race norming” or “gender norming” of scores in hiring tests. This type of grading would, in principle, construct a test score that would assign the same mean grade to all groups.

The allocation of workers into particular positions within the firm is more efficient the more information the employer uses in making the sorting decision (as long as the information is a valid predictor of productivity). Although using information on “group stereotypes” might improve labor market efficiency, it also creates racial and gender gaps in earnings and employment opportunities. Note, however, that even if profit-maximizing employers are forced to race norm or gender norm test scores, they will still want to use as much information as possible in the wage-setting process. Mandatory race and gender norming will reduce the predictive power of screening tests for all workers, so that profit-maximizing employers will simply search out other methods of predicting a worker’s productivity. If these alternative signals are correlated with race or gender, statistical discrimination will remain a fixture of labor markets.

9-7 Experimental Evidence on Discrimination

It is very difficult to measure a particular employer’s discrimination coefficient against blacks or other minorities, or to determine if a particular employer is engaging in statistical discrimination. After all, it is illegal to discriminate on the basis of race, gender, and national origin, so employers will not willingly reveal their prejudicial behavior.

A number of studies have attempted to bypass this measurement problem by conducting labor market experiments. In these experiments, the researchers typically contact a number of employers at random. The experiments are cleverly designed to induce employers to reveal their preferences about hiring women and minorities. For example, a study shows that something as seemingly innocuous as a person’s name—and the inference that most people would make regarding that person’s race—can have a sizable impact on the employment opportunities of a job applicant.16

In this particular experiment, researchers sent out about 5,000 fake résumés in response to about 1,300 job ads that actually appeared in Boston and Chicago newspapers. The résumé did not specify the applicant’s race. But the researchers gave employers a hint of the applicant’s race by giving the fake applicant a name that was either “white-sounding” or “black-sounding.” Among the white-sounding names were Emily Walsh and Greg Baker, while the black-sounding names included Lakisha Washington and Jamal Jones.17 In addition, the researchers varied the résumés slightly in terms of the applicant’s marketable skills. Some résumés stated that the applicant had many years of experience, or that the applicant had completed some type of certification degree, or that the applicant knew a foreign language.

After mailing out the fake résumés, the researchers sat back and waited for employers to call back the fake applicants for interviews. Remarkably, holding the skills in the applicant’s résumé constant, the applicants with white-sounding names got about one callback for every 10 résumés sent. In contrast, the applicants with black-sounding names got only one callback for every 15 résumés sent. A black applicant would need eight more years of work experience to even out the gap!

The experimental approach has been extended beyond the simple act of mailing out fake résumés. Some researchers have actually sent out “experimental” human beings in actual job interviews to see how employers would react to the characteristics of these applicants. In these “hiring audits,” two matched job applicants are similar in all respects, except that they differ in their race or gender. The hiring audit is conducted at a number


17 There is a growing divergence in the naming conventions used by black and white parents. A study of the names given to every single child born in California between 1961 and 2000 discovered that 40 percent of the black girls born in California in that period were given a name that not a single white girl born in those years was given; see Roland Fryer and Steven Levitt, “The Causes and Consequences of Distinctive Black Names,” Quarterly Journal of Economics 119 (August 2004): 767–805. Recent work has examined the role played by changes in surnames in Sweden. It turns out that there is a significant increase in earnings when immigrants from Asian, African, or Slavic countries change their names to something that is more Swedish-sounding. See Mahmood Arai and Peter Skogman Thoursie, “Renouncing Personal Names: An Empirical Examination of Surname Change and Earnings,” Journal of Labor Economics 27 (January 2009): 127–147.
of firms and the data are then examined to determine if the outcome of the job application differs between whites and blacks, or between men and women.

In the summer of 1989, for example, a hiring audit was conducted of employers in the Chicago and San Diego areas. The employers, who were trying to fill entry-level jobs requiring few skills, were chosen at random from the classified ads in the Sunday edition of the Chicago Tribune and the San Diego Union. The average job applicant participating in the audit was a neatly dressed 22-year-old man who had a high school diploma, did not have a criminal record, had some college credits, and had some work experience as a stockperson or waiter. The only notable difference between the matched pair of job applicants sent to a particular firm was that one was Hispanic, with a slight Spanish accent, dark hair, and light brown skin, and the other was a non-Hispanic white who did not have an accent and had brown, blonde, or red hair.

The job applicants audited 360 firms and discovered systematic differences in the way that employers responded. After applying for the job, the white job applicant was 33 percent more likely to be interviewed and 52 percent more likely to receive a job offer.

A study of the hiring practices of low-priced and high-priced restaurants also indicated that employers value men and women differently. Young men and women carrying identical (and fictitious) résumés were sent out to apply for jobs at Philadelphia restaurants. A waiter can typically do much better—in terms of wages and tips—at a high-priced restaurant. Even though the applicants looked alike on paper, 8 of the 10 job offers made by low-priced restaurants were made to women, whereas 11 of the 13 job offers made by high-priced restaurants were made to men.

9-8 Measuring Discrimination

Before discussing the evidence on the magnitude and persistence of racial and gender wage differentials, we describe how economists measure discrimination in the labor market. Suppose that we have two groups of workers: male and female. The average male wage is given by \( \bar{w}_M \) and the average female wage is given by \( \bar{w}_F \). One possible definition of discrimination is given by the difference in mean wages, or

\[
\Delta \bar{w} = \bar{w}_M - \bar{w}_F
\]

This definition is unappealing because it is comparing apples and oranges. Many factors, other than discrimination, generate wage differentials between men and women. Men, for instance, are more likely to have professional degrees than women. We would not want

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Theory at Work

EMPLOYMENT DISCRIMINATION IN CHINA

It is typically illegal for employers to engage in acts of discrimination against members of specific groups. As a result, most of the available empirical analysis attempts to detect the presence of discrimination in indirect ways, such as measuring the wage gap between equally skilled men and women or blacks and whites, or by experimentally sending out fake resumes to employers and then recording how employers react.

In China, however, it is legal for firms to overtly reveal their discriminatory preferences when they post an advertisement for a job opening. The job ads sometimes include a stated preference for a particular gender, and may even refer to specific physical attributes, such as a minimum or maximum age, a minimum height, and even note that the firm is looking for a worker with sufficient “beauty.”

A recent study examined the characteristics of all job advertisements placed in Zhaopin.com, the third largest online job board in China, during several weeks between 2008 and 2010. There were over 1 million ads posted in this website during the sample period, and the table below reveals some of the hiring preferences explicitly posted in the ads:

<table>
<thead>
<tr>
<th>Percent of Job Ads</th>
<th>Prefer Women</th>
<th>No Gender Preference</th>
<th>Prefer Men</th>
</tr>
</thead>
<tbody>
<tr>
<td>All ads</td>
<td>5.0</td>
<td>89.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Skill requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High school or less</td>
<td>11.3</td>
<td>76.6</td>
<td>12.0</td>
</tr>
<tr>
<td>Some college</td>
<td>5.9</td>
<td>89.2</td>
<td>4.9</td>
</tr>
<tr>
<td>University</td>
<td>2.1</td>
<td>93.8</td>
<td>4.2</td>
</tr>
</tbody>
</table>

Note that just over 10 percent of all job ads specifically mentioned that the employer preferred a particular gender, and that around half of these ads preferred a man while the other half preferred a woman. There is also a clear correlation between the skill requirements for the job and the advertised gender preferences. In particular, the firm is much less likely to state a gender preference if it is looking to fill a high-skill position. Only 6 percent of the jobs requiring a university education state a gender preference, as compared to 23 percent of the low-skill jobs requiring at most a high school education.

The finding that gender discrimination is much less frequent when the firm is trying to fill a high-skill position suggests an interesting story. It may be, for example, that employers cannot afford to make hiring mistakes when attempting to fill high-skill positions and are simply looking for the best candidate for the job, regardless of the candidate’s personal characteristics. The skill upgrading of job requirements introduces competitive pressures at the firm level that discourage the firm from pursuing whatever discriminatory preferences it might have pursued otherwise. Put differently, competition, whether in the product market or in the market for high-skill workers, reduces the incentives for firms to engage in discriminatory behavior.


to claim that employers discriminate against women if men earn more than women simply because men are more likely to have professional degrees. A more appropriate definition of labor market discrimination compares the wages of equally skilled workers.
Therefore, we would like to adjust the “raw” wage differential given by $\Delta \tilde{w}$ for differences in the skills between men and women. This adjustment is typically conducted by estimating regressions that relate the earnings of men or women to a wide array of socioeconomic and skill characteristics. To simplify the exposition, suppose that only one variable, schooling (which we denote by $s$), affects earnings. The earnings functions for each of the two groups can then be written as

\[
\text{Male earnings function: } w_M = \alpha_M + \beta_M s_M
\]
\[
\text{Female earnings function: } w_F = \alpha_F + \beta_F s_F
\]  

(9-6)

The coefficient $\beta_M$ tells us by how much a man’s wage increases if he gets one more year of schooling, while the coefficient $\beta_F$ gives the same statistic for a woman. If employers value the education acquired by women as much as they value the education acquired by men, these two coefficients would be equal (so that $\beta_M = \beta_F$). Similarly, the intercepts $\alpha_M$ and $\alpha_F$ give the intercept of the earnings profile for each of the two groups. If employers valued the skills of men and women who have zero years of schooling equally, the two intercepts would be the same (or $\alpha_M = \alpha_F$).

The regression model implies that the raw wage differential can be written as

\[
\Delta \tilde{w} = \tilde{w}_M - \tilde{w}_F = \alpha_M - \alpha_F + \beta_M \bar{s}_M - \beta_F \bar{s}_F
\]  

(9-7)

where $\bar{s}_M$ gives the mean schooling of men and $\bar{s}_F$ gives the mean schooling of women.

The Oaxaca Decomposition

We can now decompose the raw wage differential $\Delta \tilde{w}$ into a portion that arises because men and women, on average, have different skills and a portion attributable to labor market discrimination. To conduct this decomposition, which has come to be known as the Oaxaca decomposition (after Ronald Oaxaca, who first introduced it into the economics literature), let’s play a harmless algebraic trick.\textsuperscript{20} Let’s add and subtract the term ($\beta_M \times \bar{s}_F$) to the right-hand side of equation (9-7). The various terms in the equation can then be rearranged so that we can rewrite the raw wage differential as

\[
\Delta \tilde{w} = (\alpha_M - \alpha_F) + (\beta_M - \beta_F) \bar{s}_F + \beta_M (\bar{s}_M - \bar{s}_F)
\]  

(9-8)

Equation (9-8) shows that the raw wage differential consists of two parts. It is useful to begin by discussing the second term in the equation. This term is zero if men and women have the same average schooling (or $\bar{s}_M - \bar{s}_F = 0$). Part of the raw wage differential between men and women, therefore, arises because the two groups differ in their skills.

The first term in the equation will be positive if either employers value a man’s schooling more than they value a woman’s schooling ($\beta_M > \beta_F$) or if employers just pay men

more than women for any level of schooling so that the intercept of the earnings function is higher for men than for women ($\alpha_M > \alpha_F$). The wage gap that arises because of this differential treatment of men and women is typically defined as discrimination.

Figure 9-7 illustrates the intuition behind the Oaxaca decomposition. As drawn, the relationship between earnings and schooling has a higher intercept and a steeper slope for men than for women. In other words, men start off with an advantage (they get paid more than women even if the two groups have zero years of schooling), and then get a bigger payoff from each additional year of schooling. Suppose also that men have more schooling than women on average. The raw wage differential between men and women is then given by ($w^*_F - \bar{w}_F$).

To keep the exposition simple, we derived the Oaxaca decomposition in a model where there is only one explanatory variable in the earnings function (that is, schooling). The
decomposition can be extended easily to a model where there are many such variables (such as age, labor market experience, marital status, and region of the country where the worker lives). The basic insight is the same: The raw wage differential can be decomposed into a portion that is due to differences in characteristics between the two groups and a portion that remains unexplained and that we call discrimination.

**Does the Oaxaca Decomposition Really Measure Discrimination?**

The validity of the measure of discrimination obtained from the Oaxaca decomposition depends largely on whether we have controlled for all the dimensions in which the skills of the two groups differ. If there are some skill characteristics that affect earnings but are left out of the regression model, we will have an incorrect measure of labor market discrimination.

In fact, we seldom observe all the variables that make up a worker’s human capital stock. Most data sets, for instance, provide little information on the quality of education that a particular worker received (as opposed to the number of years the worker attended school). If men and women or blacks and whites systematically attend institutions that vary in quality, the Oaxaca decomposition generates a biased measure of discrimination. For example, suppose that blacks attend lower-quality schools. There will then be a wage gap between black and white workers who have the same level of schooling. It would be incorrect, therefore, to label wage differences between workers with the same schooling as discrimination because, in fact, the workers are not equally skilled.

As a result, anyone who doubts that discrimination plays an important role in the labor market can always point out that a variable was left out of the model used to calculate the Oaxaca decomposition. Even if we try to include in the model every single measure of skills that we can think of and that we can observe, someone can still assert that we have omitted such variables as ability, effort, motivation, and drive and that these variables differ between the groups.

On the other hand, one could argue that defining discrimination as the wage differential between observationally equivalent men and women or blacks and whites underestimates the impact of discrimination in the economy. It is no coincidence that blacks have less schooling and attend lower-quality schools than whites or that women become grammar school teachers but do not become plumbers and electricians. Cultural discrimination as well as differential funding of black and white schools influenced the human capital accumulation of the various groups prior to their entry into the labor market. Even though employers are not responsible for these skill differentials, somebody is. A more complete accounting of the economic impact of discrimination, therefore, would not net out the differences in skills among groups and would focus much more on the raw wage differential.

Despite these problems of interpretation, the Oaxaca decomposition has a life of its own in the courtroom. Typically, class-action suits accusing an employer of discriminatory behavior are resolved by highly paid experts who argue over estimates of discrimination based on the statistical analysis summarized in equation (9-8). Experts hired by the plaintiff will argue that much of the raw wage differential cannot be explained in terms of skill differences between the groups, and hence is rightly called discrimination. Experts hired by the defendants will argue that most of the raw wage differential can be explained by differences in the skills between the two groups.
In view of the very large sums of money involved in these lawsuits (as well as the high consulting fees for the economists who do the statistical analysis), there is potential for the abuse and misuse of the Oaxaca measure of discrimination. If nothing else, the discussion should make us a bit skeptical of the facts that are carelessly thrown around in the debate over the measurement of discrimination.

9-9 Policy Application: Determinants of the Black–White Wage Ratio

In 1995, black workers earned about 21 percent less than white workers. Table 9-3 reports the results obtained from two alternative Oaxaca decompositions. The first adjusts for differences in educational attainment, age, sex, and region of residence between the two groups. The second controls for all of these factors as well as for differences in the occupation and industry of employment of the groups. The extent of measured discrimination clearly depends on the list of controls used. In the first decomposition, racial differences in educational attainment, age, and region of residence generated an 8.2 percent wage differential between the two groups so that labor market discrimination accounts for the residual, or a 13.4 percent wage gap. However, if the analysis also adjusts for differences in occupation and industry of employment, there is an 11.4 percent wage gap attributable to observable differences in socioeconomic variables and “only” a 9.8 percent wage gap can be attributed to labor market discrimination.

This type of exercise raises an important conceptual question that we alluded to earlier: What is the right set of controls to use in the Oaxaca decomposition? In particular, should one calculate the wage differences among similarly skilled blacks and whites employed in the same occupation and industry before we decide whether there is labor market discrimination? Or is it possible that part of the differences in the occupation and industry of employment between blacks and whites is due to employment barriers that prevent blacks from moving into certain types of jobs? The right choice of controls for the Oaxaca decomposition will typically depend on the context in which the discrimination is being measured. The key lesson of Table 9-3 is that one should look carefully at the “fine print” behind any Oaxaca decomposition before one concludes that discrimination either plays a small role or a substantial role in the labor market.

<table>
<thead>
<tr>
<th></th>
<th>Controls for Differences in Education, Age, Sex, and Region of Residence</th>
<th>Controls for Differences in Education, Age, Sex, Region of Residence, and Occupation and Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw log wage differential</td>
<td>−0.211</td>
<td>−0.211</td>
</tr>
<tr>
<td>Due to differences in skills</td>
<td>−0.082</td>
<td>−0.114</td>
</tr>
<tr>
<td>Due to discrimination</td>
<td>−0.134</td>
<td>−0.098</td>
</tr>
</tbody>
</table>
The Trend in the Black–White Wage Ratio

As Figure 9-8 illustrates, the wage ratio between black and white men rose dramatically in the past 40 years. In 1967, the ratio stood at about 0.65; by 1980, it had risen to 0.71; and by 2012, it stood at 0.76. This improvement in the relative economic status of black men is a continuation of long-run trends; the ratio was about 0.4 around 1940. Figure 9-8 also shows that the wage ratio between black and white women rose very rapidly between 1967 and 1975 but had a slow downward drift in the 1980s and 1990s. Between 1967 and 1975, this ratio rose from 0.75 to 0.96; it now stands at around 0.87. Overall, the long-run trends are clear: The relative wage of both black men and women is substantially higher today than it was in the late 1960s.

A number of hypotheses have been proposed to explain the improving economic status of African Americans. The first is that the increasing level of human capital in the black population, particularly in terms of the quantity and quality of education, can explain much of the rise in the black wage. In 1940 the typical 30-year-old white man had 9.9 years of schooling, as compared to 6.0 years for a comparable black man. By 1980, the typical 30-year-old white man had 13.6 years of schooling and the comparable black man had 12.2 years, a difference of only 1.4 years.

The disparity in school quality between the schools attended by black and white students also decreased dramatically. In the 1920s, pupil–teacher ratios in southern states were about 50 percent higher in black schools than in white schools. By the late 1950s, this quality differential had essentially disappeared. As a result, the racial gap in the rate of return to school also vanished. The rate of return to school for white workers who entered the labor market around 1940 was 9.8 percent, whereas for black workers it was only 4.7 percent. For the cohorts that entered in the late 1970s, blacks actually had a higher rate of return to school (9.6 percent versus 8.5 percent for whites).

The increasing quantity and quality of black schooling contributed to the narrowing of the black–white wage gap. It has been estimated that at least half the increase in the black–white wage ratio in recent decades can be attributed to the increase in black human capital.

The Impact of Affirmative Action

Part of the increase in the relative wage of black workers also can be attributed to the impact of government programs, particularly the enactment of the 1964 Civil Rights Act. This landmark legislation prohibits employment discrimination on the basis of race and gender. Title VII of the act established the Equal Employment Opportunity Commission (EEOC) to monitor compliance with the legislation. It is under this provision of the legislation that costly class action suits can be initiated to force employers to discontinue discriminatory hiring practices, as well as compensate the affected workers for past discrimination.

The federal civil rights program was further strengthened in the 1960s by Executive Order No. 11246 and No. 11375, which prohibited discrimination by race and gender among government contractors. Under Executive Order No. 11246, federal contractors agree “not to discriminate against any employee or applicant for employment because of race, color, religion, gender, national origin, and to take affirmative action to ensure that applicants and employees are treated during employment without regard to their race, color, gender, or national origin.”

It is worth stressing that these executive orders compel federal contractors to (1) not discriminate and (2) take affirmative action to ensure that they do not. As a result, federal contractors are now required to construct detailed affirmative action plans, which include employment goals for affected groups as well as timetables for meeting these goals. Although there has been an emotional debate over whether these plans force employers to set hiring quotas, there is little operational difference between establishing employment “goals” and “quotas” that require that x percent of new workers belong to a particular group.

The most aggressive affirmative action programs in the United States have been the court-ordered racial hiring quotas imposed on local police departments. For instance, both Boston and Cambridge, Massachusetts, remain subject to hiring quotas that were first imposed in 1973.

The initial imposition of these quotas arose from the racial disparity in the passing rates in the police department entrance examinations. Black applicants (both then and now) simply do not do as well. In the late 1960s, for example, the Detroit entrance exam had a passing rate of 44 percent for blacks and 81 percent for whites. It was argued that the exams tested for aptitudes that had little to do with the day-to-day work of a police officer. As an example, consider this question in the DC exam:

“Crisp” means most nearly (A) broken (B) frosty (C) brittle (D) burnt (E) dry.

Efforts to improve the relevance of the questions were not entirely successful in terms of increasing the passing rate of black applicants. Many of the questions in the 1970 New York City exam had applicants evaluate a hypothetical situation that presumably occurred in the day-to-day experience of a police officer. Yet this exam still had a passing rate of 55 percent for blacks and 82 percent for whites.

In the 1970s, the federal courts concluded that use of these exams in police hiring was discriminatory. The courts relied on the notion of disparate impact, a legal theory developed in the 1960s. This theory holds that “an employment practice with no apparent racial motivation may nonetheless be interpreted as tentative evidence of discrimination if the employment practice disproportionately harms a group protected under civil rights law, such as African Americans or women.” The Supreme Court approved this theory in the 1971 Griggs v. Duke Power Company case: “If an employment practice which operates to exclude Negroes cannot be shown to be related to job performance, the practice is prohibited.”

As a result of the judicial history, there exists a great deal of data on the racial composition of police departments in many localities. Some of these data are summarized in the table below:

<table>
<thead>
<tr>
<th>Year</th>
<th>Litigated</th>
<th>Unlitigated</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970</td>
<td>0.07</td>
<td>0.05</td>
</tr>
<tr>
<td>1980</td>
<td>0.12</td>
<td>0.08</td>
</tr>
<tr>
<td>1990</td>
<td>0.18</td>
<td>0.11</td>
</tr>
<tr>
<td>2000</td>
<td>0.23</td>
<td>0.13</td>
</tr>
</tbody>
</table>

Source: Justin McCrary, “The Effect of Court-Ordered Hiring Quotas on the Composition and Quality of Police,” American Economic Review 97 (March 2007), Table 1.

There is a notable link between the existence of litigation and the relative number of black police. The two sets of cities were roughly similar in 1970—with blacks making up 5 to 7 percent of the police force. By 2000, however, the black share in police employment had risen to 23 percent in the litigated cities but only to 13 percent in the unlitigated cities.

It has been estimated that the 25-year gain in the black share due to the involvement of the federal judiciary was around a 10-percentage point gain. Equally important, this change in the racial composition of the city’s police force was accomplished without any corresponding change in the city’s crime rate.


The enforcement effort to ensure compliance has been substantial. For instance, federal contractors who have at least $50,000 worth of contracts and 50 employees must fill out an annual form on which they report their total employment by occupation, race, and gender. These data can trigger “compliance reviews” that audit the contractor’s employment
practices and may lead to costly negotiations or litigation designed to influence the employer’s hiring behavior. In view of these regulations, it is not surprising that affirmative action programs have influenced hiring decisions. In 1966, black men were 10 percent less likely than white men to work in firms that were federal contractors (that is, in firms covered by the provisions of the executive orders); by 1980, they were 25 percent more likely to work in covered firms. 23

A clear example of the impact of affirmative action is provided by employment trends among manufacturing firms in South Carolina. 24 There was little change in the share of black employment in the textile industry (the main manufacturing employer in that state) between 1910 and 1964. The fraction of black employment in the industry stood at roughly 4 to 5 percent throughout the period. The South Carolina textile industry, however, sold 5 percent of its output to the U.S. government, so it was clearly covered by the executive orders. By 1970, nearly 20 percent of the workers in the industry were black.

The impact of affirmative action on black employment is well documented, but its impact on the relative black wage has been harder to detect. In fact, there is no consensus on whether these programs have increased the black wage at all. Although some studies have interpreted the rising wage of blacks in the post-1964 period as the result of affirmative action programs, it is worth noting that the black relative wage was rising even prior to the 1960s. 25 Some evidence, however, suggests a “back-door” way by which affirmative action may have increased black wages. The executive orders requiring federal contractors to establish affirmative action programs affect mainly large firms, and large firms tend to pay higher wages. The number of blacks employed by large firms increased substantially in the 1970s, raising the average black wage. It is estimated that the increasing representation of blacks in the workforce of large firms accounts for about 15 percent of the increase in the black–white wage ratio over the period. 26

The Decline in Black Labor Force Participation

Despite the increase in the black wage in recent decades, the labor force participation rate of black men fell precipitously. Figure 9-9 illustrates this important trend. In the mid-1950s, 85 percent of both black and white men were in the labor force. By 2010, the gap between the black and white participation rates was 7 percentage points.


Suppose that black workers who drop out of the labor market are relatively low-skill. This would imply that the average wage of working blacks would rise over time, simply because blacks at the lower tail of the wage distribution are no longer included in the calculations.\textsuperscript{27} In other words, the observed increase in the black wage need not indicate an improvement in the employment opportunities of black workers, but might simply indicate that the least-skilled blacks are no longer working.

The intuition underlying this hypothesis is illustrated in Figure 9-10, which shows the wage distribution for blacks. The theory of the work decision presented in the labor supply chapter implies that persons choose whether to work or not by comparing the reservation wage with the market wage. Suppose that the reservation wage of black workers is initially given by $\tilde{w}_1$, meaning that all blacks who can earn more than $\tilde{w}_1$ work. The mean wage observed in the sample of labor market participants is then given by $\overline{w}_1$.

Suppose that for some reason—such as the introduction of large-scale public assistance programs in the 1960s—the reservation wage of black workers increased. The increase in the reservation wage (to $\tilde{w}_2$) lowers the labor force participation rate of black workers and increases the average wage of black persons who are actually in the labor market to $\overline{w}_2$ in the figure. Therefore, the upward drift in the relative wage of black men may be an illusion created by sample selection bias.

There is a lot of disagreement over whether this type of selection has contributed significantly to the increase in the relative black wage. Some studies conclude that only about a third of the improvement in the relative black wage between 1969 and 1989 can

be attributed to the declining labor force participation of the black population, while other studies claim that much of the perceived improvement is due to the selection bias.\textsuperscript{28}

**Unobserved Skill Differences and the Black–White Wage Differential**

The empirical measure of discrimination based on the Oaxaca decomposition effectively measures the wage gap between black and white workers who are “statistically similar” in the sense that they have the same number of years of schooling, have the same amount of labor market experience, live in the same region, work in the same industry and occupation, and so on. As we noted earlier, there may well be other skill differences between the two groups that are not observed, and that may account for part of the wage differential that the Oaxaca decomposition labels “discrimination.”

Some studies have begun to investigate whether such unobserved skill differences exist. These studies often use a particular measure of skills: the test score in the Armed Forces Qualification Test (AFQT). As the name implies, this standard test is given to all recruits in the U.S. military. The test also was administered to a randomly chosen sample of American young men and women in the 1980s (regardless of whether they planned to be in the military).

There is a great deal of variation in skin tone in the African-American population. Remarkably, research documents that there are substantial differences in economic outcomes within the black population that depend on skin tone. Typically, African Americans with a lighter skin tone have more education and earn more than African Americans with darker tones.

In one survey, for example, the average white man earned $15.94 an hour. Black respondents were asked to classify their skin tone in one of three categories: light black, medium black, or dark black. African Americans who indicated that they had a light skin tone earned $14.42, those indicating a medium tone earned $13.23, and those indicating a dark tone earned $11.72. Moreover, these wage differences remain even after controlling for observed differences in socioeconomic characteristics, including education and age. The typical light-skin black earned roughly the same as a comparably skilled white man, while dark-skin blacks earned about 10 percent less.

There are many potential explanations for the link between skin tone and socioeconomic outcomes. For instance, it may well be that African Americans with lighter skin tones are considered more attractive, and we know that “beauty” leads to better labor market outcomes. Alternatively, a lighter skin color may help to break down some of the racial segregation barriers and improves access to better schools and jobs. Although we do not yet know why the labor market rewards some skin tones more than others, the study of these differences can perhaps increase our understanding of why racial wage differentials persist in the United States.

In fact, recent work has also shown that it is not only the visual aspects of “blackness” that matter. There is strong evidence that speech that can be distinctly identified as belonging to a black speaker is penalized in the labor market. Blacks whose speech cannot be differentiated from “white speech” earn essentially the same as comparably skilled whites, while blacks whose speech can be distinctly identified earn about 12 percent less.


There are substantial racial differences in the AFQT score; blacks tend to have lower scores than whites. More important, however, is the fact that these racial differences in the AFQT score account for practically the entire wage differential between young black and white workers. Even though the actual black–white wage ratio is about 0.8 for these young workers, the adjusted black–white wage ratio jumps to about 0.95 once we control for differences in AFQT scores between the groups. Put differently, even though the typical young black worker earns about 20 percent less than the typical young white worker, the typical young black worker earns only 5 percent less than a young white worker who has the same AFQT score. In short, much of the wage differential between young black and white workers disappears once the wage data are adjusted for the racial differences in AFQT scores.

Although there is little doubt about the validity of the evidence, the interpretation is not clear. What exactly is the AFQT score measuring?\textsuperscript{30} There is convincing evidence that the AFQT score is not a straightforward measure of innate ability. Persons who have more schooling or go to better schools have higher AFQT scores. The score in this particular test, therefore, partly measures skills that were acquired prior to a person entering the labor market. As a result, the studies can be interpreted as indicating that much of the wage gap between young black and white workers in the 1990s can be attributed to skill differentials between the groups—and that these skills were acquired prior to the entry of the workers into the labor market. This interpretation, in turn, suggests that the importance of labor market discrimination in the U.S. labor market may have diminished substantially in recent decades.

9-10 Discrimination against Other Groups

The resurgence of large-scale immigration in the past few decades greatly altered the racial and ethnic mix of the U.S. population and sparked interest in documenting the wage determination process for other racial and ethnic groups.

The growth of the Hispanic population in the United States is astounding. In 1980, Hispanics made up only 6.4 percent of the population, as compared to 11.7 percent for blacks. By 2012, Hispanics had become the largest minority group in the population, comprising 16.3 percent of the population, but the proportion of blacks had risen by only one percentage point, to 13.0 percent.\textsuperscript{31}

Figure 9-11 illustrates the trend in the Hispanic-white wage ratio. This ratio declined between 1980 and 2012 for both Hispanic men and Hispanic women. Because the number of Hispanic immigrants grew substantially during this period, however, the decline in the observed wage ratio between Hispanics and non-Hispanics may reflect the changing composition of the Hispanic population, rather than a growing disadvantage to a fixed group of workers.

It is also worth noting that the Hispanic population is not a single monolith, but is composed of many subgroups, including Mexicans, Puerto Ricans, Cubans, Nicaraguans, and Colombians. As reported in Table 9-4, there are sizable differences in educational attainment not only between Hispanics and non-Hispanics, but also among the groups that make up the Hispanic population. In 2010, 42.6 percent of Mexican men were high school dropouts and only 10.6 percent were college graduates. In contrast, only 25.2 percent of Puerto Ricans were high school dropouts and 17.5 percent were college graduates. To put these numbers in perspective, note that only 7.9 percent of non-Hispanic whites were high school dropouts and around a third were college graduates.

\textsuperscript{30} A well-known study that claims that AFQT scores provide a good measure of innate ability is Richard Herrnstein and Charles Murray, \textit{The Bell Curve: Intelligence and Class Structure in American Life}, New York: Free Press, 1994.

\textsuperscript{31} The latest estimates of the size of the U.S. population by race and ethnicity are posted online at \url{http://eire.census.gov/popest/estimates.php}. 
FIGURE 9-11 Trend in Earnings Ratio of Hispanics and Asians, 1974–2012

Sources: U.S. Bureau of the Census, “Historical Income Tables—People,” Table P-38, “Full-Time Year-Round Asian and Hispanic Workers by Median Earnings and Sex.” The earnings refer to the median earnings of full-time, full-year workers aged 15 or above. The denominator in the ratios gives the earnings of white men or women, respectively.

TABLE 9-4 Educational Attainment of Hispanics, 2010


<table>
<thead>
<tr>
<th>Educational Attainment</th>
<th>Percent High School Dropouts</th>
<th>Percent College Graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Hispanics</td>
<td>37.1%</td>
<td>13.9%</td>
</tr>
<tr>
<td>Mexicans</td>
<td>42.6</td>
<td>10.6</td>
</tr>
<tr>
<td>Puerto Ricans</td>
<td>25.2</td>
<td>17.5</td>
</tr>
<tr>
<td>Cubans</td>
<td>18.6</td>
<td>26.2</td>
</tr>
<tr>
<td>Non-Hispanic whites</td>
<td>7.9</td>
<td>33.2</td>
</tr>
</tbody>
</table>

A careful study of the wage differential between men of Mexican origin and non-Hispanic whites concludes that over three-quarters of the substantial wage gap between the two groups can be attributed to differences in observable skill measures. In other words, the largest group of Hispanic Americans earn less not because of their “Hispanicness,” but mainly because they are less skilled.

A large German-speaking population resided in the United States at the onset of World War I. That conflict encouraged many states to enact statutes specifically aimed at this population. For instance, the *Harvard Encyclopedia of American Ethnic Groups* reports that “by summer 1918 about half of the [U.S.] states had restricted or eliminated German-language instruction, and several had curtailed freedom to speak German in public... The total number of German language publications declined from 554 in 1910 to 234 in 1920.”

The post-9/11 reaction against the Arab and Muslim population living in the United States was not as severe—and the reaction was certainly not part of a concerted effort by governmental units to enact specific regulations. Nevertheless, the emotions unleashed by the terrorist attack likely led to an increase in prejudice against this population, and this increased prejudice seems to have affected the labor market outcomes of the target groups.

The increase in prejudice has been well documented. There were reports of increased hate crime activities against Arabs and Muslims in the aftermath of 9/11. Both FBI statistics and local crime data report an increased number of crimes against these groups soon after the attack. This emotional reaction spilled over into the labor market. Arabs and Muslims reported increased discrimination at work and by early 2002 the U.S. Equal Employment Opportunity Commission had received 488 complaints of 9/11-related employment discrimination, including 301 firings.

A careful study found that the weekly earnings of Arab and Muslim men fell by about 10 percent subsequent to 9/11. The reduction in earnings, however, does not seem to have been long-lasting, with much of it evaporating by 2005. It is also interesting that the wage impact of the 9/11 attack affected practically all Arab and Muslim men—regardless of their education, their immigration status, and their country of origin. It is also notable that the earnings reduction was larger in those areas of the country that reported a larger increase in hate crimes related to religious, ethnic, or country-of-origin bias.


The Asian population also has grown rapidly in the past three decades. In 1980, only 1.5 percent of the population was of Asian ancestry. By 2009, the Asian share of the population had almost tripled, to 4.6 percent. Figure 9-11 also shows the available trend in the data for the Asian-white wage ratio. These ratios hover between 1.0 and 1.2 for both men and women. In other words, the typical person of Asian background in the United States has a slight wage advantage over white workers. Much of this advantage can be attributed to the fact that many Asian workers have relatively high skill levels.

It is important to emphasize, however, that the observed economic performance of particular ethnic groups is contaminated by the fact that workers can choose which ethnic group to “bond with” when they respond in Census-type surveys. For example, the frequency of intermarriage in the Mexican-American population gives the offspring of these marriages a choice: Do they self-identify as Mexican or even as Hispanic? It turns out that the self-select group of third- and higher-order generation workers who choose to report a Mexican-American ethnic identity is not a random sample of the relevant population.

Instead, it consists of the persons who have Mexican ancestry and who have relatively low levels of economic performance. This self-selection would tend to mask some of the socioeconomic improvement experienced by the Mexican-American population.

### 9-11 Policy Application: Determinants of the Female–Male Wage Ratio

The oldest documented wage differential between men and women dates back to the days of the Old Testament:

> The Lord spoke to Moses and said, Speak to the Israelites in these words. When a man makes a special vow to the Lord which requires your valuation of living persons, a male between twenty and fifty years old shall be valued at fifty silver shekels, that is shekels by the sacred standard. If it is a female, she shall be valued at thirty shekels. (Leviticus 27:1–4)

By 1999, the Biblical female–male wage ratio of 0.6 had increased to 0.78 in the Netherlands, 0.76 in the United Kingdom, and 0.72 in the United States. The literature on male–female wage differentials focuses on a simple question: What factors explain the existence and persistence of this huge wage gap?

### The Female–Male Wage Gap and Labor Market Experience

There is an ongoing debate over how much of the wage differential between men and women remains after we control for differences in socioeconomic characteristics between the two groups. As Table 9-5 shows, women earned about 28.6 percent less than men in 1995. Differences in education, age, and region of residence generate only a trivial wage gap between men and women, about 0.8 percent. Even after adjusting for occupation and

#### TABLE 9-5 The Oaxaca Decomposition of the Female–Male Wage Differential, 1995

<table>
<thead>
<tr>
<th>Controls for Differences in Education, Age, Sex, and Region of Residence</th>
<th>Controls for Differences in Education, Age, Sex, Region of Residence, and Occupation and Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw log wage differential</td>
<td>−0.286</td>
</tr>
<tr>
<td>Due to differences in skills</td>
<td>−0.008</td>
</tr>
<tr>
<td>Due to discrimination</td>
<td>−0.279</td>
</tr>
</tbody>
</table>


industry, differences in observable socioeconomic characteristics between the two groups generate only a 7.6 percent wage gap. It should not be too surprising that gender differences in such variables as educational attainment, region of residence, and age fail to explain much of the gender wage gap. After all, the typical man and woman have roughly the same level of schooling, are about the same age, and live in the same place. As a result, discrimination—in the Oaxaca sense—accounts for the bulk of the wage gap between men and women.

The Oaxaca decompositions reported in Table 9-5, however, ignore a key determinant of female earnings. Even though the decompositions control for age differences between working men and women, they ignore the fact that similarly aged men and women have very different labor market histories. It is not uncommon for some married women to drop out of the labor market (or curtail their work activities) during their child-raising years. In the late 1960s, for instance, the typical woman’s career path consisted of a three- to four-year spell of employment after she completed school, followed by a seven-year spell in the household sector, and then a permanent return to the labor market. This “typical” career path is changing rapidly in the United States. Nevertheless, even by the late 1980s, the typical woman worked only about 71 percent of her potential years of labor market experience. In contrast, the typical man worked about 93 percent of his potential years of labor market experience.

It has been argued that the discontinuity in women’s labor market attachment may help explain a substantial part of the gender wage gap. The argument can be easily stated. Human capital is more profitable the longer the payoff period over which the returns on the investment can be collected. Consider the payoffs to human capital investments made by new labor market entrants. Because the vast majority of men expect to participate in the labor market throughout their entire lives, the human capital acquired by men has a long payoff period. In contrast, some women expect to devote time to the household sector, shortening the payoff period and reducing the returns on the investment. It would not be surprising if women, on average, acquired less human capital.

Moreover, the human capital that a woman acquires will depreciate somewhat during the years when she is more actively engaged in household production. After all, skills that are not used or kept up-to-date either are forgotten or become obsolete. The value of the woman’s human capital stock, therefore, is reduced by her intermittent labor market attachment.

This hypothesis thus suggests that the discontinuity in female labor supply over the life cycle generates a gender wage gap for two distinct reasons. First, it creates a wage differential because men tend to acquire more human capital. Second, the child-raising years increase the wage gap because women’s skills tend to depreciate during that period.

37 The decompositions reported in the table actually adjust for differences in “potential labor market experience,” defined as age minus years of schooling minus 5. Since the decompositions also control for differences in education, the only variation in potential labor market experience between the groups must arise because of differences in the mean age of men and women.


Overall, the evidence supports the hypothesis, although there is disagreement about how much of the wage gap between men and women can be explained by the difference in labor market histories.\textsuperscript{40} A clear example of the impact of labor market experience on the gender wage gap is provided by a study of the postgraduation experiences of the University of Michigan law school classes of 1973 to 1975.\textsuperscript{41} Fifteen years after graduation, male attorneys earned $141,000 annually as compared to only $86,000 for female attorneys. It turns out, however, that about two-thirds of this wage gap can be explained by differences in the work histories of male and female attorneys. For instance, if a female attorney decided to work part-time for three years in order to care for her children, as many women did, her earnings were permanently reduced by 17 percent! This wage reduction might occur because a full-time attachment to the profession enlarges the attorney’s client base and increases opportunities for career advancement.

Obviously, this study does not end the debate over this important issue. Nevertheless, although there is disagreement over the extent to which the human capital story can account for the gender wage gap, it is now widely accepted that differences in human capital accumulation between men and women do matter.\textsuperscript{42}

Despite its influence, the human capital model faces an important conceptual obstacle. The human capital explanation of gender wage differentials states that because women have shorter payoff periods, they invest less in on-the-job training and other forms of human capital, and hence have lower wages. Low-wage persons, however, also have less incentive to work. In effect, we have a “Which came first, the chicken or the egg?” problem.\textsuperscript{43} Did a woman’s weaker work attachment lead to lower wage rates (through reduced human capital investments)? Or did the lower wage rates (perhaps arising from discrimination)...


\textsuperscript{42} Since 1993, the Family and Medical Leave Act (FMLA) in the United States has mandated that large employers (with over 50 workers) grant unpaid leave of up to 12 weeks to employees who must care for a newborn or for an ill family member. This legislation, in effect, guarantees women the right to be reinstated in their jobs after a short time off from work while they take care of a newborn child. The available evidence suggests that women covered by the FMLA lose much less as a result of their maternity leave. See Jane Waldfogel, “The Family Gap for Young Women in the United States and Britain: Can Maternity Leave Make a Difference?” \textit{Journal of Labor Economics} 16 (July 1998): 505–545; Christopher J. Ruhm, “The Economic Consequences of Parental Leave Mandates: Lessons from Europe,” \textit{Quarterly Journal of Economics} 113 (February 1998): 285–317.

For many decades, the musicians who played in the major symphony orchestras of the United States were hand-picked by the music director of the orchestra. The director would typically audition the students of a select group of teachers and would single-handedly choose the winner. This hiring process typically led to a symphony orchestra that was composed of mostly male musicians. The typical symphony orchestra has around 100 musicians, and fewer than 10 of them were women.

As part of an effort to make the hiring process fairer and to increase the diversity of the members of the orchestra, the major orchestras adopted a process of “blind” auditions in the 1980s and 1990s. Applicants for a position at the orchestra would play a musical piece behind a screen, typically a large piece of heavy cloth hanging from the ceiling. The music director and other persons involved in the hiring decision could hear the applicant play but could not see who the applicant was.

The introduction of blind auditions greatly increased the representation of women in the major symphony orchestras. The use of the screen increased the probability that a female musician advanced out of the preliminary rounds by 50 percent. By the 1990s, more than 20 percent of the players in the major symphony orchestras were women, and about half of the increase in the number of women in the orchestras can be directly traced to the adoption of the blind screening process.


lead to weaker work attachment? The statistical problems introduced by these feedback effects are difficult to resolve and are the subject of current research.

**Occupational Crowding**

There is a lot of occupational segregation between men and women in the labor market. As Table 9-6 shows, fewer than 5 percent of aircraft engine mechanics are women, but over 95 percent of kindergarten teachers and receptionists are women. A discrimination-based explanation of this difference, known as the **occupational crowding** hypothesis, argues that women are intentionally segregated into particular occupations. This crowding need not be the outcome of discrimination by male employers, but may simply be the result of a social climate in which young women are taught that some occupations “are not for girls” and, thus, are channeled into “appropriate” jobs. The crowding of women into a relatively small number of occupations inevitably reduces the wage of so-called female jobs and generates a gender wage gap.


### Table 9-6

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Percent Female</th>
<th>Median Weekly Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpenters</td>
<td>1.6%</td>
<td>$623</td>
</tr>
<tr>
<td>Aircraft mechanics</td>
<td>3.8</td>
<td>980</td>
</tr>
<tr>
<td>Truck drivers</td>
<td>5.2</td>
<td>686</td>
</tr>
<tr>
<td>Police and sheriff’s patrol officers</td>
<td>15.5</td>
<td>961</td>
</tr>
<tr>
<td>Chemical engineers</td>
<td>18.4</td>
<td>1,505</td>
</tr>
<tr>
<td>Architects</td>
<td>25.3</td>
<td>1,209</td>
</tr>
<tr>
<td>Lawyers</td>
<td>32.4</td>
<td>1,757</td>
</tr>
<tr>
<td>Physicians</td>
<td>32.2</td>
<td>1,975</td>
</tr>
<tr>
<td>Security guards</td>
<td>21.9</td>
<td>507</td>
</tr>
<tr>
<td>Cooks</td>
<td>41.5</td>
<td>393</td>
</tr>
<tr>
<td>Postal clerks</td>
<td>49.6</td>
<td>915</td>
</tr>
<tr>
<td>Financial managers</td>
<td>54.7</td>
<td>830</td>
</tr>
<tr>
<td>Real estate sales</td>
<td>54.6</td>
<td>820</td>
</tr>
<tr>
<td>Teachers: secondary school</td>
<td>54.9</td>
<td>987</td>
</tr>
<tr>
<td>Teachers: elementary school</td>
<td>81.9</td>
<td>946</td>
</tr>
<tr>
<td>Maids and housemen</td>
<td>89.8</td>
<td>387</td>
</tr>
<tr>
<td>Tellers</td>
<td>87.0</td>
<td>487</td>
</tr>
<tr>
<td>Child care workers</td>
<td>95.0</td>
<td>400</td>
</tr>
<tr>
<td>Receptionists</td>
<td>91.5</td>
<td>530</td>
</tr>
<tr>
<td>Teachers: kindergarten</td>
<td>97.8</td>
<td>621</td>
</tr>
</tbody>
</table>


A number of studies investigate the relation between the wage in a particular occupation and the relative employment of women in that occupation. These studies typically find that “female jobs” pay lower wages—even after holding constant the worker’s human capital and other socioeconomic characteristics. One study, for instance, finds that a woman working in an occupation where at least 75 percent of the coworkers are women earns about 14 percent less than a comparable woman working in an occupation where more than 75 percent of the coworkers are men. The study also reports that a man working in an occupation that is predominantly female also earns 14 percent less than a man working in an occupation that is predominantly male. In short, it is the “femaleness” of the job that leads to lower wages, regardless of whether the worker employed in that job is a man or a woman.

A blatant example of occupational crowding is given by the so-called marriage bars that restricted the employment of married women in some sectors of the U.S. labor market from the late 1800s until about 1950. The marriage bars prohibited married women from working, primarily in teaching and clerical jobs. Married women looking for work in these occupations would not be hired, and single women working in these jobs were often fired once they married. Marriage bars, however, did not affect the employment status of

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women employed as waitresses, as domestic servants, or in manufacturing jobs. The marriage bars, therefore, can be interpreted as a device that drove well-educated women out of the labor market or crowded them into lower-paying jobs.

Although many of the sexist influences that result in occupational segregation might still be operating, the human capital model provides an alternative, “supply-side” explanation of why women rationally choose certain occupations and avoid others. Some occupations (for example, kindergarten teachers or child care workers) require skills that do not have to be updated frequently, whereas other occupations (such as concert pianists or nuclear physicists) require skills that must be updated constantly. Women who wish to maximize the present value of lifetime earnings will not enter occupations where their skills will depreciate rapidly during the years they spend in the household sector.

There is some evidence indicating that women tend to choose the occupations that maximize lifetime earnings. For instance, women work in occupations where their skills are less likely to depreciate, so that they have a higher wage upon reentry from the household sector. Moreover, a woman’s choice of college major (which obviously opens doors to particular jobs) is partly determined by her innate abilities, so women are not being intentionally “channeled” into particular majors. For instance, women who score well in standardized tests of mathematical abilities tend to enter more technical fields.

The Trend in the Female–Male Wage Ratio

The historical trend in the female–male wage ratio in the U.S. labor market is illustrated in Figure 9-12. Among persons who worked full-time year-round, the female–male wage ratio hovered around 0.6 between 1960 and 1980. Beginning in the early 1980s, however, the female–male wage ratio increased rapidly, and stood at 0.77 by 2012.

The fact that the wage ratio was roughly constant in the 1960s and 1970s does not necessarily imply that the economic status of women did not improve during those decades. The labor force participation rate of women was increasing rapidly at the same time, so the average female wage in 1960 and in 1980 is calculated in very different samples of working women. Suppose, for example, that the newer labor market entrants had lower wages than women already working. Adding the lower-wage persons to the sample of female workers would mask any improvement in female wages over time. It turns out that the data indicate substantial improvement in female wages even prior to 1980 once we control for


FIGURE 9-12  Trend in Female–Male Earnings Ratio, 1960–2012


![Graph of Female–Male Earnings Ratio, 1960–2012]

these cohort effects. In fact, the growth rate of the female wage was 20 percent higher than the growth rate of male wages prior to 1980.\(^{50}\)

This approach also helps us understand the negative correlation between the gender wage gap and the gap in employment rates across countries illustrated in Figure 9-1. Those countries where women have the largest employment rates (so the employment gap between men and women is smallest) are also the countries where women tend to have the largest wage gap. As more women enter the labor market, the sample composition of working women is changing, and the “marginal” woman is likely to have lower potential earnings, hence contributing to a larger gender wage gap.\(^{51}\)

As we have seen, wage inequality increased—even within skill groups—in the 1980s and 1990s. This increase in wage inequality might have been expected to further widen the wage gap between men and women. As Figure 9-12 reveals, however, women’s economic status improved rapidly in the 1980s and 1990s. A careful study of this trend concludes that the relative improvement in women’s wages can be attributed mainly to an increase in the labor market experience of women. Perhaps as much as 50 percent of the increase in the female–male wage ratio is attributable to the increasing work attachment of American women.\(^{52}\)


Although it would seem that the widespread adoption of affirmative action programs might be responsible for the rise in the female–male wage ratio, there is little evidence to back up this assertion. The data suggest that affirmative action had a very weak impact on the employment prospects of white women, but did have a sizable impact on black women. For example, federal contractors employed 28 percent of all working white women in 1970, but only 30 percent in 1980. In contrast, federal contractors employed 35 percent of black women in 1970, but almost half of all black women by 1980. Affirmative action thus induced a huge increase in the demand for black women by these firms. Black women were the main beneficiaries because they effectively “allow firms to fill two quotas for the price of one.”

Summary

- Taste discrimination affects the employer’s hiring decision because prejudice blinds the employer to the true monetary costs associated with hiring a particular worker. An employer who discriminates will act as if the cost of hiring a black or female worker exceeds the actual cost.

- If black and white workers are perfect substitutes in the production process, employer discrimination leads to the segregation of black and white workers in the labor market and to unequal pay for equal work. The firm’s discriminatory behavior also reduces profits.

- Employee discrimination leads to segregation of black and white workers but does not create a wage differential between the two groups. Customer discrimination might create a wage differential between black and white workers if employers cannot “hide” blacks in positions where they have little contact with customers.

- Wage differentials by race, ethnicity, and gender can arise even if employers are not prejudiced. When firms do not have complete information on a particular worker’s productivity, they might use aggregate characteristics of the group as an indicator of the worker’s productivity. Statistical discrimination leads to differential treatment of equally skilled workers belonging to different groups.

- The impact of discrimination on the wage structure is measured by comparing the wages of workers who have the same observable skills, such as educational attainment and labor market experience, but who belong to different racial or gender groups. If this comparison does not control for all the dimensions in which skills might differ across workers, our measure of discrimination does not isolate the impact of prejudice or statistical discrimination on the wage of minorities and women.

- The wage ratio between black and white workers in the United States has risen significantly in the past few decades. In 1995, whites earned about 24 percent more than blacks, and about half of this wage gap could be attributed to differences in observable skills.

- The wage ratio between female and male workers in the United States rose significantly in the 1980s and 1990s. In 1995, men earned about 33 percent more than women. It may be the case, however, that a sizable fraction of this wage gap can be attributed to the fact that women, on average, have less labor market experience than men.

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1. What is the discrimination coefficient?

2. Discuss the implications of employer discrimination for the employment decisions of the firm, for the profitability of the firm, and for the black–white wage ratio in the labor market.

3. Can employer discrimination against blacks lead to a situation where the equilibrium black wage exceeds the equilibrium white wage?

4. Derive the implications of employee discrimination for the employment decisions of firms and for the black–white wage differential.

5. Discuss the implications of customer discrimination for the employment decisions of firms and for the black–white wage differential.

6. What is statistical discrimination? Why do employers use group membership as an indicator of a worker’s productivity? What is the impact of statistical discrimination on the wage of the affected workers? Must statistical discrimination reduce the average wage of blacks or women?

7. Derive the Oaxaca measure of discrimination. Does this statistic truly measure the impact of discrimination on the relative wage of the affected groups?

8. Discuss the factors that might explain why the black–white wage ratio rose significantly in the past few decades.

9. Discuss why a sizable part of the female–male wage differential might be attributable to “supply-side” factors, such as a woman’s decision to work and acquire human capital.

9-1. Feeling that local firms follow discriminatory hiring practices, a nonprofit firm conducts the following experiment. It has 200 white individuals and 200 black individuals, all of whom are similar in age, experience, and education, apply for local retail jobs. Each individual applies to two jobs, one in a predominantly black part of town and one in a predominantly white part of town. Of the white applicants, 120 are offered jobs in the white part of town while only 80 are offered jobs in the black part of town. Meanwhile, 90 of the black applicants are offered jobs in the black part of town while only 50 are offered jobs in the white part of town. Using a difference-in-differences estimator, do you find evidence of discriminatory hiring practices? If there is evidence of discrimination, is it appropriate to conclude that all employers in the white part of town are discriminatory?

9-2. Suppose black and white workers are complements in that the marginal product of whites increases when more blacks are hired. Suppose also that white workers do not like working alongside black workers. Under what conditions will this employee discrimination lead to a segregated workforce? Under what conditions will it not?

9-3. Suppose a restaurant hires only women to wait on tables, and only men to cook the food and clean the dishes. Is this most likely to be indicative of employer, employee, consumer, or statistical discrimination?
9-4. In 1960, the proportion of blacks in southern states was higher than the proportion of blacks in northern states. The black–white wage ratio in southern states was also much lower than in northern states. Does the difference in the relative black–white wage ratios across regions indicate that southern employers discriminated more than northern employers?

9-5. Suppose years of schooling, $s$, is the only variable that affects earnings. The equations for the weekly salaries of male and female workers are given by

$$w_m = 500 + 100s$$

and

$$w_f = 300 + 75s$$

On average, men have 14 years of schooling and women have 12 years of schooling.

a. What is the male–female wage differential in the labor market?

b. Using the Oaxaca decomposition, calculate how much of this wage differential is due to discrimination?

9-6. Suppose the firm’s production function is given by

$$q = 10 \sqrt{E_w + E_b}$$

where $E_w$ and $E_b$ are the number of whites and blacks employed by the firm respectively. It can be shown that the marginal product of labor is then

$$MP_E = \frac{5}{\sqrt{E_w + E_b}}$$

Suppose the market wage for black workers is $10, the market wage for whites is $20, and the price of each unit of output is $100.

a. How many workers would a firm hire if it does not discriminate? How much profit does this nondiscriminatory firm earn if there are no other costs?

b. Consider a firm that discriminates against blacks with a discrimination coefficient of 0.25. How many workers does this firm hire? How much profit does it earn?

c. Finally, consider a firm that has a discrimination coefficient equal to 1.25. How many workers does this firm hire? How much profit does it earn?

9-7. Cindy, a tenured, full professor of French literature at a large university, is paid $60,000. The university reports median salaries by gender and rank as a new initiative on faculty compensation. From reading the report, Cindy learns that she is paid $20,000 below the median for male, tenured, full professors. She is also paid $12,000 below the median for female, tenured, full professors. What factors might explain Cindy’s position in the wage distribution? Why might or might not the university be engaged in gender discrimination?

9-8. Use Table 220 of the 2008 *U.S. Statistical Abstract* to do the following. Conditioned on educational attainment (not a high school graduate, high school graduate, bachelor’s degree, master’s degree, and doctorate degree), how much did the average female worker earn for every one dollar earned by the average male in 2005? Repeat for the average black worker compared to the average white worker, and repeat again for the average Hispanic worker compared to the average white worker.
9-9. Each employer faces competitive weekly wages of $2,000 for whites and $1,400 for blacks. Suppose employers undervalue the efforts/skills of blacks in the production process. In particular, every firm is associated with a discrimination coefficient, \(d\) (\(0 \leq d \leq 1\)). In particular, although a firm’s actual production function is \(Q = 10(E_W + E_B)\), the firm manager acts as if its production function is \(Q = 10E_W + 10(1 - d)E_B\). Every firm sells its output at a constant price of $240 per unit up to a weekly total of 150 units of output. No firm can sell more than 150 units of output without reducing its price to $0.

a. What is the value of the marginal product of each white worker?

b. What is the value of the marginal product of each black worker?

c. Describe the employment decision made by firms for which \(d = 0.2\) and \(d = 0.8\) respectively.

d. For what value(s) of \(d\) is a firm willing to hire blacks and whites?

9-10. After controlling for age and education, it is found that the average woman earns $0.80 for every $1.00 earned by the average man. After controlling for occupation to control for compensating differentials (that is, maybe men accept riskier or more stressful jobs than women, and therefore are paid more), the average woman earns $0.92 for every $1.00 earned by the average man. The conclusion is made that occupational choice reduces the wage gap 12 cents and discrimination is left to explain the remaining 8 cents.

a. Explain why discrimination may explain more than 8 cents of the 20-cent differential (and occupational choice may explain less than 12 cents of the differential).

b. Explain why discrimination may explain less than 8 cents of the 20-cent differential.

9-11. Consider a town with a population that is 10 percent black (and the remainder is white). Because blacks are more likely to work the night shifts, 20 percent of all cars driven at night are driven by blacks. One out of every 20 people driving at night is drunk, regardless of race. Persons who are not drunk never swerve their car, but 10 percent of all drunk drivers, regardless of race, swerve their cars. On a typical night, 5,000 cars are observed by the police force.

a. What percent of blacks driving at night are driving drunk? What percent of whites driving at night are driving drunk?

b. Of the 5,000 cars observed, how many are driven by blacks? How many of these cars are driven by a drunk? Of the 5,000 cars observed at night, how many are driven by whites? How many of these cars are driven by a drunk? What percent of nighttime drunk drivers are black?

c. The police chief believes the drunk-driving problem is mainly due to black drunk drivers. He orders his policemen to pull over all swerving cars and one in every two nonswerving cars that is driven by a black person. The driver of a nonswerving car is then given a breathalyzer test that is 100 percent accurate in diagnosing drunk driving. Under this enforcement scheme, what percent of people arrested for drunk driving will be black?

9-12. Suppose 100 men and 100 women graduate from high school. After high school, each can work in a low-skill job and earn $200,000 over his or her lifetime, or each can pay $50,000 and go to college. College graduates are given a test. If someone
passes the test, he or she is hired for a high-skill job paying lifetime earnings of $300,000. Any college graduate who fails the test, however, is relegated to a low-skill job. Academic performance in high school gives each person some idea of how he or she will do on the test if he or she goes to college. In particular, each person’s GPA, call it $x$, is an “ability score” ranging from 0.01 to 1.00. With probability $x$, the person will pass the test if he or she attends college. Upon graduating high school, there is one man with $x = 0.01$, one with $x = 0.02$, and so on up to $x = 1.00$. Likewise, there is one woman with $x = 0.01$, one with $x = 0.02$, and so on up to $x = 1.00$.

a. Persons attend college only if the expected lifetime payoff from attending college is higher than that of not attending college. Which men and which women will attend college? What is the expected pass rate of men who take the test? What is the expected pass rate of women who take the test?

b. Suppose policymakers feel not enough women are attending college, so they take actions that reduce the cost of college for women to $10,000. Which women will now attend college? What is the expected pass rate of women who take the test?

9-13. Suppose the discrimination coefficient increases as the firm employs more black workers. In particular, suppose the discrimination coefficient is $d = 0.01E_B$ where $E_B$ is the number of blacks hired by the firm so that each employer facing competitive wages of $w_W$ for whites and $w_B$ for blacks acts as if she faces competitive wages of $w_W$ for whites and $w_B(1 + d)$ for blacks. As usual, assume the labor market is competitive so that the firm faces wages of $w_B$ and $w_W$. Lastly, assume that the firm must employ 200 workers. Define the wage ratio to be $w_W/w_B$ and do the following:

a. Solve for the number of blacks hired as a function of the wage ratio. Graph the number of blacks hired against the wage ratio.

b. Solve for the number of whites hired (x-axis) as a function of the wage ratio (y-axis). Graph the number of whites hired (x-axis) against the wage ratio (y-axis).

9-14. Consider a data set with the following descriptive statistics.

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Min</td>
</tr>
<tr>
<td>Ln(wages)</td>
<td>3.562</td>
<td>1.389</td>
</tr>
<tr>
<td>Black</td>
<td>0.231</td>
<td>0</td>
</tr>
<tr>
<td>Age</td>
<td>42.2</td>
<td>19</td>
</tr>
<tr>
<td>Work experience</td>
<td>18.1</td>
<td>0</td>
</tr>
<tr>
<td>Schooling</td>
<td>13.9</td>
<td>9</td>
</tr>
<tr>
<td>Percent female in occupation</td>
<td>0.182</td>
<td>0.023</td>
</tr>
</tbody>
</table>

Wage is the worker’s hourly wage; Black takes on a value of 1 if the worker is black and a value of 0 otherwise; work experience is actual years of work experience; schooling is measured in years; and percent female in occupation is the percent of all employees in the worker’s occupation who are female. The following table reports the regression results from a log-wage regression.
<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>2.314</td>
<td>2.556</td>
</tr>
<tr>
<td>Black</td>
<td>−0.198</td>
<td>−0.154</td>
</tr>
<tr>
<td>Age</td>
<td>0.054</td>
<td>0.037</td>
</tr>
<tr>
<td>Years of work experience</td>
<td>0.042</td>
<td>0.059</td>
</tr>
<tr>
<td>Years of schooling</td>
<td>0.085</td>
<td>0.083</td>
</tr>
<tr>
<td>Percent female in occupation</td>
<td>−0.121</td>
<td>0.002</td>
</tr>
<tr>
<td>Number of observations</td>
<td>442</td>
<td>278</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.231</td>
<td>0.254</td>
</tr>
</tbody>
</table>

Decompose the raw difference in average wages using the Oaxaca decomposition. Specifically, decompose the raw difference into the portion due to differences in personal characteristics (schooling, race, age, and experience), the portion due to occupation, and the portion left unexplained possibly due to gender discrimination.

9-15. In 2006, Evo Morales assumed the presidency in Bolivia, a South American country in which official commerce is done in Spanish. Morales was the first Bolivian president of indigenous decent. As president, he quickly instituted reforms that were designed to reduce discrimination against indigenous populations with the aim of eventually reducing inequality. Suppose discrimination before Morales took two forms—discrimination in education by not providing state funds to educate all children (and particularly not educating indigenous children in their native language or in Spanish) and discrimination in the job market by firms not willingly hiring indigenous workers.

a. In terms of education, which policy would be better at combating discrimination and inequality: (1) providing state funds to educate all people in their native languages or (2) providing state funds for a public education system that requires all people to learn Spanish and a second, indigenous language? Why?

b. In terms of the job market, which policy would be best at combating discrimination and inequality: (1) increasing the minimum wage, (2) requiring all firms with at least 50 workers to hire some indigenous workers, or (3) improving the legal system to protect economic rights and activities? Why?

Selected Readings


**Web Links**


The U.S. Census Bureau reports historical data on incomes by race and gender: [www.census.gov/hhes/www/income/data/historical/people](http://www.census.gov/hhes/www/income/data/historical/people).
Labor Unions

Chapter 10

Union gives strength.
—Aesop

Up to this point, we have ignored the institution of labor unions. The omission of labor unions may seem surprising. After all, supporters of the union movement often argue that labor unions, as the sole institution representing workers’ interests in the labor market, are mainly responsible for the improvement in working conditions witnessed in many developed countries. Moreover, even though union membership in the United States has declined rapidly in recent decades, unions still represent 11 percent of workers.

This chapter argues that unions, like workers attempting to maximize utility and firms attempting to maximize profits, choose among various options in order to maximize the well-being of their members. As a result, the labor market impact of unions depends not only on the political and institutional environment that regulates the employer–union relationship, but also on the factors that motivate unions to pursue certain strategies (such as making wage demands that may lead to a strike) and to ignore others.

It has long been recognized that unions can arise and prosper only under certain conditions. Because the free entry and exit of firms into the marketplace reduce profits to a normal return on investment (that is, zero excess profits), unions can flourish only when firms earn above-normal profits, or what economists call “rents.” In effect, unions provide an institutional mechanism through which employers share the rents with workers.

This chapter investigates how unions influence the terms of the employment relationship between workers and firms. We will find that unions influence practically every aspect of the employment contract, including hours of work, wages, fringe benefits, labor turnover, job satisfaction, worker productivity, and the firm’s profitability.¹

10-1 Unions: Background and Facts

Figure 10-1 illustrates the trend in union membership in the United States. In 1930, fewer than 10 percent of civilian workers were union members. During the 1930s, mainly as a result of important policy changes described below, union membership began to rise rapidly. By the early 1950s, over a quarter of the civilian workforce was unionized. Unionization rates remained roughly at that level until the mid-1960s, when a steady decline in union membership began, with the decline accelerating in the 1980s. By 2012, only 11.2 percent of civilian workers were unionized. The phenomenon of the “vanishing” union is even more evident if we look at the fraction of unionized workers in the private sector: only 6.6 percent of workers in the private sector are now unionized.

Table 10-1 shows that the U.S. experience is not unique. Other developed countries also experienced a decline in unionization over the 1970 to 2003 period. For example, the fraction of Irish workers who are unionized declined from 53 to 35 percent between 1970 and 2003, while the French unionization rate dropped from 22 to 8 percent. In other countries, however, the decline was much less pronounced or the unionization rate even increased. In Italy, for instance, the unionization rate declined from 37 to 34 percent, while in Sweden it rose from 68 to 78 percent.

The variation in the proportion of workers who are unionized across countries is influenced by differences in the political effectiveness of the various union movements, which obviously influences the legislation that regulates all interactions between employers and unions. In Great Britain, for example, the Labor Party was traditionally the political arm of the union movement. Historically, U.S. unions had not been overly attached to any

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FIGURE 10-1 Union Membership in the United States, 1900–2012 (Percent of Civilian Workforce Unionized)


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political party, and had pursued a tradition of business unionism, where the main goal of the union movement was to improve the wages and working conditions of its members, mainly through collective bargaining, rather than to push a particular social agenda through legislative and political action. This approach, however, changed dramatically in the past two decades as the union movement has forged ever closer political and financial ties with the Democratic Party.

A Brief History of American Unions

Prior to the Great Depression, social attitudes and the political climate toward labor unions in the United States were quite unfavorable. A number of legal restrictions and employer practices kept union membership in check. For instance, in the Loewe v. Lawlor decision of 1908, the Supreme Court upheld a judgment against the Hatters’ Union because the union had organized a consumer boycott against a nonunion producer in Danbury, Connecticut. The Supreme Court decision was based on the view that the union’s actions reduced the flow of goods in interstate commerce and was a “restraint of trade” prohibited by the Sherman Antitrust Act. In subsequent decisions, the Court used the antitrust analogy to outlaw strikes that affected interstate commerce. This interpretation of the antitrust legislation was not reversed until 1940.

In addition, employers made frequent use of yellow-dog contracts. These contracts stipulated that as a condition of employment, the worker would not join a union. When unions attempted to organize workers who had signed these contracts, the unions were found guilty of inducing a breach of contract. In 1917, the Supreme Court upheld the constitutionality of yellow-dog contracts.

As part of the legislative program associated with the New Deal, the legal environment regulating the relationship between unions and private-sector firms changed substantially.

in the 1930s. Four major pieces of federal legislation lay out the ground rules for the new relationship:

- **The Norris-LaGuardia Act of 1932.** This was the first major federal regulation of the union–employer relationship. It attempted to “even out” the game by restricting the employer’s use of court orders and injunctions to hamper union organizing drives, as well as by making yellow-dog contracts unenforceable in federal courts.

- **The National Labor Relations Act of 1935** (also known as the **Wagner Act**). This legislation further increased the power of unions by defining a set of **unfair labor practices** for employers. It requires that employers bargain “in faith” with unions and that employers do not interfere with the workers’ right to organize. Among the specific unfair labor practices prohibited by the Wagner Act are the firing of workers involved in union activities and discrimination against workers who support the union. The Wagner Act also established the National Labor Relations Board (NLRB) to enforce the provisions of the legislation. The NLRB can investigate unfair labor practices and can order that such practices be stopped. The NLRB also runs the elections where workers decide if a particular union is to represent them in collective bargaining. These elections are called **certification elections**.

- **The Labor-Management Relations Act of 1947** (also known as the **Taft-Hartley Act**). This legislation curbed union power by permitting states to pass **right-to-work laws**. These laws prohibit unions from requiring that workers become union members as a condition of employment in unionized firms. By 2013, 22 states had enacted right-to-work laws. The Taft-Hartley Act also permits workers to hold elections that would decertify a union from representing them in collective bargaining (or **decertification elections**).

- **The Labor-Management Reporting and Disclosure Act of 1959** (also known as the **Landrum-Griffin Act**). This legislation, passed in reaction to the increasing evidence of corruption among union leaders, requires the complete disclosure of union finances. The Landrum-Griffin Act also makes the union leadership more accountable by requiring unions to hold regularly scheduled elections.

Up to this point, our discussion has focused on the laws that regulate the employer–union relationship in the private sector. Prior to the 1960s, public-sector workers were specifically prohibited from forming unions. In 1962, President John Kennedy, through Executive Order No. 10988, gave federal workers the right to organize. The Civil Service Reform Act of 1978, which superseded President Kennedy’s executive order, now regulates unions in the federal sector. Most important, this legislation prohibits strikes and protects the right of federal workers to either join or not join unions. A number of state laws also have extended the right to organize to state and local workers in many jurisdictions. As a result, there was a remarkable rise in public-sector unionization rates *at the same time* that union membership in the private sector was collapsing. As shown in Figure 10-2, only about 20 percent of public-sector workers were unionized in the 1960s. By 2012, this fraction had risen to around 36 percent.
The Structure of American Unions

It is useful to think of the union movement in the United States today as a pyramid. At the top of the pyramid is the AFL-CIO (which stands for American Federation of Labor and Congress of Industrial Organizations). The AFL-CIO is a federation of unions. The diverse set of unions affiliated with the AFL-CIO, which includes the American Federation of Teachers, the United Mine Workers, and the Actors’ Equity Association, account for about 80 percent of all union members in the United States. Most of the unions affiliated with the AFL-CIO are national unions, representing workers throughout the country (and sometimes even representing workers outside the United States). In turn, these national unions are composed of “locals,” or unions established at the city level or even the plant level. These locals are at the bottom of the pyramid. The main objective of the AFL-CIO is to provide a single, national voice for the diverse unions under its umbrella, to engage in political lobbying, and to support political candidates who are sympathetic to labor’s social and economic agenda.

Union members in the United States typically belong to a local. The local in a craft union may represent all members of that craft who reside in a particular geographic area, usually a city or a metropolitan area. For example, Local 4321 of the American Postal Workers Union represents postal workers employed in Salisbury, Maryland, and surrounding areas.

Each tier in the union pyramid plays a different role in collective bargaining. The AFL-CIO does not engage in any direct collective bargaining with employers. Instead, it represents the interests of the labor movement before other forums. The roles played by the local union and the national union depend on the market served by the unionized firm. If the
unionized firm provides goods and services mostly to a local economy—such as construction workers—the local union tends to play the key role in collective bargaining. The national union may provide expertise during the negotiations, but local officials make the decisions. If the unionized firm serves a market that extends nationally or internationally, the national union then plays the lead role in the collective bargaining process.

The AFL-CIO and national unions also engage in political lobbying. The AFL-CIO Committee on Political Education is an important source of union political activity in the United States, promoting advertising campaigns on issues of concern to the labor movement and funding candidates who are friendly to labor issues. National unions often play a major role in the political debate over social policy issues that are of particular concern to their members. In 2007–2008, the various political action committees of the labor movement spent $265.0 million, including $62.7 million in direct contributions to candidates.4

The organization structure of unions varies a great deal across unions. For example, the AFL-CIO holds a convention every two years. Delegates to this convention, who represent the affiliated national unions, elect a president to a four-year term. Richard Trumka was elected as president of the AFL-CIO in 2009. The UAW, which mainly organizes auto-workers and aerospace workers, holds a constitutional convention every three years. Delegates to this convention are elected by secret ballot at the local union, and any UAW member in good standing is eligible to run for the position of delegate. The delegates elect the president, secretary-treasurer, and other officials for three-year terms.

Unions typically assess fees on their members. Union dues average about 1 percent of a worker’s annual income. Members of the UAW pay 1.15 percent of their monthly incomes—equivalent to two hours’ pay. Unions use these fees for a variety of purposes. The UAW allocates 38 percent of the dues to the local union, 32 percent to the national union’s general fund, and 30 percent to the strike insurance fund.5

Unions provide many other services to their workers, with the nature of the services varying greatly among unions. The Amalgamated Transit Union, which covers many transit workers, assists members in obtaining commercial driver’s licenses and has a scholarship program for its members and their dependents. Many unions also offer low-cost credit cards and subsidized mortgage loans to their members.

10-2 Determinants of Union Membership

Workers choose whether to join a union. A worker joins if the union offers him a wage–employment package that provides more utility than the wage–employment package offered by a nonunion employer.6 To see the worker’s trade-off in this decision, consider the familiar

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5 More details are available at the UAW’s website: www.uaw.org.

6 Although the worker’s utility depends on many aspects of the job (such as fringes and working conditions), we focus on a simpler model where the characteristics of the job include only wages and employment. For a detailed discussion of the worker’s decision to join a union, see Henry S. Farber and Daniel H. Saks, “Why Workers Want Unions: The Role of Relative Wages and Job Characteristics,” Journal of Political Economy 88 (April 1980): 349–369; and Henry S. Farber, “The Determination of the Union Status of Workers,” Econometrica 51 (September 1983): 1417–1437.
model of labor-leisure choice illustrated in Figure 10-3. Suppose that the person is initially working at a nonunion firm offering the competitive wage $w^*$. At this wage rate, the worker’s budget line is given by $AT$. A worker maximizes utility by choosing the consumption-leisure bundle where the indifference curve $U$ is tangent to the budget line (or point $P$). The non-union worker consumes $L^*$ hours of leisure and works $h^*$ ($h^* = T - L^*$) hours.

The firm is targeted by union organizers, and these organizers promise a new and improved employment contract. In particular, the union promises a wage increase to $w_U$ dollars. The worker’s budget line, therefore, shifts to $BT$. If the employer cuts back hours of work to $h_0$, the worker is worse off (utility falls from $U$ to $U_0$ units). If the employer cuts back hours to $h_1$, the worker is better off.

If the firm’s demand curve for labor is inelastic, the employment reduction is small and the union offers the wage–employment combination at point $P_1$ (where the workweek lasts $h_1$ hours). The union shifts the worker to a higher indifference curve (given by $U_1$) and the worker supports the union in the certification election.
The Demand for and Supply of Union Jobs

In general, workers are more likely to support unionization when the union organizer can promise a high wage and a small employment loss. Moreover, because there are additional costs to joining a union (such as union dues), the worker will be more likely to support unions when these costs are small. These factors generate the “demand” for union jobs.

The demand for union jobs is not the sole determinant of the extent of unionization in the labor market. The ability of union organizers to deliver union jobs depends on the costs of organizing the workforce, on the legal environment that permits certain types of union activities and prohibits others, on the resistance of management to the introduction of collective bargaining, and on whether the firm is making excess rents that can be captured by the union membership. These forces, in effect, determine the “supply” of union jobs.

The extent of unionization observed in the labor market is determined by the interaction of these two forces. As a result, the unionization rate will be higher the more workers have to gain by becoming unionized and will be lower the harder it is to convert jobs from nonunion to union status. This “cost–benefit” approach helps us understand differences in unionization rates across demographic groups, across industries, and over time. Table 10-2 summarizes some of the key differences in the U.S. labor market. There are sizable differences in unionization rates by gender, race, industry, and occupation.

Men have significantly higher unionization rates than women. In 2012, 12 percent of working men were unionized, but only 10.5 percent of women. The gender differential in unionization rates arises partly because women are more likely to be employed in part-time jobs or in jobs that offer flexible work schedules. These types of jobs tend not to be unionized. In contrast, blacks have higher unionization rates than whites. In 2012, the unionization rate of black workers was 13.4 percent, as compared to about 11 percent for whites and 10 percent for Hispanics and Asians. It is not surprising that blacks are more likely to support unions because, as we will see below, unions compress wages within the firm, greatly reducing the impact of labor market discrimination on the black wage. The somewhat lower participation rate of Hispanics might be due to the predominance

<table>
<thead>
<tr>
<th>TABLE 10-2</th>
<th>Union Membership by Selected Characteristics, 2013 (Percent of Workers Who Are Union Members)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender:</td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>12.0</td>
</tr>
<tr>
<td>Women</td>
<td>10.5</td>
</tr>
<tr>
<td>Industry:</td>
<td></td>
</tr>
<tr>
<td>Private workforce</td>
<td>6.6</td>
</tr>
<tr>
<td>Agriculture</td>
<td>1.9</td>
</tr>
<tr>
<td>Mining</td>
<td>7.2</td>
</tr>
<tr>
<td>Race:</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>11.1</td>
</tr>
<tr>
<td>Black</td>
<td>13.4</td>
</tr>
<tr>
<td>Hispanic</td>
<td>9.6</td>
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<tr>
<td>Asian</td>
<td>10.0</td>
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<tr>
<td>Industry:</td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td>14.4</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>9.8</td>
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<tr>
<td>Transportation</td>
<td>23.7</td>
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<tr>
<td>Wholesale trade</td>
<td>5.1</td>
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<td>Retail trade</td>
<td>4.7</td>
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<tr>
<td>Finance</td>
<td>1.7</td>
</tr>
<tr>
<td>Government</td>
<td>35.9</td>
</tr>
</tbody>
</table>
of immigrant workers in the Hispanic population; many of these workers might be on the “fringes” of the labor market, and it is unlikely that those types of jobs are unionized.

There are also sizable differences in unionization rates across private-sector industries, with workers in construction, manufacturing, and transportation being the ones most likely to be unionized, and workers in agriculture and finance being the least likely. The available evidence, in fact, suggests that workers employed in concentrated industries, where most of the output is produced by a few firms, are more likely to be unionized. This result is consistent with our cost–benefit approach to understanding differences in unionization rates. After all, firms in concentrated industries earn excess profits because of their monopoly power, so unions have a good chance of extracting some of the rents for the workers. Moreover, the goods produced by highly concentrated industries tend to have relatively few substitutes, implying that the elasticity of demand for the output is small. As we saw in the labor demand chapter, low elasticities of output demand imply relatively inelastic labor demand curves. These two forces suggest that unions can offer workers in these industries large wage gains without a corresponding loss in employment.

The unionization rate also responds to the macroeconomic environment. There is, for example, a positive relation between unionization rates and both the unemployment rate and the rate of inflation. It seems that the demand for unionization increases when economic conditions worsen, either because of the job insecurity implied by high unemployment rates or because of the decline in real wages implied by high rates of inflation.

Finally, the legal environment regulating the employer–union relationship has a large impact on the success of union organizing drives. States with right-to-work laws have much lower unionization rates than other states. In 2009, for instance, the five states with the lowest unionization rates (Arkansas, Georgia, North Carolina, South Carolina, and Virginia) were also states with right-to-work laws. In these states, the unionization rate ranges from 3.1 to 4.7 percent.

We must be careful, however, when interpreting the negative correlation between unionization rates and right-to-work laws as “proof” that right-to-work laws reduce the unionization rate. Part of the correlation might arise because right-to-work laws are politically feasible only in states where workers have little demand for unions in the first place. There is some evidence, however, that right-to-work laws do have a direct impact on unionization rates. In particular, states that enacted right-to-work laws experienced reduced union organizing activity after the passage of the law, but did not experience such a reduction in organizing activities prior to the enactment of the legislation.

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Are American Unions Obsolete?

The most noticeable feature of the American union movement today is the steady decline in unionization rates since 1970.11 There have been major changes in the structure of the U.S. economy during this period. In 1960, 31 percent of workers were employed in manufacturing, where union organizing drives have typically been successful. By 2001, the proportion of workers in manufacturing had fallen to 14 percent. The location of jobs also shifted. In the 1950s, only 42 percent of the jobs were located in southern and western states (which tend to have less favorable environments for union organizing, such as right-to-work laws). By 2001, 57 percent of the jobs were located in these states. There is, in fact, strong evidence suggesting that manufacturing activity is substantially higher in right-to-work states.12

It turns out, however, that these structural factors can explain at most a third of the drop in unionization rates.13 After all, there also have been drastic drops in unionization rates even within industries and occupations, within states, and within demographic groups.

In addition to the structural shifts in the economy, therefore, it seems as if workers’ demand for unionization declined. In fact, there have been marked changes in the voting patterns of workers in union certification elections. The National Labor Relations Board (NLRB) holds an election to certify a union as a collective bargaining agent after 30 percent of the workers petition for such an election. The union can represent the workers if a simple majority of the workers who will make up the bargaining unit vote for union representation. There has been a significant drop in the proportion of certification elections won by the union. In 1955, unions won more than 66 percent of representation elections. By the early 1990s, unions won fewer than half the elections.14 Moreover, the probability that unions are decertified as collective bargaining agents has tripled since 1950, although the decertification rate is still tiny (only 0.2 percent of unionized workers voted for decertification in 1990).

The Professional Air Traffic Controllers Organization (PATCO) was the union that represented air controllers in collective bargaining negotiations with their employer, the Federal Aviation Administration (FAA). The union’s brief (and militant) 13-year history ended when they called a strike in 1981. Because controllers are federal civil servants, their salaries are set by Congress and their right to strike is specifically prohibited by law. Nevertheless, much of PATCO’s history was marked by the union’s demands that they should be able to bargain directly over wages and that they had a right to strike.

PATCO began as an organization of New York City controllers in January 1968. By July 1968, under the leadership of attorney F. Lee Bailey—a future member of the “dream team” that defended O. J. Simpson at his murder trial—PATCO had already sponsored a work slowdown that seriously disrupted commercial air travel.

In 1980, air controllers earned high wages and had extraordinarily liberal retirement and disability programs. They were among the highest-paid government employees, averaging $82,000 annually (in 2011 dollars), and could retire at age 50 after 20 years of service. In contrast, most other federal employees needed 30 years of service if they wished to retire at age 55.

Despite the high salary and generous benefits, the PATCO leadership decided that 1981 would be a crucial year for the union and prepared to aggressively demand even higher earnings and better benefits. Most important, the leadership decided that the way to persuade Congress to agree was through a strike. PATCO made unreasonable demands in the initial rounds of the negotiation: An immediate $20,000 salary increase, a 32-hour workweek, and more generous pension and disability benefits. The Reagan administration countered with an immediate pay raise of $4,000, overtime pay after 36 hours per week (rather than 40), and various other benefits. If PATCO had accepted the administration’s offer (and Congress had consented), controllers would have gotten pay increases exceeding 11 percent, more than twice what other federal employees got.

But PATCO wanted much more, and the rest is history. PATCO’s strike began at 7 a.m. on August 3, 1981. The FAA was prepared and moved quickly to staff the control towers with military personnel, retirees, supervisors, and controllers who refused to strike.

Four hours after the strike began, President Reagan personally announced that the law would be enforced and that any striker not on the job within 48 hours would be fired and could not be reemployed by any other federal agency. About one-fourth of the 16,395 controllers did not go on strike and another 875 returned to work before the deadline. The 48 hours passed and 11,301 controllers were fired. It soon became obvious that the system was overstaffed. The system eventually reached full capacity, with about 20 percent fewer controllers.

The militancy of the PATCO leadership—combined with President Reagan’s resolve to enforce the law—created a political and cultural environment that likely influences labor relations in the government and private sector to this day.


The worsening performance of unions in certification and decertification elections is partly due to an increase in aggressive antiunion tactics by management. Management activities can reduce the success of union organizing drives in many ways, including filing petitions to delay the certification election, firing workers for union activities, and hiring consultants to handle the management campaign.

The increasing antiunion activities of management are attributable partly to the rise in foreign competition as well as to the deregulation of certain unionized industries (such as trucking, airlines, and railroads). The tide of foreign goods into the United States captured part of the excess rents that were previously shared between firms and workers in these affected industries. Similarly, deregulation of unionized industries introduced competitive forces into the marketplace and again dissipated the excess rents. As a result, firms became much more resistant to union wage demands and to the introduction of union work rules.

10-3 Monopoly Unions

Samuel Gompers, founder of the American Federation of Labor, was once asked what unions wanted. His reply was simple and memorable: “More.” Economists keep this response in mind when they construct models of union behavior. It is typically assumed that the union’s utility depends on wages $w$ and employment $E$—and that unions want more of both. The union’s indifference curves then have the usual shape and are illustrated in Figure 10-4 (see the curves $U$ and $U'$).

We will assume that the union wishes to maximize its utility. The union’s demands, however, are constrained by the firm’s behavior. We assume that the union is dealing with a profit-maximizing competitive firm so that the firm cannot influence the price of the output. This firm has a downward-sloping labor demand curve that specifies how many workers it is willing to hire at any wage. In a sense, the firm’s labor demand curve can be viewed as a constraint on union behavior. If firms cannot be induced to move off the demand curve, the maximization of union utility occurs at a point like $M$ in Figure 10-4, where the labor demand curve $D$ is tangent to the union’s indifference curve $U$.

18 There is one serious conceptual problem with this approach to modeling the behavior of unions. What exactly does it mean to say that the union gets utility from having higher wages and more employment? After all, the union is not a person but is composed of many workers. If all workers had the same preferences over wages and employment, and if the leadership were elected democratically so that it bargains for what workers want, the union’s preferences would be identical to that of the typical worker. It is doubtful, however, that all workers have the same preferences. Young workers, for example, will probably be less concerned with the details of the pension program than older workers. See Henry S. Farber, “Individual Preferences and Union Wage Determination,” Journal of Political Economy 86 (October 1978): 923–942, for a detailed discussion of how the union’s utility function can be derived.
Chapter 10

The competitive wage is given by $w^*$. In the absence of a union, the firm would hire $E^*$ workers. The union, however, demands a wage of $w_M$ dollars and the firm responds by cutting employment to $E_M$ (from the competitive level $E^*$). This solution has a number of interesting properties. Most important, note that the union chooses the wage and the firm then moves along the demand curve to set the profit-maximizing level of employment. The model of union behavior summarized in Figure 10-4 is called a model of monopoly unionism. The union has an effective monopoly on the sale of labor to the firm. The union sets the price of its product (that is, the union sets the wage) and firms look at the demand curve and determine how many workers to hire.

The model of monopoly unions implies that some workers will lose their jobs as a result of the union’s wage demand. It is not surprising, therefore, that unions get more utility when the demand curve for labor is inelastic. Figure 10-4 shows that if the demand curve were given by $D'$ (which is more inelastic than $D$), the union can demand a higher wage

**FIGURE 10-4  The Behavior of Monopoly Unions**

A monopoly union maximizes utility by choosing the point on the demand curve $D$ that is tangent to the union’s indifference curve. The union demands a wage of $w_M$ dollars and the employer cuts back employment to $E_M$ (from the competitive level $E^*$). If the demand curve were inelastic (as in $D'$), the union could demand a higher wage and get more utility.

The competitive wage is given by $w^*$. In the absence of a union, the firm would hire $E^*$ workers. The union, however, demands a wage of $w_M$ and the firm responds by cutting employment to $E_M$. This solution has a number of interesting properties. Most important, note that the union chooses the wage and the firm then moves along the demand curve to set the profit-maximizing level of employment. The model of union behavior summarized in Figure 10-4 is called a model of monopoly unionism. The union has an effective monopoly on the sale of labor to the firm. The union sets the price of its product (that is, the union sets the wage) and firms look at the demand curve and determine how many workers to hire.

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Labor Unions

(at point $M'$) and jump to a higher indifference curve because employment does not fall very much.

As we noted in our discussion of Marshall’s rules of derived demand in the labor demand chapter, unions will want to manipulate the labor demand elasticity by making it difficult for firms to substitute between union and nonunion labor and for consumers to substitute between goods produced by union and nonunion firms. Because workers choose whether to join unions, union organizing drives will be more successful in firms that have relatively inelastic labor demand curves. In fact, the evidence suggests that the elasticity of labor demand in union firms is about 20 percent smaller than in nonunion firms.\(^{19}\)

10-4 Policy Application: Unions and Resource Allocation

It is important to note that the wage–employment solution implied by the model of monopoly unionism is inefficient because unions reduce the total value of labor’s contribution to national income. If employers move along the demand curve as a result of union-mandated wage increases, unions reduce employment in union firms and increase employment in nonunion firms (as long as the displaced workers move to nonunion jobs). Because the wage (and the value of marginal product of labor) differs between the two sectors, unionism introduces an allocative inefficiency into the economy. The last worker hired by nonunion firms would have a greater productivity if he or she had been hired in the union sector, and hence the value of labor’s contribution to national income would increase if some workers were reallocated across sectors.\(^{20}\)

What is the cost of this misallocation of labor? Figure 10-5 illustrates the efficiency losses associated with unions (assuming that union wage–employment combinations are on the demand curve). There are two sectors in the economy: sector 1 and sector 2. Sector 1’s demand curve for labor is given by $D_1$ and sector 2’s demand curve is given by $D_2$. For convenience, both demand curves are drawn in the same graph. The demand curve for sector 1 is drawn in the typical fashion, whereas the demand curve for sector 2 goes from right to left. Finally, we assume that there is an inelastic labor supply curve to the economy, so that a total of $\bar{H}$ workers will be employed in one of the two sectors.

The competitive wage must equal $w^*$. At this wage, all workers are employed in one of the two sectors. Prior to the introduction of unionism, therefore, sector 1 employs $E_1$ workers and sector 2 employs $E_2$ workers (or $\bar{H} - E_1$). Because the labor demand curve gives the value of marginal product of labor, the area under the demand curve measures the value of total product. Prior to the imposition of a union, therefore, the value of output in

Chapter 10

**FIGURE 10-5  Unions and Labor Market Efficiency**

In the absence of unions, the competitive wage is $w^*$ and national income is given by the sum of the areas $ABCD$ and $A'BCD'$. Unions increase the wage in sector 1 to $w_U$. The displaced workers move to sector 2, lowering the nonunion wage to $w_N$. National income is now given by the sum of areas $AEGD$ and $A'FGD'$. The misallocation of labor reduces national income by the area of the triangle $EBF$.

The analysis in Figure 10-5 suggests a simple way for calculating the deadweight loss resulting from unionization in the U.S. economy. The area of the shaded triangle $EBF$ in the figure is given by

$$\text{Efficiency loss} = \frac{1}{2} \times (w_U - w_N) \times (E_1 - E'_1) \quad (10-1)$$
After rearranging the terms in this equation, it can be shown that the efficiency loss as a fraction of national income is given by\(^{21}\)

\[
\frac{\text{Efficiency loss}}{\text{National income}} = \frac{1}{2} \times (\text{Percent union–nonunion wage gap}) \\
\times (\text{Percentage decline in employment in union sector}) \\
\times (\text{Fraction of labor force that is unionized}) \\
\times (\text{Labor’s share of national income})
\]  

(10-2)

Suppose that unions increase wages by around 15 percent. Further, let’s assume that the demand curve for union workers is unit elastic so that employment in the union sector also falls by 15 percent. Finally, about 12 percent of workers were unionized in 2010, and labor’s share of national income is around 0.7. Plugging these values into equation (10-2) implies that the efficiency loss as a fraction of national income is on the order of 0.1 percent (or \(\frac{1}{2} \times 0.15 \times 0.15 \times 0.12 \times 0.7\)). Since national income in the United States is around $15 trillion (as of April 2011), the losses attributable to the misallocation of labor equal $15 billion, a relatively small amount.

10-5 Efficient Bargaining

As we have seen, the wage–employment solution implied by monopoly unionism is inefficient because unions reduce the value of labor’s contribution to national income. This fact suggests that perhaps the firm and the union could find—and agree on—an employment contract that does not lie on the demand curve and that would make at least one of the parties better off, without making the other party worse off.

The Firm’s Isoprofit Curves

Before showing how both the union and the firm can benefit by moving off the labor demand curve, we first derive the firm’s isoprofit curves. An isoprofit curve gives the various wage–employment combinations that yield the same level of profits. A profit-maximizing firm is indifferent among the various wage–employment combinations that lie on a single isoprofit curve.

Suppose the wage is set at \(w_0\) dollars. A profit-maximizing firm would then choose point \(P\) on the labor demand curve in Figure 10-6, hiring 100 workers. This wage–employment combination yields a particular level of profits, say, $100,000. It turns out that there are other wage–employment combinations that yield the same level of profits. Suppose, for instance, that the firm did not hire 100 workers, but hired fewer workers instead, say, 50. If the wage remained constant at \(w_0\), the firm would earn more profits by hiring 100 workers than by hiring 50 workers. After all, 100 workers is the right (that is,
profit-maximizing) number of workers at wage $w_0$. The firm can hire 50 workers and maintain constant profits, therefore, only if it pays them a lower wage, as illustrated by point $P'$ in the figure.

Suppose instead that the firm hired “too many” workers, say, 150. Again, at wage $w_0$, the firm earns higher profits by hiring 100 workers than by hiring 150 workers. The only way profits could remain constant if the firm hired 150 workers would be to pay a lower wage, as at point $P''$ in Figure 10-6. The firm’s isoprofit curve, therefore, has an inverted-U shape and reaches a peak where it intersects the demand curve for labor.

We can derive an entire family of isoprofit curves, one curve for each level of profits. Note, however, that lower isoprofit curves are associated with higher profits. In Figure 10-6, for example, a firm hiring 100 workers would be better off if it located itself on a lower isoprofit curve (such as the one yielding $150,000); the firm would then be paying the workers a lower wage.

**The Contract Curve**

Figure 10-7 shows why both firms and unions have an incentive to move off the demand curve. The competitive wage is $w^*$. At that wage, the firm employs $E^*$ workers (as given
by point $P$) and earns $\pi^*$ dollars in profits. If the union workers were to accept the wage–employment offer at point $P$, the union would get $U^*$ units of utility.\footnote{The indifference curve $U^*$ is drawn so that the union would not accept a wage level below the competitive wage. This ensures that the competitive solution (point $P$) lies on the contract curve that we are about to derive.}

If the union were a monopoly union, it would pick point $M$ on the demand curve (and get $U_M$ utils). Note, however, that the firm could try to talk the union into moving to point $Q$. The union would be indifferent between the wage–employment combinations given by points $M$ and $Q$ (both points lie on the same indifference curve), but the firm would be better off because $Q$ lies on a lower isoprofit curve. By moving off the demand curve to point $Q$, therefore, the firm would be better off and the union would be no worse off. Similarly, the union could try to talk the firm into moving to point $R$. At this point, the firm would earn the same level of profits as at point $M$, but the union would be better off because it could jump to the indifference curve $U_R$. If the union and the firm could agree to move off the demand curve to any point between point $Q$ and point $R$, then both the union and the firm would be better off than at the monopoly union solution (point $M$ on the demand curve).

---

**FIGURE 10-7 Efficient Contracts and the Contract Curve**

At the competitive wage $w^*$, the employer hires $E^*$ workers. A monopoly union moves the firm to point $M$, demanding a wage of $w_M$. Both the union and the firm are better off by moving off the demand curve. At point $R$, the union is better off and the firm is no worse off than at point $M$. At point $Q$, the employer is better off, but the union is no worse off. If all bargaining opportunities between the two parties are exhausted, the union and the firm agree to a wage–employment combination on the contract curve $PZ$. 

Dollars

$w_M \quad \pi_M \quad U_M$

$w_Z \quad \pi_Z \quad U_Z$

$E_Z \quad E^* \quad$ Employment

$w^* \quad \pi^* \quad U^*$

$P \quad M \quad Z \quad R \quad Q \quad Z$
Suppose that the highest wage the firm can pay without incurring a loss is given by $w_Z$. At that wage, the firm hires $E_Z$ workers. The isoprofit curve going through this particular wage–employment combination is given by $\pi_Z$ and gives all the wage–employment combinations that generate zero profits. This isoprofit curve provides an upper bound to the wage–employment combinations that the firm is willing to offer. If the firm chooses any point above the zero-profit isoprofit curve, it would incur a loss and go out of business.

Therefore, there are many off-the-demand-curve wage–employment combinations that are beneficial to both the union and the firm. The curve $PZ$ gives all the points where the union’s indifference curves are tangent to the firm’s isoprofit curves. These wage–employment combinations are Pareto optimal, because once a deal is struck anywhere on this curve, deviations from that particular deal can improve the welfare of one of the parties only at the expense of the other. The curve $PZ$ is called the contract curve. If the union and the firm agree to a wage–employment combination on the contract curve, the resulting contract is called an efficient contract.\(^{23}\)

Note that the two extreme points on the contract curve bound the range of possible outcomes of the collective bargaining process. At point $P$, the union workers get paid the competitive wage and the firm gets to keep all the rents. At point $Z$, all the rents are transferred to the workers and the firm makes zero profits. The contract curve, therefore, provides the basis for negotiations between the union and the firm.

It is important to note that the contract curve lies to the right of the demand curve. For any given wage, therefore, an efficient contract leads to more employment than would be observed with monopoly unionism. Put differently, an efficient contract suggests that the employer–union relationship is not characterized by the union demanding a higher wage and by the firm responding by moving up the demand curve. Rather, efficient contracts imply that unions and firms bargain over both wages and employment.

**Featherbedding**

As illustrated in Figure 10-7, the contract curve is upward sloping. As long as the contract curve is upward sloping, the unionized firm hires too many workers; that is, it hires more workers than the competitive level $E^*$. If the union contract makes the firm hire more workers than the “right” amount it would have hired at the competitive wage, the firm is, in a sense, overstaffed. For instance, even though airlines need only two pilots to fly a particular type of aircraft, they hire three. The firm and the union will then have to negotiate “make-work” or featherbedding practices to share the available tasks among the many workers.\(^{24}\)

An extreme example of featherbedding is a worker who is added to the payroll but never even shows up for work. Make-work rules, however, need not be that extreme. Instead, the


Labor Unions

union might force the firm to employ a certain number of workers to conduct a particular task, or to maintain a particular capital/labor ratio regardless of changes in the underlying technology. For instance, over half the contracts in the construction industry require that a foreman be hired to supervise as few as three workers.\(^{25}\)

Similarly, many communities in Massachusetts require private companies to hire police officers to guide traffic around construction sites, such as when utilities are installing a gas pipe or fixing an electric line. The earnings from these traffic details often make police officers the highest-paid public employees in many communities. Past efforts to limit this perk, such as not requiring the presence of a police officer at a construction site in a dead-end street, have been strongly opposed by police unions.

**Strongly Efficient Contracts**

An interesting possible shape for the contract curve is illustrated in Figure 10-8, where the shape of the union’s indifference curves generates a *vertical* contract curve \(PZ\). The firm,

![Figure 10-8: Strongly Efficient Contracts: A Vertical Contract Curve](image)

If the contract curve \(PZ\) is vertical, the firm hires the same number of workers that it would have hired in the absence of a union. The union and the firm are then splitting a fixed-size pie as they move up and down the contract curve. At point \(P\), the employer keeps all the rents; at point \(Z\), the union gets all the rents. A contract on a vertical contract curve is called a strongly efficient contract.

therefore, hires the same number of workers, $E^*$, regardless of whether it is unionized or not. If the contract curve is vertical, the deal struck between the union and the worker is called a **strongly efficient contract** because the unionized firm is hiring the competitive level of employment.

Because employment is the same regardless of which deal is struck on the vertical contract curve, the firm’s output and revenue are also constant. As a result, a vertical contract curve essentially describes the many ways in which a fixed-size pie can be divided between the union and the worker. The firm’s profits clearly depend on which particular point is chosen along the vertical line $PZ$. At point $P$, the firm keeps all the excess profits. As the firm and the union move up the contract curve, the union keeps more and more of the rents. The choice of a point along the vertical contract curve, therefore, is equivalent to a particular way of slicing the *same* pie.

It is unfortunate that the term *efficient contracts* is now commonly applied to all contracts that lie on the contract curve regardless of whether the contract curve is vertical or not. *Wage–employment combinations on an upward-sloping contract curve are efficient only in the sense that they exhaust all bargaining opportunities between the employer and the union.* In other words, any other wage–employment combinations can improve the welfare of one of the parties only at the expense of the other. These wage–employment combinations, however, are *not* efficient in an allocative sense because these contracts do not yield an optimal allocation of labor within the firm and between the union and nonunion sectors. Unionized firms are not hiring the number of workers they would have hired in the absence of a union.

Wage–employment combinations that lie on a vertical contract curve, however, are efficient in two distinct ways. First, they exhaust all bargaining opportunities between the employer and the union. Second, firms hire the “right” number of workers so that the union does not distort the allocation of labor, and there is no deadweight loss to the national economy.

**Evidence on Efficient Contracts**

The contract curve defines the range over which unions and firms can bargain over wages and employment. The process of collective bargaining narrows down the possibilities to a single point on the contract curve. The point that is chosen depends on the bargaining power of the two parties involved, which in turn is influenced by such factors as the economic conditions facing the firm and the workers, the ability of unions to provide financial support to its members in the case of a prolonged strike, and the legal environment regulating the actions that firms and unions can take to “convince” the other party to accept a particular offer. There is no widely accepted model of the collective bargaining process showing how a particular point on the contract curve is chosen.

Regardless of how the bargaining process ends, our analysis of efficient contracts suggests that both firms and unions will want to move off the demand curve. This theoretical implication has motivated a lot of empirical research to determine if unions and firms indeed reach an efficient contract. Many of the studies in this literature estimate regressions that relate the employment in union firms to the union wage and to the competitive wage in the industry. If unions behaved like monopoly unions, the level of employment in union firms would depend only on the union wage and would not depend on the competitive wage in the industry. In contrast, if union contracts were strongly efficient, the level of employment in the union firm should be unrelated to the union wage, but would depend instead on the level of the competitive wage.
The available studies seem to indicate that wage–employment outcomes in unionized firms do not lie on the labor demand curve. For instance, detailed analysis of the wage and employment policies of the International Typographical Union (ITU), where the data on union wages and employment date back to 1946, suggests that union employment depends on the competitive wage in the labor market, as implied by the efficient contracts model. There is, however, some disagreement over whether the contract curve is vertical. Some studies find that union employment is also sensitive to the union wage, contradicting the hypothesis that the firm hires the competitive level of employment regardless of the union wage.

The strongest evidence in favor of a vertical contract curve is given by a study of the relationship between the timing of union contracts and the value of the firm in the stock market. This analysis indicates that a $1 unexpected increase in the share of rents going to union workers reduces the value of the firm (that is, the shareholders’ wealth) by exactly $1. This result is precisely what we would expect to find if the contract curve were vertical because a fixed-size pie is being shared, and there would be a dollar-for-dollar trade-off in rents between workers and firms.

10-6 Strikes

Economists have had a very difficult time explaining why strikes occur. The problem can be easily described. Suppose there are $100 worth of rents to be shared between the union and the firm. The downward-sloping line shown in Figure 10-9 illustrates the many ways in which these rents can be shared. The firm offers the division of rents indicated by point $R_F$, where the firm keeps $75 and the union gets $25. The union makes the counteroffer at $R_U$, where the union keeps $75 and the firm gets $25. Neither party wants to give in to the other, so a strike occurs.


Strikes are costly to both parties. The firm’s profits decline; it may lose customers permanently; and a highly publicized strike may diminish the long-run value of the brand name. Workers lose income and perhaps even their jobs. As a result of these costs, the size of the available pie shrinks and the two parties finally come to terms at point $S$, where each party keeps $40. Both parties could have agreed to a prestrike settlement at point $R^*$, and both parties would have been better off.

Both sides, however, achieved a hollow victory. After all, if both parties could have foreseen the end result, they could have agreed to other sharing solutions (such as point $R^*$, where each side keeps $50) which would have made both parties better off relative to the poststrike outcome. In other words, strikes are not Pareto optimal. When the parties have reasonably good information about the costs and the likely outcome of the strike, it is irrational to strike. The firm and the union can agree to the strike outcome in advance, save the cost associated with the strike and share the savings between them, and both parties will be better off. The irrationality of strikes has come to be known as the **Hicks paradox**.\(^{30}\)

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\(^{30}\) The irrationality of strikes was first stressed by John R. Hicks, *The Theory of Wages*, London: Macmillan, 1932.
Strikes and Asymmetric Information

Many ingenious models have been proposed to escape the Hicks paradox. The most influential models tend to stress that strikes occur because workers are not well informed about the firm’s financial status and may have unreasonably optimistic expectations about the size of the pie and how much of it the firm is willing to give away. In effect, there is asymmetric information at the bargaining table. The firm knows more about the size of the pie than does the union or the workers.\(^{31}\)

Because workers do not know the firm’s true financial conditions, the strike “teaches a lesson” to the workers. Figure 10-10 illustrates the union resistance curve summarizing the lesson that is learned. Based on their incomplete information about the size of the pie prior to the strike, the union makes a perhaps unrealistic initial wage demand of \(w_0\). The occurrence and duration of a strike signal to the union that perhaps the firm is not as profitable as the union thought it was and encourages the union to moderate its demands. Moreover, the union rank and file may find it difficult to pay their bills during a long strike, further moderating union wage demands. The longer the strike, therefore, the lower the wage the union demands. Eventually, union demands fall to \(w_{\text{min}}\), the lowest wage the union is willing to accept.

It is worth noting that the unrealistically high initial wage demand \(w_0\) may be the union’s optimal response to asymmetric information. After all, asymmetric information

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### FIGURE 10-10  The Optimal Duration of a Strike

Unions will moderate their wage demands the longer the strike lasts, generating a downward-sloping union resistance curve. The employer chooses the point on the union resistance curve that puts him on the lowest isoprofit curve (thus maximizing profits). This occurs at point \(P\); the strike lasts \(t\) periods and the poststrike settlement wage is \(w_t\).

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\(^{31}\) This approach was introduced by Orley C. Ashenfelter and George E. Johnson, “Bargaining Theory, Trade Unions, and Industrial Strike Activity,” *American Economic Review* 74 (March 1969): 35–49.
In August 2000, Firestone and Ford recalled 14.4 million size P235/75R15 tires. At the time of the recall, more than 6 million of these tires were still on the road, mostly on Ford Explorers. The National Highway Traffic Safety Administration (NHTSA) reported that the tire models being recalled were associated with tire failures that had led to 271 fatalities and more than 800 injuries. The most common source of failure was tread separation, a defect that causes the tire to blow out when the rubber tread detaches from the steel belts.

Workers in three of Firestone’s 11 North American plants, including a plant in Decatur, Illinois, went on a bitter strike in July 1994. After Bridgestone/Firestone insisted on moving workers from an 8-hour to a 12-hour shift and on cutting pay for new hires by 30 percent, 4,200 workers went on strike. The company hired replacement workers. By May 1995, the Decatur plant employed 1,048 replacement workers and 371 permanent workers who had crossed the picket line. The Decatur plant is significant because it manufactured nearly a third of the tires in question, and its tires had the highest rate of defects. In May 1995, almost a year after the strike began, the union offered to return to work without a contract, but Bridgestone/Firestone announced that it would permanently retain the replacement workers. A final agreement, which included provisions to recall all workers, was not reached until December 1996.

The working conditions for the recalled workers were difficult. A document produced by the United Steel Workers of America claims that “the strikers were assigned to the hardest jobs on the worst machines, rather than the jobs they had held for 10, 20, and even 30 years. The company supervisors had a field day harassing, intimidating, and firing union members for the smallest infractions.” The bitterness was equally strong on the union side. The union imposed a $4,500 fine on workers who crossed the picket line if they wanted to rejoin the union.

Tire manufacturing is a complex, labor-intensive task. The production line at the Decatur plant was not automated, so workers had some discretion in determining how much effort to put into wrapping the steel belts. A recent study finds that “one of every 400 tires produced in the Decatur, IL, plant in 1995 was returned under warranty because of a tread separation by 2000.” In fact, the tires manufactured at Decatur during the labor dispute had higher failure rates than tires produced at that facility before or after the dispute, and higher than tires produced at other plants.


encourages the firm to lie about its financial condition. If unions do not threaten to strike and impose a substantial cost on the firm, the firm will always claim that the available pie is very small. Unions, therefore, may be better off demanding high wages initially because there is a chance that the firm is earning excess rents and that the firm will accept the union’s wage demands to avoid the cost of a strike.

The firm knows that the union will moderate its demands over time. Even though the firm would obviously have a lower payroll if it waited out the strike (because of a lower wage settlement), strikes are costly. Therefore, the firm will want to compare the present value of profits if it gives in to the union’s initial wage demands with the present value of profits if the strike lasts one period, or if the strike lasts two periods, and so on. The firm

then chooses the strike duration that maximizes the present value of profits. This choice is determined by a simple trade-off: If the firm gives in too quickly, the increased payroll costs eat away at profits; if the firm waits too long to settle, the costs of the strike can be substantial.

Figure 10-10 illustrates how the “optimal” length of the strike is determined. The firm’s profit opportunities can be summarized in terms of isoprofit curves. The isoprofit curve labeled $\pi_A$ gives the various combinations of wage settlements and strike durations that generate $A$ dollars’ worth of profits. The isoprofit curve must be downward sloping because the firm is indifferent between long and short strikes only if the long strikes lead to a lower settlement wage. Moreover, a lower isoprofit curve yields a higher level of profits because, for any given strike duration, the firm is paying a lower wage. Hence, the isoprofit curve labeled $\pi_B$ in the figure indicates a higher level of profits than the isoprofit curve $\pi_A$.

As drawn, the isoprofit curve $\pi_A$ gives the firm’s profits if the firm accepts the union’s initial wage demands. We have assumed, however, that the firm knows the shape of the union’s wage resistance curve. The firm will then choose the point along that curve that maximizes profits. The firm, therefore, moves to the lowest possible isoprofit curve and maximizes the present value of profits by choosing the point of tangency between the isoprofit curve and the union resistance curve, or point $P$ in Figure 10-10. The “optimal” strike—that is, the strike that maximizes the firm’s profits for a given union resistance curve—lasts $t$ periods, and the settlement wage will equal $w_t$ dollars.

**Empirical Determinants of Strike Activity**

The asymmetric information model has a number of interesting empirical implications. For instance, strikes are more likely to occur and last longer the higher the initial level of union wage demands ($w_0$). If the union’s initial offer is unreasonable, the firm will find it worthwhile to wait until the union members learn “the facts of life.” Similarly, a strike will be more likely to occur if unions are willing to settle for a low wage eventually (that is, when $w_{\text{min}}$ is low).

Figure 10-11 summarizes the pattern of strike activity in the United States since 1967. Despite the importance that strikes play in media discussions of the impact of unions, strikes are relatively rare and do not involve a large fraction of the workforce. In 2010, only 45,000 workers were involved in a strike that lasted more than one day. The fraction of work time lost to strike activity was less than a hundredth of 1 percent!

The main problem with testing the implications of the asymmetric information model is that the variables that determine strike activity (such as the initial wage demand $w_0$ and the “bottom-line” wage $w_{\text{min}}$) are seldom observed. Nevertheless, a number of empirical proxies seem to successfully explain the variation in strike activity over time and across industries.33 For instance, the model suggests that unions will not make excessive wage demands in

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periods of high unemployment. Several studies have estimated the union resistance curve by relating the union wage settlement to the length of the strike. The evidence suggests that the settlement wage falls by about 2 percent after a 50-day strike and by about 4 percent after a 100-day strike.34

As noted earlier, a key assumption of the model is that the firm knows more about its financial conditions than the workers do. Recent studies have indeed shown that strikes are more likely to occur when unions are uncertain about the firm’s financial condition.

For instance, the likelihood of a strike increases if the firm has a volatile stock value. Volatility in the stock market reflects the investors’ (and, therefore, the workers’) uncertainty about the firm’s financial condition.

The costs of a strike, in terms of forgone output and revenues, are an important deterrent to strike activity. For the typical firm, the costs associated with a strike are substantial and are quickly reflected in the market value of the firm. A strike reduces the value of shareholders’ wealth by about 3 percent.

It is important to stress the difference between the “private” costs of a strike, which are borne by the firm and the affected union workers, and the “social” costs of the strike, which include the forgone output in the economy, adverse spillover effects on other industries, and a reduction in national income. The perception that the social costs may be substantial was responsible for the enactment of the “cooling-off provision” in the Taft-Hartley Act of 1947. This provision gives the president the power to declare an 80-day cooling-off period during which the union and firm can continue to negotiate and reach agreement. The most famous example occurred in 1959, when President Eisenhower invoked it to end a 116-day steel strike. Most recently, President George W. Bush invoked it in October 2002 when he ordered the Pacific Maritime Association to end its lockout of 10,500 dockworkers at 29 West Coast ports.

10-7 Union Wage Effects

By how much do unions increase the wages of their members? We begin our analysis of this important question by defining precisely what we mean by a “union wage effect.” Suppose a particular worker $i$ earns $w_N^i$ if he works at a nonunion job but would earn $w_U^i$ if the firm became unionized. The percentage wage gain for this worker is defined as

$$\Delta_i = \text{Union wage gain for a particular worker} = \frac{w_U^i - w_N^i}{w_N^i} \quad (10-3)$$

Suppose there are $k$ workers in the labor market. We could then calculate how much each of the workers would gain if the workers became unionized and define the union wage gain as

$$\text{Union wage gain} = \frac{\sum_{i=1}^{k} \Delta_i}{k} \quad (10-4)$$

The union wage gain thus measures what the average worker in the economy would gain (in percentage terms) if he or she suddenly became a union member.


Although we are interested in knowing the size of the union wage gain, this statistic is very difficult to calculate. After all, we need to know how much the worker would earn if he were employed in a nonunion job and how much he would earn if the job suddenly became unionized. Typically, we observe only one of these two wages (that is, either the job is unionized or it is not). As a result, we instead calculate a very different sort of union–nonunion wage differential. In particular, suppose that the average wage in union jobs is given by $\bar{w}_U$ and the average wage in nonunion jobs is given by $\bar{w}_N$. The union wage gap is then defined by

$$D = \frac{\bar{w}_U - \bar{w}_N}{\bar{w}_N}$$

which is the percent wage differential between union jobs and nonunion jobs. Estimates of the union wage gap typically adjust for differences in socioeconomic characteristics (such as education, age, industry, and region of employment) between workers who are in union jobs and workers who are in nonunion jobs. These adjustments are similar to those used in the Oaxaca decomposition introduced in the chapter on labor market discrimination, which estimated the wage differential between comparable blacks and whites or comparable men and women. Although the union wage gap gives the wage differential between workers who are in union jobs and comparably skilled workers who are in nonunion jobs, we will see below that the union wage gap may have little to do with the union wage gain.

**Estimates of the Union Wage Gap**

Figure 10-12 illustrates the trend in the union wage gap between 1920 and 2012. The wage differential between union and nonunion workers is large in some time periods, but narrows substantially in others. During the early 1930s, union members earned about 39 percent more than nonunion members. Since the 1970s, however, the union wage gap has hovered in the 15 to 20 percent range. In 2012, the union wage gap stood at 15.1 percent.\(^{38}\) There is some evidence that the union wage gap is slightly countercyclical; it widens in periods of high unemployment and narrows during economic expansions.\(^{39}\)

\(^{38}\) This statistic gives the percentage wage gap between workers in union and nonunion firms, holding constant the worker’s education, age, gender, region of residence, metropolitan status, industry of employment, and occupation. Recent studies of the union wage gap include John W. Budd and In-Gang Na, “The Union Membership Wage Premium for Employees Covered by Collective Bargaining Agreements,” *Journal of Labor Economics* 18 (October 2000): 783–806; David G. Blanchflower and Alex Bryson, “What Effect Do Unions Have on Wages Now and Would Freeman and Medoff Be Surprised?” *Journal of Labor Research* 25 (Summer 2004): 383–414; and John DiNardo and David S. Lee, “Economic Impacts of New Unionization on Private Sector Employers: 1984–2001,” *Quarterly Journal of Economics* 119 (November 2004): 1383–1441. The DiNardo-Lee study is noteworthy because it presents a novel way for estimating the wage impact of unions. In particular, the study compares the wage evolution in firms where the union barely won the representation election with the wage evolution in firms where the union barely lost the election. This approach suggests that the wage impact of unions is very small—wages grew by roughly the same amount in both types of firms. We do not yet understand, however, why this approach leads to such divergent results.

Does the Union Wage Gap Measure the Union Wage Gain?

The union wage gap is informative because it measures the wage differential between similarly skilled workers in the union and nonunion sectors. Can this wage gap be interpreted as a measure of the union wage gain? In other words, does the fact that the typical union worker earns about 15 percent more than the typical nonunion worker imply that if we became unionized, we also would earn 15 percent more? The answer is no!

Suppose that a union contract forces the firm to pay its workers 15 percent more than the competitive wage. Typically, the collective bargaining agreement also makes it difficult for the firm to fire or lay off workers. Because of the high cost of labor and because the firm is stuck with the workers it hires, the unionized firm may want to screen job applicants very carefully. Moreover, the 15 percent wage premium encourages many workers to apply for jobs at the unionized firm. As a result, the firm can choose only the most productive workers from the applicant pool. Over time, therefore, the firm’s workforce will be composed mostly of workers who are relatively more productive than workers in nonunion firms.  

The union wage gap is typically estimated by comparing workers in union and nonunion jobs who have the same socioeconomic background. Because these observable measures of skills do not completely account for skill differentials among workers, the typical worker in a union job will be more productive than a seemingly comparable worker in a nonunion job. The union wage gap, therefore, overestimates the union wage gain. As a result, estimates of the union wage gap cannot be used to predict how much a randomly chosen worker would gain if his or her firm suddenly became unionized.

Our discussion suggests that we have to be very careful in specifying what we mean by a union wage effect and in how we go about calculating it. Because different types of workers end up in union and nonunion jobs, many studies attempt to net out the impact of the skill differentials between the two sectors when calculating the union wage gap. Two solutions have been proposed. The first applies sophisticated econometric techniques to estimate “selectivity-corrected” estimates of the union wage gain. In principle, this methodology allows us to predict what a union worker would earn if he were to work in a nonunion job and what a nonunion worker would earn if he were to join a union. The evidence provided by these studies, however, is mixed, with some studies suggesting that the union wage gain is improbably high (greater than 50 percent) or ridiculously low (sometimes even suggesting that unions decrease wages).

An alternative approach estimates the union wage gain to a given worker from longitudinal data. These data track workers over time so that particular workers can be observed either entering or leaving union jobs. The union wage gain is then given by the average wage increase or decrease experienced by the workers as they enter or leave a unionized job. These studies typically report that the union wage gain is smaller than the union wage gap (10 percent versus 15 percent). It seems, therefore, that selection bias has an important effect on the calculation of the union wage effect.

The longitudinal studies, however, view the worker’s move between the union and nonunion sectors as if it were a natural experiment, with a person being assigned randomly to the various jobs. We know, however, that workers are picky when they decide which job offers to accept and which job offers to reject. A worker who trades a highly paid union job for a lower-wage nonunion job is providing very relevant information about other job characteristics (such as amenities of the work environment). Therefore, it is unlikely that the tracking of workers over time estimates the “true” value of the union wage gain.

**Threat and Spillover Effects**

Up to this point, our calculation of the union wage effect assumed that the existence of the union sector had no influence on the nonunion wage. Unions, however, have an impact not only on the wage of union workers, but also on the wage of nonunion workers. As a result, calculating the wage differential between union jobs and nonunion jobs does not truly measure the union wage gain (even in the absence of selection biases).

One way in which unions influence wage setting in the nonunion sector is through threat effects. Profit-maximizing employers in the industry have an incentive to keep the union out and might be willing to share some of the excess rents in the hope that the

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workers will not unionize.\textsuperscript{43} Threat effects, therefore, imply that unions have a positive impact on nonunion wages. As a result, union wage effects based on the wage differential between union and nonunion jobs underestimate the true impact of the union on the wage.

Unions also might have spillover effects on the nonunion sector. As workers lose their jobs in union firms (perhaps because firms move up along the demand curve in response to the union-mandated wage increase), the supply of workers in the nonunion sector increases and the competitive wage falls. A comparison of wages between union and nonunion jobs would overestimate the impact of the union on the wage of unionized workers.

The evidence on threat and spillover effects is based typically on the sign of the correlation between the nonunion wage in a labor market and the rate of unionization in that market.\textsuperscript{44} If this correlation is negative, indicating that nonunion wages are lower in labor markets with high unionization rates, spillover effects are important; if the correlation is positive, the evidence would suggest that threat effects dominate. Many studies suggest that unions have both threat and spillover effects on the nonunion wage. For example, the wage of nonunion workers is lower in cities that have high unionization rates, indicating the existence of spillover effects. At the same time, however, the wage of nonunion police is higher in metropolitan areas where a powerful police union exists, indicating the existence of threat effects.

An extreme example of how the union affects the wages of nonunion workers is given by the provision in the Davis-Bacon Act of 1931 requiring that workers employed in federally subsidized construction projects be paid a “prevailing wage.” The U.S. Department of Labor has typically interpreted the prevailing wage to be the union wage. It has been estimated that the prevailing wage provision increases the cost of construction projects by perhaps as much as 25 percent.\textsuperscript{45}

**Unions and Wage Dispersion**

The wage distribution of unionized workers has less dispersion than that of nonunion workers. The evidence suggests that wage dispersion in union firms is about 25 percent lower than in nonunion firms. The evidence also suggests that unionization reduces wage dispersion in the aggregate economy by as much as 10 percent.\textsuperscript{46}


The precipitous decline in the fraction of workers who are unionized in the United States does not necessarily imply that American workers are less protected against the vicissitudes of labor market competition. At the same time that the private union sector was collapsing, there was a substantial increase in the number of workers who were required by either the federal, the state, or the local government to obtain a license to do their work. Examples of jobs that require a license include such varied occupations as teachers and barbers, and accountants and cosmetologists.

In *Capitalism and Freedom*, Milton Friedman proposed an influential theory of licensing in the labor market. Friedman emphasized that the incumbents in a particular occupation have an incentive to create a formal set of standards that limit entry into the occupation, and to lobby legislatures to enact such barriers. The licensing agency, in effect, is “captured” by the incumbents in the occupation. As a result, the agency will take actions that restrict entry and that raise the occupation’s wage.

Fewer than 5 percent of the workers in the United States were required to be licensed in the early 1950s. Remarkably, almost 30 percent of the workers are now required to have a license to perform their jobs. The best available estimates suggest that the entry barriers created by licensing raise the wage of the protected incumbents by 10 to 15 percent even after adjusting for differences in skills between licensed and unlicensed workers. It is worth noting that the wage effect resulting from licensing is identical to the wage effect resulting from unionization.


The “compression” of the wage distribution in the union sector arises partly because union workers are a more homogeneous group (in terms of education and other observable skill measures) than nonunion workers. Unionized firms, however, also offer their workers a lower payoff for skills than nonunion firms. The lower payoff to skills found in union firms might occur because unions stress pay equity considerations in collective bargaining negotiations. These considerations prohibit employers from making wage-setting decisions that reward very productive workers and penalize less-productive workers.

There is also evidence that unions flatten the age-earnings profile, partly because there seem to be fewer training opportunities in the union sector. Union workers spend about 4.2 hours per week on job-training activities, as compared to 6.1 hours per week for comparable nonunion workers. It has been argued that union workers receive less-formal on-the-job training than nonunion workers because the rigid union rules specifying how and when workers might be used in the production process reduce the profitability of training.

### Unions and Fringe Benefits

Unions also affect the value of the fringe benefit package offered by firms. These fringe benefits include health and life insurance, vacation and sick days, pensions, and bonuses. The ratio of the value of fringe benefits to the wage is 20 percent in unionized firms and

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only 15 percent in nonunion firms. Because union wages are higher than nonunion wages, the package of fringe benefits received by union workers is worth more than the package received by nonunion workers. As a result, the union effect on total compensation (that is, the wage plus the dollar value of fringe benefits) exceeds the union wage effects we have discussed in this chapter. The evidence suggests that the “union compensation gap” (that is, the percent difference in total compensation between workers in union and nonunion jobs) may be about 2 to 3 percentage points higher than the union wage gap.

10-8 Nonwage Effects of Unions

Although much of the literature focuses on the impact unions have on the wage structure, unions influence many other aspects of the employment relationship, including the worker’s productivity, labor turnover, and job satisfaction. One important channel through which unions extend their influence is known as the exit-voice hypothesis. In the absence of unions, workers do not have an established mechanism for informing employers of grievances regarding working conditions, wages, or other aspects of the employment relationship. If a single worker were to complain, the employer might respond by demoting or firing the worker. The only way that nonunion workers can typically register their dissatisfaction is through “exit”—they vote with their feet and leave the firm.

Unions give workers a formal channel for airing their grievances. The union, in effect, acts as an agent for the workers and provides the workers with a “voice.” Workers who are dissatisfied with the job can let the union pass on the information to the employer without fear of employer reprisals.

The voice model has many interesting implications for the employment relationship in unionized firms. For example, because workers need no longer vote with their feet, labor turnover should be lower in unionized firms. In fact, the probability of job separation over a two-year period in nonunion firms is 14 percent, whereas in union firms it is only 7 percent. Part of the lower quit rate in unionized firms is due to the fact that union workers earn high wages and would have little incentive to quit even in the absence of a voice mechanism. It turns out, however, that even after carefully controlling for differences in the value of union and nonunion compensation packages (including wages and fringe benefits), union workers are still much less likely to quit.

The exit-voice mechanism influences the job satisfaction of union members. Surprisingly, many studies have shown that union members report being less satisfied with their jobs than nonunion members. This finding might seem to contradict the exit-voice


49 Freeman and Medoff, *What Do Unions Do?*


hypothesis. After all, the effective voice provided by unions should remedy many of the workers’ grievances. In order for unions to be effective, however, the workers’ voices must be heard “loud and clear.” A by-product of unionization, therefore, might well be the politicization of the workforce. Union members would then be expected to express less job satisfaction than nonunion members. Note, however, that the dissatisfaction is not genuine because it does not lead to more quits. Instead, it is a device through which the unions can tell the firm that its workers are unhappy and want more.

**Unions, Productivity, and Profits**

The greater stability of employment in unionized firms provides a channel through which unions can have a favorable impact on the firm’s productivity. Labor turnover, after all, is quite costly. It disrupts the production process, requires substantial expenditures in head-hunting activities, and increases the cost of training the workforce. The exit-voice hypothesis, therefore, implies that the union could increase the productivity of unionized firms.

This controversial implication has received a great deal of attention. Overall, the evidence seems to indicate that workers in unionized firms are indeed more productive. A careful study of productivity in the concrete industry, for instance, reports that the productivity of workers in unionized firms (measured as the tonnage of concrete per worker) is about 9 percent higher than the productivity of workers in nonunion firms.52

In one sense, we should not be too surprised to find that unionized firms are more productive. After all, if firms move up the demand curve as a result of the union wage increase, employment falls and the value of marginal product of labor rises. Moreover, the union wage increase may “shock” the firm into more diligent hiring practices. Because unions often impose restrictive rules on the dismissal of their members, unionized firms will be much more selective in their hiring decisions, and a better-screened workforce will typically be more productive.

The favorable impact of unions on productivity, however, is not sufficiently large to compensate the firm for its larger payroll costs. As a result, unionized firms have lower profits. A careful study of profits in union and nonunion firms indicates that unions reduce the rate of return to the firm’s capital by 19 percent.53

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As we noted earlier, there is evidence that the market value of a firm (that is, the wealth of its shareholders) decreases on a dollar-for-dollar basis as the rents are redistributed to union workers. A recent study examined the stock market value of the National Linen Service Corp. (NLS), a large linen supplier. Workers at NLS voted overwhelmingly to organize themselves into a local chapter of the Union of Needletrades, Industrial, and Textile Employees. Figure 10-13 illustrates the stock market's reaction. The figure shows the cumulative return to NLS stock during the period beginning 25 months prior to the election (which is labeled as time 0 in the figure) and ending 25 months after the election. Prior to the election, the trend in the return to NLS stock was roughly similar to the trend in the overall stock market. Soon after the election, however, the returns to NLS stock began to fall behind. After two years, the price of NLS shares had fallen by about 25 percent, while the broad market index had risen by 50 percent.

In view of the negative impact that unions have on profits and shareholder wealth, it is not surprising that a firm’s management often makes ingenious attempts to keep the unions out. A recent study suggests that firms will incur large amounts of debt to reduce the threat of impending unionization. The issuance of debt ties down the firm’s future wealth. These obligations reduce the excess rents that are currently available to union workers, diminish the gain to unionization, and lower the probability that unions will want to target the firm.

There has been a rapid increase in the proportion of public-sector workers in the United States who are unionized. Much of the research on the economic impact of public-sector unions is motivated by the fact that labor demand curves for many essential public-sector workers—such as police officers, firefighters, and teachers—tend to be inelastic. If public-sector unions behaved like monopoly unions (so that wage–employment outcomes lie on the labor demand curve), Marshall’s rules of derived demand imply that public-sector unions could “extort” very high wages from the taxpayers. Moreover, because public-sector workers are often a potent political force, some politicians might be willing to grant high wage increases to public-sector unions in exchange for votes.

The evidence, however, suggests that the union wage effect in the public sector has not been very large. Most studies, in fact, report that the union wage gap in the public sector (that is, the percentage wage differential between comparable union and nonunion public-sector workers) is on the order of 5 to 10 percent.

Public-sector unions might not generate very high wage increases because state and local governments do face constraints. A wage increase for public-sector workers has to be funded by taxpayers, and higher taxes will encourage the outmigration of jobs and workers from the locality. In effect, governmental units compete with each other to attract residents and business opportunities, and this competition keeps down the costs of public services.

It is important to stress, however, that much of the existing research on how public-sector unions affect the labor market is quite dated, done mainly in the 1980s and 1990s. Since then, there has been a lively (and contentious) public debate on the level of pay and benefits that public-sector workers receive, especially in the context of increasingly severe economic constraints faced by state and local governments. We do not yet know, however, whether the coming wave of studies of public-sector unions will confirm the early findings.

Arbitration

The power of public-sector unions is also constrained because most states prohibit strikes by public-sector workers. As a result, public-sector unions often choose (or are mandated to choose) binding arbitration as a way of resolving collective bargaining disputes. Two types of arbitration procedures are in widespread use. Under conventional arbitration, both parties to the dispute present their offers to an objective arbitrator. The arbitrator, who is effectively the judge in the case, compares the two offers. After studying the facts, he comes up with a solution that both sides are bound to accept. The arbitrator’s solution might lie anywhere in between the two offers, and might even lie outside this range. In final-offer arbitration, both sides again present their offers to the arbitrator, but the arbitrator must choose from one of the two offers. Again, both sides are bound to accept the arbitrator’s decision.

Because wage settlements in the public sector depend so heavily on the arbitrator’s judgment, it is of interest to examine how arbitrators reach decisions and how employers

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Few social policy issues are as controversial as the proper role of public sector unions and whether state and local governments need to take action to curtail their power. Much of the debate focuses on whether public sector unions are benefiting disproportionately by demanding (and obtaining) high salaries and very generous benefits with little to show in terms of increased productivity.

An important target in these policy debates has been the teachers’ unions. Depending on one’s perspective, teachers’ unions either help provide quality education to millions of students or funnel millions of dollars of contributions to politicians who just happen to back the union objectives after they get elected—and, in particular, support collective bargaining agreements that keep teachers’ pay and benefits much more generous than they would otherwise be.

Teachers’ unions are a relatively recent phenomenon in U.S. labor markets. Although teachers’ organizations have long existed (93 percent of school districts in 1963 reported having such an organization), most of these groups acted only in an advisory capacity, and only 1 percent of the districts had a collective bargaining agreement. Moreover, the few school districts bound by collective bargaining agreements were located mostly in Michigan, Massachusetts, and Rhode Island. By 1992, however, more than a third of school districts had collective bargaining agreements, and at least half of the teachers were members of the organization.

This growth was the result of statutory changes in the laws regulating collective bargaining of public-sector workers. Many states explicitly prohibited collective bargaining by teachers in 1960. Between 1960 and 1990, many states extended collective bargaining rights to teachers. However, there was a great deal of difference in the timing of the liberalizing legislation, with some states (such as California and New York) granting collective bargaining rights to teachers before 1970, while other states (such as Connecticut and Illinois) granting such rights only after 1980.

The differences in the enactment and timing of these laws provide an instrument that can help us determine how teachers’ unions affect a variety of outcomes in the education system. Not surprisingly, it has been found that the creation of a teachers’ union affects a wide array of outcomes. For instance, per-pupil spending increases by about 12 percent. Some of this increase, of course, results in an increase in teacher salaries of about 5 percent. Some of the increase also results in the school district hiring more teachers, so the student–teacher ratio falls. Despite the fact that there are more teachers and that these teachers are paid more, there is no evidence that students’ academic achievement improves. In fact, there is an increase in the dropout rate, of around 2 percentage points. In general, the available data tend to suggest that inputs—such as more teachers or higher per-pupil spending—simply are not as effective in unionized schools as they are in nonunionized schools.

Needless to say, these results are controversial and are hotly debated. Nevertheless, the increasing constraints on government resources in many states and localities guarantees that the debate over whether there should be limits on the collective bargaining rights of public-sector employees will continue unabated.


and unions strategically make offers designed to influence the arbitrator’s behavior. In the typical model of conventional arbitration, both employers and unions have expectations about what the arbitrator considers to be a reasonable outcome. Both parties believe that if they present an outlandish offer to the arbitrator (too high a wage demand in the

Theory at Work
LAWYERS AND ARBITRATION

Suppose Laura and Myra are charged with participating in the same crime and are held incommunicado. The police do not have evidence to convict either one unless one of them confesses. If only one confesses, the police will set the informer free as a reward for turning state’s evidence. The prisoner who held out is then convicted and given a stiffer sentence than if she had also confessed. If neither prisoner confesses, they both go free.

In this situation, each prisoner will want to squeal regardless of what the other party does. For example, if Laura does not confess, Myra will want to confess and go free. If Laura confesses, Myra also will want to confess and get a lighter sentence. Therefore, it is in the private interest of each prisoner to confess, and both prisoners end up going to jail. It is in the collective interest of the two prisoners, however, to hold out, because both would eventually go free. This well-known problem in strategic behavior is known as the “prisoner’s dilemma.”

Consider now a union and an employer who are having their disputes settled by final arbitration. Each party makes an offer to the arbitrator and the arbitrator will pick whichever offer is closer to the arbitrator’s notion of a just award. Each party believes that hiring a lawyer “helps” because it moves the arbitrator’s perception of a just settlement closer to the party’s position. If the gain from hiring a lawyer (in terms of a larger monetary award) exceeds the lawyer’s fees, each party will have private incentives to hire an attorney. Because both parties will want to hire an attorney, however, the lawyers counterbalance each other and neither party gains an edge, yet each party must pay legal fees. It is, therefore, in the collective interest of the two parties not to hire a lawyer.

A recent study of arbitrator decisions in disputes involving public safety workers in New Jersey shows the prisoner’s dilemma at work. The fraction of awards won by the employer depending on which party hired a lawyer is given by

<table>
<thead>
<tr>
<th>Union uses:</th>
<th>No Lawyer</th>
<th>Lawyer</th>
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</thead>
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<td>Employer uses:</td>
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</tr>
<tr>
<td>No Lawyer</td>
<td>41%</td>
<td>19%</td>
</tr>
<tr>
<td>Lawyer</td>
<td>71%</td>
<td>45%</td>
</tr>
</tbody>
</table>

If only one party hires a lawyer, the arbitrator’s decision is biased toward that party. This fact gives both parties private incentives to hire lawyers. If both parties hire lawyers, however, the two lawyers neutralize each other’s effectiveness, and the share of cases won by the employer is roughly the same as if neither party had hired a lawyer. The prisoner’s dilemma thus leads each party to take an action that makes both parties worse off in the end and that only serves to redistribute income toward the law firm.

offers that deviate greatly from the arbitrator’s preferred outcome. After all, arbitrators will completely ignore outlandish offers. Parties who are risk-averse and are not willing to take a chance with the arbitrator, therefore, will make offers that are very close to the arbitrator’s preferred position and will “win” a higher fraction of final-offer awards. As a result, evidence that one party, say, the union, wins most of the cases need not indicate a systematic bias on the part of the arbitrator. It might just indicate that unions are more risk-averse than firms.

A number of studies have analyzed how arbitration affects the wages of police personnel in New Jersey.\(^{57}\) Under that state’s law, parties who cannot resolve the conflict on their own submit their dispute to conventional arbitration if both parties agree. Otherwise, the dispute is resolved through final-offer arbitration. If the dispute reached mandated final-offer arbitration, the typical employer offered only a 5.7 percent increase in compensation, whereas the typical union wanted an 8.5 percent wage increase, and the union “won” about two-thirds of the time. It is useful, however, to compare this track record with settlements reached in comparable disputes under conventional arbitration. In these disputes, the arbitrator typically awarded the union an 8.3-percentage-point increase in compensation. There is little difference, therefore, in the average award made under conventional and final-offer arbitration. If we interpret the conventional arbitration award as a measure of the “preferred” settlement, it is evident that the union was more risk-averse than the firm and hence made more reasonable offers to the arbitrator (if the dispute had to be settled through final arbitration).

## Summary

- There has been a precipitous decline in private-sector union membership in the United States since the mid-1960s. This decline is attributable partly to structural changes in the U.S. economy, including the shrinking of the manufacturing sector and the movement of the population to southern and western states. At the same time, union membership in the public sector rose rapidly.
- Monopoly unions choose a wage, and firms respond to the wage demand by moving along the labor demand curve.
- The wage–employment outcome in the model of monopoly unions is inefficient in two distinct ways. First, unions distort the allocation of labor in the economy. The deadweight loss created by this distortion in the allocation of resources is small, perhaps on the order of $15 billion annually. A second type of inefficiency arises because both firms and workers can be made better off by moving off the demand curve.
- The contract curve summarizes the wage–employment combinations that are off the demand curve and that exhaust the gains from bargaining. Once a deal is struck on the contract curve, deviations from this point improve the welfare of one of the parties only at the expense of the other.

---

If contract curves are not vertical, unionized firms will still distort the allocation of labor in the economy. If contract curves are vertical, unionized firms hire the “right” number of workers and the only impact of unions is to transfer part of the firms’ rents to workers.

Strikes are irrational if both parties have reasonably good information about the costs and the likely outcome of the strike. Strikes might nevertheless occur if one of the parties is better informed about the financial conditions of the firm.

The union wage gain gives the percentage wage increase if a randomly chosen worker in the economy were to join a union. The union wage gap gives the percentage wage differential between workers in union firms and workers in nonunion firms. The union wage gap may not provide a good estimate of the union wage gain.

The union wage gap is around 15 percent.

Key Concepts

- asymmetric information, 435
- business unionism, 414
- certification elections, 415
- contract curve, 430
- conventional arbitration, 448
- decertification elections, 415
- efficient contract, 430
- exit-voice hypothesis, 445
- featherbedding practices, 430
- final-offer arbitration, 448
- Hicks paradox, 434
- monopoly unionism, 424
- Pareto optimal, 430
- right-to-work laws, 415
- spillover effects, 443
- strongly efficient contract, 432
- threat effects, 442
- unfair labor practices, 415
- union resistance curve, 435
- union wage gain, 439
- union wage gap, 440
- yellow-dog contracts, 414

Review Questions

1. What factors account for the decline in private-sector unionism in the United States since the mid-1960s? What factors account for the rapid increase in public-sector unionism during the same period?

2. What does it mean to say that a union has a utility function? How exactly is this utility function derived from the preferences of the workers?

3. Describe the wage–employment outcome in a model of monopoly unionism. Explain why (and in what sense) this wage–employment outcome is inefficient.

4. Describe how we calculate the percentage decline in national income resulting from the misallocation of labor in a model of monopoly unionism. What is the dollar value of this allocative inefficiency if unions and firms reach efficient contracts and the contract curve is vertical?

5. Discuss how both unions and firms can be better off if they move off the demand curve. Derive the contract curve.

6. Discuss the difference between efficient contracts and strongly efficient contracts.

7. What is the Hicks paradox?

8. Describe how employers “choose” the optimal length of a strike in a model where there is asymmetric information.
9. Define the union wage gain and the union wage gap. Why should we care about the magnitude of the union wage gain? Why should we care about the magnitude of the union wage gap? Under what conditions will the union wage gap provide a reasonable estimate of the union wage gain?

10. What are threat and spillover effects? How do they bias our estimates of the union wage effect?

11. What is the exit-voice hypothesis? What is the implication of this hypothesis for the observed productivity of workers in unionized firms?

12. What is conventional arbitration? What is final-offer arbitration? How do the union and firm take into account the arbitrator’s behavior when deciding which wage offers to put on the table?

**Problems**

10-1. Suppose the firm’s labor demand curve is given by

\[ w = 20 - 0.01E \]

where \( w \) is the hourly wage and \( E \) is the level of employment. Suppose also that the union’s utility function is given by

\[ U = w \times E \]

It is easy to show that the marginal utility of the wage for the union is \( E \) and the marginal utility of employment is \( w \). What wage would a monopoly union demand? How many workers will be employed under the union contract?

10-2. Suppose the union in problem 10-1 has a different utility function. In particular, its utility function is given by

\[ U = (w - w^*) \times E \]

where \( w^* \) is the competitive wage. The marginal utility of a wage increase is still \( E \), but the marginal utility of employment is now \( w - w^* \). Suppose the competitive wage is $8 per hour. What wage would a monopoly union demand? How many workers will be employed under the union contract? Contrast your answers to those in the previous problem. Can you explain why they are different?

10-3. Figure 10-3 demonstrates some of the trade-offs involved when deciding to join a union.

a. Provide a graph that shows how the presence of union dues affects the decision to join a union. (Assume all workers pay a flat rate for dues.) Show on your graph how the presence of union dues may lead the worker to be less inclined to join the union.

b. Suppose in addition to higher wages the union negotiates a 10 percent employer contribution to a defined contribution pension plan. Provide a graph that incorporates this retirement benefit into the decision of whether to join a union. Show on your graph how additional fringe benefits such as a retirement plan may cause the worker to be more inclined to join the union.
10-4. A bank has $5 million in capital that it can invest at a 5 percent annual interest rate. A group of 50 workers comes to the bank wishing to borrow the $5 million. Each worker in the group has an outside job available to him or her paying $50,000 per year. If the group of workers borrows the $5 million from the bank, however, they can set up a business (in place of working their outside jobs) that returns $3 million in addition to maintaining the original investment.

a. If the bank has all of the bargaining power (that is, the bank can make a take-it-or-leave-it offer), what annual interest rate will be associated with the repayment of the loan? What will be each worker’s income for the year?

b. If the workers have all of the bargaining power (that is, the workers can make a take-it-or-leave-it offer), what annual interest rate will be associated with the repayment of the loan? What will be each worker’s income for the year?

10-5. Consider a firm that faces a constant per unit price of $1,200 for its output. The firm hires workers, \( E \), from a union at a daily wage of \( w \), to produce output, \( q \), where

\[
q = 2E^{1/2}
\]

Given the production function, the marginal product of labor is \( 1/E^{1/2} \). There are 225 workers in the union. Any union worker who does not work for the firm can find a nonunion job paying $96 per day.

a. What is the firm’s labor demand function?

b. If the firm is allowed to specify \( w \) and the union is then allowed to provide as many workers as it wants (up to 225) at the daily wage of \( w \), what wage will the firm set? How many workers will the union provide? How much output will be produced? How much profit will the firm earn? What is the total income of the 225 union workers?

10-6. Consider the same setup as in the previous problem, but now the union is allowed to specify any wage, \( w \), and the firm is then allowed to hire as many workers as it wants (up to 225) at the daily wage of \( w \). What wage will the union set in order to maximize the total income of all 225 workers? How many workers will the firm hire? How much output will be produced? How much profit will the firm earn? What is the total income of the 225 union workers?

10-7. Suppose the union’s resistance curve is summarized by the following data. The union’s initial wage demand is $10 per hour. If a strike occurs, the wage demands change as follows:

<table>
<thead>
<tr>
<th>Length of Strike:</th>
<th>Hourly Wage Demanded</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 month</td>
<td>$9</td>
</tr>
<tr>
<td>2 months</td>
<td>8</td>
</tr>
<tr>
<td>3 months</td>
<td>7</td>
</tr>
<tr>
<td>4 months</td>
<td>6</td>
</tr>
<tr>
<td>5 or more months</td>
<td>5</td>
</tr>
</tbody>
</table>

Consider the following changes to the union resistance curve and state whether the proposed change makes a strike more likely to occur, and whether, if a strike occurs, it is a longer strike.
a. The drop in the wage demand from $10 to $5 per hour occurs within the span of two months, as opposed to five months.

b. The union is willing to moderate its wage demands further after the strike has lasted for six months. In particular, the wage demand keeps dropping to $4 in the sixth month, $3 in the seventh month, and so on.

c. The union’s initial wage demand is $20 per hour, which then drops to $9 after the strike lasts one month, $8 after two months, and so on.

10-8. At the competitive wage of $20 per hour, firms A and B both hire 5,000 workers (each working 2,000 hours per year). The elasticity of demand is $-2.5$ and $-0.75$ at firms A and B respectively. Workers at both firms then unionize and negotiate a 12 percent wage increase.

a. What is the employment effect at firm A? How has total worker income changed?

b. What is the employment effect at firm B? How has total worker income changed?

c. How much would the workers at each firm be willing to pay in annual union dues to achieve the 12 percent gain in wages?

10-9. Several states recently passed laws restricting bargaining rights for public employees. Most notably the changes tended to restrict the union’s right to negotiate over fringe benefits such as health care and retirement benefits.

a. What problems were these legislative changes trying to address? Even assuming such a law survives a constitutional challenge (which some did not), why might restricting bargaining rights not fully address the problems lawmakers were aiming to solve?

b. Assuming such a law lowers the fringe benefits available to a public sector union, how might the government’s demand curve and the union’s indifference curve in Figure 10-4 change? Describe the new equilibrium in terms of employment and wages.

10-10. Suppose the economy consists of a union and a nonunion sector. The labor demand curve in each sector is given by $L = 1,000,000 - 20w$. The total (economywide) supply of labor is 1,000,000, and it does not depend upon the wage. All workers are equally skilled and equally suited for work in either sector. A monopoly union sets the wage at $30,000 in the union sector. What is the union wage gap? What is the effect of the union on the wage in the nonunion sector?

10-11. In Figure 10-7, the contract curve is $PZ$.

a. Does point $P$ represent the firm or the workers having all of the bargaining power? Does point $Z$ represent the firm or the workers having all of the bargaining power? Explain.

b. Suppose the union has the power to be a monopoly union in setting wages if it chooses, but it doesn’t have the power to force a wage and an employment level on the firm. On what portion of the contract curve $PZ$ would you expect the bargained wage–employment contract to occur?

10-12. Consider Table 632 in the 2008 *U.S. Statistical Abstract*.

a. Calculate the union wage effect. Calculate the union effect on total benefits. Calculate the union effect on total compensation.
b. Note that for nonunion workers, retirement and savings increase total compensation by 75 cents per hour, with 60 percent of this expense coming in defined contribution retirement plans. In contrast, retirement and savings add $2.57 to the hourly compensation of union workers, and over three-fourths of this comes in the form of defined benefit pension plans, not defined contribution plans. What is the difference between defined benefit and defined contribution plans? Why might a union prefer (and be able to negotiate) more compensation in defined benefit plans than defined contribution plans?

10-13. Use a graph to demonstrate the likely bargaining outcomes of three industries, all with identical union resistance curves.

a. Firm A has been losing money recently as wages and fringe benefits have risen from 63 to 89 percent of all costs in just the last three years.

b. Most of firm B’s revenues come from supplying a product to three customers who use the product in their manufacturing of computers using a just-in-time inventory system.

c. Firm C is a local government that finds itself negotiating with its unionized employees. Government officials are pleased with the employees’ productivity, but they also face local pressure to keep taxes low.

10-14. Major League Baseball players are not eligible for arbitration or free-agency until they have been in the league for several years. During these “restricted” years, a player can only negotiate with his current team. Consider a small-market team that happens to own the rights to last year’s Rookie-of-the-Year. This player is currently under contract for $500,000 for the next three years. Because his current team is in a small market, the player’s marginal revenue product for his current team is $6 million per year (now and in the future). When the player becomes eligible for free-agency, he will likely command $10 million per year for seven years in free-agency from competing large-market teams. In the questions below, assume the player wants to maximize his lifetime earnings.

a. What is the worst 10-year contract extension from the player’s point of view that the player would accept from his current team?

b. What is the best 10-year contract extension from the player’s point of view that his current team would offer him?

c. Would you expect this player to sign a contract extension or to play out his contract and enter free-agency three years from now?

10-15. Soon after the football season ended in 2011, the National Football League Players Association (NFLPA), which is the union for the players in the National Football League (NFL), and the team owners (the NFL) experienced a labor impasse in the form of a lockout. For the record, each year about 150 players (called rookies) enter the NFL and 150 exit the league (via retirement or not making a team roster). While renegotiating the labor settlement, the union took several stances. Explain why a union of players would advocate against:

a. Expanding the number of games played.

b. Expanding the size of team rosters.

c. A team salary cap.

d. A rookie salary cap.
Selected Readings


Web Links

The website of the AFL-CIO provides a lot of information on the union movement and on current political issues that concern labor: [www.aflcio.org](http://www.aflcio.org)

The National Labor Relations Board (NLRB) administers the National Labor Relations Act: [www.nlrb.gov](http://www.nlrb.gov)
Incentive Pay

I like work; it fascinates me. I can sit and look at it for hours.
—Jerome K. Jerome

Throughout much of this book, we have studied the nature of the employment contract in what are called spot labor markets. In each period, firms decide how many workers to hire at given wages; workers decide how many hours to work; and the interaction of workers and firms determines the equilibrium wage and employment. Once the market “shouts out” the equilibrium wage, workers and firms make the relevant labor supply and labor demand decisions. In these spot labor markets, the wage equals the worker’s value of marginal product.

This chapter analyzes in more detail the nature of the employment contract between the worker and the firm. The problem with the simple story of how spot labor markets operate is that the nature of the labor market contract affects both the productivity of the workforce and the profits of the firm. The type of labor market contract matters because employers often do not know the workers’ true productivity and workers would like to get paid a high salary while putting in as little effort as possible.

Some firms, for instance, might choose to offer workers a piece rate for their efforts, whereas other firms offer workers an hourly wage rate. Because the piece-rate worker’s salary depends strictly on how much output is produced, he or she “works hard for the money.” The time-rate worker’s salary, however, is essentially independent of current effort, so the worker will want to shirk on the job. If it is difficult for the employer to monitor a worker’s activities, the time-rate worker can get away with daydreaming, Web surfing, and making personal phone calls.

Labor markets, in fact, use a wide menu of compensation systems, with piece rates and time rates being only the tip of the iceberg. The employer will naturally view incentive pay, a compensation package designed to elicit particular levels of effort from the worker, as yet another tool it can use to increase its profits. This chapter analyzes the various forms of incentive pay that arise in labor markets and shows how the nature of the compensation package alters both the worker’s productivity and the firm’s profits.

11-1 Piece Rates and Time Rates

The simplest way of showing the link between the method of compensation and the work incentives of workers is to compare two widely used pay systems: piece rates and time rates. A piece-rate system compensates the worker according to some measure of the
worker’s output. For example, garment workers might be paid on the basis of how many pairs of pants they produce; salespersons are often paid a commission based on the volume of sales; and California strawberry pickers are paid according to how many boxes of strawberries they fill. In 1987, “Junk Bond King” Michael Milken’s salary at Drexel Burnham Lambert totaled $550 million (more than $1 billion in inflation-adjusted 2014 dollars). Most of this salary was the result of a 35 percent commission rate (or a piece rate) on the profits generated by his junk bond group.¹ In contrast, the compensation of time-rate workers depends only on the number of hours the worker allocates to the job and has nothing to do with the number of units the worker produces, at least in the short run. Over the long run, of course, the firm will make decisions on retention and promotion based on the worker’s performance record. For simplicity, we assume that the weekly earnings of time-rate workers depend only on hours worked, and do not depend on the worker’s performance.

There is a great deal of variation across U.S. manufacturing industries in their use of these two alternative pay systems.² More than 90 percent of workers employed in the candy, industrial chemicals, and fabricated structural steel industries are paid time rates. In contrast, more than 75 percent of workers producing footwear, men’s shirts, or basic iron and steel are paid piece rates.

**Should a Firm Offer Piece Rates or Time Rates?**

Workers differ in their productivity, either because there are ability differentials across workers or because some workers put in a lot of effort on the job and other workers do not.

Consider a firm deciding whether to offer piece rates or time rates.³ If the firm offers a piece rate, the worker’s wage should equal exactly her value of marginal product. If the firm offers the piece-rate worker a wage lower than her value of marginal product, the worker will find another firm that is willing to pay a higher wage and move there.

However, although the worker may know precisely how much she has produced, the firm may be much less certain about the worker’s productivity. In other words, the firm may not be able to measure the worker’s productivity and cannot expect the worker to report her productivity truthfully. If the firm wishes to pay the worker by the piece, therefore, the firm will have to monitor the worker constantly. These resources could have been used by the firm in other ways, such as leasing additional capital for the production line. As a result, the firm that monitors workers incurs “monitoring costs.” These costs will typically vary from firm to firm, depending on how easy or how hard it is to monitor workers in a particular environment, and could be substantial for some firms. Alternatively, the firm can choose a time-rate system and pay the worker a fixed salary of, say, $500 per week. At least in the short run, a firm that chooses a time-rate system does not have to monitor the worker’s performance.

Competitive firms choose whichever system is most profitable. Regardless of whether the monitoring costs, in the end, are borne by the firm or by the worker (through a lower piece rate), firms that have very high monitoring costs will not be able to offer piece-rate systems because few workers would want to receive such low take-home salaries. Firms facing very high monitoring costs, therefore, opt for time rates, and firms facing low monitoring costs choose piece rates. Therefore, it is not surprising that piece rates are often paid to workers whose output can be observed easily (the number of pants produced, the number of boxes of strawberries picked, the dollar volume of sales made in the last period), whereas time rates are offered to workers whose output is more difficult to measure (such as college professors or workers on a software production team).

How Much Effort Do Workers Allocate to Their Jobs?

A piece-rate worker chooses how much output to produce at the firm. We assume that the worker chooses the level of effort (or output) that maximizes her utility. The more output she produces, the greater her take-home salary and, hence, the greater her utility. At the same time, however, it takes a lot of effort to work hard, and working hard causes disutility or “pain.” The worker would rather be surfing the Web, socializing, and making personal phone calls than writing endless strings of computer code.

Figure 11-1 illustrates the worker’s effort decision when she is paid a piece rate. The piece-rate worker is paid a constant $r$ dollars per unit produced. Put differently, the marginal revenue from producing one more unit of output is $r$ dollars. The marginal revenue of effort curve ($MR$ in the figure) is horizontal. Each additional unit of output produced, however, causes pain, and this pain rises as the worker allocates more effort to the job. As a result, the marginal cost of effort curve (or $MC$) is upward sloping. A worker who wants to maximize her utility produces up to the point where the marginal revenue equals the marginal cost, or $q^*$ in the figure.

Workers differ in their innate ability, so different workers behave differently. Suppose that more able workers find it easier to produce output. In other words, more able workers face a lower marginal cost of effort curve (such as $MC_{able}$ in Figure 11-1). More able workers, therefore, produce more output than less able workers.

The analysis, therefore, indicates that piece-rate workers allocate effort so that the marginal revenue of an additional unit of effort equals the marginal cost of the effort. Because more able workers find it easier to produce, more able workers will allocate more effort to piece-rate jobs.

How much effort do time-rate workers allocate to their jobs? Suppose there is a minimum level of output, call it $\tilde{q}$, that can be easily monitored by the firm. In other words, the firm knows if the worker shows up for work and sits at her desk or takes her spot on the assembly line. If the worker does not achieve this minimum level of effort, she is fired. A time-rate worker will then produce $\tilde{q}$ units of output, and no more. After all, it is painful to produce output, and the time-rate worker can get away with producing this minimum amount. Of course, firms know that if they offer a time-rate pay system, the worker produces $\tilde{q}$ units

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Incentive Pay

Incentive Pay

Of output, and time-rate workers will be paid a salary of $r \times q$. If we assume that there is no “pain” associated with simply showing up at the workplace and doing the very minimum that is expected, the utility of a time-rate worker is given by $r \times q$.

The Sorting of Workers across Firms

Figure 11-2 illustrates the relation between a worker’s utility and her ability. In the time-rate job, the worker’s utility equals her income in that job (or $r \times q$ dollars). Note that all workers, regardless of their abilities, get the same level of utility from time-rate jobs (because all workers allocate the same minimal level of effort to time-rate jobs). If the worker is paid by the piece, her utility depends on her ability. As we have seen, less able workers find it difficult to produce many units of output and hence, have relatively low incomes and utility. High-ability workers produce much more output, have higher incomes, and have higher utilities.

Workers are not indifferent between these two types of employment contracts and will sort themselves across firms according to what is best for them. Consider the choice of a less able worker, such as worker A in Figure 11-2. This worker is better off accepting a job offer from a time-rate firm. In contrast, a very able worker (such as worker B) is better off working for a firm offering piece rates. The figure indicates that all workers with fewer than $x^*$ units of ability choose to work for time-rate firms and workers with more than $x^*$ units work for piece-rate firms.
Therefore, workers sort themselves according to their abilities. More productive workers want to separate themselves out of the pack and choose firms that offer piece-rate systems. Less productive workers choose time-rate firms, where their low productivity is less easily discernible. Moreover, high-ability workers in piece-rate firms allocate a lot of effort to their jobs. As a result, piece-rate workers have higher weekly earnings than time-rate workers.

The evidence tends to support the implications of this model. In particular, piece-rate workers are more productive and earn more than time-rate workers. In the footwear industry, for example, piece-rate workers earn 13 percent more per hour than time-rate workers; among garment workers producing men’s and boys’ suits and coats, piece-rate workers earn 15 percent more; and among workers in auto repair shops, piece-rate workers earn at least 20 percent more. As we have seen, piece-rate workers earn more than time-rate workers both because of differences in ability and because piece-rate workers work harder.

### Disadvantages of Using a Piece-Rate Compensation System

Our discussion suggests that there are advantages to piece-rate incentive pay. A piece rate attracts the most able workers, elicits high levels of effort from the workforce, ties pay

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**FIGURE 11-2 Effort and Ability of Workers in Piece-Rate and Time-Rate Jobs**

All workers, regardless of their abilities, allocate the same minimal level of effort to time-rate jobs. Because more able workers find it easier to allocate effort, they will allocate more effort to piece-rate jobs and will have higher earnings and utility. Workers with more than $x^*$ units of ability sort themselves into piece-rate jobs, and less able workers choose time-rate jobs.

![Utility and Ability Graph](utility_ability_graph.png)

Therefore, workers sort themselves according to their abilities. More productive workers want to separate themselves out of the pack and choose firms that offer piece-rate systems. Less productive workers choose time-rate firms, where their low productivity is less easily discernible. Moreover, high-ability workers in piece-rate firms allocate a lot of effort to their jobs. As a result, piece-rate workers have higher weekly earnings than time-rate workers.

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### Disadvantages of Using a Piece-Rate Compensation System

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The Safelite Glass Corporation is the largest installer of automobile glass in the United States. Until January 1994, glass installers were paid an hourly wage rate that was unrelated to the number of windows they installed. In 1994 and 1995, the company shifted its pay structure to a piece-rate plan. On average, installers were paid about $20 per window installed.

The company adopted an incentive pay system because it believed that the piece rate would increase worker productivity. Moreover, it was easy to monitor the actual production of each installer. A computerized system kept track of how many units a worker installed in any given week. In fact, the very detailed records means that we have information on the number of windows a particular worker installed both under the old hourly wage rate system and under the new piece-rate system.

A careful analysis of these data indicates that the number of windows installed by a particular worker increased by around 20 percent when the piece-rate system went into effect. In other words, a key prediction of the theory—that piece rates elicit more effort from a worker—is strongly confirmed by Safelite’s experience.

The data also reveal that there are strong sorting effects among new workers hired. The piece-rate system will tend to attract high-productivity workers because these are the workers who have the most to gain from being paid their actual marginal product. Workers hired by Safelite after the piece-rate system went into effect are about 20 percent more productive than workers hired under the old pay regime.

Finally, not only were workers more productive and had higher earnings, but the firm’s profits also increased.


Theory at Work

WINDSHIELDS BY THE PIECE

directly to performance, minimizes the role of discrimination and nepotism, and increases the firm’s productivity.

In view of these benefits, why are piece rates not used more often in the labor market? Perhaps the most obvious reason is that the work incentives introduced by piece rates are of little use when the firm’s production depends on team effort as opposed to individual effort. Offering piece rates to one of the workers along an automobile production line would have little impact on her productivity since the speed at which the line moves also depends on the productivity of all the other workers on the line. Although it might be possible to structure compensation so as to offer a piece rate to the entire team based on the team’s output, there is always the possibility that some members of the team will “free ride” on the effort of other members. Piece-rate systems, therefore, work best when the worker’s own pay can be tied directly to her own productivity.

A piece-rate compensation system also overemphasizes the quantity of output produced. In the typical piece-rate system, the worker will want to trade off quality for quantity. This problem could be reduced if the worker’s earnings depend on the number of units produced that meet a well-defined quality standard. Incorporating both quality and quantity as variables in the pay-setting formula, however, would probably increase the monitoring costs faced by firms, and hence would reduce the likelihood that firms offer piece-rate systems in the first place.

Many workers also dislike piece-rate systems because their salaries might fluctuate a lot over time. For example, the daily earnings of a strawberry picker will depend on weather conditions, and the earnings of a salesperson working on commission will be influenced by
the aggregate unemployment rate. If workers are risk-averse, they dislike such fluctuations in their weekly or monthly incomes. Workers will instead prefer a pay system where they can feel “insured” against these events and can be guaranteed a steady salary stream. Risk-averse workers, therefore, prefer to work in firms that offer time-rate systems. In order to attract workers, piece-rate firms will have to compensate workers for the disutility caused by fluctuations in salaries. This compensating differential reduces the firm’s profits, and fewer firms will choose to offer piece rates.

Finally, workers in piece-rate firms fear the well-known ratchet effect. Suppose that a piece-rate worker produces more output than the firm expected. The firm’s managers might interpret the high level of production as evidence that the job was not quite as difficult as they thought and that they are paying too much for the production of a unit of output. In the next period, therefore, the piece rate is lowered and workers have to work harder just to keep even. For example, Soviet managers who posted high levels of productivity in response to a particular set of worker incentives were often accused of being lazy or “counterrevolutionary” in earlier years, with dire consequences. The ratchet effect discourages workers from accepting piece-rate jobs.

The ratchet effect also discourages piece-rate workers from adopting more efficient production techniques. As the worker learns on the job, she might realize that she can produce even more output by making some adjustments in the manufacturing method. The firm, however, may interpret this increase in output as evidence that the piece rate is too high, and the firm will cut the piece rate. The worker, in turn, will refrain from adopting new production techniques.

Recent research shows that credible promises by the firm not to cut piece rates can induce the workforce to become very efficient and to outperform its competitors. Lincoln Electric, founded in 1895, is a manufacturing company that develops and manufactures arc welding products and robotic welding systems. It has long used a piece-rate system for compensation in most factory jobs and is considered to be one of the world’s most successful manufacturing firms. The firm also guarantees employment for all its workers, so total earnings can fall dramatically during an economic downturn, but no worker will be laid off. On average, Lincoln’s workers earn twice what they can earn elsewhere. The company can afford to do this because it faces very low costs of production, relative to the norm in the industry. These efficient production methods are the result of incremental, worker-sponsored improvements in the manufacturing process and are known to the workers. But the secrets do not leave the firm; turnover rates are substantially lower at Lincoln than they are in the rest of manufacturing. In short, Lincoln’s workforce is composed of workers who prefer working in a piece-rate system and who earn high salaries.

**Bonuses, Profit Sharing, and Team Incentives**

Firms often reward high-productivity workers not simply through piece rates and sales commissions, but also through bonuses. Bonuses are payments awarded to workers above and beyond the base salary and are typically linked to the worker’s (or to the firm’s) performance during a specified time period. Bonuses are common among senior executives in

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the United States: 94 percent of senior executives in manufacturing, 90 percent of those in construction, and 67 percent of those in banking receive bonuses. These bonuses can be substantial; the typical manager receives a bonus that is nearly 10 percent of the annual salary.\(^7\)

Many bonus programs are not tied to a particular worker’s performance in the firm, but to the firm’s performance in the marketplace. In these cases, the bonus is effectively a form of **profit sharing**. A profit-sharing plan redistributes part of the firm’s profits back to the workers. We can interpret the income from these profit-sharing plans as a piece rate on the output of a group of workers. Unlike piece-rate systems applied to individual workers, however, profit-sharing programs suffer from the incentive problems that afflict all team efforts, particularly the **free-riding problem**. Because a single worker’s pay is only distantly related to her productivity, a single worker does not have much incentive to allocate effort to her job and will instead depend on the “kindness of others.” If all workers behave in this fashion, the workforce will not be very productive and there will be few profits to share.

A survey of 500 publicly traded U.S. companies indicated that nearly 38 percent of workers who were not in top management were covered by profit-sharing plans.\(^8\) Profit-sharing contracts are even more widespread in other countries. Workers in Japanese and Korean manufacturing typically receive an annual payment equivalent to one-month’s or two-months’ pay as profit sharing. The evidence also suggests that profit-sharing plans increase productivity. A study of U.S. firms revealed that the adoption of a profit-sharing scheme increased the productivity of the firm by about 4 to 5 percent, with the productivity effect being larger when the firm adopted cash plans (rather than deferred-payment plans).\(^9\)

### 11-2 Tournaments

Throughout much of this book, we have assumed that the worker is paid according to an **absolute** measure of performance on the job. For example, if the worker’s value of marginal product is $15 an hour, the worker’s wage equals $15. In some situations, however, the labor market does not reward workers according to an absolute measure of productivity.

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\(^9\) Kruse, “Employee Stock Ownership and Corporate Performance among Public Companies.” Some studies also indicate that incentive pay systems are more effective when they are implemented alongside other innovative pay practices such as flexible job assignments and employment security; see Casey Ichniowski, Kathryn Shaw, and Giovanna Prennushi, “The Effects of Human Resource Management Practices on Productivity: A Study of Steel Finishing Lines,” *American Economic Review* 87 (June 1997): 291–313. It has been noted that the increasing use of various forms of incentive pay (including bonuses and commissions) in the U.S. labor market is likely to increase wage inequality, because differences in pay are now more closely tied to differences in personal productivity; see Thomas Lemieux, W. Bentley MacLeod, and Daniel Parent, “Performance Pay and Wage Inequality,” *Quarterly Journal of Economics* 124 (February 2009): 1–49.
Most of us would have little trouble accepting the validity of findings that persons who work harder in private-sector firms and bring in more business are compensated more handsomely. We all know from experience that is what makes the world go round. Remarkably, there is evidence that hard work and effort—and bringing in business—has monetary rewards in situations where one would think such considerations would be too crass to consider.

Consider, for example, how Methodist ministers are paid. The United Methodist Church has roughly 8 million members in the United States, including such luminaries as George W. Bush and Hillary Clinton, and is known for its mainstream Christian beliefs.

A recent study was able to examine a 43-year time series (from 1961 to 2003) of all financial and hiring data for every local parish in the United Methodist Church’s Oklahoma Annual Conference. This conference, led by a bishop and officials, controls the hiring and assignment of individual ministers for the parishes within its jurisdiction. A minister usually serves a local congregation for a few years and then rotates on a mandatory basis across parishes within the conference.

Local parishes and potential ministers cannot screen or select each other, because this sorting is done at the conference level. But officials at the local parish, through the Pastor Parish Relations Committee, meet annually with the minister and set pay for the next year. Median minister compensation in the parishes of the Oklahoma Annual Conference was around $37,000 (in 2008 dollars).

Among a pastor’s many responsibilities, of course, is attracting new members to the parish. For example, a pastor may devote some effort to identifying nonbelieving members of the community who may be receptive to the Methodist beliefs and traditions, or perhaps even compete for membership with other Christian denominations by stressing the benefits accruing from membership in the Methodist church.

The examination of the Oklahoma data reveals a systematic relationship between a minister’s salary and the size of the membership of the local congregation. When a new member joins the congregation, the minister’s annual salary increases by $15, while if a member leaves a congregation the salary falls by $7. The implied elasticity between a minister’s salary and membership is about 0.2, about half the pay-size elasticity of CEOs in the private sector.


Rather, the rewards are based on what the worker produced *relative* to other workers in the firm. In effect, the firm holds a *tournament*, or a contest, to rank the workers in the firm according to their productivity. The rewards are then distributed according to rank, with the winner receiving a sizable reward and the losers receiving much smaller payoffs.

The reward structure in amateur and professional sports illustrates this type of labor market. The winner of the 2014 British Open (Rory McIlroy) received $1.66 million, while the golfers ending up in second place (Sergio Garcia and Rickie Fowler) received only $785,910 each. The wage gap between the players had nothing to do with the difference in the quality of play. Instead, the compensation is determined solely by the relative standing of the players; one player ended up in first place, the other in two tied for second. Similarly, the financial rewards in the competitive world of ice skating are determined mainly by the color of the medal won in the Olympics. A popular winner of an Olympic gold medal can earn millions of dollars annually by endorsing products, charging fees for personal appearances, and participating in touring ice shows. In contrast, the winner of the
bronze medal will have a smaller paycheck. The actual difference in productivity between the gold and bronze medal winners is hard to discern. In fact, the judges often disagree substantially over the ranking. Nevertheless, to the winner go the spoils.

Competitive sports are not the only setting where rewards are allocated according to relative performance. Typically, the senior vice presidents of large corporations compete fiercely for promotion to president or chief executive officer (CEO). It is instructive to view the competition among vice presidents as a tournament. The vice presidents compete against each other for the chance to move to the presidential suite and receive the financial rewards and perks of this higher position, whereas the losers remain vice presidents at much lower vice presidential salaries. A survey of 200 large American firms indicated that the promotion from vice president to CEO involved a pay increase of 142 percent. It is hard to believe that a worker’s value of marginal product increases that much overnight. The salary structure of vice presidents and CEOs is probably best understood as a compensation package where salaries are determined by relative performance, rather than by absolute performance.

Why do some firms offer tournament-type contracts, as opposed to piece-rate or time-rate systems? It is sometimes easier for the firm to observe a worker’s rank in the “pecking order” than to measure the worker’s actual contribution to the firm. A game will decide quickly which football team is better (at least on that particular day). It is difficult, however, to determine how much better the winning team is. Similarly, a tournament among vice presidents will determine which of them should be promoted to CEO, but the actual contribution of each vice president to the firm’s output is much more difficult to assess.

How Much Effort Do Tournaments Elicit?
This approach to the labor market raises a number of interesting questions. For example, why do some firms choose tournaments to determine promotions and salaries, but other firms pay workers according to their actual value of marginal product? Why do the winners of these tournaments earn many times the salary of the losers, even though the difference in marginal product between winners and losers is often negligible? As we will see, tournaments exist because they elicit the “right” amount of effort from workers when it is difficult to measure a worker’s actual productivity, but it is easier to contrast the productivity of one worker with that of another. Because the players in these contests know that winning the tournament entails fame and fortune, whereas losing entails obscurity and low salaries, both parties will try very hard to win.


Throughout much of the 1980s, Continental Airlines performed poorly along many dimensions. It entered bankruptcy protection twice, did not earn a profit when it was not under bankruptcy protection, and ranked last among major airlines in customer complaints, baggage handling, and on-time arrivals. At the end of 1994, a new management team was brought in to put the carrier into shape. There were rumors, in fact, that the airline might not meet its January payroll.

In January 1995, the new management introduced the Go Forward Plan, a plan that revised the flight schedule and introduced a pay scheme that awarded $65 to every hourly employee whenever Continental’s on-time performance for a particular month ranked among the top five in the industry. The rankings of on-time performance would be based on the proportion of flights arriving within 15 minutes of schedule. In 1996, the bonus scheme was modified; Continental would now pay $65 whenever the airline ranked second or third, but would pay $100 if it ranked first.

The operational structure of Continental suggests there would be limits as to how effective this pay scheme might be in improving on-time arrival. In some airports, Continental workers were responsible for practically all operations involving the departure and landing of its planes. In other airports, however, Continental outsourced some operations, such as positioning the air-bridge or fueling and catering, to other companies. These outside employees were not covered by the incentive pay system, so Continental’s performance in these airports provides a “control group” that can be used to evaluate the impact of incentive pay.

A careful analysis of arrival times for Continental flights between January 1994 and November 1996 indicates that the proportion of on-time arrivals increased by 3.4 percentage points more in airports where Continental employees were responsible for all operations than in airports where there was outsourcing. Moreover, the incentive pay scheme funded itself. The reduction in the number of late flights greatly reduced the cost of rescheduling customers who had missed their connections.


Theory at Work
INCENTIVE PAY GETS YOU TO LAX ON TIME

To illustrate how the tournament elicits work effort, consider a situation in which two workers, Andrea and Bea, are competing for one of two prizes. The firm announces that the first-prize winner will receive a substantial financial reward of $Z_1$ dollars, whereas the second-prize winner gets only $Z_2$ dollars. Workers in this tournament know that they are more likely to win if they allocate a lot of effort to the job.

Figure 11-3 illustrates how Andrea decides how much effort to allocate to the contest by comparing the marginal cost of allocating effort to the marginal revenue. The marginal cost of effort curve is upward sloping (as illustrated by the curve $MC$ in the figure) so each additional unit of effort causes more “pain” than earlier units. The marginal revenue of a unit of effort depends on the difference in rewards between the first and second prize, or the spread $Z_1 - Z_2$. When this difference is relatively small, the marginal revenue received from allocating an additional unit of effort is low (as in $MR_{\text{LOW}}$ in the figure). A worker will choose the level of effort where the marginal cost of the effort allocated equals the marginal gain, or point $X$. The worker would then allocate $F_{\text{low}}$ units of effort to the tournament. In contrast, if the prize spread is very high, the marginal revenue of allocating effort is substantial (as in $MR_{\text{HIGH}}$), and the worker will try very hard to win by allocating $F_{\text{high}}$ units of effort to the job.
We assumed earlier that both Andrea and Bea have the same underlying ability, so that the winner would be determined partly by the amount of effort that each player allocated to the job. Bea also will choose the level of effort where the marginal revenue equals the marginal cost of allocating that extra effort. Suppose both workers “suffer” equally from allocating effort to the job (so that both players have the same marginal cost curve). Andrea and Bea will then behave in exactly the same way and allocate the same amount of effort to the contest. As a result, they have an equal chance of winning the tournament. The winner will be determined by random events at the time the game is played, and will depend on such factors as locale of the game (Are the fans rooting wildly for the home-team player?) or the personalities of the participants (Do key members on the board of directors particularly like Andrea or Bea?).

Perhaps a deeper understanding of this equilibrium might be obtained by describing more precisely the setting where the game takes place. Suppose that Andrea and Bea are playing a tennis tournament in which the winner takes home $500,000 and the loser takes home nothing. Each will play very hard to make sure that she is the one with the large prize at the end of the game. Because they are both equally adept at playing tennis, however, the outcome of the game will eventually be decided by random factors—perhaps a small wind gust slightly changing the direction and speed of the ball during a crucial play. But both Andrea and Bea know that if they do not give it their all, the other player will win. So they both work very hard at winning the game, even though that allocation of effort only helps them keep up with the other player.

**FIGURE 11-3  The Allocation of Effort in a Tournament**

The marginal cost curve gives the “pain” of allocating an additional unit of effort to a tournament. If the prize spread between first and second place is large, the marginal revenue to an additional unit of effort is very high ($MR_{HIGH}$) and the worker allocates a lot of effort to the tournament.
The model also implies that factors that increase the disutility of playing the game (for example, a higher risk of serious injury or the possibility of burn-out) raise the marginal costs of allocating effort and reduce the level of effort that workers devote to the tournament. It is also clear that the prize spread is a key determinant of the amount of effort that players devote to this game: A very large prize spread elicits a very high level of effort—and keeps the game interesting. This explains why there is usually a large disparity in prizes between winners and losers in sports tournaments. Consumers of these contests like to watch a good game. If both sides do not give it their all, many spectators will leave the stadium or turn off the television before the game ends. If both sides play at their peak ability, however, the game will be close throughout much of the contest, with the final outcome being determined by random events in the last few minutes or even seconds of play. A large prize spread motivates both sides to play to their limit until the very end of the game.

The theory also predicts that the amount of effort exerted by workers may increase as the tournament reaches its final conclusion. If, for example, a race is very tight at the half-point mark and if a player believes that a little extra effort can make the difference, the player will work harder in the second half. There is evidence, for instance, that a large prize gap between ending up in first and in second place leads to jockeys who have a realistic chance of winning to race much faster, leading to a significant decline in their race times in the second-half of a horse race.\textsuperscript{12}

**Disadvantages of Using Tournaments**

Despite these favorable properties of tournaments, there are also important disadvantages. Suppose, for example, that two tennis players are competing for a particularly large prize. The winner will earn $10 million for her efforts; the loser gets only $1 million. These players have participated in many prior tournaments and have learned that they are roughly of equal ability. No matter how hard they play, the winner is typically determined by purely random events.

Both players quickly realize that they can get together prior to the tournament and agree to split the prize. They would then go through the motions of a game during the actual tournament and afterward each would take home $5.5 million. Because workers can collude, tournaments may not elicit the right level of work effort.\textsuperscript{13} A related example of this type of corruption occurred in France, where soccer championships are taken very seriously and where membership in a championship team can lead to sizable rewards.\textsuperscript{14} The local soccer team in Marseilles, the Olympique Marseilles, allegedly paid $42,000 to players of a competing team, the Valenciennes. In return, the Valenciennes would throw the game so that Marseilles could save its strength for an even bigger match that was scheduled within a week. The Marseilles team indeed won the match against the Valenciennes and then went on to capture the European Club Championship in 1993.


\textsuperscript{13} This colluding solution, however, is not very stable. After they decide to split the prize and not to play “very hard,” each of the players realizes that by putting in just a tiny bit of effort, she can win the game, renge on the agreement, and keep the entire $10 million.

There were 45 tournaments in the 1984 Professional Golf Association (PGA) tour in the United States. Each of these tournaments divided a specific pool of money among the players. Even though the size of the “pot” varied significantly among the tournaments, the way the prize money was allocated among players was essentially the same. About 18 percent of the pot was awarded to the winner of the tournament; 10.8 percent was awarded to the second-ranked player; and 6.8 percent was awarded to the third-ranked player. If a golfer did not rank among the top players, the prize was relatively small and was not greatly affected by the player’s rank. For example, 1.1 percent of the pot was awarded to the player who ranked 22nd, and 1.0 percent to the player who ranked 23rd.

The reward structure used by the PGA suggests that professional golfers should work harder to win in those tournaments that have bigger pots. In other words, scores should be lower in tournaments with larger pots of money (in golf, a lower score means that the player hit the ball fewer times and hence is a better player). The reward structure also implies that there is a big financial gain to moving up the ranks for a player who is near the top, but that there is little gain for a less-successful player. As a result, golfers will allocate more effort to the game when they have a chance of winning (for example, a player who ranks second or third toward the end of the tournament), than when it is almost impossible to win (for example, a player who ranks 23rd after a few rounds). A study of scores in PGA tournaments reports that golfers do respond to the financial incentives provided by the tournaments. Increasing the total prize money available in the tournament by $100,000 reduces each player’s score by 1.1 strokes.


Tournaments also can encourage “too much” competition among the participants. The larger the prize spread, the higher the incentives of a player to take actions that reduce the chances that other players win the prize. A commonly heard tale around some college dorms, for instance, is that premed students often contaminate or destroy the experiments of other premed students in their chemistry and biology classes. Because the number of entry slots to medical schools is tightly rationed by the American Medical Association, the financial rewards to a medical degree can be considerable. The “winner” of a medical school slot is assured financial comfort and professional prestige.

Therefore, a large prize spread can be a double-edged sword. It not only elicits substantial work effort from the participants but also encourages participants to sabotage the work of others. As a result, compensation systems that encourage pay equity (rather than a sizable prize spread) will arise naturally in organizations where workers can easily damage each other’s output. This compression in the wage gap between winners and losers reduces the effort that each worker provides to the job, but might lower the costs of sabotage by an even greater amount.

Chapter 11

11-3 Policy Application: The Compensation of Executives

There has been a lot of interest in recent years in the salaries of high-level executives, such as chief executive officers, or CEOs. Table 11-1 lists the highest-paid CEOs in the United States. The salaries of some of these CEOs reached dizzying heights. A few of the CEOs on the list earned in excess of $50 million annually.

The Principal-Agent Problem

Our interest in CEO salaries is due only partly to our fascination with persons who earn what most of us would consider to be extravagant salaries. The analysis of CEO compensation also raises a number of important questions in labor economics. In particular, what should be the compensation package of a person who runs the firm, yet does not own it?

The CEO is an “agent” for the owners of the firm (the owners are also called the principals). The owners of the firm, who are typically the shareholders, want the CEO to conduct the firm’s business in a way that increases their wealth. The CEO instead might want to decorate her office with expensive Impressionist originals. The purchase of these paintings reduces shareholder wealth but increases the CEO’s utility. The inevitable conflict between the interests of the principals and the interests of the agent is known as the principal-agent problem.

We suggested earlier that the structure of executive compensation can be interpreted in terms of a tournament in which the vice presidents compete for promotion, and in which the winner runs the company. Among large U.S. firms, persons promoted to CEO get an average 142 percent wage increase, whereas the promotion from one level of vice president to the next-higher level involves a much lower pay increase, on the order of 43 percent. In other words, the “prize spread” is larger when executives are promoted to CEO than

<table>
<thead>
<tr>
<th>Rank</th>
<th>Name</th>
<th>Company</th>
<th>Total Compensation (millions)</th>
</tr>
</thead>
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<tr>
<td>1.</td>
<td>John H. Hammergren</td>
<td>McKesson</td>
<td>131.2</td>
</tr>
<tr>
<td>2.</td>
<td>Ralph Lauren</td>
<td>Ralph Lauren</td>
<td>66.7</td>
</tr>
<tr>
<td>3.</td>
<td>Michael D. Fascitelli</td>
<td>Vornado Realty</td>
<td>64.4</td>
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<td>4.</td>
<td>Richard D. Kinder</td>
<td>Kinder Morgan</td>
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</tr>
<tr>
<td>5.</td>
<td>David M. Cote</td>
<td>Honeywell</td>
<td>55.8</td>
</tr>
<tr>
<td>6.</td>
<td>George Paz</td>
<td>Express Scripts</td>
<td>51.5</td>
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<td>7.</td>
<td>Jeffrey H. Boyd</td>
<td>Priceline.com</td>
<td>50.2</td>
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<tr>
<td>8.</td>
<td>Stephen J. Helmsley</td>
<td>UnitedHealth Group</td>
<td>48.8</td>
</tr>
<tr>
<td>9.</td>
<td>Clarence P. Cazalot, Jr.</td>
<td>Marathon Oil</td>
<td>43.7</td>
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<tr>
<td>10.</td>
<td>John C. Martin</td>
<td>Gilead Sciences</td>
<td>43.2</td>
</tr>
</tbody>
</table>


17 Main, O’Reilly, and Wade, “Top Executive Pay: Tournament or Team Work?”
Incentive Pay

when executives are promoted from junior- to middle-level management. This is precisely the compensation structure suggested by the theory of tournaments. Suppose there are three levels of management: the CEO, senior vice presidents, and junior vice presidents. Junior vice presidents compete among themselves for promotion to one of the senior vice president slots, who in turn compete among themselves for promotion to CEO. Executives who won the first-level tournament and were promoted to high-paying jobs as senior vice presidents may find that the compensation in their current position “meets all their needs,” and therefore, may not want to compete for promotion to CEO. In order to elicit work effort from the senior vice presidents, the prize associated with becoming a CEO must be even larger than the prize associated with becoming a senior vice president.\(^{18}\)

The tournament approach also implies that the wage gap between first and second place would be larger when there are many senior vice presidents vying for the top spot. If there are too many senior vice presidents and if the gain from the promotion to CEO is small, the players may decide that the probability of winning is too small and that it is not worth it to exert a lot of effort in the game. As the number of players increases, therefore, the prize gap also should increase to motivate the many players despite the low probability of promotion. It turns out that the structure of CEO pay in the United States exhibits this property—the wage gap between first and second place is larger as the number of potential competitors increases.\(^{19}\)

The Link between CEO Compensation and Firm Performance

To continuously elicit the correct incentives from the person who wins the tournament, the CEO’s compensation will have to be tied to the firm’s economic performance. The CEO would then be restrained from taking actions that reduce shareholder wealth—because those actions also would reduce her wealth. The evidence indicates that there is indeed a positive correlation between firm performance and CEO compensation, although the elasticity of CEO pay with respect to the rate of return to shareholders is small. In particular, a 10-percentage-point increase in the shareholder’s rate of return increases the pay of CEOs by only 1 percent. Put differently, the CEO’s salary increases by only 2 cents for every $1,000 increase in shareholder wealth.\(^{20}\)

It has been argued that this elasticity is much too small to impose real constraints on the CEO’s behavior. Consider a CEO who wants to decorate her office with an Impressionist painting valued at $10 million. The purchase of this luxury good has no impact whatsoever on the firm’s productivity and sales, and serves simply to further enlarge the CEO’s ego. As a result, it is a redistribution of wealth from the firm’s owners to the CEO. The weak correlation between firm performance and CEO salaries implies that a $10 million reduction in shareholder wealth reduces the CEO’s salary by only $200 a year. In effect, the CEO is giving up the equivalent of a few minutes’ pay when purchasing the Impressionist painting.

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18 Rosen, “Prizes and Incentives in Elimination Tournaments.”
20 Michael C. Jensen and Kevin J. Murphy, “Performance Pay and Top-Management Incentives,” *Journal of Political Economy* 98 (April 1990): 225–264. Some recent research has begun to investigate if the finding of a small positive correlation between CEO compensation and firm performance is sensitive to how one defines the CEO’s compensation. The increasing use (and dollar value) of stock options as part of the typical CEO’s employment package seems to have considerably increased the size of the correlation; see Brian J. Hall and Jeffrey B. Liebman, “Are CEOs Really Paid Like Bureaucrats?” *Quarterly Journal of Economics* 113 (August 1998): 653–692.
A study of 16,000 managers at 250 large American corporations suggests that increasing the sensitivity of salary and bonuses to performance would improve the profitability of the firm.\(^2\) The evidence indicates that when executives receive a bonus for good performance, the rate of return to the stockholders increases in future years.

### 11-4 Policy Application: Incentive Pay for Teachers

In an attempt to improve educational outcomes in the United States, there is increased interest in experimenting with incentive schemes that grant financial rewards to successful teachers. These rewards are often tied to the teacher’s “output,” as measured by student achievement in a number of academic tests. Similar programs have been implemented successfully in many other countries, including Australia, India, Mexico, and Portugal.

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The international evidence, on the whole, suggests that financial incentives targeted to teachers can lead to the desired outcome of improved academic achievement for the students.22

A number of recent studies examine whether these programs can also work in the U.S. context, a context that is heavily influenced by the demographics of American schools and the presence of teacher unions that strongly oppose the concept of “merit pay” to rewards teachers based on student scores. The available evidence is mixed. It is far from clear that the additional financial incentives have the desired outcome of increasing “knowledge” in the student population.

One influential study of the New York City public schools examined the impact of an experiment conducted between 2007 and 2010.23 In this experiment, around 200 “high-need” schools (that is, schools where students were likely to be poor, or there were a large number of English Language Learners or special education students) were selected to participate in a program that would allocate financial rewards to schools that met pre-set achievement goals, and around 200 other comparable schools were selected to form a control group.

Each of the “treated” schools would receive $1,500 per teacher if the school reached 75 percent of its achievement target, and would receive $3,000 per teacher if the school met or surpassed its target. The target was a composite index that depended on such factors as progress on state assessment tests, student attendance, and graduation rates for high school students. If the school qualified for the financial rewards, a committee in the school would then decide how to divide the lump sum given by the program among the school’s teachers, and the evidence suggests that each teacher roughly received the $1,500 or $3,000 prize that he or she had “earned.” The program ended up distributing around $75 million to over 20,000 teachers.

It turns out, however, that the program did not alter teacher behavior, at least in terms of such observed measures as absenteeism and retention. And as Table 11-2 shows, it also did not affect student achievement. Test scores were about the same or perhaps even lower in the high-need schools that were experimentally selected to receive the financial

<table>
<thead>
<tr>
<th></th>
<th>English Score</th>
<th>Math Score</th>
</tr>
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<tbody>
<tr>
<td>Elementary school</td>
<td>−0.013</td>
<td>−0.020</td>
</tr>
<tr>
<td>Middle school</td>
<td>−0.031</td>
<td>−0.051</td>
</tr>
<tr>
<td>High school</td>
<td>+0.009</td>
<td>−0.019</td>
</tr>
</tbody>
</table>

Notes: Each number in the table reports the difference in standardized test scores between the schools that were experimentally chosen to receive financial incentives and the schools that did not. The negative differences are only statistically significant in the middle school sample.


incentives. Unlike some of the related evidence implied by similar programs in other countries, teachers in the New York City system failed to respond to incentives in the expected fashion. Although the precise reason for this discrepancy is unknown, it may be that the “prize” was much too small to make a difference, making up only about 4 percent of the average teacher’s salary. It could also be that the program was too complex, with the financial incentives being filtered down to the teachers through a committee layer. In theory, these committees could have “played favorites” and allocated the financial rewards in many ways.

Interestingly, however, there is also evidence that teachers in another large American city did respond to the economic pressures implied by the increasing use of test scores to reward or punish teachers. Specifically, the increased scrutiny that school districts place on the academic achievement of a particular teacher’s students has given rise to “teacher cheating,” wherein dishonest teachers may “revise” a student’s answer sheet before it is turned in to the grader or obtain an early copy of the test and then proceed to teach the test questions prior to the administration of the exam. A recent study of the Chicago experience suggests that such cheating seems to be encouraged by the new incentive system.24

Elementary students in Chicago take a standardized, multiple-choice achievement test known as the Iowa Test of Basic Skills (ITBS). The test consists of both reading comprehension and math sections, and all Chicago students between the third and eighth grade are required to take the test each year.

To detect the possibility of teacher cheating, a well-known study examined the answer sheets from all tests given out in the 1993–2000 period, and uncovered a higher-than-expected number of “runs” of specific answers within a classroom. In other words, the same combination of right/wrong answers would persist from test to test in exactly the same order. To illustrate, suppose a particular multiple-choice question has four possible answers: A, B, C, or D. If the correct answer is A and the student answered A to that question, let’s assign a code of “A” as the student’s answer. If the student answered B for that question, let’s assign a code of “2” to indicate that the answer is incorrect. Similarly, if the student answered C or D, let’s assign codes of “3” or “4”. It turns out that a comparison of the thousands of answer sheets reveals a series of codes such as “12DADBCD4” for a particular set of nine questions showing up repeatedly in the same classroom. In fact, these unusual—and statistically unlikely—runs of answers occurred in around 4 to 5 percent of the classrooms.

The incidence of cheating probably responded to a number of specific changes in teacher incentives introduced in the Chicago school system during the sample period. Perhaps most important, the school was to be put “on probation” if fewer than 15 percent of its students were unable to perform at the national norm in the reading portion of the ITBS exam. Probation would then potentially expose the teachers to a school closing, dismissal, or reassignment. The evidence suggests that cheating was much more common in classrooms where the students’ previous performance strongly suggested there would be a poor performance in the current round. In other words, the cheating rate increased particularly in those poor-performing classrooms that were in schools most at risk of being put in probation.

Worker shirking, the allocation of employee time and effort to activities other than work, can generate large financial losses in many industries. As much as 80 percent of shipping losses in the freight and airport cargo-handling industries arise from employee theft; 30 percent of retail employees steal merchandise from the workplace or misuse discount privileges; 27 percent of hospital employees steal hospital supplies; 9 percent of workers in manufacturing falsify their time cards; and employees of the U.S. federal government abuse the government’s long-distance phone system to the tune of $100 million a year.\(^{25}\) In view of these costs, employers clearly want to structure compensation packages that discourage the worker from misbehaving.

It has been noted that upward-sloping age-earnings profiles can perform the very useful role of discouraging workers from shirking.\(^{26}\) The intuition behind this hypothesis is illustrated in Figure 11-4. Suppose that the worker’s value of marginal product over the life cycle is constant. The age-earnings profile in a spot labor market where the worker’s effort can be measured easily would then be horizontal, as illustrated by the line \(VMP\) in the figure.

In fact, the worker’s effort and output are hard to observe, and it is very expensive for the firm to monitor the worker continuously. At best, the firm can make only random observations of the worker’s performance and take appropriate action if and when the worker is caught shirking. The worker stealing supplies from her employer knows that the chances of getting caught and fired are remote. Therefore, she will behave in ways that limit her productivity below her potential (so that the worker’s actual contribution to the firm is less than \(VMP\)).

It turns out, however, that the firm can set up a contract where the worker will voluntarily produce the right level of output (that is, her \(VMP\)) even if the firm cannot constantly monitor the worker. Suppose the firm offered the worker a contract under which the wage during the initial years on the job was below her value of marginal product but the wage in the later years was above her value of marginal product. The curve \(AC\) in Figure 11-4 gives this alternative contract. The worker would be indifferent between this **delayed-compensation contract** and a contract that paid \(VMP\) in each time period as long as the present value of the two earnings streams was the same. In other words, the worker would be indifferent between a constant wage of \(VMP\) and an upward-sloping age-earnings profile as long as the triangle \(DBA\) in Figure 11-4 has the same present value as the triangle \(BCE\). The relatively low wage that the worker would receive initially is compensated by the high wage that the worker would earn in later years.

These two contracts, however, have a very different impact on work incentives. If the worker is offered a constant wage equal to \(VMP\) in each period, the worker knows that the

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firm cannot monitor her activities constantly, so she has an incentive to shirk. At worst, the worker gets caught shirking, is fired, and moves on to another job paying exactly the same competitive wage.

In contrast, if the firm offers the upward-sloping profile $AC$, the worker will refrain from shirking. She knows that there is some monitoring of her activities and that there is a probability that if she shirks she will be caught and fired. Shirking activities now carry the risk of a substantial loss in income. For example, if the worker is fired prior to year $t^*$, the worker has contributed much more to the firm’s output than she has received in compensation. In a sense, the worker made a loan to the firm, and if she gets fired, the loan is lost with no chance of its being repaid. Exactly the same logic applies if the worker is caught shirking anytime between year $t^*$ and year $N$. Even though the worker is getting paid more than her value of marginal product, the firm still owes her money. By delaying compensation into the future, the firm elicits greater work effort and higher productivity from the worker. In a sense, the worker posts a bond with the firm during the initial years on the job, and the bond is repaid during the later years. An upward-sloping age-earnings profile, therefore, elicits more effort from the worker and discourages shirking.

**Why Is There Mandatory Retirement?**

The delayed compensation contract illustrated by the age-earnings profile $AC$ in Figure 11-4 also has implications for the firm’s retirement policy. In particular, the firm will not want the employment relationship to continue beyond year $N$. At year $N$, the firm has paid off the loan,
and there is no further financial gain from employing the worker at a wage exceeding her value of marginal product. The firm, therefore, will want the worker to leave the firm. The worker will not wish to do so because she is getting “overpaid.” This conflict might explain the origin of mandatory retirement clauses in employment contracts. It is important to note that although employment contracts containing a mandatory retirement clause have been illegal in the United States since the mid-1980s, they are still common in other countries.27

Without the delayed compensation model, it would be difficult to explain why such clauses are observed in the labor market. Why would a firm be willing to hire a worker aged 64 years and 364 days at a relatively high wage but be unwilling to hire that same worker one day later? In a spot labor market, the response to any decrease in productivity that might occur as a worker ages would be an immediate wage cut. There is no need to resort to mandatory retirement programs to terminate the labor market contract.

Even when mandatory retirement is not a legal option, firms go to great lengths to ensure that workers retire at a particular age. In the typical “defined-benefit” pension program, the worker’s annual pension depends on her average salary as well as on the number of years she was employed at the firm. A careful study of the largest 250 private pension programs in the United States suggests that employers structure the defined benefit programs so as to encourage workers to retire at a particular age.28 In many of these plans, the present value of the retirement benefits (that is, the discounted sum of the pension benefits over the expected length of the retirement years) is maximized if a worker retires earlier than the “normal” age of retirement. If a worker chooses to delay retirement, the financial gains from this delay (a higher yearly pension benefit) do not compensate the worker sufficiently for the fact that he or she will collect benefits over a much shorter period. The firm is giving the worker a substantial financial incentive for a voluntary early end to the employment contract.

Do Delayed-Compensation Contracts Elicit More Effort?

There are a number of potential problems with the hypothesis that the firm elicits higher productivity from the worker by using a delayed-compensation employment contract. A worker would be willing to accept such jobs, for example, only if she knows that she would not be fired after accumulating \( t^* \) years of seniority. As shown in Figure 11-4, this is the point at which the firm begins to repay the loan. Once the worker has put in \( t^* \) years on the job, the firm may want to renege on the employment contract and fire the worker. This type of firm misbehavior, however, may not occur very often. After all, the firm is in the labor market for the long haul. If it becomes known that this firm exploits workers by paying them less than their lifetime value of marginal product, the firm will have a hard time recruiting workers and will be unable to compete in the marketplace. The value that the firm attaches to its reputation, therefore, keeps the firm’s behavior in line.


Even if the firm is willing to keep its word and pay back the loan, there is always the chance that the firm will go out of business and that the worker will end up on the losing side of the deal. A delayed-compensation contract, therefore, is more likely to be offered by firms where the chances of bankruptcy are remote. As a result, delayed-compensation contracts, if they are observed at all, will tend to be observed in large and established firms.

There is some evidence in support of the delayed-compensation model. This framework, for example, is not relevant for workers who are employed in jobs where it is easy to monitor output. Workers employed in easy-to-monitor jobs find it difficult to shirk and firms do not have to tilt the age-earnings profiles to induce them to behave properly. As a result, workers in these jobs will have less wage growth, will not face mandatory retirement, and will tend to have little seniority.

It seems plausible that jobs that consist of repetitive tasks (such as addressing envelopes, peeling vegetables, or operating a truck crane) are easier to monitor because both the supervisor and the worker know precisely the nature and the value of the task that is being conducted. During the 1970s (prior to the repeal of the mandatory retirement clause in labor contracts), older workers who did repetitive tasks were 9 percent less likely to have pensions (a form of delayed compensation), were 8 percent less likely to face mandatory retirement, and had 18 percent less seniority.

It is worth noting that the delayed-compensation model provides an explanation of why the age-earnings profile is upward sloping within a job. In other words, earnings grow over time as long as the worker stays in the same firm because this type of compensation system elicits work effort and reduces shirking. The model, therefore, provides an alternative story to the one told by the human capital model; namely, that the accumulation of general or specific training is responsible for the rise in earnings as workers accumulate job seniority.

Delayed-compensation contracts also provide an alternative explanation for the long-term “marriage” that often exists between firms and workers. As with specific training, delayed-compensation contracts reinforce the value of a particular employer–worker relationship. The worker will not want to quit because she will lose her loan to the firm, and the firm will not want to lay her off because it will be costly in terms of the firm’s reputation. Employment relationships, therefore, will tend to be stable, and high levels of seniority will be the rule rather than the exception.

### 11-6 Efficiency Wages

Up to this point, the models linking work effort and compensation are based on the idea that it is profitable to induce workers to provide more effort within the financial constraints imposed by a competitive market. For example, the optimal piece rate or commission rate set by firms is the one ensuring that firms earn normal profits; a too-high or too-low piece rate would encourage the exit and entry of firms, driving profits back to their normal levels. The prize structure in tournaments is set in much the same way. If firms offer prizes below the competitive “wage,” additional firms enter the industry and eat away at the firms’ profits.

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As we will see, however, some firms might be able to improve worker productivity by paying a wage that is above the wage paid by other firms. A well-known example of the gains from this type of wage setting is found in less-developed economies. At the subsistence competitive wage, workers might not get the nutrition necessary to stay healthy. There is a link between the nutrition of workers and their productivity in the labor market. As a result, it is possible for a firm to enhance worker productivity by paying workers a wage above the subsistence wage. The firm’s workforce could then afford a more nutritious diet and would be better nourished, healthier, stronger, and more productive.

If firms pay the subsistence level, they attract a workforce composed of undernourished workers who are not very productive. If the firm sets its wage too high above the subsistence level, however, the firm would not be making any money. The increase in labor costs would probably exceed the value of the increased productivity of its workforce. There exists a wage, however, that has come to be known as the efficiency wage, where the marginal cost of increasing the wage exactly equals the marginal gain in the productivity of the firm’s workers.

**Setting the Efficiency Wage**

Many studies have adapted this argument to explain a number of important phenomena in modern, industrialized labor markets. It is easy to illustrate the firm’s choice of the profit-maximizing efficiency wage. For a given level of employment, the relationship between the firm’s output and the firm’s wage is given by the total product curve in Figure 11-5. The fact that this total product curve is upward sloping indicates that—for a given level of employment—the workers produce more output the better they are paid. In short, this total product curve embodies the notion that a worker’s productivity and work effort depend on the wage. The firm’s output might first rise very rapidly as the wage increases. Eventually, the firm encounters diminishing returns as it keeps increasing the wage, and the total product curve becomes concave. The slope of the total product curve is the marginal product of a wage increase, or $MP_w$. The concavity of the total product curve implies that this marginal product eventually declines.

What wage should the firm pay to maximize profits? Consider the straight line in Figure 11-5 that emanates from the origin and that is tangent to the total product curve at point $X$. It is easy to calculate the slope of this straight line. Recall that the slope of a line equals the change in the variable plotted on the vertical axis divided by the change in the variable plotted on the horizontal axis. Let’s calculate the change that occurs as we move from the origin (where output and wages are both equal to zero) to point $X$, where the firm produces $q^e$ units of output and pays a wage equal to $w^e$ dollars. The slope is given by

$$\text{Slope of straight line} = \frac{\Delta \text{ in vertical axis}}{\Delta \text{ in horizontal axis}} = \frac{q^e - 0}{w^e - 0} = \frac{q^e}{w^e} \quad (11-1)$$


The slope of the straight line emanating from the origin, therefore, is equal to the average product of a dollar paid to workers. For example, suppose that, at point $X$, the firm produces 100 units of output and pays a wage of $5. The slope of the straight line is then equal to 20 at that point. On average, each dollar paid out to workers yields 20 units of output.

It turns out that the efficiency wage is the wage at which the slope of the total product curve (that is, $\frac{\Delta q}{\Delta w}$, or marginal product) equals the slope of the straight line emanating from the origin, or the average product. We can write the equilibrium condition as

$$\frac{\Delta q}{\Delta w} = \frac{q}{w}$$

The efficiency wage, therefore, is $w^e$. The intuition behind this condition is better understood if we rewrite as an elasticity, or

$$\frac{\Delta q}{\Delta w} \times \frac{w}{q} = \frac{%\Delta q}{%\Delta w} = 1$$

The efficiency wage, therefore, is the wage at which a 1 percent increase in the wage increases output by exactly 1 percent. To see why this is the wage at which the firm maximizes profits, suppose the firm chose to offer its workers another wage in Figure 11-5, such as wage $\bar{w}$ at point $Y$. At that wage, the slope of the total product curve is steeper than the slope of the straight line emanating from the origin. In other words, the marginal

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**FIGURE 11-5  The Determination of the Efficiency Wage**

The total product curve indicates how the firm’s output depends on the wage the firm pays its workers. The efficiency wage is given by point $X$, where the marginal product of the wage (the slope of the total product curve) equals the average product of the wage (the slope of the line from the origin). The efficiency wage maximizes the firm’s profits.
product of an increase in the wage exceeds the average product, so that \( \frac{\Delta q}{\Delta w} > \frac{q}{w} \). If we rewrite this condition as an elasticity, we get that, at point \( Y \),

\[
\frac{\Delta q}{\Delta w} \times \frac{w}{q} = \frac{\% \Delta q}{\% \Delta w} > 1 \tag{11-4}
\]

In other words, a 1-percentage-point increase in the wage leads to an even larger increase in the firm’s output. Therefore, the firm is better off by granting the wage increase. If the firm were to set the wage “too high,” such as choosing point \( Z \), the opposite restriction would hold: A 1 percent increase in the wage would increase output by less than 1 percent. In other words, the firm should refrain from granting that large a wage increase.

The efficiency wage, therefore, is the wage at which the elasticity of output with respect to the wage is exactly equal to 1. A profit-maximizing firm will set this wage regardless of the value of the competitive wage determined outside the firm. Because the efficiency wage will have to exceed the competitive wage (otherwise the firm would attract no workers), the firm has an oversupply of labor. At the efficiency wage, therefore, more workers want to work at the firm than the firm is willing to hire. The firm, however, will not want to reduce the wage. After all, the efficiency wage \( w^e \) is the profit-maximizing wage. A reduction in the wage would reduce worker effort by more than it reduces the payroll, lowering profits. Because efficiency wages attract an oversupply of workers, some workers will be involuntarily unemployed. This important implication of the model will be discussed in detail in the chapter on unemployment.

In sum, the efficiency wage model indicates that the behavior of a profit-maximizing competitive firm is no longer confined to simply deciding how many workers to hire. A firm also must now decide what wage to pay. If the firm sets the wage too low, it saves on labor costs, but it will have an unproductive workforce. If the firm sets the wage too high, it will have high payroll costs but also a higher level of output. Note that in choosing the efficiency wage, the profit-maximizing firm will ignore the labor market conditions existing outside the firm. Instead, the firm considers how a wage increase in this firm influences worker effort and chooses the wage accordingly. Because different firms have different effort and production functions, different firms may choose to pay different efficiency wages.

**Why Is There a Link between Wages and Productivity?**

The link between wages and productivity illustrated by the total product curve in Figure 11-5 might arise for a number of distinct reasons.\(^{33}\) A high wage makes it costly for workers to shirk. If a shirking worker is caught and fired, she loses her high-paying job and may become unemployed. The fear of unemployment, therefore, keeps the worker in line.

Theory at Work

DID HENRY FORD PAY EFFICIENCY WAGES?

The Ford Motor Company was founded in 1903. In 1908, it employed 450 employees and produced 10,607 automobiles. For the most part, Ford’s initial workforce was composed of skilled craftsmen. Automobile parts were often produced by outside shops and the Ford craftsmen devoted a lot of time to assembling those parts into a finished automobile. Between 1908 and 1914, the character of the Ford Motor Company changed drastically. The first assembly-built car, the Model T, was introduced and the Ford Motor Company produced little else. Model T parts were made with sufficiently high precision that they could be fitted together by workers with little skill. By 1913, Ford employed 14,000 workers and produced 250,000 cars. The workforce became three-quarters foreign born, mostly from the rural regions of southern and eastern Europe.

A contemporary description of the tasks conducted by these workers is revealing: “Division of labor has been carried on to such a point that an overwhelming majority of the jobs consist of a very few simple operations. In most cases a complete mastery of the movements does not take more than five to ten minutes.” The boredom and drudgery took its toll on the workers. Annual turnover at the Ford plant was nearly 370 percent in 1913. Put differently, Ford had to hire 50,448 persons to maintain an average labor force of 13,623 workers. In addition, the absenteeism rate was nearly 10 percent daily.

On January 5, 1914, the Ford Motor Company decided to disregard the wage and employment conditions that had been presumably set in the competitive labor market and unilaterally reduced the length of the workday from nine to eight hours and more than doubled the wage from $2.34 to $5.00 per day. Immediately following the announcement, over 10,000 people lined up outside the Ford plants looking for work. The outcome of this “new-and-improved” employment contract was immediate and dramatic. By 1915, the turnover rate had dropped to 16 percent, the absenteeism rate had dropped to 2.5 percent, productivity per worker had increased between 40 and 70 percent, and profits had increased by about 20 percent. It seems, therefore, that Henry Ford benefited greatly by “discovering” efficiency wages.


Second, higher wages might influence the “sociology” of the workplace. In particular, people who are well paid might work harder even if there is no threat of dismissal. Workers in these firms view the high wage as a gift from the employer and feel obligated to repay the gift by working harder.

Third, high-wage workers are less likely to quit. The lower turnover rates in firms paying efficiency wages reduce turnover costs and minimize the disruption that occurs when trained workers leave a production line and new workers are trained. Efficiency wages, therefore, reduce the quit rate and increase output and profits.34

Finally, firms paying efficiency wages might get a select pool of workers. Consider a firm offering the low competitive wage. Only workers who have reservation wages below this wage will accept job offers from this firm. High-ability workers will tend to have higher reservation wages and, hence, will reject job offers from this firm. Low wages, therefore, lead to adverse selection. A firm that pays efficiency wages attracts a more qualified pool of workers, increasing the productivity and profits of the firm.

34 The evidence suggests that high-wage firms are also the firms where turnover can be potentially very costly; see Carl M. Campbell III, “Do Firms Pay Efficiency Wages? Evidence with Data at the Firm Level,” Journal of Labor Economics 11 (July 1993): 442–470.
Evidence on Efficiency Wages

A lot of evidence indicates that there exist permanent wage differentials across firms, with some firms paying above-average wages and other firms paying below-average wages to workers of comparable skills. A case study of the fast-food industry argues that wage differentials across firms in this industry can be explained by the efficiency wage hypothesis.35 Fast-food restaurants in the United States are usually owned by local franchises, but the national company also owns a substantial number. For example, 15 percent of Burger King restaurants and 25 percent of McDonald’s restaurants are company owned. It turns out that workers employed in company-owned fast-food restaurants earn about 9 percent more than workers employed in restaurants that are locally franchised. This result can be interpreted in terms of the efficiency wage model: It is easier for the owners of the local franchise to supervise their employees, so there is less need to “buy” worker cooperation through higher wages. There is also evidence that shirking-related employee problems are reduced when firms pay higher wages. A study of a large manufacturing firm in the United States indicates that fewer workers are dismissed for disciplinary reasons when the firm pays a higher wage.36

Interindustry Wage Differentials

The efficiency wage hypothesis also has been used to explain the huge interindustry wage differentials that exist among comparable workers.37 Table 11-3 reports the log wage differential (which is approximately the percentage wage differential) between the typical person in an industry and the typical worker in the labor market who has the same socioeconomic background (such as age, sex, race, and education). Workers employed in metal mining or railroads earn around 30 percent more than the average worker in the economy, whereas workers employed in hardware stores or child care services earn around 25 percent less. It also has been found that these interindustry wage differentials are very persistent over time, so that industries that paid high wages in the early 1970s also paid high wages in the 1990s.

The competitive model argues that these interindustry wage differentials must reflect either differences in job characteristics or differences in unobserved worker traits. For example, it might be that jobs in some industries are more pleasant or safer. The “worse” jobs would then have to pay higher wages to attract workers who dislike high levels of pollution or risk. Workers also might sort themselves across industries on the basis of their abilities. If firms in the motor vehicle industry really do pay about 50 percent more than


TABLE 11-3  The Interindustry Wage Structure


<table>
<thead>
<tr>
<th>Industry</th>
<th>Log Wage Differential between the Typical Worker in an Industry and a Comparably Skilled Worker in the Economy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining</td>
<td></td>
</tr>
<tr>
<td>Metal mining</td>
<td>0.296</td>
</tr>
<tr>
<td>Crude petroleum, natural gas extraction</td>
<td>0.256</td>
</tr>
<tr>
<td>Construction</td>
<td>0.129</td>
</tr>
<tr>
<td>Manufacturing</td>
<td></td>
</tr>
<tr>
<td>Meat products</td>
<td>−0.028</td>
</tr>
<tr>
<td>Dairy products</td>
<td>0.176</td>
</tr>
<tr>
<td>Apparel and accessories</td>
<td>−0.137</td>
</tr>
<tr>
<td>Tires and inner tubes</td>
<td>0.306</td>
</tr>
<tr>
<td>Motor vehicles</td>
<td>0.244</td>
</tr>
<tr>
<td>Transportation</td>
<td></td>
</tr>
<tr>
<td>Railroads</td>
<td>0.268</td>
</tr>
<tr>
<td>Taxicab services</td>
<td>−0.203</td>
</tr>
<tr>
<td>Wholesale trade</td>
<td></td>
</tr>
<tr>
<td>Electrical goods</td>
<td>0.123</td>
</tr>
<tr>
<td>Farm products</td>
<td>−0.109</td>
</tr>
<tr>
<td>Retail trade</td>
<td></td>
</tr>
<tr>
<td>Hardware stores</td>
<td>−0.304</td>
</tr>
<tr>
<td>Department stores</td>
<td>−0.190</td>
</tr>
<tr>
<td>Finance, insurance, and real estate</td>
<td></td>
</tr>
<tr>
<td>Banking</td>
<td>0.048</td>
</tr>
<tr>
<td>Real estate</td>
<td>0.004</td>
</tr>
<tr>
<td>Business and repair services</td>
<td></td>
</tr>
<tr>
<td>Advertising</td>
<td>0.092</td>
</tr>
<tr>
<td>Automotive-repair shops</td>
<td>−0.058</td>
</tr>
<tr>
<td>Professional and related services</td>
<td></td>
</tr>
<tr>
<td>Offices of physicians</td>
<td>−0.076</td>
</tr>
<tr>
<td>Child care services</td>
<td>−0.275</td>
</tr>
</tbody>
</table>

In contrast to these competitive explanations, the efficiency wage model stresses that the interindustry wage differentials are “real.” In other words, the differentials do not reflect the compensation paid to workers who are working in unpleasant or risky jobs or who are more productive. Rather, efficiency wages exist because firms in some industries find it profitable to pay more than the competitive wage (perhaps because it is hard to monitor output or because there are high turnover costs), and firms in other industries do not.
Many studies have attempted to determine if the interindustry wage differentials can be attributed to differences in job and worker characteristics. The evidence, however, is mixed and confusing. It seems that the interindustry wage differentials remain even if we compare jobs that are equally risky or pleasant, so the theory of compensating wage differentials cannot account for the sizable wage gaps documented in Table 11-3. Moreover, if the interindustry wage differentials were solely due to differences in worker ability, we would not observe workers in low-wage industries quitting more often than workers in high-wage industries. After all, it would be very unlikely that a low-ability worker could get a job in the high-wage sector. In fact, workers in low-wage industries do have higher quit rates, suggesting that they perceive the high wages available in other firms as potential employment opportunities.

At the same time, however, it seems that workers do sort themselves across industries. Some studies, for example, have tracked the earnings of workers as they switch jobs across industries. If efficiency wages explain the interindustry wage differentials, workers who move from a low-wage industry to a high-wage industry should experience a sizable wage increase. If the interindustry wage differentials reflect differences in worker ability, a low-ability worker moving from a low-wage to a high-wage industry should not get much of a wage increase. One influential study, which “tracked” workers across industries, concluded that perhaps as much as 70 percent of interindustry wage differentials might be due to the sorting of able workers in high-wage industries.38

Efficiency Wages and Dual Labor Markets

Suppose that there are two sectors in the economy. In one sector, a worker’s output is hard to observe and monitoring is costly. This sector might be composed of workers in software development teams or of professionals whose daily output is not easily measurable. This sector will tend to consist of jobs where workers have a lot of responsibility and take many independent actions. Firms in this sector will probably want to set up a compensation system that elicits the “right” effort from the workers, and these firms might choose to pay efficiency wages. The other sector in the economy consists of firms where workers perform repetitive and monotonous tasks. As a result, these workers can be supervised easily and their productivity monitored constantly. Firms need not pay high wages to discourage worker shirking in these jobs. Any type of worker misbehavior is immediately detected, and the worker is fired.

The efficiency wage hypothesis, therefore, generates an economy with dual labor markets or segmented labor markets.39 One sector, called the primary sector, offers high wages, good working conditions, employment stability, and chances for promotion. The other sector, called the secondary sector, offers low wages, poor working conditions, high turnover, and few chances for promotion. In a competitive model, the differences between the two sectors would eventually vanish as workers move from the low-wage sector to the


high-wage sector. Efficiency wages, however, prevent this equilibrating process. Firms in the high-wage sector will lose money if they lower the wage because output in that sector is hard to monitor and workers would then shirk their responsibilities.

As we showed earlier, there is evidence that some sectors of the economy pay relatively high wages, whereas other sectors pay lower wages. There is also evidence supporting the hypothesis that the characteristics of jobs in the high-wage industries resemble the characteristics we would expect to find in the primary sector, whereas the characteristics of jobs in low-wage industries resemble those we would expect to find in the secondary sector. However, the debate over whether these differences are best understood in terms of a two-sector labor market (with little worker mobility occurring across sectors) or in terms of a competitive framework has not been resolved.

**The Bonding Critique**

The key implications of the efficiency wage model depend on the assumption that there are permanent wage differentials across firms, despite the fact that low-wage (or unemployed) workers would rather hold high-wage jobs. An important criticism of this assumption is known as the bonding critique. Firms can use many types of compensation schemes, such as tournaments, upward-sloping age-earnings profiles, and piece rates, to encourage workers not to shirk on the job. All of these mechanisms operate within the confines of a competitive market. Industries that pay too small a piece rate or award too small a first prize to the winner of a tournament encourage other entrepreneurs to enter the industry, increasing the demand for and salaries of workers and forcing the industry back to a normal level of profits. If the industry pays too high a piece rate or offers too big a prize, firms lose money and the compensation of workers falls.

Efficiency wages also provide incentives for workers not to shirk. The efficiency wage model, however, differs fundamentally from the tournaments and piece-rate models. In particular, firms determine the efficiency wage without regard to market conditions. As a result, firms that choose to pay very high wages will have too many job applicants. Critics of the efficiency wage hypothesis argue that this cannot be the end of the story. The job seekers should be willing to take actions that would “buy” them a job at the firm. In other words, workers who want a job in high-wage industries should be willing to pay employers for the right to be employed in such jobs. Job applicants, for instance, could post a bond at the time of hiring. If firms caught the workers shirking, the firm could dismiss the worker and keep the bond. If the employment relationship worked out, the firm would return the bond to the worker (plus interest) at the time of retirement. The competitive market would set the amount of the bond such that workers, in the end, would be indifferent between a job in a high-wage industry and a job in a low-wage industry. In a sense, the efficiency wage model works because it introduces a “sticky wage” assumption into the labor market.

---


In fact, workers seldom put up bonds to get jobs. As we saw earlier, however, upward-sloping age-earnings profiles or other forms of delayed-compensation schemes can play exactly the same role. Workers would accept wages lower than their value of marginal product during the initial years on the job and would be repaid in later years. As workers compete for jobs in high-wage industries, the wage profile in high-wage industries would tilt and become steeper. In the end, workers would again be indifferent between jobs in high-wage and low-wage industries because the present value of earnings in all jobs would be equalized. The bonding critique, therefore, suggests that efficiency wage models would self-destruct in the long run.

Summary

• Piece rates are used by firms when it is cheap to monitor the output of the workers.
• Piece-rate compensation systems attract the most able workers and elicit high levels of effort from these workers. Workers in these firms, however, may stress quantity over quality and may dislike the possibility that incomes fluctuate significantly over time.
• Some firms award promotions on the basis of the relative ranking of the workers. A tournament might be used when it is cheaper to observe the relative ranking of a worker than the absolute level of the worker’s productivity.
• Workers allocate more effort to the firm when the prize spread between winners and losers in the tournament is very large. A large prize spread, however, also creates incentives for workers to sabotage the efforts of other players.
• There is a positive correlation between the compensation of CEOs and the performance of the firm, but the correlation is weak. It is unlikely, therefore, that CEOs have the “right” incentives to take only those actions that benefit the owners of the firm.
• Upward-sloping age-earnings profiles might arise because delaying the compensation of workers until later in the life cycle encourages them to allocate more effort to the firm. A delayed-compensation contract also implies that, at some point in the future, the contract must be terminated, thus explaining the existence of mandatory retirement in the labor market.
• Some firms might want to pay wages above the competitive wage in order to motivate the workforce to be more productive. The efficiency wage is set such that the elasticity of output with respect to the wage is equal to 1.
• Efficiency wages create a pool of workers who are involuntarily unemployed.

Key Concepts

bonding critique, 488  
delayed-compensation contract, 477  
dual labor markets, 487  
efficiency wage, 481  
free-riding problem, 465  
incentive pay, 458  
piece rates, 458  
principal-agent problem, 472  
profit sharing, 465  
ratchet effect, 464  
spot labor markets, 458  
time rates, 458  
tournament, 466
1. What factors determine whether a firm offers a piece-rate or a time-rate compensation system?
2. Discuss how workers who differ in their innate abilities sort themselves across piece-rate and time-rate jobs. Also describe how the two compensation systems elicit different levels of effort from the workers.
3. If piece rates elicit more effort from workers, why do firms not use this method of compensation more often?
4. Show how a large prize spread in a tournament elicits a higher level of work effort from the participants.
5. Discuss some of the problems encountered when firms allocate sizable rewards to the winner of the tournament.
6. Why is the principal-agent problem relevant to understanding how CEOs should be compensated?
7. Discuss how upward-sloping age-earnings profiles can elicit more effort from workers.
8. Why is there mandatory retirement in many countries?
9. Describe how the firm sets an efficiency wage above the competitive level. Why are there no market forces forcing the profit-maximizing firm to reduce the wage to the competitive level?
10. What factors create the link between wages and productivity that is at the heart of efficiency wage models?
11. What is the bonding critique of efficiency wage models?

**Problems**

11-1. Suppose there are 100 workers in an economy with two firms. All workers are worth $35 per hour to firm A but differ in their productivity at firm B. Worker 1 has a value of marginal product of $1 per hour at firm B, worker 2 has a value of marginal product of $2 per hour at firm B, and so on. Firm A pays its workers a time-rate of $35 per hour, while firm B pays its workers a piece rate. How will the workers sort themselves across firms? Suppose a decrease in demand for both firms’ output reduces the value of every worker to either firm by half. How will workers now sort themselves across firms?

11-2. Taxicab companies in the United States typically own a large number of cabs and licenses; taxicab drivers then pay a daily fee to the owner to lease a cab for the day. In return, the drivers keep all of their fares (so that, in essence, they receive a 100 percent commission on their sales). Why do you think this type of compensation system developed in the taxicab industry?

11-3. A firm hires two workers to assemble bicycles. The firm values each assembly at $12. Charlie’s marginal cost of allocating effort to the production process is $MC = 4N$, where $N$ is the number of bicycles assembled per hour. Donna’s marginal cost is $MC = 6N$.

   a. If the firm pays piece rates, what will be each worker’s hourly wage?

   b. Suppose the firm pays a time rate of $15 per hour and fires any worker who does not assemble at least 1.5 bicycles per hour. How many bicycles will each worker assemble in an eight-hour day?
11-4. All workers start working for a particular firm when they are 20 years old. The value of each worker’s marginal product is $18 per hour. In order to prevent shirking on the job, a delayed-compensation scheme is imposed. In particular, the wage level at every level of seniority is determined by

\[
\text{Wage} = 10 + (0.4 \times \text{Years in the firm})
\]

Suppose also that the discount rate is zero for all workers. What will be the mandatory retirement age under the compensation scheme? (Hint: Use a spreadsheet.)

11-5. Suppose a firm’s technology requires it to hire 100 workers regardless of the wage level or market demand conditions. The firm, however, has found that worker productivity is greatly affected by its wage. The historical relationship between the wage level and the firm’s output is given by

<table>
<thead>
<tr>
<th>Wage Rate</th>
<th>Units of Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 8.00</td>
<td>65</td>
</tr>
<tr>
<td>$10.00</td>
<td>80</td>
</tr>
<tr>
<td>$11.25</td>
<td>90</td>
</tr>
<tr>
<td>$12.00</td>
<td>97</td>
</tr>
<tr>
<td>$12.50</td>
<td>102</td>
</tr>
</tbody>
</table>

What wage level should a profit-maximizing firm choose? What happens to the efficiency wage if there is an increase in the demand for the firm’s output?

11-6. Consider three firms identical in all aspects except their monitoring efficiency, which cannot be changed. Even though the cost of monitoring is the same across the three firms, shirkers at Firm A are identified almost for certain; shirkers at Firm B have a slightly greater chance of not being found out; and shirkers at Firm C have the greatest chance of avoiding identification. If all three firms pay efficiency wages to keep their workers from shirking, which firm will pay the greatest efficiency wage? Which firm will pay the smallest efficiency wage?

11-7. Consider three firms identical in all aspects (including the probability with which they discover a shirker), except that monitoring costs vary across the firms. Monitoring workers is very expensive at Firm A, less expensive at Firm B, and cheapest at Firm C. If all three firms pay efficiency wages to keep their workers from shirking, which firm will pay the greatest efficiency wage? Which firm will pay the smallest efficiency wage?

11-8. a. The analysis of Figure 11-5 does not mention the price of output. What is implicitly being assumed about the product market in the analysis?

b. Instead of thinking of output as depending on the wage level, the analysis in Figure 11-5 can be altered to think of revenue as depending on the wage level. Redraw Figure 11-5 under this approach. (with Revenue on the y-axis and Wage on the x-axis). How does the graph change, if at all? Demonstrate the optimal efficiency wage in your graph. Characterize in words the optimal efficiency wage.
11-9. Consider a firm that offers the following employee benefit. When a worker turns 60 years old, she is given a one-time opportunity to quit her job, and in return the firm will pay her a bonus of 1.5 times her annual salary and pay her health insurance premiums until she is eligible for Medicare.

a. What problem is the firm trying to solve by offering this benefit?
b. Why is the health insurance premium portion of the benefit important in the United States?
c. For what industries might one expect such opportunities to be presented to workers?

11-10. a. Why would a firm ever choose to offer profit-sharing to its employees in place of paying piece rates?
b. Describe the free-riding problem in a profit-sharing compensation scheme. How might the workers of a firm “solve” the free-riding problem?

11-11. a. How does the offering of stock options to CEOs attempt to align CEO incentives with shareholder incentives?
b. Enron was a company that was ruined in part because of the stock options offered to upper management. Explain.
c. In addition to accounting reforms, how might stock options be changed to try to prevent situations like what happened at Enron from occurring in the future?

11-12. a. Personal injury lawyers typically do not charge a client unless they obtain a monetary award on their client’s behalf. Why?
b. What would happen to the number of lawsuits if lawyers had to charge an hourly rate win or lose and could not charge a fixed percentage of the award?

11-13. Many public school teachers pay a fixed percentage of their salary into a retirement system. Upon retirement, suppose teachers receive a retirement benefit that depends on their years of service and the salaries they earned during their last two years on the job. With its teachers facing this retirement system, a school district proposes to offer automatic 15% yearly salary increases to any teacher who legally commits to retiring in two years. In essence, a school teacher currently earning $100,000 would earn roughly $130,000 during her last year of service should she announce her plan to retire.

a. Describe as many reasons as possible as to why the school district would offer this policy of two years of 15% raises to its teachers.
b. Explain why retirement incentive policies like this are one reason why many states’ teacher pension systems are actuarially insolvent.

11-14. Economists and psychologists have long wondered how worker effort relates to wages. Specifically, the question is whether worker effort responds to increased wages alone or whether effort also responds to relative wages.

a. Design a classroom experiment that would allow you to quantify the relationship between effort, reward, and relative reward.
b. Explain how the data you collect can be used to identify both relationships. What do you think you would find?
Incentive Pay

11-15. Some compensation schemes include a signing bonus while others include the potential to receive annual year-end bonuses.

a. From the firm’s perspective, what are the benefits of offering a signing bonus? What are the benefits of offering a year-end bonus?

b. If a firm pays its sales staff a piece rate and a year-end bonus, why will it be the case that the rate of pay per piece is less than the market value? Why will the sales staff willingly accept such an arrangement?

c. How does the existence of year-end bonuses support the bonding critique?

Selected Readings


Web Links

*Forbes* Magazine publishes various lists that include the “Best Places for Singles,” the “Best Beach Resorts,” and an annual summary of executive pay that compares CEO pay with firm performance: [www.forbes.com/lists](http://www.forbes.com/lists)

Unemployment

It’s a recession when your neighbor loses his job; it’s a depression when you lose your own.

—Harry S. Truman

Why are some workers unemployed? This fundamental question raises some of the thorniest issues in economics. As we have seen, a competitive equilibrium equates the supply of workers with the demand for workers. The equilibrium wage clears the market, and all persons looking for work can find jobs.

Despite this implication of equilibrium, unemployment can be a widespread phenomenon in some labor markets. Although the unemployment rate in the United States had been relatively low for one or two decades (for instance, it stood at 4 percent in 2000), it began to rise rapidly as economic conditions deteriorated beginning in 2008, peaking at 9.6 percent in 2010. Moreover, the length of unemployment spells increased rapidly. By 2012, over half of the unemployed had been without work for at least 27 weeks.

In fact, the unemployment rate had been substantially higher in many European countries in recent decades. In 2000, for instance, the unemployment rate stood at 9.1 percent in France and 7.8 percent in Germany. However, the severity and differential impact of the current recession dramatically changed the relative rankings, with the unemployment rate in the United States now reaching and often surpassing European levels.

It is difficult to understand the existence and persistence of large pools of unemployed workers in terms of the typical model of supply and demand unless (1) firms pay wages that are above the equilibrium level and there is an excess supply of labor and (2) wages are “sticky” and cannot be driven down to the equilibrium level.

Workers are unemployed for many reasons, and policymakers usually worry more about some types of unemployment than about other types. At any time, for instance, many persons are “in between” jobs. They have either just quit or been laid off, or they have just entered (or reentered) the labor market. It takes time to learn about and locate available job opportunities. Therefore, even a well-functioning market economy, where the number of available jobs equals the number of persons looking for work, will exhibit some unemployment as workers search for jobs.

Put differently, the equilibrium level of unemployment will not be zero. This type of “frictional” unemployment, however, cannot explain why nearly 25 percent of the U.S. workforce was unemployed at the nadir of the Great Depression in 1933 or why the...
unemployment rate hit almost 10 percent in 2010. Many workers seem to be unemployed not because they are in between jobs but because of a fundamental imbalance between the supply and the demand for workers.

This chapter shows how job search activities generate unemployment in a competitive economy and identifies some of the factors that can prevent the market from clearing—even after job search activities are accounted for. Economists have been particularly ingenious at creating stories of how unemployment arises in competitive markets. Each particular theory can explain certain aspects of the unemployment problem. No single theory, however, provides a convincing explanation of why unemployment sometimes afflicts a large fraction of the workforce, of why unemployment targets some groups more than others, and of why some workers remain unemployed for a very long time.

12-1 Unemployment in the United States

Figure 12-1 shows the historical trend in the U.S. unemployment rate since 1900. The unemployment rate has fluctuated dramatically over time; it reached a peak of about 25 percent in 1933 and lows of about 1 percent in 1906 and 1944. The unemployment rate gives the fraction of labor force participants looking for work. Many persons who would like to work might have withdrawn from the labor force because they could not find jobs. The count of the unemployed misses these discouraged workers. As a result, the official unemployment rate may underestimate the true scope of the unemployment problem, particularly during severe economic downturns when a large pool of discouraged workers might be “waiting out” the recession.

The data summarized in Figure 12-1 also reveal that from the 1950s through the 1980s, there was a slight upward drift in the unemployment rate. In the 1950s, the average unemployment rate was 4.5 percent; during the 1960s it was 4.8 percent; during the 1970s

**FIGURE 12-1** Unemployment in the United States, 1900–2013

it rose to 6.2 percent; and during the 1980s it rose further to 7.3 percent. This trend broke in the 1990s, when the unemployment rate fell to levels not seen in about 30 years. In 1998, the unemployment rate was just 4 percent.

The downward drift in the unemployment rate, however, abruptly stopped in 2008 when the United States entered a deep recession after a serious financial crisis. The very rapid rise in the unemployment rate after the financial crisis was remarkable, from 4.6 percent in 2007 to 9.6 percent in 2010, more than doubling the unemployment rate in just three years.

It is important to emphasize that the sharp jump in the unemployment rate was totally unexpected. It is ironic to point out that a popular topic in macroeconomic research just prior to the financial crisis of 2008 was the attempt to understand how the United States had been able to “moderate” the volatility of business cycle activity, leading to a period that became known as the “Great Moderation.” In a 2004 lecture, for example, Ben Bernanke (who would become the chairman of the U.S. Federal Reserve in 2006) noted that “one of the most striking features of the economic landscape over the past twenty years or so has been a substantial decline in macroeconomic volatility.” It is doubly ironic to note that the research activity on the Great Moderation has now morphed into research activity on the “Great Recession.”

**Who Are the Unemployed?**

The fact that the unemployment rate in 2013 was 7.4 percent does not imply that each labor market participant had a 7.4 percent probability of being unemployed at a point in time during that calendar year. Unemployment is not an equal-opportunity employer. Instead, unemployment is concentrated among particular demographic groups and among workers in specific sectors of the economy. Figure 12-2 illustrates one key feature of unemployment.

---

**FIGURE 12-2 Unemployment Rates by Education, 1970–2013**

in the United States: The unemployment rate is much higher for less-educated workers. In 2013, the unemployment rate of college graduates was 3.7 percent, as compared to 7.5 percent for high school graduates and 11.0 percent for high school dropouts.

Prior to the current recession, the “unemployment gap” between high-educated and low-educated workers first widened and then narrowed substantially. In 1970, for example, the unemployment rate of high school dropouts exceeded that of college graduates by only 3.3 percentage points. By 1985, however, the unemployment gap was 9 percentage points. By 2007, the gap had narrowed again to 5.1 percentage points. The Great Recession again led to a sizable widening of the gap, to 10.2 percentage points in 2010.

Education lowers unemployment rates for two distinct reasons. First, educated workers invest more in on-the-job training. Because specific training “marries” firms and workers, firms are less likely to lay off educated workers when they face adverse economic conditions. In addition, when educated workers switch jobs, they typically make the switch without suffering an intervening spell of unemployment. It seems as if educated workers are better informed or have better networks for learning about alternative job opportunities.

Table 12-1 reports unemployment rates by age, race, gender, and industry of employment. Younger workers are more likely to be unemployed than older workers. The unemployment rate of teenagers in 2010 was 25.9 percent as compared to about 7 percent for workers aged 45 to 64. As we noted in the discussion of the economic impact of the minimum wage legislation, part of the higher unemployment rate of teenagers may be due to the adverse employment impact of the minimum wage.

<table>
<thead>
<tr>
<th>Age:</th>
<th>Industry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>16–19</td>
<td>Agriculture 13.9</td>
</tr>
<tr>
<td>20–24</td>
<td>Mining 9.4</td>
</tr>
<tr>
<td>25–34</td>
<td>Construction 20.8</td>
</tr>
<tr>
<td>35–44</td>
<td>Manufacturing 10.8</td>
</tr>
<tr>
<td>45–54</td>
<td>Information 9.7</td>
</tr>
<tr>
<td>55–64</td>
<td>Transportation and utilities 8.4</td>
</tr>
<tr>
<td></td>
<td>Retail trade 10.0</td>
</tr>
<tr>
<td></td>
<td>Finance, insurance, and real estate 6.6</td>
</tr>
<tr>
<td></td>
<td>Leisure and hospitality 12.2</td>
</tr>
<tr>
<td></td>
<td>Professional and business services 10.8</td>
</tr>
<tr>
<td></td>
<td>Government 4.4</td>
</tr>
<tr>
<td></td>
<td>All workers 9.6</td>
</tr>
<tr>
<td>Race:</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>8.7</td>
</tr>
<tr>
<td>Black</td>
<td>16.0</td>
</tr>
<tr>
<td>Hispanic</td>
<td>12.5</td>
</tr>
<tr>
<td>Asian</td>
<td>7.5</td>
</tr>
<tr>
<td>Gender:</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>10.5</td>
</tr>
<tr>
<td>Female</td>
<td>8.6</td>
</tr>
</tbody>
</table>

1 An interesting study of the link between the increase in the number of persons enrolled in the federal disability program and trends in unemployment is given by David H. Autor and Mark G. Duggan, “The Rise in the Disability Rolls and the Decline in Unemployment,” *Quarterly Journal of Economics* 118 (February 2003): 157–205.

The data also indicate that whites have lower unemployment rates than either blacks or Hispanics, but Asians have an even lower unemployment rate. It also seems that the Great Recession had a particularly severe effect on the unemployment of disadvantaged minorities. In 2000, the gap between the black and white unemployment rate stood at 4.1 percentage points, but widened to 7.3 percentage points by 2010. The persistently large black–white unemployment differential cannot be attributed to the different skill composition of the black and white populations. The racial gap in unemployment rates remains even if we compare black and white workers who have the same observable skills and who live in the same area.3

Until recently, women had higher unemployment rates than men. In 1983, for example, 9.8 percent of men and 15.3 percent of women were unemployed. It was typically argued that women had a higher unemployment rate because they were much more likely to be “on the move” either in between jobs or in and out of the labor market. These transition periods require women to look for work and increase their unemployment rate. By 2007, the gender gap in unemployment had disappeared; both groups had an unemployment rate of 4.6 percent. However, the Great Recession, which has been labeled a “mancession” in some of the popular media, has broken the historical pattern and led to a situation where men are more likely to be unemployed than women. In 2010, the unemployment rate was 10.5 percent for men and 8.6 percent for women. The reasons for this historic reversal in the gender unemployment gap are not known, although they may be partly caused by the declining fortunes of the manufacturing industry (which historically employs more men) and the growth of service industries (which employ more women).

There are four ways in which a worker can end up unemployed: Some workers lose their jobs due to layoffs or plant closings (or job losers); some workers leave their jobs (job leavers); some job seekers reenter the labor market after spending some time in the nonmarket sector (reentrants); and some job seekers are new to the job market, such as recent high school or college graduates (new entrants). As Figure 12-3 shows, the fraction of workers who are unemployed because they have lost their jobs (that is, the first category, job losers) hovered around 50 percent (with up-and-down blips) between 1980 and 2005. Because of the severity of the Great Recession, this statistic peaked at 64 percent in 2009.4

Figure 12-4 documents the fact that a larger fraction of the unemployed are likely to be in long-term unemployment spells. Even prior to the Great Recession, there had been an upward drift in the fraction of the unemployed who had been without work more than 26 weeks. In the early 1950s, for instance, only about 5 to 10 percent of unemployed workers were in spells lasting more than 26 weeks. By 2007, about 18 percent of the unemployed workers were in these long spells. The Great Recession led to a dramatic explosion in this number. By 2010, 43.3 percent of the unemployed were in long-term spells, and this statistic remained at historically high levels even five years after the recession.

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**FIGURE 12-3** Unemployed Persons by Reason for Unemployment, 1967–2013 (as a percent of total unemployment)


**FIGURE 12-4** Unemployed Persons by Duration of Unemployment, 1948–2013 (as a percent of total unemployment)

began; it stood at 37.6 percent in 2013. Put differently, the notion that unemployment is best described by a short-term in-between jobs period is becoming increasingly irrelevant. Even prior to the Great Recession, there had been a noticeable downward drift in the fraction of unemployed persons who had been unemployed fewer than five weeks.

Finally, the unemployment rate gives the proportion of the labor force that is unemployed and looking for work. There also may be some discouraged workers—workers who gave up on their job search because they could not find any employment. The Bureau of Labor Statistics also publishes an alternative statistic that includes in the pool of unemployed any “marginally attached persons . . . who currently are neither working nor looking for work but indicate that they want and are available for a job and have looked for work sometime in the recent past.” Figure 12-5 shows that the unemployment rate goes up by about 1 percentage point when the marginally attached are counted as unemployed.

A more sizable group is made up by the “underemployed”—persons who “want and are available for full-time work but have had to settle for a part-time schedule.” As the figure clearly illustrates, the treatment of this group as part of the unemployed leads to an even more dramatic increase in the unemployment rate during the Great Recession. In 2007, the broadest measure of the unemployment rate exceeded the official measure by only 3.7 percentage points. By 2013, however, the broader definition implied a 13.8 percentage point unemployment rate as compared to the 7.4 percent official rate, a gap of 6.4 percentage points.

The official unemployment rate has probably been a particularly misleading indicator of economic conditions since the onset of the Great Recession in 2008 because the labor force participation rate declined dramatically between 2008 and 2013. The labor force participation rate stood at 66.2 percent at the beginning of 2008 and fell to 62.8 percent by the end of 2013. This 3.4 percentage point drop in the participation rate implies that around

---

**FIGURE 12-5** Trends in Alternative Measures of the Unemployment Rate, 1994–2013

Some of us are quite lucky. We somehow manage to time our birth so that the labor market is burning hot the year we happen to graduate from college. It’s a seller’s market—employers are actively trying to outbid each other to get our services. The wine-and-dining never ends. Some of us, however, are far less lucky. Our parents somehow conceived us without thinking of the fact that a couple of decades down the road we would be graduating from college under very poor economic conditions. Jobs are scarce, and we would be lucky to have a couple of job interviews and extremely lucky to have even one job offer.

It turns out that the harmful consequences of graduating during a recession do not end there, with the hardships of trying to find a paying job after graduation. It is easy to see why the labor market conditions at the time of college graduation might affect long-run outcomes. Many young graduates may feel that accepting any available job offer on a temporary basis, but continuing their job search, can easily overcome the initial disadvantage. But perhaps valuable labor market experience right after college graduation provides training and networking opportunities that yield substantial rewards in later years.

Recent research documents that the adverse consequences of graduating in a bad economy dominate the data both in the United States and abroad. A 1-percentage point increase in the national unemployment rate at the time of college graduation is associated with about a 6 percent wage loss initially for American workers. In other words, the initial job that the college graduate will get pays about 6 percent less than the first job offered to other graduation cohorts. Although this large wage effect gets weaker over time, it is still sizable even after 15 years. The wage loss associated with graduating in an economy that has a 1-percentage point higher unemployment rate is still 2.5 percent.

A study of the labor market experience of Canadian college graduates finds roughly similar results. College graduates who enter the labor market during a recession suffer an initial wage loss of about 9 percent; half of this wage loss remains even after 5 years, and eventually disappears after a decade. Finally, a study of the Japanese labor market finds that the initial wage loss associated with graduating in a recession is about 5 percent, with the wage loss eventually dropping to around 2 percent.

The implication is clear: Recessions are bad for young college graduates’ long-term economic health.

and the more generous availability of both unemployment insurance benefits and Social Security disability benefits to affected workers. The existing evidence, however, does not seem to be conclusive.⁶

**Residential Segregation and Black Unemployment**

As we have seen, the unemployment rate of blacks is substantially higher than that of whites. Recent research has concluded that part of the racial gap in unemployment rates can be attributed to the very high levels of residential segregation experienced by blacks in the United States. The spatial isolation of blacks from jobs and from the economic mainstream has led some social scientists to argue that residential segregation causes many of the social and economic problems faced by the black underclass.

Table 12-2 uses the difference-in-differences methodology to show how the clustering of blacks into a relatively small number of geographic areas contributes to a higher rate of “idleness” among young blacks, a person being considered idle if he or she is neither employed nor in school. It turns out that 15.4 percent of young blacks living in the group of cities that have low levels of racial residential segregation are idle. In contrast, 21.6 percent of blacks living in cities that have high levels of residential segregation are idle. In short, the data seem to suggest that living in highly segregated cities raises the idleness rate of young blacks by 6.2 percentage points.

Before one attributes this increase in the rate of idleness to the harmful effects of residential segregation, it is important to note that other factors may be at work. For instance, the industrial composition of the labor market may differ significantly between the two types of cities. Employment in highly segregated cities may be concentrated in declining industries, such as manufacturing. It would not then be surprising to find that persons living in high-segregation cities have higher idleness rates, regardless of their race.

As Table 12-2 also shows, the idleness rates for white workers are not all that different across the two types of cities. In fact, it turns out that there is less idleness among whites living in the group of highly segregated cities: 7.0 percent of whites living in low-segregation cities are idle, as compared to only 6.6 percent of whites living in high-segregation cities. The difference-in-differences methodology then suggests that racial residential segregation increased the idleness rate of blacks by 6.6 percentage points.

**TABLE 12-2** Relation between Black Residential Segregation and Percentage of Blacks Who Are Idle, 1990

<table>
<thead>
<tr>
<th>Group</th>
<th>City Is Not Very Segregated</th>
<th>City Is Very Segregated</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blacks aged 20–24</td>
<td>15.4</td>
<td>21.6</td>
<td>6.2</td>
</tr>
<tr>
<td>Whites aged 20–24</td>
<td>7.0</td>
<td>6.6</td>
<td>-0.4</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>—</td>
<td>—</td>
<td><strong>6.6</strong></td>
</tr>
</tbody>
</table>

Therefore, the evidence indicates that the segregation of blacks into a small number of geographic areas may be partly responsible for the less-beneficial labor market opportunities faced by black workers.7

12-2 Types of Unemployment

The labor market is in constant flux. Some workers quit their jobs; other workers are laid off. Some firms are cutting back; other firms are expanding. New workers enter the market after completing their education, and other workers reenter after spending some time in the nonmarket sector. At any time, therefore, many workers are in between jobs. If workers looking for jobs and firms looking for workers could find each other immediately, there would be no unemployment. Frictional unemployment arises because both workers and firms need time to locate each other and to digest the information about the value of the job match.

The existence of frictional unemployment does not suggest that there is a fundamental structural problem in the economy, such as an imbalance between the number of workers looking for work and the number of jobs available. As a result, frictional unemployment is not viewed with alarm by policymakers. By its very nature, frictional unemployment leads to short unemployment spells. Moreover, frictional unemployment is “productive” because the search activities of workers and firms improve the allocation of resources. There are also easy policy solutions for reducing frictional unemployment, such as providing workers with information about job openings and providing firms with information about unemployed workers.

Many workers also experience seasonal unemployment. Workers in some industries are laid off regularly because new models are introduced with clockwork regularity, and firms shut down so that they can be retooled. Spells of seasonal unemployment are usually very predictable. As a result, seasonal unemployment, like frictional unemployment, is not what the unemployment problem is about. After all, most of the unemployed workers will return to their former employer once the employment season starts.

The type of unemployment that causes the most concern is structural unemployment. Suppose the number of workers looking for work equals the number of jobs available; there is no imbalance between the total numbers being supplied and demanded. Structural unemployment can still arise if the kinds of persons looking for work do not “fit” the jobs available. At any time, some sectors of the economy are growing and other sectors are declining. If skills were perfectly transferable across sectors, the laid-off workers could quickly move to the growing sectors. Skills, however, might be specific to the worker’s job or industry, and laid-off workers lack the qualifications needed in the expanding sector. As a result, the unemployment spells of the displaced workers might last for a long time because they must retool their skills. Structural unemployment thus arises because of a mismatch between the skills that workers are supplying and the skills that firms are demanding.

The policy prescriptions for this type of structural unemployment are very different from those that would reduce frictional or seasonal unemployment. The problem is skills; the unemployed are stuck with human capital that is no longer useful. To reduce this type of unemployment, therefore, the government would have to provide training programs that would “inject” the displaced workers with the types of skills that are now in demand.

There also may be a structural imbalance between the number of workers looking for jobs and the number of jobs available—even if skills were perfectly portable across sectors. This imbalance may arise because the economy has moved into a recession. Firms now require a smaller workforce to satisfy the shrinking consumer demand and employers lay off many workers, generating cyclical unemployment. There is an excess supply of workers, and the market does not clear because the wage is sticky and cannot adjust downward. It is possible that union-mandated wage increases or government-imposed minimum wages introduce rigid wages into the labor market and prevent the market from clearing. As we will see below, economists have developed a number of models that can generate sticky wages and unemployment even in the absence of minimum wages and unions. The policy prescriptions for cyclical unemployment have little to do with helping workers find jobs or with retooling workers’ skills. To reduce this type of unemployment, the government may have to stimulate aggregate demand and reestablish market equilibrium at the sticky wage.

### 12-3 The Steady-State Rate of Unemployment

The flows of workers across jobs and in and out of the market generate some unemployment. It is easy to calculate the steady-state rate of unemployment, the unemployment rate that will be observed in the long run as a result of these labor flows. To keep things simple, suppose a worker can be either employed or unemployed. In reality, some persons also will be in the nonmarket sector, but we will ignore initially the nonmarket sector to simplify the presentation.

Figure 12-6 describes the labor flows in an economy where workers are either employed or unemployed. There are a total of $E$ employed workers and $U$ unemployed workers. In any given period, let $\ell$ be the fraction of the employed workers who lose their jobs and

**FIGURE 12-6 Flows between Employment and Unemployment**

Suppose a person is either working or unemployed. At any point in time, some workers lose their jobs and unemployed workers find jobs. If the probability of losing a job equals $\ell$, there are $\ell \times E$ job losers. If the probability of finding a job equals $h$, there are $h \times U$ job finders.
become unemployed, and let $h$ be the fraction of the unemployed workers who find work and get hired. In a steady state, where the economy has reached a long-run equilibrium, the unemployment rate would be constant over time. In the steady state, therefore, we require that the number of workers who lose jobs equal the number of unemployed workers who find jobs. This implies that

$$\ell E = hU$$  \hspace{1cm} (12-1)$$

The labor force is defined as the sum of persons who are either employed or unemployed, so $LF = E + U$. Substituting the definition into equation (12-1) yields

$$\ell (LF - U) = hU$$  \hspace{1cm} (12-2)$$

By rearranging terms, we can solve for the steady-state unemployment rate:

$$\text{Unemployment rate} = \frac{U}{LF} = \frac{\ell}{\ell + h}$$ \hspace{1cm} (12-3)$$

Equation (12-3) makes it clear that the steady-state unemployment rate is determined by the transition probabilities between employment and unemployment ($\ell$ and $h$). Policies designed to reduce steady-state unemployment must alter either or both of these probabilities.

As an example, suppose the probability that employed workers lose their jobs in any given month is 0.01, implying that the average job lasts 100 months. Suppose also the probability that unemployed workers find work in any given month is 0.10, implying the average unemployment spell lasts 10 months. The steady-state unemployment rate is 9.1 percent, or $0.01/(0.01 + 0.10)$. The example illustrates that the unemployment rate is smaller when jobs are more stable and larger when unemployment spells last longer. In other words, two key factors determine the unemployment rate: the incidence of unemployment (that is, the likelihood that an employed worker loses his or her job, or $\ell$) and the duration of unemployment spells (which equals $1/h$).

The steady-state rate of unemployment derived in equation (12-3) is sometimes called the **natural rate of unemployment**. We will provide a more detailed discussion of the factors that determine the natural rate later in the chapter.

Of course, the simple model of labor force dynamics presented in this section does not accurately describe the actual flows observed in real-world labor markets. There are also flows in and out of the labor force, so a person can be in one of three states: employed, unemployed, and the nonmarket sector. Figure 12-7 illustrates the magnitude of these flows for the average month between 1990 and 2006. There were 130.0 million persons employed, 7.4 million persons unemployed, and 69.3 million persons in the nonmarket sector. During the typical month, about 1.8 million workers became unemployed and an additional 1.8 million persons who were out of the labor force entered the labor market to look for jobs. At the same time, however, 2.0 million of the unemployed found jobs and an additional 1.6 million left the labor force.$^8$

**Incidence vs. Duration**

Suppose there are 100 unemployed workers in the economy, and that 99 of these workers are in an unemployment spell that lasts only 1 week. The remaining worker, however, is in an unemployment spell that lasts 101 weeks. Most unemployment spells in this economy would then be short-term spells because most unemployed workers are unemployed for only 1 week. At the same time, however, there are a total of 200 weeks of unemployment in this economy (99 weeks for each of the workers with a 1-week spell, plus 101 weeks for the worker with the long spell). Most of the time spent unemployed, therefore, is attributable to a single worker (101/200). In other words, most unemployment spells might be short, yet most of the weeks that workers spend unemployed might be attributable to a very few workers with very long spells.

As this numerical example suggests, it is important to observe both the incidence and the duration of unemployment in order to draw sensible inferences about the nature of the unemployment problem in any particular labor market.\(^9\)

**12-4 Job Search**

Many theories claim to explain why unemployment exists and persists in competitive markets. We begin our discussion of these alternative stories by reemphasizing that we would observe frictional unemployment even if there were no fundamental imbalance between the supply of and demand for workers. Because different firms offer different job

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There are many ways of looking for work, and some ways are more successful than others. Among unemployed young workers, nearly 85 percent used references provided by friends or relatives in their job search activities, 80 percent applied directly to an employer without referral, and about 50 percent used contacts provided by state employment agencies or newspaper ads. (These percentages do not add to 100 percent because unemployed workers typically use more than one method of search.)

Not surprisingly, the outcome of the search activity depends on how the contact between worker and firm was initiated. If a job contact was made through a friend or relative or through direct application, the contact resulted in a job offer about 18 percent of the time, as opposed to only about 10 percent when the job contact was recommended by a state employment agency or came from a newspaper ad. Moreover, job offers resulting from contacts initiated through friends or relatives are more likely to be accepted than other types of job offers. The most commonly used form of initiating contacts between workers and firms, therefore, is also the most productive in terms of generating job offers and job acceptances.


In fact, any given worker can choose from among many different job offers. Just as gas stations that are one block apart charge different prices for a gallon of gas, different firms make different offers to the same worker. These wage differentials for the same type of work encourage an unemployed worker to “shop around” until he or she finds a superior job offer. Because it takes time to learn about the opportunities provided by different employers, search activities prolong the duration of the unemployment spell. The worker, however, is willing to endure a longer unemployment spell because it might lead to a higher-paying job. In effect, search unemployment is a form of human capital investment; the worker is investing in information about the labor market.

### The Wage Offer Distribution

To simplify the analysis, we assume that only unemployed workers conduct search activities. Workers might keep on searching for a better job even after they accept a particular offer and because workers are not fully informed about where the “best” jobs are located, it takes time to find the available opportunities.


job offer. However, it is easier to analyze the main implications of the search model if we restrict our attention to unemployed workers. The wage offer distribution gives the frequency distribution describing the various offers available to a particular unemployed worker in the labor market. Figure 12-8 illustrates a typical wage offer distribution. As drawn, the worker can end up in a job paying anywhere from $5 to $25 per hour.

We will assume that the unemployed worker knows the shape of the wage offer distribution. In other words, he knows that there is a high probability that his search activities will locate a job paying between $8 and $22 per hour and that there is a small probability that he might end up with a job paying less than $8 or more than $22 per hour.

If search activities were free, the worker would keep on knocking from door to door until he finally hit the firm that paid the $25 wage. Search activities, however, are costly. Each time the worker applies for a new job, he incurs transportation costs and other types of expenses, such as a fee with a private employment agency. There is also an opportunity cost: He could have been working at a lower-paying job. The worker’s economic trade-offs are clear: The longer he searches, the more likely he will get a high wage offer; the longer he searches, however, the more it costs to find that job.

**Nonsequential and Sequential Search**

When should the worker stop searching and settle for the job offer at hand? There are two approaches to answering this question. Each approach gives a “stopping rule”

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**FIGURE 12-8  The Wage Offer Distribution**

The wage offer distribution gives the frequency distribution of potential job offers. A given worker can get a job paying anywhere from $5 to $25 per hour.

```plaintext
Frequency

<table>
<thead>
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<th>Wage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>$5</td>
<td></td>
</tr>
<tr>
<td>$8</td>
<td></td>
</tr>
<tr>
<td>$22</td>
<td></td>
</tr>
<tr>
<td>$25</td>
<td></td>
</tr>
</tbody>
</table>
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telling the worker when to end his search activities. The worker could follow a strategy of nonsequential search. In this approach, the worker decides before he begins his search that he will randomly visit, say, 20 firms in the labor market and accept the job that pays the highest wage (which will not necessarily be the job paying $25 an hour). This search strategy is not optimal. Suppose that on his first try, the worker just happens to hit the firm that pays $25 an hour. A nonsequential search strategy would force this worker to visit another 19 firms knowing full well that he could never do better. It does not make sense, therefore, for the worker to commit himself to a predetermined number of searches regardless of what happens while he is searching.

A better strategy is one of sequential search. Before the worker sets out on the search process, he decides which job offers he is willing to accept. For instance, he might decide that he is not willing to work for less than, say, $12 an hour. The worker will then visit one firm and compare the wage offer to his desired $12 wage. If the wage offer exceeds $12, he will accept the job, stop searching, and end the unemployment spell. If the wage offer is less than $12, he will reject the job offer and start the search process over again (that is, he will visit a new firm, compare the new wage offer to his desired wage, and so on). The sequential search strategy implies that if a worker is lucky enough to find the $25 job on the first try, he will immediately recognize that he lucked out and stop the search process.

The Asking Wage

The asking wage is the threshold wage that determines if the unemployed worker accepts or rejects incoming job offers. There is a clear link between a worker’s asking wage and the length of the unemployment spell the worker will experience. Workers who have low asking wages will find acceptable jobs very quickly and the unemployment spell will be short. Workers with high asking wages will take a long time to find an acceptable job and the unemployment spell will be very long. To summarize, the unemployment spell will last longer the larger is the asking wage.

It is easy to illustrate how the worker determines his asking wage. Consider again the wage offer distribution in Figure 12-8. Suppose the unemployed worker goes out and samples a particular job at random. By pure chance, he happens to visit the firm that pays the lowest wage possible, $5 per hour. The worker has obviously been very unlucky in his search, and he knows it. He must decide whether to accept or reject this offer by comparing the expected gain from one additional search (by how much would the wage offer increase?) with the costs of the search. If the offer at hand is only $5 per hour, the gains to searching one more time are very high. After all, even if the worker instantly forgets which firm he visited today, the odds of hitting the $5 firm again tomorrow are very low. An additional search, therefore, will probably generate a wage offer higher than $5 per hour. The marginal gain from one additional search, therefore, is substantial.

Suppose the worker visits another firm, and this time he gets a $10 wage offer. The incentive to continue searching will again depend partly on the marginal gain from one

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13 The asking wage is called the reservation wage in many studies. We use the term asking wage to differentiate the threshold that determines whether an unemployed person accepts a job offer from the reservation wage defined in the labor supply chapter, which determines whether a person enters the labor market. The intuition underlying the threshold wage in both contexts is the same; it is the wage that makes a worker indifferent between two alternative actions.
more search. Given the wage offer distribution illustrated in Figure 12-8, there is still a good chance that an additional search will generate a higher wage offer. The marginal gain to this additional search, however, is not as high as when the wage offer at hand was only $5. After all, there is a chance that if he searches one more time, he might hit a firm offering less than $10 per hour.

Suppose the worker decides to try his luck one more time. This time he hits the jackpot, getting a wage offer of $25. At this point, the marginal gain from further search is zero. The worker cannot get a higher wage offer.

Our discussion indicates that the marginal gains from search are lower if the worker has a good wage offer at hand. As a result, the marginal revenue curve (that is, the marginal gain from one additional search) is downward sloping, as illustrated by the $MR$ curve in Figure 12-9.

Of course, the asking wage is determined not only by the marginal gains from searching, but also by the marginal cost of searching. As noted above, there are two types of search costs. The first is the direct costs of search, including transportation costs and the cost of preparing résumés. Search activities are also time-consuming. Even if the wage offer at hand is the $5 wage offer, the worker who rejects this offer and searches again incurs a $5 opportunity cost. As a result, the marginal cost of search is high if the worker has a good wage offer at hand. Therefore, the marginal cost curve (or $MC$ in Figure 12-9) is upward sloping.

**FIGURE 12-9  The Determination of the Asking Wage**

The marginal revenue curve gives the gain from an additional search. It is downward sloping because the better the offer at hand, the less there is to gain from an additional search. The marginal cost curve gives the cost of an additional search. It is upward sloping because the better the job offer at hand, the greater the opportunity cost of an additional search. The asking wage equates the marginal revenue and the marginal cost of the search.
The intersection of the marginal cost curve and the marginal revenue curve gives the asking wage, or $\tilde{w}$. Consider what would happen if the worker gets a wage offer of only $10, which is less than the asking wage $\tilde{w}$ in the figure. The marginal revenue from search exceeds the marginal cost, and the worker should continue searching. If the wage offer at hand was $20 per hour (above the asking wage), the worker should accept the job because the expected benefits from additional search are lower than the marginal cost of search. The asking wage, therefore, makes the worker indifferent between continuing and ending his search activities.

**Determinants of the Asking Wage**

The worker’s asking wage will respond to changes in the benefits and costs of search activities. As with all human capital investments, the benefits from search are collected in the future, so they depend on the worker’s discount rate. Workers with high discount rates are present oriented, and, hence, perceive the future benefits from search to be low. As illustrated in Figure 12-10a, workers who have high discount rates have lower marginal revenue curves (shifting the marginal revenue curve from $MR_0$ to $MR_1$), and hence will have lower asking wages (from $\tilde{w}_0$ to $\tilde{w}_1$). Because these workers do not have the patience to wait until a better offer comes along, they accept lower wage offers and have short unemployment spells.

A major component of search costs is the opportunity cost resulting from rejecting a job offer and continuing the search. The unemployment insurance (UI) system, which we will discuss in greater detail below, compensates workers who are unemployed and who are actively engaging in search activities. Suppose that the worker has a wage offer at hand of $10 per hour (or $400 per week). If he qualifies for UI benefits of $200 per week, the

**FIGURE 12-10 **Discount Rates, Unemployment Insurance Benefits, and the Asking Wage

A “present-oriented” worker has a high discount rate and has less to gain from additional searches, so the marginal revenue curve shifts to $MR_1$ and the asking wage falls. Unemployment insurance benefits reduce the marginal cost of search and shift the marginal cost curve to $MC_1$. A reduction in search costs increases the asking wage.
worker is only giving up $200 by rejecting the job offer. Unemployment insurance ben-
efits, therefore, reduce the marginal cost of search.

As illustrated in Figure 12-10b, a reduction in the marginal cost of search (from \( MC_0 \) to \( MC_1 \)) raises the asking wage from \( \tilde{w}_0 \) to \( \tilde{w}_1 \) The UI system, therefore, has three important effects on the labor market: (1) It leads to longer unemployment spells, (2) it increases the unemployment rate, and (3) it leads to higher postunemployment wages.

In sum, the job search model has two key predictions about the length of unemployment spells: Unemployment spells will last longer when the cost of searching falls and unem-
ployment spells will last longer when the benefits from searching rise.

Although the asking wage is not observed directly, a number of surveys have attempted to determine a worker’s asking wage by asking such questions as “What type of work are you looking for?” and “At what wage would you be willing to take this job?” In 1980, white unemployed youth in the United States reported that their asking wage was $4.30 an hour, and black unemployed youth reported an asking wage of $4.22 an hour.\(^{14} \) The worker’s self-reported asking wage was strongly correlated with the worker’s unemployment experi-
ence. Workers who reported higher asking wages had longer unemployment spells. More-
over, higher asking wages led to higher postunemployment wages; a 10 percent increase in the asking wage increased the postunemployment wage by 5 percent for young whites and by 3 percent for young blacks. In the United Kingdom, where similar surveys have been conducted, a 10 percent increase in the asking wage increases the length of the unemploy-
ment spell by at least 5 percent.\(^{15} \)

**Is the Asking Wage Constant over Time?**

If the marginal revenue and marginal cost of search were constant over time, the asking wage also would be constant. Put differently, an unemployed worker would have the same chance of finding a job in the 1st week of an unemployment spell as in the 30th week. However, it is unlikely that the probability of escaping unemployment is independent of the length of the unemployment spell. After all, search is costly. The unem-
ployed worker has limited means and will hit a “liquidity constraint” at some point; put simply, he will no longer have the cash required to keep his search activities going. The liquidity constraint forces the worker to recognize that he cannot spend the rest of his life searching for the best job possible and that he will have to settle for less. As the worker’s cash runs out, therefore, the asking wage falls. The worker will then be willing to accept job offers that were rejected at the beginning of the unemployment spell. This argument suggests that the probability of escaping unemployment rises the longer the worker has been unemployed.


Job Search and the Internet
The information revolution can greatly reduce the costs associated with job search—both for workers looking for jobs as well as for firms looking to fill a vacancy. As early as 2000, for example, 25 percent of unemployed persons in the United States reported that they used the Internet in their job search (and 11 percent of working persons also conducted job search activities on the Web). It is widely believed that such a shift in the technology of job search could have a substantial (and presumably beneficial) impact on the speed with which unemployed workers find jobs and on the quality of the jobs acquired through this type of search.

However, an empirical study finds that this hope may be misplaced. Superficially, the data seem to indicate that unemployed workers who use the Internet find jobs faster: In 2000, the typical job searcher who used the Internet took 3.4 months to find a job, as compared to 3.7 months for a worker who avoided the Web. It turns out, however, that this difference can be entirely accounted for by differences in observed characteristics, such as educational attainment, gender, and age. Once one controls for the underlying differences between the two groups, the advantage of Internet search activities completely disappears. This finding is consistent with one of two hypotheses. It may be, for instance, that Internet job search is completely ineffective. Or it may be that persons who search on the Internet are negatively selected in terms of underlying unobserved characteristics. The unemployed persons who use the Internet, for instance, may be the subset of people who do not put in the time and effort required to pound the pavement in order to find a job.

This preliminary evidence is unlikely to be the last word on the topic. The rapidly growing access to the Internet and the growing sophistication of job search activities on the Web (by both sides of the market) may easily lead to very different correlations as the digital revolution matures.

12-5 Policy Application: Unemployment Compensation

The UI system in the United States is run mainly at the state level. In 2009, the system distributed $130.1 billion in benefits. The basic parameters of the system are roughly similar across states. When a worker becomes unemployed, he may become eligible for unemployment benefits depending on how long he has been employed and the reason for the job separation. Workers who are laid off from their jobs typically qualify for unemployment benefits if they have worked for at least two quarters in the year prior to the layoff and if

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they have had some minimum level of earnings during that year (on the order of $1,000 to $3,000 for the year). Workers who quit their jobs, who were fired for just cause, or who are on strike are usually not eligible for unemployment benefits. New labor market entrants or reentrants are also not eligible for benefits.\(^{18}\)

Eligible workers can collect UI benefits after a waiting period of one week. The level of benefits depends on the worker’s weekly wage: The higher the weekly wage, the higher the level of benefits to which the worker is entitled. However, there is both a minimum and a maximum level of weekly benefits. In 2013, the minimum level of benefits is $45 in Alabama, $40 in California, and $24 in West Virginia; the maximum level is $265 in Alabama, $450 in California, and $424 in West Virginia.

Because benefits are capped both from below and from above, the replacement ratio, the proportion of weekly earnings that are replaced by UI benefits, may be very high for low-income workers but will be low for high-income workers. On average, the replacement ratio was about 41 percent in 2013.\(^{19}\)

The unemployed worker receives UI benefits as long as he actively seeks work, up to a specified number of weeks. The maximum number of benefit weeks is typically 26, but the benefit period is lengthened if the national or state economy faces particularly adverse conditions. In 2010, for instance, unemployed workers could have collected UI benefits for a much longer period. In Massachusetts, as a result of the increased benefits at both the state and federal levels, an unemployed worker could have received benefits for up to 99 weeks. Once a worker exhausts his UI benefits, he no longer qualifies to receive benefits unless he finds another job, works the required number of quarters, and becomes unemployed once again.

**The Impact of Unemployment Insurance on the Duration of Unemployment Spells**

The structure of the UI system has important implications for the duration of unemployment spells. There should be a positive correlation between the replacement ratio and the duration of the unemployment spell (because higher replacement ratios lower search costs). This prediction of search theory has been confirmed by many studies. A 25 percent rise in the replacement ratio (from, say, 0.4 to 0.5) increases the average duration of an unemployment spell by about 15 to 25 percent.\(^{20}\) The BLS reports that the typical unemployment spell at the end of 2013 lasted an average of 36.2 weeks. The evidence thus suggests that reducing the replacement ratio from 0.4 to 0.3 (or a 25 percent cut in the replacement ratio) would

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\(^{18}\) It is also the case that about a quarter of the workers who qualify for UI benefits do not file their application with the appropriate agency; see Patricia M. Anderson and Bruce D. Meyer, “Unemployment Insurance Takeup Rates and the After-Tax Value of Benefits,” *Quarterly Journal of Economics* 112 (August 1997): 913–937.

\(^{19}\) The BLS published annual data on the average replacement ratio for each state; see [http://workforcesecurity.doleta.gov/unemploy/ui_replacement_rates.asp](http://workforcesecurity.doleta.gov/unemploy/ui_replacement_rates.asp).

Because of the disincentive effects of UI, there are many calls for reform of the system, and some states have conducted experiments to see if various policy changes shorten the duration of unemployment spells. In these experiments, some of the workers applying for UI benefits are offered a cash bonus if they find jobs relatively quickly. This random sample of unemployed workers forms “the treatment group.” The remaining group of unemployed workers (that is, “the control group”) participates in the typical UI program.

In Illinois, for example, workers in the treatment group who found a job within 11 weeks (and who kept that job for at least four months) were given a cash bonus of $500, or about four times the average weekly benefit. In Pennsylvania, unemployed workers in the treatment group who found a job within six weeks were entitled to a bonus equal to six times the weekly benefit amount.

The evidence provided by the experiments is clear. Unemployed workers who are offered cash bonuses have shorter unemployment spells than workers in the control group (the difference in the duration of the average unemployment spell between the two groups is about one week). Surprisingly, workers who participated in the cash bonus experiments did not end their unemployment spells quickly by accepting lower-paying jobs. In other words, workers in the treatment group had essentially the same postunemployment wage as workers in the control group. Offering workers cash incentives to find jobs quickly, therefore, seems to speed up the transition out of unemployment without a corresponding decline in the postunemployment economic status of workers.


It is also worth recalling that low-wage workers have high replacement ratios and high-wage workers have low replacement ratios. Because the UI system provides a large subsidy for the search activities of low-wage workers, these workers will have the longest unemployment spells. Therefore, the observation that low-skill workers have longer unemployment spells need not imply that these workers have a particularly difficult time finding new jobs.

After collecting UI benefits for a specified time period (typically 26 weeks), an unemployed worker in the United States does not qualify for additional benefits. The benefit cut in the 26th week, therefore, substantially raises the cost of search. The worker will likely reduce the average length of an unemployment spell by around nine weeks. The UI system, therefore, has a numerically important impact on the duration of unemployment.21


reduce his asking wage at that point. Thus, we should expect to see a noticeable increase
in the escape rate from unemployment at that point. The evidence indeed shows that a job-
seeking worker’s chance of finding a job improves dramatically the week the benefits run out.
Figure 12-11 illustrates how the probability that unemployed workers find a new job depends
on the number of weeks remaining until exhaustion of benefits. A worker with 5 to 10 weeks
of UI benefits left has a probability of finding a job (on any given week) of about 3 percent.
The week the benefits run out, the probability of finding a job “spikes” to almost 8 percent.
It is important to note that the data summarized in Figure 12-11 refer to the probability that
unemployed workers find new jobs. As we shall see below, the UI system also encourages
employers to end temporary layoffs and recall their workers when UI benefits are exhausted.

The UI system not only lengthens the duration of unemployment spells, but also leads to
a higher postunemployment wage. A 10 percent increase in the replacement ratio increases
the subsequent wage of male workers by 7 percent and of women by 1.5 percent. The evi-
dence, therefore, strongly supports the implications of the search model of unemployment:
Lower search costs increase both the duration of spells and the postunemployment wage.

A number of studies have analyzed situations in which the parameters of the UI sys-
tem have changed either in an experiment or through idiosyncratic legislative change. An
interesting example is the New Jersey case. In a peculiar deal that was struck to gain the
support of labor unions, New Jersey extended UI benefits for 13 additional weeks mainly to
persons who exhausted their regular UI benefits between June 2 and November 24 of 1996.
This legislative change allows us to analyze if those targeted by this particular legislation

23 Ronald G. Ehrenberg and Ronald Oaxaca, “Unemployment Insurance, Duration of Unemployment,
had longer unemployment spells than either those who exhausted benefits before June 2 or those who exhausted benefits after November 24. Despite the very short-run nature of this UI benefit extension, and despite the fact that many of those affected probably began looking for work prior to June 2, persons in this “notch” actually had a higher probability of exhausting benefits and qualified for the additional 13 weeks. The evidence suggests that a permanent extension of the 26-week limit to a 39-week limit would likely increase the number of long-term unemployed (those who exhaust the 26-week limit) by 7 percent.24

There is also strong evidence that a tightening of the eligibility rules of the UI system has strong effects on unemployment duration in many European countries. In Switzerland, for example, government authorities are required to inform an unemployed person that he is going to be investigated for noncompliance with the eligibility requirements. Not surprisingly, this warning has a sizable impact on the speed with which unemployed workers find jobs.25

**Temporary Layoffs**

Nearly 70 percent of laid-off workers return to their former employer at the end of the unemployment spell.26 To understand the nature of unemployment, therefore, it is crucial to know why temporary layoffs are so prevalent. It turns out that the way in which the UI system is financed encourages employers to “overuse” temporary layoffs.

Unemployment insurance is funded by a payroll tax on employers. Typically, a state decides on a taxable wage base, indicating the maximum worker’s salary that is subject to the UI payroll tax. There is a great deal of variation in this cap across states. In 2014, the taxable wage base in California was $7,000; in Massachusetts, $14,000; and in Oregon, $35,000. If the government imposes a tax rate of $t$ on the firm’s payroll to fund the UI system and if the taxable wage base in the state is $7,000, the firm has to pay a tax equal to $t$ times the first $7,000 of a worker’s salary each year.

The tax rate $t$ depends on a number of variables, including the general state of the economy, the layoff history of firms in that industry, and the firm’s own layoff history.

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As Figure 12-12 shows, firms that have had high layoff rates in the past are typically assessed higher tax rates. The maximum tax rate a firm can be assessed, however, is capped at some rate $t_{\text{MAX}}$. If the firm rarely uses layoffs, it is assessed a low tax rate, but this tax rate is no lower than some rate $t_{\text{MIN}}$ (which in some states is zero). In California, for example, the minimum tax rate is 1.5 percent and the maximum is 6.2 percent. In Michigan, the minimum and maximum tax rates are 0.06 and 11.05 percent, respectively; and in Massachusetts, 1.26 and 12.27 percent.

Although this method of determining an employer’s tax rate is guided by the belief that employers who use the UI system should pay for it, the system does not perfectly impose the tax burden on employers who initiate the most layoffs. Because the tax rate is capped at $t_{\text{MAX}}$, employers who lay off many workers do not pay their “fair share” of the costs and are instead subsidized by other firms. The determination of the employer’s tax rate, therefore, uses an imperfect experience rating.

To see how this imperfect experience rating encourages some employers to rely on temporary layoffs, consider a labor market where workers and firms are engaged in long-term contracts, perhaps because of the existence of specific training.27 Suppose economic

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conditions worsen temporarily. The financing of the UI system implies that employers who lay off many workers do not pay the entire costs of the worker’s “salary” during the unemployment spell (that is, the unemployment benefits). The firm can then lay off many workers and shift part of the payroll to other taxpayers during the period of economic hardship. The bond between worker and firm implies that both parties find it worthwhile to continue the employment relationship. As a result, workers do not want to look for alternative employment because they expect to be recalled to their jobs, and firms do not want to look for other workers because the existing pool of workers is valuable to the firm. Imperfect experience rating, therefore, allows firms to use taxpayer funds to “ride over” some of the rough waves in the economy.

The evidence indicates that imperfect experience rating has a substantial impact on the layoff behavior of firms. The probability that an unemployed worker is recalled to his job increases substantially the week that unemployment benefits are exhausted. In the weeks prior to the exhaustion of benefits, the probability of being recalled is only about 1 to 2 percent per week. In the week when benefits are exhausted, the probability of recall rises to more than 5 percent. In other words, many employers use the taxpayer subsidy for as long as they can. It has been estimated that the unemployment rate would fall by about

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30 percent (from, say, 6 to 4.2 percent) if the UI system used a perfect experience rating method of financing.\(^{29}\)

A particularly striking example of the correlation between temporary layoffs and UI is the pattern of seasonal unemployment exhibited by many industries. As noted earlier, there is a lot of variation in how states finance the UI system. Some states have high marginal tax rates, and firms located in those states face a substantial increase in payroll taxes when they lay off additional workers; other states have low marginal tax rates, and the firm’s payroll tax does not increase much when the firm lays off workers. Not surprisingly, firms located in states with low marginal tax rates make heavy use of temporary layoffs during the slow season.\(^{30}\)

### 12-6 The Intertemporal Substitution Hypothesis

Job search models provide an important explanation for the existence of frictional unemployment. This type of unemployment is voluntary in the sense that workers invest in information so as to get higher wages in the postunemployment period. Some studies have proposed that even the large increase in unemployment observed during a severe economic downturn (which probably has little to do with job search activities) might have a voluntary component.\(^{31}\)

The theory of labor supply behavior over the life cycle, introduced in the labor supply chapter, predicts that workers have an incentive to allocate their time to work activities during those periods of the life cycle when the wage is high and to consume leisure when the wage is low and leisure is cheap. The **intertemporal substitution hypothesis** also has important implications for how workers allocate their time over the business cycle. Suppose that the real wage fluctuates over the business cycle and that this fluctuation is procyclical; in other words, the real wage rises when the economy expands and declines when the economy contracts. Because it is cheap to consume leisure when the real wage is low, workers are more than willing to reduce their labor supply during recessions; they can become unemployed and collect UI benefits, or perhaps leave the labor force altogether. As a result, part of the unemployment observed during economic downturns might be voluntary because workers are taking advantage of the decline in the real wage to consume leisure.

The intertemporal substitution hypothesis makes two key assumptions: (1) The real wage is procyclical and (2) labor supply responds to shifts in the real wage. The question of whether real wages are sticky over the business cycle is one of the oldest questions in macroeconomics and has not yet been settled definitively. Although there is a growing consensus

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The movement of the real wage over the business cycle is difficult to calculate because the composition of the labor force changes over the cycle. Unemployment typically has a particularly adverse effect on low-skill workers. When we calculate the average wage of workers during an economic expansion, we use a very different sample than when we calculate the average wage of workers during a recession. In other words, because unemployment targets low-skill workers, they are less likely to be included in the calculation during an economic contraction than during an economic expansion. The changing sample mix biases the calculation of the cyclical trend in the real wage. Although it was widely believed for many years that real wages were sticky, studies that try to correct for the “composition” bias suggest that the real wage may be procyclical.

Even if real wages are procyclical, it is doubtful that the large pool of unemployed workers during severe recessions are “voluntarily unemployed” in the sense implied by the intertemporal substitution hypothesis. After all, the hypothesis also assumes that labor supply is responsive to changes in the real wage over the business cycle.

The available evidence strongly indicates that labor supply curves—particularly for men—tend to be inelastic, that labor supply is not very responsive to changes in the wage. A well-known study concluded that we need a labor supply elasticity that is at least 10 times the “consensus estimates” to explain the intertemporal shifts in labor supply.\footnote{The consensus estimate of the labor supply elasticity measuring how workers respond to a wage increase over the life cycle is on the order of 0.1. The observed procyclical movement of the real wage requires a labor supply elasticity of at least 1.0 in order to explain the huge shifts in labor supply over the business cycle; see Solon, Barsky, and Parker, “Measuring the Cyclicality of Real Wages.”} The evidence, therefore, does not suggest that much of the unemployment increase observed during an economic downturn can be interpreted as a rational reallocation of the worker’s time.

\section*{12-7 The Sectoral Shifts Hypothesis}

Although job search activities can help us understand the presence of frictional unemployment, they do not explain the existence and persistence of long-term unemployment.\footnote{A study of the link between structural unemployment and business cycles is given by Robert Shimer, “The Cyclical Behavior of Equilibrium Unemployment and Vacancies,” \textit{American Economic Review} 95 (March 2005): 25–49.} As a result, a number of alternative models have been proposed to explain why structural unemployment might arise in a competitive market.

One important explanation stresses the possibility that workers who are searching for jobs do not have the qualifications to fill the available vacancies. It is well known that shifts in demand do not affect all sectors of the economy equally. At any point in time, some sectors of the economy are growing rapidly and other sectors are in decline. To see how these
sectoral shocks might create structural unemployment, suppose the manufacturing industry is hit by an adverse shock. Because of the reduced demand for their output, manufacturers lay off many of their workers. Favorable shocks to other sectors (such as the computer industry) increase the demand for labor by computer firms. If the laid-off manufacturing workers have skills that can be easily transferred across industries, the adverse conditions in the manufacturing sector would not lead to long-term unemployment. The laid-off workers would leave the manufacturing sector and move on to jobs in the now-thriving computer industry. There would be frictional unemployment as workers learned about and sampled the various job opportunities available in the computer industry.

Manufacturing workers, however, probably have skills that are partly specific to the manufacturing sector, so that their skills may not be very useful to computer firms. Long-term unemployment arises because it will take time for these workers to acquire the skills that are now in demand in the computer industry. The sectoral shifts hypothesis suggests that there will be a pool of workers who are unemployed for long spells because of a structural imbalance between the skills of unemployed workers and the skills that employers are looking for.\(^\text{35}\)

There is disagreement about whether sectoral shifts contribute to the unemployment problem in the United States and other advanced economies. The typical empirical analysis relates the aggregate unemployment rate at a particular time to the dispersion in employment growth rates across industries. The sectoral shifts hypothesis implies that the unemployment rate rises when there is a lot of dispersion in employment growth rates across industries (in other words, when some industries are growing and some are declining). The evidence documents a positive correlation between measures of dispersion in employment growth rates and the aggregate unemployment rate.\(^\text{36}\) Some studies also have tested the sectoral shifts hypothesis by noting that sectoral shocks have an impact on stock market prices, with stock prices rising when firms are hit by favorable shocks and declining when firms are hit by adverse shocks. The dispersion in the change in stock prices across industries, therefore, provides information about the importance of sectoral shocks in the economy. It turns out that there is also a positive correlation between the dispersion in movements in stock prices and the unemployment rate.\(^\text{37}\)

### 12-8 Efficiency Wages and Unemployment

As we saw in the chapter on incentive pay, when firms find it expensive to monitor the worker’s output, they might use efficiency wages to “buy” the worker’s cooperation. Because the firm pays above-market wages, efficiency wage models generate involuntary unemployment. There are no pressures on the firm to lower the wage because the efficiency wage is the profit-maximizing wage; if the firm lowers the wage, the payroll savings are more than outweighed by the productivity losses caused by worker shirking.

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The No-Shirking Supply Curve
We can interpret the unemployment caused by the efficiency wage as the “stick” that keeps the lucky workers who have highly paid jobs in line.\textsuperscript{38} To see why, consider first the wage-employment outcome in a competitive labor market where worker shirking is not a problem (perhaps because workers can be monitored at a very low cost). There are $E$ workers in this labor market, and the labor supply curve is inelastic. Point $P$ in Figure 12-13 gives the traditional competitive equilibrium, where the vertical supply curve $S$ intersects the downward-sloping labor demand curve $D$. The market-clearing competitive wage, therefore, is $w^*$. 

Suppose now that firms cannot easily monitor the output of workers, so monitoring activities are expensive. To simplify the discussion, let’s assume that workers who shirk spend all their time reading the newspaper comics or uselessly surfing the Web, so that shirking workers are completely unproductive. The firm, therefore, will want to offer a wage-employment package that encourages its workers not to shirk at all.

FIGURE 12-13  The Determination of the Efficiency Wage
If shirking is not a problem, the market clears at wage $w^*$ (where supply $S$ equals demand $D$). If monitoring is expensive, the threat of unemployment can keep workers in line. If unemployment is high (point $F$), firms can attract workers who will not shirk at a very low wage. If unemployment is low (point $G$), firms must pay a very high wage to ensure that workers do not shirk. The efficiency wage $w_{NS}$ is given by the intersection of the no-shirking supply curve ($NS$) and the demand curve.

Let’s derive the wage that firms must pay to ensure that workers do not shirk. Suppose the unemployment rate is very high. It is then costly to shirk because once a shirking worker gets caught and fired, he faces a long unemployment spell. As a result, firms will be able to attract workers who will not shirk even if they pay a relatively low wage. If the unemployment rate is very low, however, shirking workers who are caught and fired face only a short unemployment spell. To make shirking costly and to make even the short unemployment spell unprofitable, firms will have to offer the worker a relatively high wage.

The discussion generates an upward-sloping no-shirking supply curve (labeled NS in Figure 12-13), which gives the number of nonshirking workers that firms can hire at each wage. The no-shirking supply curve states that when firms employ few workers out of the total \( E \) (point \( F \)), they can attract nonshirking workers at a low wage because a layoff leads to a long and costly unemployment spell. If firms hire a large number of workers (point \( G \)), they must pay higher wages to encourage workers not to shirk. The no-shirking supply curve, therefore, gives the number of workers that the market can attract at any given wage and who will not shirk.

Note that the no-shirking supply curve \( NS \) will never touch the perfectly inelastic supply curve at \( E \) workers and that the difference between the two curves gives the number of workers who are unemployed. If the market employs all the workers at a particular wage, a shirking worker who gets fired can walk across the street and get another job. In other words, there is no penalty for shirking. The key insight provided by the efficiency wage model is clear: Some unemployment is necessary to keep the employed workers in line.

**Efficiency Wages and Unemployment**

The equilibrium wage is given by the intersection of the no-shirking supply curve and the labor demand curve (at point \( Q \)). The wage \( w_{NS} \) is the efficiency wage and firms will employ \( E_{NS} \) workers, so that \( (E - E_{NS}) \) workers will be unemployed. A number of properties of this equilibrium are worth noting.

1. There are no market pressures forcing the efficiency wage \( w_{NS} \) downward toward the competitive wage \( w^* \). If firms were to pay less than \( w_{NS} \), there would be fewer workers who are willing to work and not shirk than are being demanded by firms in the industry, and the wage would rise. If the wage was higher than the efficiency wage \( w_{NS} \), there would be more workers willing to work and not shirk than are being demanded, and the wage would fall. Therefore, the efficiency wage \( w_{NS} \) is above the market-clearing competitive wage.

2. Workers do not shirk in this labor market. The efficiency wage \( w_{NS} \) is the wage that encourages the \( E_{NS} \) employed workers to behave.

3. There is involuntary unemployment. The \( (E - E_{NS}) \) unemployed workers want to work at the going wage but cannot find jobs. Firms in this market, however, do not wish to employ these workers because full employment encourages workers to shirk.

The structural unemployment generated by efficiency wages is very different from the frictional unemployment generated by job search. Search unemployment is productive; it is an investment in information that leads to a higher-paying job. The unemployment that is due to efficiency wages is involuntary and unproductive (from the worker’s point of view). The worker would like a job but cannot find one. Further, the worker has nothing to gain from being in a long spell of unemployment. From the firm’s point of view, however, the involuntary unemployment is productive. It keeps the employed workers honest, thereby increasing output.
The efficiency wage model also implies that wages will be relatively sticky over the business cycle. Suppose that output demand falls because of a sudden downturn in economic activity. In a competitive market, the labor demand curve shifts down from $D_0$ to $D_1$ and the competitive wage drops from $w_0^*$ to $w_1^*$ (see Figure 12-14). If firms pay an efficiency wage, the same decline in demand reduces the wage from $w_0^{NS}$ to $w_1^{NS}$. Therefore, the efficiency wage is less responsive to changes in demand than the competitive wage. Moreover, employment falls from $E_0^{NS}$ to $E_1^{NS}$ during the contraction and the unemployment rate rises.

The Wage Curve

A large literature suggests that efficiency wages may play an important role in generating unemployment in many countries. In particular, this research has documented the existence of a downward-sloping curve that summarizes the relation between wage levels and unemployment. It turns out that—within each country—the wage tends to be high in regions where the unemployment rate is low and the wage tends to be low in regions where the unemployment rate is high. This relationship, which has been called the wage curve, is illustrated in Figure 12-15.

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The downward-sloping shape of the wage curve is difficult to explain in the context of a competitive supply and demand framework. The intuition of the supply–demand framework tells us that unemployment arises only when the wage is relatively high—above the competitive wage. This excess supply of labor would then put a downward pressure on the wage. As long as the wage is relatively “sticky,” there will be some unemployment. Note that it is high wages that are associated with unemployment, precisely the opposite of what is implied by the downward-sloping wage curve.

The efficiency wage model provides one possible explanation for the wage curve. Firms located in regional labor markets where there is a great deal of unemployment need not offer high wage rates to prevent workers from shirking. The high unemployment rates do the job of keeping workers in line. In contrast, firms located in tight regional labor markets where there is little unemployment must pay high wages in order to encourage workers not to shirk.

12-9 Implicit Contracts

The long-term nature of labor contracts (perhaps resulting from specific training) introduces opportunities for workers and firms to bargain over both wages and layoff probabilities. The bargaining leads to a contract that specifies both the wage and the number of hours of

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work for any given set of aggregate economic conditions. Because these contracts will exist even if the workers are not represented by a formal institution like a union, these labor market contracts are called **implicit contracts**. In real-world labor markets, these implicit contracts are often unwritten and unspoken, yet workers within a particular firm have a good understanding of how employment conditions will vary over time and over the business cycle.

There are many types of feasible implicit contracts between workers and firms. Consider, in particular, two extreme types of contracts. The first is a “fixed-employment” contract, under which the person works the same number of hours per year (say, 2,000 hours) regardless of the economic conditions facing the firm. The second is a “fixed-wage” contract, where the worker receives the same hourly wage, again regardless of the economic conditions facing the firm.

Over the business cycle, the firm will face very different market conditions for its product. During an expansion, the firm typically finds that product demand is strong and growing; during a contraction, the demand for the firm’s output weakens. If the firm and the worker settled on a fixed-employment contract, the firm would respond to these changes in market conditions by varying the worker’s wage. The worker would get paid a high wage during an economic expansion and would have to accept substantial wage cuts during a recession. As a result of these wage cuts and wage increases, the worker’s income would probably fluctuate greatly over the business cycle.

In contrast, if the firm and the worker settled on a fixed-wage contract, the firm would respond to changes in the product market by changing the worker’s hours so the worker works fewer hours during a recession (when he has less to contribute to the firm’s profits). In a fixed-wage contract, for instance, the worker might work 2,000 hours per year during the expansion, but only 1,000 hours per year during a recession. Even though the worker’s annual income would be lower during a recession, his loss might be offset by the fact that the additional leisure hours the worker would have to consume during a recession have some value (after all, workers like leisure) and by the possibility that unemployment compensation might replace some of the lost earnings. As a result, the worker’s “real” income may be relatively constant over the business cycle in a fixed-wage contract.

Some studies have argued that workers, in general, prefer fixed-wage contracts and willingly “accept” layoffs as part of the long-term employment relationship. In other words, workers willingly enter implicit contracts where their incomes are relatively stable over the business cycle, even if their hours of work are not.

The reason is that workers are typically assumed to be risk-averse. The utility function of a risk-averse worker exhibits diminishing marginal utility of income. In other words, the utility gain associated with the first $1,000 of income exceeds the utility gain associated with the second $1,000, and so on. Because workers are assumed to be risk-averse, the increase in utility resulting from the higher incomes paid during an expansion is not enough to offset the loss in utility resulting from the lower incomes paid during a recession. Firms that offer fixed-wage contracts, in effect, offer “insurance” against wage declines during recessions and hence can attract risk-averse workers at lower average wages. The typical implicit contract in the labor market would then be a fixed-wage contract—implying that the wage is sticky over the business cycle and that unemployment increases during a recession.

Note, however, that the unemployment generated by this type of implicit contract is “voluntary.” Workers are better off with the fixed-wage contract and therefore they have accepted layoffs in return for a more stable consumption path. A number of empirical studies have examined various aspects of the implicit contracts approach, such as the implication that
wage contracts are not renegotiated as aggregate economic conditions change. Some of the evidence tends to suggest that implicit contracts may play a role in the labor market.\textsuperscript{41}

### 12-10 Policy Application: The Phillips Curve

In 1958, A. W. H. Phillips published a famous study documenting a negative correlation between the rate of inflation and the rate of unemployment in the United Kingdom from 1861 to 1957.\textsuperscript{42} The negative relationship between these two variables, illustrated in Figure 12-16, is now known as the Phillips curve.

The Phillips curve is significant because it suggests that there might be a trade-off between inflation and unemployment. Suppose, for instance, that the unemployment rate

![Figure 12-16: The Phillips Curve](image)

The Phillips curve describes the negative correlation between the inflation rate and the unemployment rate. The curve may imply that an economy faces a trade-off between inflation and unemployment.


is 7 percent and that the inflation rate is 3 percent, as at point A in the figure. The Phillips curve implies that the government could pursue expansionary policies that would move the economy to point B, where the unemployment rate falls to 5 percent and the inflation rate rises to 4 percent. Depending on what the government perceives to be in the national interest, it might then be worthwhile to pursue fiscal and monetary policies that would lower the unemployment rate at the cost of a higher rate of inflation. The belief that this trade-off provided a real opportunity to policymakers to permanently solve the problem of unemployment is vividly illustrated by an observation made by Nobel Prize–winning economist William Vickrey: “If unemployment could be brought down to, say, 2 percent at the cost of an assured steady rate of inflation of 10 percent per year, or even 20 percent, this would be a good bargain.”

The experience of the U.S. economy during the 1960s seemed to confirm the hypothesis that there was a trade-off between inflation and unemployment. Figure 12-17 illustrates the various inflation–unemployment outcomes observed between 1961 and 2005; remarkably, the experience between 1961 and 1969 suggested that the United States was moving up a stable Phillips curve. As the figure makes clear, however, the confidence of policymakers in the inflation–unemployment trade-off was shattered during the 1970s. The data points simply refused to cooperate and lie along a stable Phillips curve. Instead, the relationship between inflation and unemployment went “out of kilter.” If anything, there seem to be a number of different Phillips curves generated by the data points. For example, the data between 1976 and 1979 lie on a different Phillips curve than the one traced by the 1980–1983 points and from the one traced by the 2000–2002 points.

**FIGURE 12-17  Inflation and Unemployment in the United States, 1961–2005**

The Natural Rate of Unemployment

At the same time that the inflation–unemployment experience of the 1970s was demolishing the notion of a stable Phillips curve, some economists began to argue that a long-run trade-off between inflation and unemployment did not make theoretical sense. Instead, they argued, economic theory implies that the long-run Phillips curve must be vertical. Put differently, there exists an equilibrium unemployment rate, now called the natural rate of unemployment, that persists regardless of the rate of inflation.

There are many ways of deriving the long-run Phillips curve, but one particularly simple way uses the search model that we presented earlier in this chapter. Suppose that the economy is in a noninflationary long-run equilibrium, with an unemployment rate of 5 percent and zero inflation, as at point A in Figure 12-18. Unemployed workers have an asking wage that makes them indifferent between accepting a job and continuing their search activities.

FIGURE 12-18 The Short-Run and Long-Run Phillips Curves

The economy is initially at point A; there is no inflation and a 5 percent unemployment rate. If monetary policy increases the inflation rate to 7 percent, job searchers will suddenly find many jobs that meet their reservation wage and the unemployment rate falls in the short run, moving the economy to point B. Over time, workers realize that the inflation rate is higher and will adjust their reservation wage upward, returning the economy to point C. In the long run, the unemployment rate is still 5 percent, but there is now a higher rate of inflation. In the long run, therefore, there is no trade-off between inflation and unemployment.


Since the economic environment is not changing over time, the asking wage is constant. As a result, the unemployment rate is also constant at 5 percent, the natural rate.

Suppose the government unexpectedly pursues a monetary policy (perhaps by printing money) that pushes the inflation rate up to 7 percent. It takes time for unemployed workers to learn that inflation has increased, so even though the wage offer distribution shifted to the right by 7 percent, workers still believe there is no inflation. In other words, workers do not adjust the asking wage upward to account for the unanticipated inflation. As a result, the asking wage is too low relative to the new level of nominal wage offers. Workers will now encounter many job offers that meet the asking wage, and the unemployment rate falls. A high rate of unanticipated inflation, therefore, reduces the unemployment rate.

Our discussion has generated a downward-sloping short-run Phillips curve as the economy moves from point A to point B in Figure 12-18. In particular, the behavior of job seekers moves the economy to a new point on the Phillips curve, where the inflation rate has risen to 7 percent and the unemployment rate has fallen to, say, 3 percent. Workers, however, do not remain ignorant forever. Once they try to spend their newly found “wealth,” they quickly realize that a dollar does not go as far as it used to. Workers will then revise the asking wage upward to account for the now-observed 7 percent rate of inflation. The asking wage thus goes up by 7 percent, and the unemployment rate shifts back up to the 5 percent natural rate of unemployment. At the end of the process, therefore, the economy ends up at point C in Figure 12-18. The unemployment rate is back at the natural rate, but the economy has a higher rate of inflation.

The relation between inflation and unemployment during the 1960s gave the false hope that government fine-tuning of the economy could lead policymakers to choose from the menu of inflation–unemployment trade-offs implied by a downward-sloping Phillips curve. The experience of many developed countries has taught the hard lesson that there is no long-run trade-off. Increases in the inflation rate do not reduce the natural rate of unemployment. They simply lead to higher prices.

**What Is the Natural Rate of Unemployment?**

The upward drift in the unemployment rate between 1960 and 1990 suggested that the natural rate of unemployment could easily change over time. In the 1960s, it was not uncommon to think of the natural rate of unemployment as being on the order of 4 percent; by the 1980s, the natural rate of unemployment was believed to be around 6 or 7 percent.

The trend toward an increasing natural rate of unemployment was shattered in the 1990s, when unemployment in the U.S. economy fell to levels that were previously thought impossible without an accompanying increase in the rate of inflation. By 2000, the annual rate of inflation was 3.4 percent and the unemployment rate was 4 percent. We do not yet know if the persistently higher unemployment rate since 2008 represents a new “normal” or if the natural rate has remained unchanged since the financial crisis.

As we saw earlier, the natural rate of unemployment is partly determined by transition probabilities indicating the rate of job loss among workers, the rate of job finding among the unemployed, and the magnitude of the flows between the market and nonmarket sectors. It is inevitable, for instance, that demographic shifts influence the natural rate of unemployment. For example, the baby boom cohorts that entered the labor market in the

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45 In other words, workers suffer from “money illusion” in the short run; they accept too many job offers because they perceive the real wage to have increased when, in fact, it did not.
1970s and 1980s probably increased the natural rate. Young workers are much more likely to be in between jobs as they locate and try out alternative job opportunities. In contrast, the aging of the baby boomers in the 1990s should have had a moderating impact on the natural rate because they are now settled into long-term jobs.46

Structural economic changes also affect the natural rate of unemployment. For example, the 1980s witnessed a substantial deterioration in the labor market status of less-skilled workers. The evidence suggests that part of the observed increase in the natural rate of unemployment during the 1980s can be attributed to the economic experiences of less-skilled workers.47

12-11 Policy Application: The Unemployment Gap between Europe and the United States

Until about 1980, the United States had substantially higher unemployment rates than most western European countries (see Figure 12-19). In 1970, the unemployment rate in the United States was 4.9 percent, as compared to 2.5 percent in France and 0.7 percent in Germany. By 2001, however, the unemployment rate in the United States was 4.7 percent, as compared to 8.8 percent in France and 10.3 percent in Germany. The much lower unemployment rate in the United States motivated a great deal of research that attempted to isolate the source of the European disadvantage. This research, however, was clearly unaware of what would happen after the economic upheaval of 2008. The unemployment

FIGURE 12-19 Unemployment in Western Europe, 1960–2012


rates of the United States and many other developed countries not only converged, but, in fact, the U.S. unemployment rate suddenly became one of the highest among the set of countries illustrated in Figure 12-19. By 2010, the 9.6 percent unemployment rate in the United States exceeded that of the United Kingdom (7.9 percent), Sweden (8.3 percent), Italy (8.6 percent), and France (9.4 percent).

Moreover, it used to be the case that the European unemployment problem—unlike the American case—consisted mainly of persons who were in very long unemployment spells. As Table 12-3 shows, a sizable proportion of the unemployed in many European countries have been unemployed for more than a year! As recently as 2006, for example, the proportion of the unemployed who had been out of work for at least 12 months was 57.2 percent in Germany, 44.0 percent in France, and 52.9 percent in Italy. In contrast, only 10.0 percent of the unemployed in the United States were in these very long unemployment spells at the time.

The situation changed dramatically after the onset of the Great Recession. The proportion of unemployed workers in spells longer than a year either remained constant or declined in many of the European countries listed in Table 12-3, but tripled in the United States. In Germany, for instance, the fraction of unemployed workers in spells longer than a year dropped from 57.2 to 45.5 percent between 2006 and 2012, while in France it dropped from 44.0 to 40.3 percent. In the United States, in contrast, it rose from 10.0 to 29.3 percent. It seems as if in the aftermath of the financial crisis the U.S. unemployment problem has become much like the European problem of the 1990s and early 2000s.

As noted above, there has been a great deal of study attempting to understand the Europe—U.S. unemployment gap, but all of this research deals with the world as it used to be, rather than the world in the aftermath of the Great Recession.48 As in the related discussion regarding the

<table>
<thead>
<tr>
<th>Country</th>
<th>1990</th>
<th>2006</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belgium</td>
<td>68.7</td>
<td>56.6</td>
<td>44.7</td>
</tr>
<tr>
<td>Denmark</td>
<td>29.9</td>
<td>20.4</td>
<td>28.0</td>
</tr>
<tr>
<td>France</td>
<td>38.0</td>
<td>44.0</td>
<td>40.3</td>
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<td>Germany</td>
<td>46.8</td>
<td>57.2</td>
<td>45.5</td>
</tr>
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<td>34.3</td>
<td>61.7</td>
</tr>
<tr>
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<td>69.8</td>
<td>52.9</td>
<td>53.0</td>
</tr>
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<td>49.3</td>
<td>45.2</td>
<td>33.7</td>
</tr>
<tr>
<td>Spain</td>
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<td>29.5</td>
<td>44.5</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>34.4</td>
<td>22.1</td>
<td>34.8</td>
</tr>
<tr>
<td>United States</td>
<td>5.5</td>
<td>10.0</td>
<td>29.3</td>
</tr>
</tbody>
</table>

causes of the increase in U.S. wage inequality in the 1980s and 1990s, there was no consensus over which factor was most important in creating the European unemployment problem. Instead, most studies conclude that a number of variables jointly contributed to the problem.

Many studies emphasize the importance of the unemployment insurance system in Europe. Unemployment insurance tends to be much more generous in western European countries than in the United States, in terms of both the level and the duration of benefits. In 1994, for example, the replacement ratio for a single unemployed person during the first year of the spell was 79 percent in France, 66 percent in Germany, and 81 percent in Sweden, as compared to 34 percent in the United States. By the second year of the spell, the replacement ratio had fallen to 9 percent in the United States, but remained at 63 percent in France, 63 percent in Germany, and 76 percent in Sweden.\footnote{John P. Martin, “Measures of Replacement Rates for the Purpose of International Comparisons,” \textit{OECD Economic Studies} (1996): 99–115.} The available evidence indicates that the countries that had the most generous unemployment insurance benefits in 1981 were also the countries that had the largest increases in unemployment subsequently.

Many European countries also have enacted strict employment protection regulations that restrict the right of employers to fire workers at will or that require employers to pay sizable severance pay at the time of layoff. The Organization for Economic Cooperation and Development (OECD) has constructed an index that measures the extent of employer restrictions in 20 advanced economies. According to this index, the United States ranks first in this index, offering the least-restrictive labor markets; France and Germany rank 14th and 15th; and Italy ranks last. Because European firms know that it is expensive to lay off workers, they do not want to hire new workers or recall their previously laid-off workers unless they expect favorable economic conditions to persist for a long time. The firm’s reluctance to expand inevitably generates long spells of unemployment.

In addition, payroll taxes are very high in many European countries. It is estimated that the “tax wedge,” the difference between total labor costs and take-home pay, is 63.8 percent in France, 53.0 percent in Germany, and 62.9 percent in Italy, as compared to 43.8 percent in the United States.\footnote{Nickell, “Unemployment and Labor Market Rigidities.”} It was argued that the relatively high tax burden in European labor markets further reduced employment and contributed to the unemployment gap between Europe and the United States.

It is also the case that wages in the United States are more flexible than wages in Europe. As a response to the various shocks that occurred in the 1980s and 1990s, such as the information revolution and increasing globalization, the U.S. economy adjusted in ways that greatly increased inequality between low-wage and high-wage workers. Because of the restrictions placed on labor market adjustments in some European countries, however, the wage in many of those markets was relatively fixed and this would have led to higher unemployment rates. This argument raises the possibility that, at least in recent years, there may have been an “inequality-unemployment” trade-off. In the United States, the shocks led to a substantial decline in the relative wage of low-skill workers.\footnote{Paul Krugman, “Past and Prospective Causes of High Unemployment,” in \textit{Reducing Unemployment: Current Issues and Policy Options}, Proceedings of a Symposium in Jackson Hole, Wyoming, Kansas City, MO: Federal Reserve Bank of Kansas City, 1995.} In much of Europe, those same shocks led to large employment losses.
The rigidity of wages in some European labor markets may be partly due to the very high rate of unionization in these economies. The unionized workers who hold jobs gain substantially from the union, while the “outsiders”—the workers who are unlucky enough to have lost their jobs—can do little to foster more competition in the labor market. The above-market union wage, combined with the additional restrictions on the nature of the employment contract that the union inevitably introduces into the workplace, creates further disincentives for employers to hire and expand, and large levels of unemployment persist.  

None of these arguments, however, would help us understand why the unemployment rates across the various countries converged so rapidly after 2008. It is worth emphasizing, however, that the recent experience should make us more than a bit skeptical about the theories that were put forward to explain why the U.S. labor market outperformed the European labor market in the 1990s and early 2000s. A consistent conceptual framework would imply that the recent convergence could be traced back to changes in these fundamental factors, such as the different tax systems in Europe or the different extent of wage flexibility. However, it is unlikely that any of these factors changed sufficiently in recent years to create the “European” unemployment problem now facing the United States.

Summary

- Although the unemployment rate in the United States drifted upward between 1960 and 1990, the economic expansion of the 1990s reduced the unemployment rates substantially.
- Even a well-functioning competitive economy experiences frictional unemployment because some workers will unavoidably be “in between” jobs. Structural unemployment arises when there is an imbalance between the supply of workers and the demand for workers.
- The steady-state rate of unemployment depends on the transition probabilities among employment, unemployment, and the nonmarket sector.
- Although most spells of unemployment do not last very long, most weeks of unemployment can be attributed to workers who are in very long spells.
- The asking wage makes the worker indifferent between continuing his search activities and accepting the job offer at hand. An increase in the benefits from search raises the asking wage and lengthens the duration of the unemployment spell; an increase in search costs reduces the asking wage and shortens the duration of the unemployment spell.
- Unemployment insurance lengthens the duration of unemployment spells and increases the probability that workers are laid off temporarily.
- The intertemporal substitution hypothesis argues that the huge shifts in labor supply observed over the business cycle may be the result of workers reallocating their time so as to purchase leisure when it is cheap (that is, during recessions).

• The sectoral shifts hypothesis argues that structural unemployment arises because the skills of workers cannot be easily transferred across sectors. The skills of workers laid off from declining industries have to be retooled before they can find jobs in growing industries.
• Efficiency wages arise when it is difficult to monitor workers’ output. The above-market efficiency wage generates involuntary unemployment.
• Implicit contract theory argues that workers prefer employment contracts under which incomes are relatively stable over the business cycle, even if such contracts imply reductions in hours of work during recessions.
• A downward-sloping Phillips curve can exist only in the short run. In the long run, there is no trade-off between inflation and unemployment.
• The combination of high unemployment insurance benefits, employment protection restrictions, and wage rigidity probably accounts for the high levels of unemployment observed in Europe in the 1980s and 1990s.

1. Discuss some of the basic patterns of unemployment in the United States since 1960.
2. What are the differences between frictional and structural unemployment? Should we be equally concerned with all types of unemployment? Do the same policies help alleviate both frictional and structural unemployment?
3. Derive the steady-state rate of unemployment. Show how it depends on the transition probabilities between employment and unemployment.
4. Discuss how it is simultaneously possible for “most” unemployment to be due to short spells and for “most” unemployment to be accounted for by a few persons in very long spells.
5. Should a job seeker pursue a nonsequential or a sequential search strategy? Derive a job seeker’s asking wage. Discuss why the asking wage makes a worker indifferent between searching and not searching.
6. Discuss the impact of the UI system on a job seeker’s search behavior. Discuss the impact of the UI system on the firm’s layoff behavior.
7. What is the intertemporal substitution hypothesis? Does this argument provide a convincing account of the cyclical trend in the unemployment rate?
8. What is the sectoral shifts hypothesis?
9. Why do implicit contracts generate unemployment?
10. Why do efficiency wages generate involuntary unemployment? What factors prevent the market from clearing in efficiency wage models?
11. Why is the Phillips curve vertical in the long run?
12. Discuss some of the factors that may be responsible for the higher unemployment rates observed in many European countries.

### Problems

12-1. Suppose 25,000 persons become unemployed. You are given the following data about the length of unemployment spells in the economy:

<table>
<thead>
<tr>
<th>Duration of Spell (in months)</th>
<th>Exit Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.60</td>
</tr>
<tr>
<td>2</td>
<td>0.20</td>
</tr>
<tr>
<td>3</td>
<td>0.20</td>
</tr>
<tr>
<td>4</td>
<td>0.20</td>
</tr>
<tr>
<td>5</td>
<td>0.20</td>
</tr>
<tr>
<td>6</td>
<td>1.00</td>
</tr>
</tbody>
</table>

where the exit rate for month $t$ gives the fraction of unemployed persons who have been unemployed $t$ months and who “escape” unemployment at the end of the month.

a. How many unemployment-months will the 25,000 unemployed workers experience?
b. What fraction of persons who are unemployed are “long-term unemployed” in that their unemployment spells will last five or more months?
c. What fraction of unemployment months can be attributed to persons who are long-term unemployed?
d. What is the nature of the unemployment problem in this example: too many workers losing their jobs or too many long spells?

12-2. Consider Table 610 of the 2008 *U.S. Statistical Abstract*.

a. How many workers aged 20 or older were unemployed in the United States during 2006? How many of these were unemployed less than 5 weeks, 5 to 14 weeks, 15 to 26 weeks, and 27 or more weeks?
b. Assume that the average spell of unemployment is 2.5 weeks for anyone unemployed for less than 5 weeks. Similarly, assume the average spell is 10 weeks, 20 weeks, and 35 weeks for the remaining categories. How many weeks did the average unemployed worker remain unemployed? What percent of total months of unemployment are attributable to the workers that remained unemployed for at least 15 weeks?

12-3. The previous question concerned the unemployment rate and the distribution of weeks of unemployment immediately prior to the Great Recession. Now consider Table 627 of the 2011 *U.S. Statistical Abstract*, and repeat parts (a) and (b) from Problem 12-2. Generally, how did the unemployment picture change with the Great Recession?
12-4. Suppose the marginal revenue from search is

\[ MR = 50 - 1.5w \]

where \( w \) is the wage offer at hand. The marginal cost of search is

\[ MC = 5 + w \]

a. Why is the marginal revenue from search a negative function of the wage offer at hand?
b. Can you give an economic interpretation of the intercept in the marginal cost equation; in other words, what does it mean to say that the intercept equals $5? Similarly, what does it mean to say that the slope in the marginal cost equation equals one dollar?
c. What is the worker’s asking wage? Will a worker accept a job offer of $15?
d. Suppose Unemployment Insurance benefits are reduced, causing the marginal cost of search to increase to \( MC = 20 + w \). What is the new asking wage? Will the worker accept a job offer of $15?

12-5. a. How does the exclusion of nonworking welfare recipients affect the calculation of the unemployment rate? Use Tables 525 and 569 of the 2008 *U.S. Statistical Abstract* to estimate what the 2005 unemployment rate would have been if welfare recipients had been included in the calculation.
b. How does the exclusion of workers in the underground economy affect the calculation of the unemployment rate? Estimate, the best you can, what the 2005 unemployment rate would have been if workers in the underground economy had been included in the calculation.

12-6. Compare two unemployed workers: one is 25 years old while the other is 55 years old. Both workers have similar skills and face the same wage offer distribution. Suppose that both workers also incur similar search costs. Which worker will have a higher asking wage? Why? Can search theory explain why the unemployment rate of young workers differs from that of older workers?

12-7. Suppose the government proposes to increase the level of UI benefits for unemployed workers. A particular industry is now paying efficiency wages to its workers in order to discourage them from shirking. What is the effect of the proposed legislation on the wage and on the unemployment rate for workers in that industry?

12-8. During the debate over a federal spending bill, Senator A proposed changing the schedule for paying out unemployment benefits to be one where benefits were doubled but offered for half the current duration (so that UI benefits would expire after 13 weeks). In contrast, Senator B proposed cutting UI benefits in half but to pay benefits for twice as long (so that UI benefits would not expire until after 52 weeks). Comparing to the status quo of offering UI benefits for 26 weeks, contrast both plans along the following dimensions: overall unemployment rate, average duration of unemployment spells, and the distribution of wages accepted by workers coming out of a spell of unemployment.
12-9. Consider a small island economy in which almost all jobs are in the tourism industry. A law is passed mandating that all workers in the tourism industry be paid the same national hourly wage, even though workers differ in their skills and effort. In fact, some workers simply cannot produce enough output to be worth the national wage.

a. How will a worker’s optimal job search strategy differ from that discussed in the text? What is the essential difference between this example and the general case discussed in the text?

b. Despite the law, workers become more productive with experience. How might firms compete over workers when all workers must be paid the same wage?

c. After the law has been enforced for several years, an economist looks at the data and finds that the duration of unemployment spells is significantly longer when unemployment rates are low and significantly shorter when unemployment rates are high. How can this behavior be explained?

12-10. During the Great Recession, many news stories focused on a rising number of discouraged workers. The implication of many of these stories is that the unemployment situation was worse than indicated by the unemployment rate because of the existence of these discouraged workers.

a. What are some of the reasons typically given for not including discouraged workers in the unemployment rate calculation?

b. Show mathematically that if discouraged workers are treated as unemployed that the unemployment rate would increase.

c. Show mathematically that the unemployment rate as defined by the Bureau of Labor Statistics would be lower if data on the underground economy was more available.

12-11. Consider Figure 12-19 in the text. What happened to the unemployment rate in France, Germany, and Italy from 1970 to 2000? What do you think explains this pattern?

12-12. a. Use Table 571 of the 2008 U.S. Statistical Abstract to describe how unemployment rates have changed for males, females, whites, blacks, and Hispanics since 1970.

b. Use Table 609 of the 2008 U.S. Statistical Abstract to describe how educational status is related to unemployment rates for each of these groups. For which racial groups is a college education an equalizer in terms of unemployment rates compared to whites?

c. Consider Figure 12-2. Looking at the Great Recession, did unemployment increase for all education groups? Which group was most affected?

12-13. Suppose the current UI system pays $500 per week for up to 15 weeks. The government considers changing to a UI system that requires someone to be unemployed for five weeks before receiving any benefits. After five weeks, the person receives a lump-sum payment of $2,500. He then receives no benefits for another five weeks. If he is still unemployed then, he receives a second lump-sum payment of $2,500. He again receives no benefits for another five weeks. If he is still unemployed then, he receives a third and final lump-sum payment of $2,500. Provide a graph similar to Figure 12-11 showing how the probability of finding a job over time is likely to be different under the status quo and the proposed scheme.
12-14. Unemployment insurance automatically stimulates the economy during an economic contraction, which is good from the workers’ point of view. From the firm’s point of view, however, the UI system can be overbearing on business during prolonged contractions.

a. What is it about the UI system that generates these opposing views?
b. How could the UI system be changed to also assist firms during economic contractions while not removing the benefits available to laid-off workers?

12-15. Consider the standard job search model as described in the text.

a. Why are the asking wage and expected unemployment duration positively related?
b. Can the standard job search model explain why unemployment duration is longer, on average, for secondary workers when compared to primary workers? Discuss.
c. In the context of the standard search model, explain how the economy-wide average asking wage and unemployment duration are affected by an expanded underground (cash) economy. What is the effect on the equilibrium unemployment rate?

Selected Readings


Web Links

The U.S. Department of Labor collects detailed information on various aspects of the state-run unemployment insurance program: [http://workforcesecurity.doleta.gov/unemploy/aboutui.asp](http://workforcesecurity.doleta.gov/unemploy/aboutui.asp)

The OECD reports unemployment statistics for many advanced economies and frequently publishes reports comparing the unemployment situation in different countries: [www.oecd.org](http://www.oecd.org)
Mathematical Appendix

Some Standard Models in Labor Economics

This appendix presents the mathematics behind some of the basic models in labor economics. None of the material in the appendix is required to follow the discussion in the text, but it does provide additional insight to students who have the mathematical background (in particular, calculus) and who wish to see the models derived in a more technical way. Because the text discusses the economic intuition behind the various models in depth, the presentation in this appendix focuses solely on the mathematical details.

1. The Neoclassical Labor–Leisure Model (Chapter 2)

Suppose an individual has a utility function \( U(C, L) \), where \( C \) is consumption of goods measured in dollars and \( L \) is hours of leisure. The partial derivatives of the utility function are \( U_C = \partial U/\partial C > 0 \) and \( U_L = \partial U/\partial L > 0 \).

The individual’s budget constraint is given by:

\[
C = w(T - L) + V
\]  
(A-1)

where \( T \) is total hours available in the time period under analysis (and assumed constant), \( w \) is the wage rate, and \( V \) is other income. Note that equation (A-1) can be rewritten as:

\[
wT + V = C + wL
\]  
(A-2)

An individual’s full income, given by \( wT + V \), gives how much money the individual would have if he or she were to work every available hour. Full income is spent either on consumption or on leisure. This rewriting of the budget constraint shows that each hour of leisure requires the expenditure of \( w \) dollars. Hence, the price of leisure is \( w \).

The maximization of equation (A-1) subject to the constraint in equation (A-2) is a standard problem in calculus. We solve it by maximizing the Lagrangian:

\[
\max \Omega = U(C, L) + \lambda (wT + V - C - wL)
\]  
(A-3)
where $\lambda$ is the Lagrange multiplier. The first-order conditions are:

$$\frac{\partial \Omega}{\partial C} = U_C - \lambda = 0$$
$$\frac{\partial \Omega}{\partial L} = U_L - \lambda w = 0$$
$$\frac{\partial \Omega}{\partial \lambda} = wT + V - C - wL = 0 \quad (A-4)$$

The last condition simply restates the budget constraint. If the equality holds, the optimal choice of $C$ and $L$ must lie on the budget line. The ratio of the first two equations gives the familiar condition that an internal solution to the neoclassical labor–leisure model requires that the ratio of marginal utilities $U_L/U_C = w$.

The Lagrange multiplier $\lambda$ has a special interpretation in a constrained optimization models. Let $F$ be full income. It can then be shown that $\lambda = \frac{\partial \Omega}{\partial F} = \frac{\partial U}{\partial F}$. In other words, the Lagrange multiplier equals the worker’s marginal utility of income.

2. The Slutsky Equation: Income and Substitution Effects (Chapter 2)

The Slutsky equation decomposes the change in hours of work resulting from a change in the wage into a substitution and an income effect. It can be derived by combining the restrictions implied by the first-order conditions in equation (A-4) with the second-order conditions to the constrained maximization problem. That derivation, however, is somewhat messy.

This section presents a simpler (and more economically intuitive) approach. Although the neoclassical labor–leisure model has two choice variables ($C$ and $L$), it can be rewritten as a standard one-variable calculus maximization problem. We will assume there is an interior solution to the problem throughout. We can write the individual’s maximization problem as:

$$\text{max } Y = U(wT - wL + V, L) \quad (A-5)$$

where we have simply solved out the variable $C$ from the utility function. An individual maximizes $Y$ by choosing the right amount of leisure. This maximization yields the first-order condition:

$$\frac{\partial Y}{\partial L} = U_C (-w) + U_L = 0 \quad (A-6)$$

Note that equation (A-6) can be rearranged so that it becomes the familiar expression that the ratio of marginal utilities ($U_L/U_C$) equals the wage.

Because this is a standard one-variable maximization problem, the second-order condition is relatively trivial. In particular, a maximum requires that the second derivative $\frac{\partial^2 Y}{\partial L^2}$ be negative. After some algebra, it can be shown that:

$$\frac{\partial^2 Y}{\partial L^2} = -w[U_{CC}(-w) + U_{CL}] - wU_{CL} + U_{LL} = \Delta < 0 \quad (A-7)$$
Note that we will use the simpler notation of \( \Delta \) to denote the expression that must be negative according to the second-order condition.

We can now derive the Slutsky equation in three separate steps. First, let’s find out what happens to leisure when other income \( V \) changes, holding the wage constant. This is done by totally differentiating the first-order condition in equation (A-6). The total differential of the first-order condition resulting from a change in \( V \) is:

\[
-w U_{CC} (-wdL + dV) - w U_{CL} dL + U_{LC} (-wdL + dV) + U_{LL} dL = 0
\]

(A-8)

Rearranging terms in this equation yields:

\[
\frac{\partial L}{\partial V} = \frac{w U_{CC} - U_{LC}}{\Delta}
\]

(A-9)

Note that even though the denominator is negative, we still cannot sign the derivative in equation (A-9). We instead define leisure to be a normal good if \( \frac{dL}{dV} > 0 \).

We now want to determine what happens to leisure when the wage changes, holding other income constant. Note that this type of conceptual experiment must inevitably move the worker to a different indifference curve. An increase in the wage makes the worker better off, while a decrease in the wage makes the worker worse off. To derive the expression for \( \frac{dL}{dw} \), we return to the first-order condition in equation (A-6) and totally differentiate this equation, holding \( V \) constant. After some algebra, we can show that:

\[
\frac{\partial L}{\partial w} = \frac{U_C}{\Delta} + h \frac{w U_{CC} - U_{CL}}{\Delta}
\]

(A-10)

The impact of a change in the wage on the quantity of leisure consumed can be written as the sum of two terms. The first of these terms must be negative (because \( U_C > 0 \) and \( \Delta < 0 \)), while the second term is positive under our assumption that leisure is a normal good. We will now show that the first term in equation (A-10) captures the substitution effect, while the second term captures the income effect.

The substitution effect measures what happens to the demand for leisure if the wage changes and the individual is “forced” to remain in the same indifference curve at utility \( U^* \). The only way a worker can remain on the same indifference curve after a change in the wage is if somehow the worker is compensated in some other fashion. For instance, a fall in the wage will shrink the size of the opportunity set so that the only way the worker can remain on the same indifference curve is if there is a compensation for the lost wages through an increase in other income. In other words, \( V \) has to change as the wage changes in order to maintain utility constant at \( U^* \). This type of change in the quantity of leisure consumed is called a compensated change.

It is easy to figure out the amount of compensation required to hold utility constant. Consider the question: by how much must \( V \) change after the change in the wage in order for the individual to remain on the same indifference curve? Let both \( w \) and \( V \) change, and hold utility constant. Differentiation of equation (A-5) then yields:

\[
U_C [h \ dw + dV] = 0
\]

(A-11)

Hence, the compensating change in \( V \) is given by \( dV = -h \ dw \).
Equation (A-9) shows what happens to leisure when other income changes, and equation (A-10) shows what happens to leisure when the wage changes. We now want to know what happens to leisure when there is a compensated change in the wage—in other words, what happens to leisure when the wage increases but the individuals’ utility is held constant. This exercise, of course, would measure exactly the substitution effect.

The substitution effect is calculated by again totally differentiating the first-order condition and by letting both \( w \) and \( V \) change. This total differential equals:

\[
\Delta dL - [U_C + wU_{CC}h - U_{LC}h]dw - [wU_{CC} - U_{LC}]dV = 0
\]  
(A-12)

The worker will remain in the same indifference curve if \( dV = -h \, dw \). Imposing this restriction in equation (A-12) implies that:

\[
\frac{\partial L}{\partial w} \bigg|_{U = U^*} = \frac{U_C}{\Delta}
\]  
(A-13)

Note that the substitution effect implies that a compensated increase in the wage must lower the quantity consumed of leisure because the denominator in equation (A-13) is negative. Finally, note that \( h = T - L \). By combining the various expressions, we can rewrite equation (A-10) as:

\[
\frac{\partial h}{\partial w} = \frac{\partial h}{\partial w} \bigg|_{U = U^*} + h \frac{\partial h}{\partial V}
\]  
(A-14)

Equation (A-14) is known as the Slutsky equation.

### 3. Labor Demand (Chapter 3)

The firm’s production function is given by \( q = f(K, E) \), where \( q \) is the firm’s output, \( K \) is capital, and \( E \) is employment. The marginal product of capital and labor are given by \( f_K = \partial q / \partial K \) and \( f_E = \partial q / \partial E \), respectively, and are positive. The firm’s objective is to maximize profits, which can be written as:

\[
\pi = pf(K, E) - rK - wK
\]  
(A-15)

where \( p \) is the price of a unit of output, \( r \) is the rental rate of capital, and \( w \) is the wage rate. The firm is assumed to be competitive in the output and input markets. From the firm’s perspective, therefore, prices \( p, w, \) and \( r \) are constants.

In the short run, capital is fixed at level \( \bar{K} \). The firm’s maximization problem can then be written as:

\[
\pi = p f(\bar{K}, E) - r\bar{K} - wE
\]  
(A-16)

The competitive firm’s maximization problem is simple; choose the level of \( E \) that maximizes profits. The first- and second-order conditions to the problem are:

\[
\frac{\partial \pi}{\partial E} = pf_E - w = 0
\]

\[
\frac{\partial^2 \pi}{\partial E^2} = pf_{EE} < 0
\]  
(A-17)
The first equation gives the familiar condition that the wage equals the value of marginal product, while the second-order condition requires that the law of diminishing returns hold at the optimal employment.

We can use the results in equation (A-17) to show that the labor demand curve must be downward sloping in the short run. In particular, totally differentiate the first-order condition as the wage $w$ changes:

$$ pf_{EE} dE - dw = 0 \tag{A-18} $$

It follows that \( dE/dw = 1/pf_{EE} \), which must be negative because of the second-order condition.

In the long run, the firm can choose the optimal amount of both capital and labor. The first-order conditions to the maximization problem in equation (A-15) are:

\[
\begin{align*}
\frac{\partial \pi}{\partial K} &= pf_K - r = 0 \\
\frac{\partial \pi}{\partial E} &= pf_E - w = 0
\end{align*}
\tag{A-19}
\]

The second-order conditions for the two-variable unconstrained maximization problem are a bit harder to derive, but they require that \( f_{KK} < 0, f_{EE} < 0, \) and \( (f_{KK}f_{EE} - f_{KE}^2) > 0 \).

It is easy to show that the labor demand curve must also be downward sloping in the long run. In particular, suppose that there is a wage shift. Totally differentiate the two first-order conditions in equation (A-19) to capture the response to this wage shift. This differentiation yields:

\[
\begin{align*}
pf_{KK} dK + pf_{KE} dE &= 0 \\
pf_{EK} dK + pf_{EE} dE &= dw
\end{align*}
\tag{A-20}
\]

where the rental rate of capital is being held constant. The first of these equations implies that \( dK = -f_{KE} f_{KK}^{-1} dE \). Substituting this fact into the second of the equations in (A-20) implies:

\[
\frac{\partial E}{\partial w} = \frac{f_{KK}}{p(f_{KK}f_{EE} - f_{KE}^2)} < 0
\tag{A-21}
\]

The second-order conditions to the maximization problem imply this derivative is negative and the labor demand curve in the long run must be downward sloping.

As an exercise, it is instructive to prove the truly remarkable theoretical implication that:

\[
\frac{\partial E}{\partial r} = \frac{\partial K}{\partial w}
\tag{A-22}
\]

This prediction, known as the symmetry restriction, states that the change in employment resulting from a $1 increase in the rental price of capital must be identical to the change in the capital stock resulting from a $1 increase in the wage. These types of symmetry implications of the model are often rejected by the data.
5. Marshall’s Rules of Derived Demand (Chapter 3)

We will now prove the first three of Marshall’s rules of derived demand and, in doing so, also derive a Slutsky-type equation that decomposes the industry-level elasticity of demand into scale and substitution effects. The proof of Marshall’s fourth rule is much messier, and little is learned from the added complexity.

Labor economists often assume a specific functional form for the production function. A common assumption in modern labor economics is that the industry can be characterized in terms of a constant elasticity of substitution (CES) production function. This industry-level production function is given by:

$$Q = [\alpha K^\delta + (1 - \alpha)E^\delta]^{1/\delta}$$  \hspace{1cm} (A-23)

As an exercise, it is worth showing that the CES production function has constant returns to scale (that is, a doubling of all inputs doubles output).

The CES functional form is useful because it allows for a wide array of possibilities that describe the extent of substitution between labor and capital. The parameter $\delta$ is less than or equal to one (and can be negative). If $\delta = 1$, it is easy to see that the CES production function is linear, and that is the case where labor and capital are perfectly substitutable (so that the isoquants are straight lines). It can be shown that if $\delta$ goes to minus infinity, the isoquants associated with the CES production function become right-angled isoquants, so that there is no substitution possible between labor and capital. The elasticity of substitution between labor and capital is defined by $\sigma = 1/(1 - \delta)$. Note that if $\delta = 1$, the elasticity of substitution goes to infinity (perfect substitution), and if $\delta = -\infty$, the elasticity of substitution goes to zero (perfect complements).

If the industry is competitive, the price of labor and capital must equal the respective values of marginal product. It is easy to verify that these conditions can be written as:

$$r = p\alpha Q^{1-\delta}K^{\delta-1}$$
$$w = p(1 - \alpha)Q^{1-\delta}E^{\delta-1}$$ \hspace{1cm} (A-24)

As an exercise, it is instructive to derive:

$$s_K = \frac{rK}{pQ} = \frac{\alpha K^\delta}{Q^\delta}$$
$$s_E = \frac{wE}{pQ} = \frac{(1 - \alpha)E^\delta}{Q^\delta}$$ \hspace{1cm} (A-25)

where $s_K$ gives the share of industry income that goes to capital and $s_E$ gives the share that goes to labor.

By totally differentiating the production function in equation (A-23) and rearranging terms, it follows that:

$$d \log E = d \log Q - s_K (d \log K - d \log E)$$ \hspace{1cm} (A-26)
Changes in the scale of the industry \((d \log Q)\) depend on the demand for the industry’s output. Define the absolute value of the elasticity of demand for the output as:

\[
\eta = \left| \frac{d \log Q}{d \log p} \right| \tag{A-27}
\]

Note that although the demand curve for the output is downward sloping, the elasticity \(\eta\) is defined to be a positive number. Equation (A-26) can then be rewritten as:

\[
d \log E = -\eta \ d \log p - s_K (d \log K - d \log E) \tag{A-28}
\]

We now need to find out by how much the price of the output changes when the wage changes (note that we are holding \(r\) constant throughout the exercise). In a competitive industry, the output price must equal the marginal cost, which must equal the average cost (there are zero profits). We can write the zero-profit condition as:

\[
p = \frac{rK + wE}{Q} \tag{A-29}
\]

Note that equation (A-23) implies that \(d \log Q = s_K \ d \log K + s_E \ d \log E\). By totally differentiating equation (A-29) and rearranging terms, we can derive that:

\[
d \log p = s_E \ d \log w \tag{A-30}
\]

Finally, the ratio of first-order conditions in equation (A-24) implies that:

\[
\frac{w}{r} = \frac{(1 - \alpha)E^\delta - 1}{\alpha K^\delta - 1} \tag{A-31}
\]

Totally differentiating equation (A-31) implies that the (percent) change in the capital/labor ratio is:

\[
d \log K - d \log E = (1 - \delta) \ d \log w \\
= \sigma d \log w \tag{A-32}
\]

Substituting equations (A-30) and (A-32) into equation (A-28) yields:

\[
\frac{d \log E}{d \log w} = -[s_E \eta + (1 - s_E) \sigma] \tag{A-33}
\]

The elasticity of demand for labor can be written as a weighted average of the elasticity of product demand and the elasticity of substitution between capital and labor. The first term of equation (A-33) gives the scale effect that depends on the elasticity of demand for the industry’s output, while the second term gives the substitution effect that depends on how easily substitutable labor and capital are along a single isoquant.

The first three of Marshall’s rules of derived demand state that:

1. The labor demand curve is more elastic the greater the elasticity of substitution.
2. The labor demand curve is more elastic the greater the elasticity of demand for the output.
3. The labor demand curve is more elastic the greater labor’s share in total costs (but this holds only when the absolute value of the elasticity of product demand exceeds the elasticity of substitution).

As an exercise, it is worth verifying these rules directly from equation (A-33).

6. Immigration in a Cobb-Douglas Economy (Chapter 4)

A single aggregate good is produced using a production function that combines capital and labor. The aggregate production function is Cobb-Douglas with constant returns to scale, so that \( Q = AK^{\alpha}E^{1-\alpha} \). If the labor market were competitive, the input prices are each equal to their value of marginal product. Setting the price of the output \( Q \) at unity, we obtain:

\[
\begin{align*}
\frac{r}{w} &= \frac{\alpha AK^{\alpha-1}E^{1-\alpha}}{(1-\alpha)AK^{\alpha}E^{-\alpha}} \\
(A-34)
\end{align*}
\]

The number of native workers in the labor market is assumed to be perfectly inelastic. Suppose an influx of immigrants enters the labor market. By taking logs and totally differentiating the second of the equations in (A-34), we obtain the change in the log wage:

\[
\frac{d \log w}{d \log E} = \alpha \frac{d \log K}{d \log E} - \alpha 
(A-35)
\]

Consider two alternative scenarios: the short run and the long run. In the short run, the capital stock is fixed, and hence, the elasticity giving the change in the wage resulting from an immigration-induced increase in labor supply is:

\[
\left. \frac{d \log w}{d \log E} \right|_{dK=0} = -\alpha
(A-36)
\]

As an exercise, it is worth showing that the parameter \( \alpha \) is simply equal to capital’s share of income in the economy (\( \alpha = rK/Q \)). It is well known that labor’s share of income in the United States is around 0.7, implying that capital’s share of income is around 0.3. Hence, the short-run wage elasticity is \(-0.3\). As an exercise, it is instructive to derive the prediction that although immigration lowers the wage in the short run, it raises the rental rate to capital, \( r \).

In the long run, we assume that the rental rate to capital, \( r \), is constant. The higher profitability of capital attracts a flow of capital, and this flow will continue until the rental rate of capital returns to its global equilibrium level. The question is: how much additional capital will flow into the economy? The answer is obtained by totally differentiating the first-order condition equating the price of capital to its value of marginal product. This differentiation yields:

\[
\frac{d \log r}{d \log E} = (\alpha - 1) \left( \frac{d \log K}{d \log E} \right) = 0
(A-37)
\]

If the rental rate of capital \( r \) is constant in the long run, equation (A-37) implies that \( d \log K = d \log E \). Hence, if immigration increases labor supply by 10 percent, capital must also eventually go up by 10 percent. It is evident from equation (A-35) that the wage impact of immigration in the long run must be given by:

\[
\left. \frac{d \log w}{d \log E} \right|_{dr=0} = 0
(A-38)
\]
The assumption of a Cobb-Douglas production function not only gives us qualitative predictions about the wage impact of immigration in a competitive labor market, but quantitative predictions as well. In short, one would expect the wage elasticity to lie between 0.0 and \(-0.3\), depending on the extent to which capital has adjusted to the presence of the immigrant influx.

7. Monopsony (Chapter 4)

A firm has monopsony power when it is not a price-taker in the labor market. In other words, the labor supply curve is upward sloping and the only way the firm can hire more workers is to increase the wage. Suppose the labor supply function facing the firm is:

\[ E = S(w) \]  

with \( S' > 0 \). It is easier to derive the model using the inverse supply function—that is, the function that defines the wage that the firm must pay to attract a particular number of workers, or \( w = s(E) \), with \( s' > 0 \). For simplicity, suppose the firm’s capital stock is fixed so that we can effectively ignore the role of capital in the model and write the production function as \( f(E) \). The firm’s profit maximization problem is then given by:

\[ \pi = pf(E) - wE = pf(E) - s(E)E \]  

The first-order condition to this maximization problem is given by:

\[ \frac{d\pi}{dE} = pf_E - s(E) - s'(E)E = 0 \]  

Note that this equation can be rewritten as:

\[ pf_E = w + \frac{dw}{dE}E \]

\[ = w \left( 1 + \frac{dw}{dE} \frac{E}{w} \right) \]

\[ = w \left( 1 + \frac{1}{\sigma} \right) \]  

where \( \sigma \) is the labor supply elasticity, or \( d \log E/d \log w \). Note that if the firm were perfectly competitive, the labor supply elasticity would equal infinity, and the condition in equation (A-42) reduces to the standard result that the wage must equal the value of marginal product.

8. The Schooling Model (Chapter 6)

The wage-schooling locus, \( y(A, s) \), describes how much a person with innate ability \( A \) earns as a result of having accrued \( s \) years of schooling. Let’s assume that (1) the only cost of schooling is the foregone earnings associated with being in school, (2) individuals choose the level of schooling that maximizes the present value of the lifetime earnings stream, and (3) individuals live forever.
It is easier to derive the model in terms of continuous time, rather than discrete year-by-year accounting. In continuous time, the present value of a payment of $1 paid in each period henceforth is given by:

\[
\int_0^\infty 1 \cdot e^{-rt} \, dt = \frac{1}{r}
\]  
(A-43)

where \( r \) is the rate of discount. Note that the exponential function \( e^{-rt} \) plays the same role as the \([1/(1 + r)^t] \) terms when we calculate present values in discrete time. The present value of the earnings stream for a person who lives forever is then given by:

\[
V(A, s) = \int_s^\infty y(A, s) e^{-rt} \, dt = \frac{y(A, s)e^{-rs}}{r}
\]  
(A-44)

where \( r \) is the person’s rate of discount. Note that the assumption that the only costs associated with schooling are foregone earnings is built into equation (A-44) by starting the addition of positive earnings when the individual leaves school after \( s \) years.

There is nothing the person can do about his or her innate ability. A person instead maximizes the present value of earnings by picking the optimal level of \( s \). The first-order condition to this maximization problem is:

\[
\frac{\partial V(A, s)}{\partial s} = \frac{\partial y(A, s)}{\partial s} - ry(A, s) = 0
\]  
(A-45)

which can be written as:

\[
\frac{y_s}{y} = r
\]  
(A-46)

For a given individual, the percentage change in earnings associated with going to school one more year must equal the rate of discount. As an exercise, it is instructive to examine the relationship between ability and the optimal level of schooling: will more able people get more schooling?

9. The Becker Model of Taste Discrimination (Chapter 9)

Employers care not only about profits, but also about the racial composition of their workforce. Suppose a competitive employer wishes to maximize a utility function given by:

\[
V = U(E_w, E_b, \pi)
\]  
(A-47)

where \( E_w \) gives the number of white workers, \( E_b \) gives the number of black workers, and \( \pi \) gives profits. An employer who is nepotistic toward white workers will have \( U_w = \partial V / \partial E_w > 0 \). An employer who discriminates against black workers will have \( U_b = \partial V / \partial E_b < 0 \). The employer’s profit is given by:

\[
\pi = pf(L_w + L_b) - w_w E_w - w_b E_b
\]  
(A-48)
where $p$ is the price of the output, and $w_i$ gives the wage of workers in group $i$. We assume that $U_\pi > 0$. Note that the labor input in the production function $f$ is the sum of the number of white and black workers, so that the two groups are assumed to be perfect substitutes in production. For simplicity, we ignore the role of capital. The first-order conditions to the maximization problem are:

$$\frac{\partial V}{\partial E_w} = U_w + U_\pi (pf' - w_w) = 0$$
$$\frac{\partial V}{\partial E_b} = U_b + U_\pi (pf' - w_b) = 0$$

We can rewrite these first-order conditions as:

$$pf' = w_w - U_w \frac{U_\pi}{w_w} = w_w - d_w$$
$$pf' = w_b - U_b \frac{U_\pi}{w_b} = w_b + d_b$$

where the discrimination coefficients $d_w$ and $d_b$ are both defined as positive numbers, and are given by the ratio of the marginal utilities of employment in a particular race group and profits. Equation (A-50) shows that employers who care about the race of their workforce will hire up to the point where the value of marginal product of workers in a particular group equals the utility-adjusted price of that type of worker (that is, the sum of the wage rate and the discrimination coefficient).
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aaron, Hank</td>
<td>301</td>
</tr>
<tr>
<td>Aaronson, Daniel</td>
<td>124n, 251n, 253n, 388n</td>
</tr>
<tr>
<td>Abadie, Alberto</td>
<td>274n</td>
</tr>
<tr>
<td>Abowd, John</td>
<td>168n, 216n, 227n, 423n, 433n, 457n, 474n</td>
</tr>
<tr>
<td>Abraham, Katharine G.</td>
<td>356n, 522n, 540n</td>
</tr>
<tr>
<td>Abraham, Steven E.</td>
<td>420n</td>
</tr>
<tr>
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<td>274n</td>
</tr>
<tr>
<td>Acemoglu, Daron</td>
<td>135n, 136n, 143n, 266n, 296n</td>
</tr>
<tr>
<td>Adams, James</td>
<td>217n</td>
</tr>
<tr>
<td>Adams, Scott</td>
<td>125n, 126n</td>
</tr>
<tr>
<td>Addison, John T.</td>
<td>130n, 412n, 413n, 446n</td>
</tr>
<tr>
<td>Aesop</td>
<td>412</td>
</tr>
<tr>
<td>Agular, Mark</td>
<td>25n</td>
</tr>
<tr>
<td>Aigner, Dennis J.</td>
<td>376n</td>
</tr>
<tr>
<td>Aizcorbe, Ana</td>
<td>129n</td>
</tr>
<tr>
<td>Akerlof, George A.</td>
<td>483n</td>
</tr>
<tr>
<td>Alesina, Alberto</td>
<td>48n</td>
</tr>
<tr>
<td>Ali, Muhammad</td>
<td>196</td>
</tr>
<tr>
<td>Allen, Steven G.</td>
<td>431n, 443n, 446n, 479n, 485n</td>
</tr>
<tr>
<td>Algulín, Magnus</td>
<td>485n</td>
</tr>
<tr>
<td>Altonji, Joseph G.</td>
<td>69n, 168n, 239n, 261n, 356n, 365n, 380n, 387n, 398n</td>
</tr>
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<td>Alvaredo, Facundo</td>
<td>303n</td>
</tr>
<tr>
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<td>375n</td>
</tr>
<tr>
<td>Anderson, Deborah</td>
<td>401n</td>
</tr>
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<td>Anderson, Patricia M.</td>
<td>155n, 514n, 520n</td>
</tr>
<tr>
<td>Angrist, Joshua</td>
<td>52n, 146n, 168n, 169n, 194n, 246n, 253n, 274n, 280n</td>
</tr>
<tr>
<td>Antos, Joseph</td>
<td>214n</td>
</tr>
<tr>
<td>Ara, Mahmood</td>
<td>381n</td>
</tr>
<tr>
<td>Arellano, Manley</td>
<td>515n</td>
</tr>
<tr>
<td>Arrow, Kenneth J.</td>
<td>257n, 366n</td>
</tr>
<tr>
<td>Artuc, Erhan</td>
<td>318n</td>
</tr>
<tr>
<td>Ashenfelter, Orley</td>
<td>24n, 46n, 54n, 117n, 118n, 120n, 152n, 168n, 170n, 190n, 194n, 197n, 208n, 209n, 210n, 216n, 221n, 227n, 236n, 245n, 271n, 273n, 280n, 288n, 305n, 310n, 348n, 352n, 365n, 366n, 387n, 398n, 420n, 423n, 433n, 435n, 451n, 450n, 457n, 472n, 507n, 515n</td>
</tr>
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<td>Ashmore, David</td>
<td>515n</td>
</tr>
<tr>
<td>Askkenazy, Philippe</td>
<td>132n</td>
</tr>
<tr>
<td>Aslund, Olof</td>
<td>330n</td>
</tr>
<tr>
<td>Atkinson, Tony</td>
<td>303</td>
</tr>
<tr>
<td>Attanasio, Orazio</td>
<td>53n</td>
</tr>
<tr>
<td>Auerbach, Alan</td>
<td>58n, 83n</td>
</tr>
<tr>
<td>Autor, David</td>
<td>513n</td>
</tr>
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<td>74n, 130n, 135n, 136n, 143n, 151n, 266n, 288n, 290n, 295n, 297n, 310n, 380n, 497n</td>
</tr>
<tr>
<td>Averett, Susan</td>
<td>217n</td>
</tr>
<tr>
<td>Aydemir, Abdurrahman</td>
<td>177n</td>
</tr>
<tr>
<td>Azariadis, Costas</td>
<td>526n</td>
</tr>
<tr>
<td>Azfar, Omar</td>
<td>465n</td>
</tr>
<tr>
<td>Azmat, Ghazala</td>
<td>533n</td>
</tr>
<tr>
<td>Babcock, Linda</td>
<td>69n</td>
</tr>
<tr>
<td>Babe Ruth</td>
<td>94, 301</td>
</tr>
<tr>
<td>Baicker, Katherine</td>
<td>161n</td>
</tr>
<tr>
<td>Bailey, F. Lee</td>
<td>422</td>
</tr>
<tr>
<td>Bailey, Martha J.</td>
<td>53n</td>
</tr>
<tr>
<td>Baily, Martin N.</td>
<td>526n</td>
</tr>
<tr>
<td>Baker, Greg</td>
<td>381</td>
</tr>
<tr>
<td>Baker, Michael</td>
<td>124n, 401n</td>
</tr>
<tr>
<td>Baker, Regina</td>
<td>246n</td>
</tr>
<tr>
<td>Baland, Jean-Marie</td>
<td>462n</td>
</tr>
<tr>
<td>Balfour, Frederick</td>
<td>155n</td>
</tr>
<tr>
<td>Banerjee, Biswajit</td>
<td>364n</td>
</tr>
<tr>
<td>Bank, Roy J.</td>
<td>382n</td>
</tr>
<tr>
<td>Barnow, Burt</td>
<td>273n</td>
</tr>
<tr>
<td>Barro, Robert J.</td>
<td>149n, 150n, 151n, 317n</td>
</tr>
<tr>
<td>Barron, John M.</td>
<td>266n, 444n</td>
</tr>
<tr>
<td>Barrow, Lisa</td>
<td>253n</td>
</tr>
<tr>
<td>Barsky, Robert</td>
<td>521n, 545n</td>
</tr>
<tr>
<td>Bartel, Ann P.</td>
<td>113n, 221n, 296n, 352n</td>
</tr>
<tr>
<td>Bartozzi, Stefano M.</td>
<td>226n</td>
</tr>
<tr>
<td>Battistin, Erich</td>
<td>274n</td>
</tr>
<tr>
<td>Bay, Michael</td>
<td>301</td>
</tr>
<tr>
<td>Bayard, Kimberly</td>
<td>367n</td>
</tr>
<tr>
<td>Beach, Charles</td>
<td>155n</td>
</tr>
<tr>
<td>Bean, Frank</td>
<td>337n</td>
</tr>
<tr>
<td>Beaudry, Paul</td>
<td>528n</td>
</tr>
<tr>
<td>Becker, Brian</td>
<td>439n</td>
</tr>
<tr>
<td>Becker, Gary S.</td>
<td>83n, 108n, 235n, 244n, 264n, 304n, 365, 365n, 366, 367n</td>
</tr>
<tr>
<td>Becque, Henry</td>
<td>282</td>
</tr>
<tr>
<td>Bedard, Kelly</td>
<td>261n</td>
</tr>
<tr>
<td>Behrmann, Jere</td>
<td>247n</td>
</tr>
<tr>
<td>Belasen, Ariel R.</td>
<td>177n, 178n, 179n, 194n</td>
</tr>
<tr>
<td>Bell, Brian</td>
<td>300n</td>
</tr>
<tr>
<td>Bell, Linda</td>
<td>120n</td>
</tr>
<tr>
<td>Bell, Stephen H.</td>
<td>274n</td>
</tr>
<tr>
<td>Bell, Andrea H.</td>
<td>401n</td>
</tr>
<tr>
<td>Bellmann, Lutz</td>
<td>525n</td>
</tr>
<tr>
<td>Belzil, Christian</td>
<td>133n</td>
</tr>
<tr>
<td>Benjamin, Dwayne</td>
<td>124n</td>
</tr>
<tr>
<td>Ben-Porath, Yoram</td>
<td>268n, 270n, 280n</td>
</tr>
<tr>
<td>Bentolila, Samuel</td>
<td>515n</td>
</tr>
<tr>
<td>Berger, Mark C.</td>
<td>266n, 351n, 420n</td>
</tr>
<tr>
<td>Bergmann, Barbara F.</td>
<td>401n</td>
</tr>
<tr>
<td>Berman, Eli</td>
<td>296n</td>
</tr>
<tr>
<td>Bertoli, Simone</td>
<td>318n</td>
</tr>
<tr>
<td>Bertrand, Marianne</td>
<td>64n, 381n, 410n</td>
</tr>
<tr>
<td>Betts, Julian R.</td>
<td>182n, 251n</td>
</tr>
<tr>
<td>Biddle, Jeff E.</td>
<td>40n, 208n, 372n, 410n</td>
</tr>
<tr>
<td>Bils, Mark</td>
<td>262n</td>
</tr>
<tr>
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<td>521n</td>
</tr>
<tr>
<td>Bishop, John</td>
<td>158n</td>
</tr>
<tr>
<td>Bishop, John H.</td>
<td>159n</td>
</tr>
<tr>
<td>Bjorklund, Anders</td>
<td>306n</td>
</tr>
<tr>
<td>Black, Dan A.</td>
<td>74n, 254n, 266n, 351n</td>
</tr>
<tr>
<td>Black, Sandra E.</td>
<td>251n</td>
</tr>
<tr>
<td>Blackman, McKinley L.</td>
<td>125n, 130n</td>
</tr>
<tr>
<td>Blakemore, Arthur</td>
<td>403n, 465n</td>
</tr>
<tr>
<td>Blanchard, Olivier</td>
<td>533n</td>
</tr>
<tr>
<td>Blanchard, Olivier Jean</td>
<td>149n, 150n, 194n, 317n</td>
</tr>
<tr>
<td>Blanchflower, David G.</td>
<td>440n, 525n</td>
</tr>
<tr>
<td>Blank, Rebecca</td>
<td>59n, 365n, 387n, 398n</td>
</tr>
<tr>
<td>Blau, Francine D.</td>
<td>53n, 299n, 376n, 398n, 399n, 401n, 404n, 410n</td>
</tr>
<tr>
<td>Bleakley, Hoyt</td>
<td>345n</td>
</tr>
<tr>
<td>Blen, Uwe</td>
<td>525n</td>
</tr>
<tr>
<td>Bloch, Farrell</td>
<td>443n</td>
</tr>
<tr>
<td>Name</td>
<td>Page Numbers</td>
</tr>
<tr>
<td>------</td>
<td>--------------</td>
</tr>
<tr>
<td>Blum, James</td>
<td>118n</td>
</tr>
<tr>
<td>Blundell, Richard</td>
<td>46n, 70n, 413n</td>
</tr>
<tr>
<td>Bodenhorn, Howard</td>
<td>217n</td>
</tr>
<tr>
<td>Bodie, Zvi</td>
<td>73n, 479n</td>
</tr>
<tr>
<td>Bognanno, Michael L.</td>
<td>471n, 473n</td>
</tr>
<tr>
<td>Bok, Derek</td>
<td>229</td>
</tr>
<tr>
<td>Boon, Zhi</td>
<td>506n</td>
</tr>
<tr>
<td>Borjas, George J.</td>
<td>48n, 168n, 174n, 175n, 176n, 194n, 294n, 295n, 318n, 323n, 326n, 328n, 330n, 331n, 334n, 337n, 338n, 343n, 344n, 345n, 346n, 349n, 361n, 374n</td>
</tr>
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<td>Bound, John</td>
<td>47n, 70n, 120n, 121n, 122n, 143n, 152n, 168n, 170n, 171n, 174n, 177n, 195n, 221n, 236n, 245n, 249, 249n, 251, 252n, 273n, 281n, 289n, 292n, 293n, 296n, 298n, 299n, 300n, 305n, 310n, 345n, 349n, 352n, 366n, 387n, 388n, 398n, 413n, 437n, 438n, 443n, 472n, 507n, 517n, 520n, 525n</td>
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<td>Burett, John W.</td>
<td>440n</td>
</tr>
<tr>
<td>Bulow, Jeremy</td>
<td>48n, 168n, 174n, 175n, 176n, 194n, 294n, 295n, 318n, 323n, 326n, 328n, 330n, 331n, 334n, 337n, 338n, 343n, 344n, 345n, 346n, 349n, 361n, 374n</td>
</tr>
<tr>
<td>Burski, Burkhanettin</td>
<td>273n</td>
</tr>
<tr>
<td>Butker, Cliff</td>
<td>467n</td>
</tr>
<tr>
<td>Butker, John</td>
<td>507n</td>
</tr>
<tr>
<td>Butker, Richard</td>
<td>322n</td>
</tr>
<tr>
<td>C</td>
<td>440n</td>
</tr>
<tr>
<td>Cain, Glen G.</td>
<td>376n</td>
</tr>
<tr>
<td>Camer, Colin</td>
<td>69n</td>
</tr>
<tr>
<td>Cameron, James</td>
<td>301</td>
</tr>
<tr>
<td>Cameron, Stephen V.</td>
<td>231n, 241n, 261n</td>
</tr>
<tr>
<td>Campbell, Carl M. III</td>
<td>484n</td>
</tr>
<tr>
<td>Cappelli, Peter</td>
<td>485n</td>
</tr>
<tr>
<td>Card, David</td>
<td>46n, 70n, 120n, 121n, 122n, 143n, 152n, 168n, 170n, 171n, 174n, 177n, 195n, 221n, 236n, 245n, 249, 249n, 251, 252n, 273n, 281n, 289n, 292n, 293n, 296n, 298n, 299n, 300n, 305n, 310n, 345n, 349n, 352n, 366n, 387n, 388n, 398n, 413n, 437n, 438n, 443n, 472n, 507n, 517n, 520n, 525n</td>
</tr>
<tr>
<td>Carmichael, H. Lorne</td>
<td>464n, 483n, 488n</td>
</tr>
<tr>
<td>Carneiro, Pedro</td>
<td>159n, 315n</td>
</tr>
<tr>
<td>Carson, Charles</td>
<td>301</td>
</tr>
<tr>
<td>Chay, Kenneth</td>
<td>389n</td>
</tr>
<tr>
<td>Chen, Paul</td>
<td>485n</td>
</tr>
<tr>
<td>Chetty, Raj</td>
<td>168n</td>
</tr>
<tr>
<td>Costa, Dora L.</td>
<td>322n, 361n</td>
</tr>
<tr>
<td>Cowell, Simon</td>
<td>301</td>
</tr>
<tr>
<td>Cox, Donald</td>
<td>400n</td>
</tr>
<tr>
<td>Cranton, Peter C.</td>
<td>437n</td>
</tr>
<tr>
<td>Crawford, Vincent P.</td>
<td>449n</td>
</tr>
<tr>
<td>Crépon, Bruno</td>
<td>132n, 143n</td>
</tr>
<tr>
<td>Cross, Harry</td>
<td>382n</td>
</tr>
<tr>
<td>Cullen, Julie Berry</td>
<td>73n</td>
</tr>
<tr>
<td>Cunningham, James</td>
<td>120n</td>
</tr>
<tr>
<td>Currie, Janet</td>
<td>221n, 448n, 451n</td>
</tr>
<tr>
<td>Cutler, David M.</td>
<td>162n, 373n, 502, 502n, 522n</td>
</tr>
<tr>
<td>Dahl, Gordon</td>
<td>450n</td>
</tr>
<tr>
<td>Dale, Stacy Berg</td>
<td>254n</td>
</tr>
<tr>
<td>Daniel, Kermit</td>
<td>74n</td>
</tr>
<tr>
<td>Danninger, Stephan</td>
<td>465n</td>
</tr>
<tr>
<td>Danziger, Sheldon</td>
<td>298n</td>
</tr>
<tr>
<td>Darby, Michael</td>
<td>532n</td>
</tr>
<tr>
<td>Darity, William Jr.</td>
<td>364n, 394n</td>
</tr>
<tr>
<td>DaVanzo, Julie</td>
<td>316n, 317n</td>
</tr>
<tr>
<td>Davis, Steven J.</td>
<td>133n</td>
</tr>
<tr>
<td>Dee, Thomas S.</td>
<td>262n, 272n</td>
</tr>
<tr>
<td>Deere, Donald R.</td>
<td>422n, 447n</td>
</tr>
<tr>
<td>DeFina, Robert</td>
<td>425n</td>
</tr>
<tr>
<td>Depp, Johnny</td>
<td>301</td>
</tr>
<tr>
<td>Dertouzos, James</td>
<td>130n</td>
</tr>
<tr>
<td>Deschênes, Olivier</td>
<td>515n</td>
</tr>
<tr>
<td>DeSimone, Jeff</td>
<td>219n</td>
</tr>
<tr>
<td>Dickens, Richar</td>
<td>120n</td>
</tr>
<tr>
<td>Dickens, William T.</td>
<td>422n, 477n, 488n</td>
</tr>
<tr>
<td>Diebold, Francis X</td>
<td>349n</td>
</tr>
<tr>
<td>Dinoardo, John</td>
<td>296n, 297n, 298n, 301n, 345n, 421n, 439n, 440n, 445n, 528n, 540n</td>
</tr>
<tr>
<td>Disney, Richard</td>
<td>132n</td>
</tr>
<tr>
<td>Doeringer, Peter</td>
<td>487n</td>
</tr>
<tr>
<td>Dominitz, Jeff</td>
<td>182n</td>
</tr>
<tr>
<td>Doms, Mark</td>
<td>296n</td>
</tr>
<tr>
<td>Donahue, John J. III</td>
<td>130n</td>
</tr>
<tr>
<td>Donald, Stephen G.</td>
<td>180n</td>
</tr>
<tr>
<td>Donehur, John J.</td>
<td>389n</td>
</tr>
<tr>
<td>Dorn, David</td>
<td>151n, 295n</td>
</tr>
<tr>
<td>Dou, Thomas</td>
<td>402n</td>
</tr>
<tr>
<td>Dreze, Jean</td>
<td>462n</td>
</tr>
<tr>
<td>Duflo, Esther</td>
<td>64n, 248n</td>
</tr>
<tr>
<td>Duggan, Mark G.</td>
<td>74n, 497n</td>
</tr>
<tr>
<td>Duncan, Brian</td>
<td>346n, 398n</td>
</tr>
<tr>
<td>Duncan, Greg</td>
<td>47n, 215n, 442n, 444n</td>
</tr>
</tbody>
</table>
Duncan, Greg J., 400n
Dunn, Thomas A., 305n
Dunne, Timothy, 296n
Dustmann, Christian, 299n, 316n, 328n
Dynarski, Susan M., 241n

E
Eberts, Randall, 214n, 433n
Edin, Per-Anders, 330n, 400n, 485n
Edwards, Linda N., 53n
Ehrenberg, Ronald G., 130n, 131n, 471n, 516n
Eisenhower, Dwight D., 439
Eissa, Nada, 62n, 83n
Eliason, Marcus, 349n
Ellingsen, Tore, 485n
Ellwood, David, 54n, 420n
England, Paula, 402n, 403n
Erling, Brath, 169n
Estes, Eugena, 345n
Estevadeordal, Antoni, 151n
Evans, William N., 52n, 272n

F
Fabbri, Daniele, 231n
Faberman, R. Jason, 506n
Fair, Ray, 129n
Falch, Torberg, 189n
Fallick, Bruce C., 421n
Fama, Eugene F., 459n
Farber, Henry S., 69n, 190n, 194n, 264n, 348n, 350n, 352n, 353n, 354n, 356n, 361n, 417n, 421n, 423n, 437n, 443n, 449n, 457n
Farkas, George, 402n
Farrell, John, 443n
Fay, Jon, 129n
Feenstra, Robert C., 294n
Fehr, Ernst, 483n
Feldstein, Martin, 58n, 83n, 131n, 268n, 517n, 518n
Feliciano, Zadia M., 120n
Fernández-Huertas, Jesús, 318n
Field-Hendrey, Elizabeth, 53n
Filer, Randall, 174n
Fine, Glenn, 420n
Fishback, Price V., 175n
Fischelson, G., 487n
Fitzsimons, Emla, 274n
Ford, Henry, 484n
Fort, Margherita, 231n
Fortin, Nicole, 298n, 310n, 401n
Fraundorf, Martha, 443n
Fredriksson, Peter, 330n
Freeman, Richard B., 32n, 114n, 157n, 168n, 174n, 180n, 293n, 294n, 295n, 298n, 299n, 330n, 391n, 412n, 413n, 416n, 421n, 422n, 423n, 425n, 442n, 443n, 443n, 445n, 448n, 457n, 460n
French, Eric, 124n
Friedberg, Leora, 76n
Friedberg, Rachel, 169n, 328n, 328n
Friedman, John N., 243n, 280n
Friedman, Milton, 233n, 444n
Fryer, Roland, 381n, 475n
Fuess, Scott, 444n

G
Garen, John, 208n, 256n
Genda, Yuji, 501n
Gertler, Paul, 382n
Glaeser, Edward, 48w, 373n, 502n
Glenn, Andrew J., 124n
Glewwe, Paul, 475n
Goette, Lorenz, 483n
Goldberg, Matthew S., 366n, 410n
Goldfarb, Robert, 111n
Goldin, Claudia, 50n, 53n, 113n, 135n, 143n, 401n, 402n
Goldsmith, Arthur H., 394n
Gompers, Samuel, 423
Goodman, Alissa, 274n
Gordon, M. S., 72n
Gordon, R. A., 72n
Görlich, Joseph-Simon, 328n
Gottschalk, Peter, 157n, 298n
Gramm, Cynthia, 436n
Grant, Darren, 5328n
Grant, Kenneth E., 310n
Gray, Wayne B., 213n
Green, David, 46n
Greenstone, Michael, 210n, 227n
Greenwood, Michael, 314n
Griffin, Peter, 109n
Griliches, Zvi, 113n, 245n, 296n
Grogger, Jeffrey, 58n, 59n, 83n, 251n, 3381n, 394n
Gronau, Reuben, 400n
Groshen, Erica L., 485n
Grossman, Jean B., 168n
Grosso, Jean-Luc, 130n
Gruber, Jonathan, 73n, 75n, 155n, 195n, 215n, 519n
Gunderson, Morley, 208n
Gupta, Indrani, 218n
Guryan, Jonathan, 365n, 410n
Gustavsson, Magnus, 400n
Gustman, Alan, 73n
Gwartney, James, 391n

H
Haider, Steven J., 76n
Haim, Bradley T., 53n
Hall, Brian J., 473n, 493n
Hall, Robert E., 267n, 348n
Hallock, Kevin F., 439n
Haltiwaner, John, 133n, 532n
Ham, John C., 528n
Hamermesh, Daniel S., 40n, 103n, 104n, 109n, 112n, 129n, 143n, 155n, 165n, 208n, 337n, 372n, 410n
Hamilton, Darrick, 394n
Hamilton, Thomas, 188n
Hammergren, John H., 472
Hanoch, Giora, 244n
Hansen, W. Lee, 270n, 520n
Hanson, Gordon, 151n, 294n, 295n, 324n, 331n, 335n
Hanushek, Eric, 271n
Hanushek, Eric A., 249n, 262n
Harris, Craig, 375n
Hartsgo, Catherine E., 440n
Hartzell, Jay C., 466n
Hashimoto, Masanori, 266n
Hassett, Kevin A., 421n
Hausman, Leonard J., 392n
Hayes, Beth, 436n
Heckman, James J., 24n, 42n, 49n, 54n, 66n, 83n, 159n, 231n, 237n, 251n, 256n, 261n, 268n, 271n, 275n, 389n, 391n, 392n, 411n
Heisz, Andrew, 501n
Hellerstein, Judith K., 367n
Herrnstein, Richard, 395n
Hersch, Joni, 445n
Hicks, John R., 313, 313n, 434n, 435
Hijzen, Alexander, 349n
Hilbert, David, 339
Hilger, Nathaniel, 243n, 280n
Hill, Anne M., 399n
Hines, James R., Jr., 157n
Hinrichs, Peter, 389n
Hirschi, Barry T., 402n, 412n, 413n, 420n, 441n, 446n
Hoffman, Saul D., 110n
Hoffmann, Florian, 403n
Holmes, Thomas J., 421n
Holmlund, Bertil, 215n
Holt, Beltha, 306
Holt, Harry, 306
Holzer, Harry, 109n, 375n, 389n, 391n, 507n, 512n
Hotz, Joseph V., 69n
Hotz, V. Joseph, 62n
Howland, Juliet, 132n, 169n, 317n
Hurst, Erik, 25n
Hutchens, Robert M., 479n, 480n
Hyatt, Douglas, 208n

I
Ichino, Andrea, 131n, 143n
Ichniowski, Casey, 416n, 443n, 465n
Ihlaneldt, Keith R., 375n
Ilg, Randy E., 506n
IIias, Nauman, 475n
Imbens, Guido W., 43n, 274n
Ito, Takatoshi, 465n

J
Jacob, Brian A., 476n
Jaeger, Daniel, 349n
Jaeger, David, 246n, 257n
Jagger, Jade, 362
Jagger, Mick, 302
Jakubson, George, 130n, 442n
Jana, Smarajit, 218n
Jasso, Guillermilina, 331n
Jensen, Michael C., 473n
Jerome, Jerome K., 458
Johansson, Per-Olov, 208n
Johnson, George, 152n, 296n, 337n, 430n, 435n, 457n
Johnson, William R., 394n
Jones, Jamal, 381
Jones, Stephen R. G., 512n
Jones, Terril Yue, 213n
Jovanovic, Boyan, 347n, 350n, 353n
Juhn, Chinhui, 69n
K
Kaestner, Robert, 272n, 397n
Kahn, Lawrence F., 399n
Kahn, Lawrence M., 53n, 299n, 374n, 376n, 404n
Kahn, Lisa B., 501n
Kahn, Matthew E., 322n, 361n
Kane, Thomas J., 241n
Kang, Kyoungsik, 465n
Kantor, Shawn, 175n
Kaplan, Roy, 43n
Karoly, Lynn, 59n, 130n
Katz, Harry C., 449n
Katz, Lawrence F., 113, 121n, 143n, 149n, 150n, 157n, 174n, 176n, 194n, 288n, 290n, 291n, 294n, 295n, 297n, 299n, 310n, 317n, 477n, 483n, 516n, 517n, 519n, 522n, 540n
Kaufman, Neeraj, 397n
Kearney, Melissa S., 290n, 310n
Keith, Kristen, 512n
Kennan, John, 121n, 318n, 433n
Kennedy, John F., 415
Kenny, Lawrence W., 256n
Keynes, 166
Kilbourne, Barbara Stanek, 402n
Killingsworth, Mark R., 24n, 158n
Kimko, Dennis D., 262n
Kleiner, Morris, 422n, 444n, 460n
Klenow, Peter J., 262n
Klerman, Jacob Alex, 59n
Knez, Marc, 468n
Kniesner, Thomas J., 46n, 208n
Knight, J. B., 364n
Knoeber, Charles R., 467n
Knowles, Beyonce, 301
Kondo, Ayako, 501n
Kopczuk, Wojciech, 289n, 310n
Kosters, Marvin, 294n
Kostiuk, P. K., 214n
Kramarz, Francis, 132n, 143n, 299n, 300n
Kremer, Michael, 475n
Kroch, Eugene A., 261n
Kropp, David, 261n
Krusche, Alan B., 58n, 74n, 75n, 121n, 122n, 130n, 143n, 159n, 168n, 170n, 171n, 245n, 246n, 249, 249n, 251, 252n, 253n, 254n, 280n, 281n, 297n, 302n, 310n, 388n, 436n, 444n, 457n, 485n, 486n
Krugman, Paul, 534n
Krugman, Paul, 465n
Kugler, Adriana D., 169n
Kuhn, Peter, 25n, 46n, 364n, 383, 483n, 513n, 540n
Kuznets, Simon, 233n
Kydland, Finn, 69n

L
LaCroix, Sumner, 375n
LaFontaine, Paul A., 261n
Lalive, Rafael, 517n
LaLonde, Robert J., 168n, 273n, 274n, 330n
LaMond, A, 338n
Lane, Julia, 133n
Lang, Kevin, 180n, 261n, 477n, 488n
Lauer, Harrison, 443n
Lauren, Ralph, 472
Lavy, Victor, 253n, 475n
Lawrence, Emily C., 235n
Lawrence, Robert Z., 294n
Layard, Richard, 24n, 197n, 227n, 271n, 423n, 433n, 507n
Layne-Farrar, Anne S., 251n
Lazear, Edward P., 73n, 130n, 266n, 459n, 463n, 467n, 471n, 477n, 479n, 488n, 493n
Lebergott, Stanley, 495n
Name Index

Lee, David, 298n, 421n, 440n, 447n, 457n
Lee, Lung-Fei, 256n
Lee, Sokbae, 290
Leibenstein, Harvey, 481n
Leigh, Duane, 442n, 479n
Lemann, Nicholas, 315n
Lemieux, Thomas, 291n, 293n, 296n, 298n, 299n, 300n, 310n, 423n, 433n, 465n
Leonard, Jonathan, 109n, 183n, 382n, 391n, 407n
Leontief, Wassily, 430n
Leruth, Luc, 462n
Levine, David I., 382n
Levine, Phillip B., 517n, 520n
Levitt, Steven, 381n
Levitt, Steven D., 476n
Levy, Frank, 283n
Lewin, David, 488n
Lewis, H. Gregg, 43n, 83n, 439n, 442n
Li, Elizabeth, 217n
Lichtenberg, Frank, 113n
Liebman, Jeffrey B., 62n, 83n, 473n, 493n
Light, Audrey, 515n
Lilien, David M., 522n, 540n
Lima, Pedro de, 169n
Lindahl, Mikael, 306n
Lindbeck, Assar, 535n
Ljungqvist, Lars, 533n
Lochner, Lance J., 271n
Loh, Hamish, 53n
Low, Stuart, 403n, 465n
Lovenheim, Michael F., 449n
Lowe, David, 135n, 136n, 143n
Lynch, James G., 470n
M

MacDonald, James, 124n
Macchino, Stephen, 120n, 148n, 296n
MacLeod, W. Bentley, 464n, 465n
Macpherson, David A., 402n, 413n, 416n, 419n, 423n, 441n
MacCulloch, Thomas E., 46n, 69n, 70n, 83n, 433n, 457n
Maddala, G. S., 256n
Madonna, 302
Madrian, Brigitte C., 221n, 351n, 361n
Magat, W. A., 212n
Maimonides, 253
Main, Brian G., 315n
Malmendier, Ulrike, 474n
Manchester, Joyce, 78n
Mankiw, N. Gregory, 151n
Manning, Alan, 120n, 148n, 183n, 533n
Manski, Charles F., 182n, 256n
Martin, John C., 472
Martin, John P., 534n
Martin, Richard W., 503n
Mas, Alexandre, 436n, 447n, 457n
Mason, Robert, 443n
Maurin, Eric, 247n, 281n
Maxwell, Nan, 394n
Mays, Willie, 94
Mazzucato, Bastians, 251n, 388n
McCay, John J., 508n
Mccartney, Paul, 302
McCary, Justin, 390n
McCue, Kristin, 391n
McDermott, Ann A., 479n
Mcdonald, Ian, 430n
McGraw, Phil, 301
Mcintosh, Craig, 324n
McLaren, Kenneth J., 521n
McNally, Sandra, 247n, 281n
McSharry, Abigail, 512n
Medoff, James L., 129n, 188n, 412n, 425n, 443, 445n, 446n
Meghir, Costas, 70n
Mendeloff, John, 213n
Mengistu, Taye, 467n
Meyer, Bruce D., 58n, 155n, 314n, 515n, 516n, 517n, 519, 540n
Meyer, Robert, 120n
Michael, Robert, 233n
Michalopoulos, Charles, 59n, 83n
Miller, Paul, 328n
Mills, Jeffrey A., 124n
Mincer, Jacob, 42n, 50n, 51n, 72n, 83n, 118n, 233n, 244n, 264n, 271, 271n, 319n, 347n, 349n, 353n, 399n, 411n, 444n
Mises, Richard von, 339
Mishel, Lawrence R., 446n
Mishra, Prachi, 177n, 195n
Mitchell, Olivia S., 488n
Mobius, Markus M., 372n
Moffitt, Robert A., 54n, 58n, 62n, 83n, 514
Moffitt, Robert R., 514n
Montgomery, Edward, 214n
Montgomery, Mark, 132n, 159n
Moraga, Jesús Fernández-Huertas, 335n
Moretti, Enrico, 217n, 485n
Morgenstern, Oskar, 339
Morrall, John, 111n
Morrison, Peter A., 317n
Mortensen, Dale T., 507n, 530n
Motosa, Abraham T., 163n
Mozart, 301
Mroz, Thomas, 53n, 497n
 Mueller, Andreas I., 502n
Muhally, John, 272n
Mullanithan, Sendhil, 64n, 381n, 410n
Mulligan, Casey, 69n
Mulligan, Casey B., 162, 235n, 404n
 Munasinghe, Lalith, 352n, 361n
Munshi, Kaivan, 373n
Muralidharan, Karthi, 475n
Murphy, Kevin J., 472n, 473n
Murphy, Kevin M., 47n, 288, 291n, 293n, 294n, 310n, 487n, 532n
Murray, Charles, 54n, 395n

N

Na, In-Gang, 440n
Nardinelli, Clark, 375n
Naskoteen, Robert A., 314n
Neal, Derek, 350n, 393n, 394n
Nembhard, Jessica Gordon, 364n
Neumann, George R., 439n
Neumark, David, 109n, 122n, 123n, 124n, 126n, 133n, 143n, 349n, 367n, 382n, 389n, 391n, 400n, 477n
Neves, Pedro, 70n
Nickell, Stephen, 300n, 533n, 534n
Niederle, Muriel, 474n
Nietzsche, 233
Northrup, Herbert R., 422n

O
Oaxaca, Ronald L., 384n, 386, 387, 398, 516n
Ohashi, Isao, 261n
Ohta, Souich, 501n
Olivetti, Claudia, 364n, 398n, 404n
Olson, Craig, 439n
Olson, Craig A., 221n, 227n
Omori, Yoshiaki, 515n
O’Neill, June, 399n, 404n
O’Reilly, Charles A. III, 467n, 472n
Oreopoulos, Philip, 246n, 403n, 501n
Ormiston, Michael, 465n
Orr, Larry L., 274n
Orszag, Michael, 159n
Ortega, Francesc, 318n
Ortega y Gasset, José, 144
Oswald, Andrew J., 189n, 194n, 399n, 403n, 404n, 411n
Osofsky, Solomon W., 177n
Ota, Muriel, 474n
Ota, Satoshi, 474n
Ota, Yoshika, 515n
O’Neill, June, 399n, 404n
O’Reilly, Charles A. III, 467n, 472n
Oreopoulos, Philip, 246n, 403n, 501n
Ormiston, Michael, 465n
Orr, Larry L., 274n
Orszag, Michael, 159n
Ortega, Francesc, 318n
Ortega y Gasset, José, 144
Oswald, Andrew J., 433n, 525n
Ottaviano, Gianmarco, 177n
Ours, Jan C. van, 517n

P
Paar, Jack, 312
Paarsch, Harry, 46n, 462n
Page, Marianne E., 257n, 403n
Paglin, Morton, 403n
Parent, Daniel, 268n, 459n, 465n
Parker, Jonathan A., 521n, 540n
Parsons, Christopher A., 466n
Parsons, Donald, 74n
Payner, Brook S., 391n, 411n
Peck, Jennifer Marks, 328n
Pencavel, John H., 24n, 46n, 412n, 420n, 433n, 440n, 457n
Peri, Giovanni, 177n
Perloff, Jeffrey, 158n, 485n
Perry, Tyler, 301
Petrongolo, Barbara, 364n, 398n, 404n
Phelps, Edmund S., 376n, 530n

Phibbs, Ciaran S., 188n, 189n, 195n
Phillips, A. W. H., 528, 528n
Pierce, Brooks, 288n, 391n
Pierret, Charles R., 261n, 380
Piketty, Thomas, 303n
Piore, Michael, 487n
Pischke, Jörn-Steffen, 74n, 75n, 169n, 246n, 260n, 297n
Pissarides, Christopher A., 507n
Plant, Mark, 532n
Plug, Erik, 306n
Polacheck, Solomon W., 177n, 178n, 199n, 399n, 403n, 404n, 411n
Poleteca, Maxim, 266n
Polgreen, Linnea, 328n
Pollak, Robert A., 322n
Polsky, Daniel, 349n
Prennushi, Giovanna, 372n
Price, Joseph, 377n, 411n
Psacharopoulos, George, 237n

R
Raaum, Oddbjorn, 169n
Raff, Daniel M. G., 484n, 493n
Ramey, Valerie A., 295n
Ransom, Michael R., 189n, 194n, 355n, 384n
Rao, Vijayendra, 218n
Rapping, Leonard, 72n, 502n
Reagan, Ronald, 21, 422
Reder, Melvin W., 439n
Reenen, John van, 296n
Rees, Albert, 366n, 414n, 425n
Reilly, Kevin T., 528
Reimers, Cordelia, 397n
Reskin, Barbara F., 401n
Richards-Shubik, Seth, 502n
Riddell, Craig W., 298n
Riphahn, Regina T., 131n, 143n
Rivkin, Steven G., 388n
Roback, Richard, 446n
Ruback, Richard, 446n
Rubin, Donald B., 43n
Rubinstein, Yona, 404n
Rufolo, Anthony, 403n
Ruhm, Christopher J., 400n
Ruser, John W., 213n

S
Sacerdote, Bruce, 43n, 48n, 305n, 306n, 310n, 343n
Saez, Emmanuel, 243n, 280n, 289n, 303n, 310n
Sage, Russell, 283n, 298n
Sakellariou, Cristos, 364n
Saks, Daniel H., 417n
Sala-i-Martin, Xavier, 149n, 150n, 151n, 317n
Sanchez-Alonso, Blanca, 150n
Sanchez-Marcos, Virginia, 53n
Sandell, Steven H., 321n, 400n
Sander, William, 253n
Sanders, Seth, 74n
Sargent, Thomas J., 533n
Savage, Timothy H., 497n
Scarborough, David, 380n
Schanzenbach, Diane Whitmore, 243n, 280n
Schorle, Tammy, 24n
Schnell, John, 436n
Scholz, John Karl, 62n
Schon, Lennart, 150n
Schönberg, Uta, 299n
Schott, Andrew, 467n
Schuh, Scott, 133n
Schumacher, Edward J., 219n
Schwab, Stephen J., 130n
Schwarz, A., 314n
Schweitzer, Mark, 124n
Scott, Frank A., 351n
Sedlacek, Guillerme, 69n
Name Index

Seiler, Eric, 459n, 462n
Seinfeld, Jerry, 301
Shah, Manisha, 219n
Shakotko, Robert A., 356n
Shapiro, Carl, 483n, 523n, 540n
Shapiro, David, 400n
Shaw, Kathryn, 214n, 465n
Shearer, Bruce S., 462n
Shen, Kailing, 364n
Sherer, Peter D., 488n
Shimer, Robert, 519n, 521n
Shin, Donggyun, 521n
Shoven, John, 73n, 479n
Sicherman, Nachum, 296n, 376n
Siebert, Horst, 533n
Simester, Duncan, 468n
Simon, Curtis, 375n
Simpson, Helen, 274n
Simpson, Nicole B., 328n
Simpson, O. J., 422
Simpson, Patricia, 401n
Sims, Christopher A., 70n
Sims, David P., 189n
Sindelar, Jody L., 272n
Singell, Larry D., Jr., 126n
Sjaastad, Larry A., 313n
Sjoblom, Kriss, 261n
Skuterud, Mikal, 513n, 540n
Slaughter, Matthew J., 294n
Slottje, Daniel J., 285n
Smith, Adam, 144, 196, 215n
Smith, James P., 49n, 50n, 52n, 53n, 83n, 388n, 399n, 404n
Smith, Jeffrey A., 254n, 273n, 275n
Smith, Robert S., 117n, 213n
Smith, Shirley, 399n
Snower, Dennis, 535n
Snower, Dennis J., 159n
Solon, Gary, 305n, 310n, 521n, 540n
Solow, Robert, 430n, 479n
Song, Jae, 78n, 289n, 295n, 310n
Sorensen, Elaine, 401n
Spence, A. Michael, 257n, 281n
Spetz, Joanne, 188n, 189n, 195n
Spiegelman, Robert, 515n
Spilimbergo, Antonio, 324n
Srinivasan, T. N., 247n
Stafford, Frank, 152n, 444n
Staiger, Douglas O., 188n, 189n, 195n
Staisiunas, Justas, 217n
Stanger, Shuchita, 124n
Stanley, Marcus, 247n
Stark, Oded, 314n
Startz, Richard, 376n, 376n, 411n
Steinmeier, Thomas, 74n
Stephens, Melvin, 73n
Stephens, Melvin Jr., 351n
Stern, Steven, 476
Stevens, Ann Huff, 349n
Stevens, David, 133n
Stevens, Margaret, 356n
Stewart, James, 423n
Stewart, Mark, 364n
Stigler, George J., 110n, 116n, 477n, 508n
Stiglitz, Joseph E., 257n, 483n, 523n, 540n
Stock, Wendy A., 477n
Stone, Joe A., 433n
Stone, Joseph, 214n
Stratton, Leslie S., 498n
Stroessner, John, 247n
Summers, Lawrence H., 159n, 477n, 484n, 485n, 486n, 487n, 493n, 506n
Sundararaman, Venkatesh, 475
Svejnar, Jan, 430n, 433n
Svensson, Lars, 150n
Szyszczak, Erica M., 132n
Taber, Christopher, 241n
Tachibanaki, Toshiaki, 261n
Tate, Geoffrey, 474n
Taubman, Paul, 244n
Taylor, Alan, 151n
Taylor, Beck A., 493n
Teixeira, Paulino, 130n
Terborg, James R., 126n
Terleckyj, Nestor, 207n, 227n
Teulings, Coen, 298n
Thaler, Richard, 69n, 207n, 227n
Themstrom, Stephen, 397n
Thomas, Duncan, 247n
Thoursie, Peter Skogman, 381n
Thurman, Walter N., 467n
Thurston, Lawrence, 316n
Tiebout, A. J., 111n
Todd, Petra E., 251n, 271n
Tomes, Nigel, 304n, 442n
Topel, Robert H., 47n, 168n, 217n, 330n, 356n, 361n, 487n, 487n, 518n, 532n
Tracy, Joseph S., 437, 439n
Trejo, Stephen J., 104n, 143n, 214n, 346n, 396n, 398n
Trodgon, Justin G., 493n
Troske, Kenneth, 296n, 366n
Trost, R. P., 256n
Troostel, Philip, 244n
Turner, Sarah, 247n
Upward, Richard, 349n
Ureta, Manuelita, 267n, 348n
V

Valletta, Robert G., 445n, 445n
Van Audenrode, Marc A., 130n
Vanderkamp, John, 316n
Van Nort, Kyle D., 382n
Velasco, Andres, 151n
Velling, Johannes, 169n
Vesterlund, Lise, 474n
Villanueva, Ernesto, 215n
Viscusi, W. Kip, 207n, 208n, 210n, 212n, 227n, 376n
Visser, Jelle, 414n
Vodopivec, Milan, 517n
von Neumann, John, 339
von Wachter, Till M., 502n
Voos, Paula, 446n
Voos, Paula B., 420n
Vroman, Susan B., 437n
W

Wachtman, Michael, 158n
Wachter, Till von, 246n, 501n
Wade, James, 467n, 470n
Wagner, Honus, 375
Waidmann, Timothy, 74n
Waldfogel, Jane, 400n
Waldinger, Fabian, 361n
Walker, Ian, 244n
Walker, James R., 318n
Wall, Brandon, 133n
Wallace, Phyllis A., 338n
Walsh, Emily, 381
Ward, Michael, 50n, 53n, 404n
Warren, Robert, 328n
Wascher, William, 122n, 123n, 124n, 143n
Washington, Lakisha, 381
Weigelt, Keith, 467n
Weil, David N., 151n
Weiss, Andrew, 481n
Weiss, Y., 487n
Welch, Finis, 47n, 118n, 120n, 271n, 288n, 291n, 293n, 294n
Welch, Finis R., 388n
Wellington, Alison, 120n
Werning, Ivan, 519n
Wessels, Walter J., 441n, 446n
West, James E., 403n
Western, Bruce, 421n
Williams, Nicolas, 124n, 356n
Willis, Robert J., 256n, 271n, 281n

Winfrey, Oprah, 301
Wise, David, 109n
Wittenburg, David C., 120n, 124n
Wolfe, John R., 215n
Wolfers, Justin, 377n, 411n, 533n
Wolfram, Catherine, 474n
Wood, Adrian, 300n
Wood, Robert G., 400n
Woodbury, Stephen, 515n
Woods, Tiger, 301
Woolley, Paul, 244n
Wozniak, Abigail, 315n
Wright, Peter W., 349n

X

Xu, Lixin Colin, 467n

Y

Yagan, Danny, 234n, 280n
Yermack, David L., 466n
Yezer, Anthony M. J., 316n

Z

Zarkin, Gary, 208n, 356n
Zax, Jeffrey, 416n
Zhang, Junfu, 133n
Zhang, Tao, 517n
Ziliak, James P., 46n
Zimmer, Michael, 314n
Zimmerman, David J., 305n
Zimmerman, Martin B., 446n
Zweimuller, Josef, 517n
Cash grants, 54–56
Certification elections, 415, 421
Chinese imports, 151
Civil Rights Act of 1964, 389
Civil Service Reform Act of 1978, 415
Class size, 253
Cobb-Douglas production function, 165, 548–549
Cobweb model, 181–183
Cohort effects
explanation of, 327–328
immigrant age-earnings profile and, 326–328
immigrant assimilation and, 328–330
Collective bargaining
contract curve and, 428–430
evidence on efficient contracts and, 432–433
featherbedding and, 430–431
firm’s isoprofit curves and, 427–428
strongly efficient contracts and, 431–432
Conventional arbitration, 448–449
Convexity, in indifference curves, 30
Cost minimization, 96–98
Cross-elasticity of factor demand, 112–113
Crowding effect, 20
Customer discrimination
effects of, 374–375
explanation of, 365
Cyclical unemployment, 504

D
Davis-Bacon Act of 1931, 111, 443
Deadweight loss, 156–157
Decertification elections, 415, 421
Delayed-compensation contracts
explanation of, 477–478
retirement policy and, 478–479
worker effort and, 479–480
Demand curve for labor. See Labor demand curve
Dependent variable, 13
Derived demand
explanation of, 4
Developing labor markets, 247–248
Difference-in-differences methodology, 169–170, 249, 375
Disability benefits, 74–76
Discouraged worker effect, 71–72
Discrimination
affirmative action and, 389–391
customer, 365, 374–375
determinants of black-white wage ratio and, 387–395
determinants of female-male wage ratio and, 398–405
employee, 365, 373–374
employer, 365–373
experimental evidence on, 381–382
against Hispanics, 395–396
measurement of, 382–387
in National Basketball Association, 377
Oaxaca decomposition and, 384–386
production costs and, 108
against racial and ethnic groups, 395–398
statistical, 376–380
in symphony orchestras, 401
taste, 365, 376, 550–551
Discrimination coefficient
explanation of, 365–366
profits and, 369–370
Disparate impact, 390
Dual labor markets, 487–488
Dummy variables, 71

E
Earned Income Tax Credit (EITC)
explanation of, 59
function of, 59–62
labor force participation rate and, 62
labor supply and, 61–64
tax policies shift, 63
Earnings. See also Age-earnings profile; Wages/wage rate
of Arabs and Muslims, 397
of Asian Americans, 396–397
educational attainment and, 239–244
of Hispanics, 396–397
piece rate vs. time rate jobs and, 461–464
school quality and, 249–254
substance abuse and, 272
superstar, 300–303
Econometrics, 12
Economics
labor, 1–2
normative, 9–10
positive, 8–9
Education/educational attainment. See also Schooling model
ability differences and, 245–246
of African Americans, 230, 231
in developing countries, 247–248
earnings potential and, 239–244
Education/educational attainment—Cont.
of Hispanics, 395, 396
immigrants and, 294
migration and, 315–316
minorities and, 230, 231
signaling role of, 257–263
statistics related to, 230–231
unemployment rate and, 496, 497
wage inequality and, 289, 290, 293
wages and, 14–16, 175–177
women and, 230, 231

Efficiency
across labor markets, 148–149
in single competitive labor markets, 146–147
Efficiency allocation, 147
Efficiency units
explanation of, 268
marginal costs and, 268–270
Efficiency wages
bonding critique and, 488–489
dual labor markets and, 487–488
evidence on, 485
explanation of, 480–481
interindustry wage differentials and, 485–487
method to set, 481–483
no-shirking supply curve and, 523–524
productivity and, 483–484
unemployment and, 523–526
wage curve, 525–526
Efficient contracts, 429, 432–433
Effort. See Work effort
Elasticity, 105–106. See also Labor demand elasticity; Labor supply elasticity
Employee discrimination
effects of, 373–374
explanation of, 365
Employer discrimination
employment in discriminatory firm and, 367–368
equilibrium black-white wage differential and, 371–373
explanation of, 365, 366
labor market equilibrium and, 370–371
profits and, 369–370
Employment
in discriminatory firms, 367–368
fast-food establishments, 123
Trans-Alaska Pipeline and, 6, 7
Employment-at-will doctrine, 130
Employment decision
in long run, 94–98
in short run, 88–94
Employment effects, 115–127
Employment-population ratio, 23
Employment protection legislation, 129–131
Employment rate, 23
Employment subsidies, 157–159
Equal Employment Opportunity Commission (EEOC), 389
Equilibrium. See also Labor market equilibrium
across labor markets, 147–152
compensating wage differential and, 202–203, 206–207
explanation of, 4–5, 145
pooled, 258
in single competitive labor market, 145–147
Europe
employment protection legislation in, 129–131
labor force participation rate in, 48
payroll taxes in, 534
unemployment rate in, 132, 532–535
Executive compensation
firm performance and, 473–474
principal-agent problem and, 472–473
statistics related to, 472
Executive Order No. 10988, 415
Exit-voice hypothesis, 445–446
F
Factor demand
cross-elasticity of, 112–114
immigration and, 166
Fair Labor Standards Act of 1938 (FLSA), 104, 115
Family migration
background of, 319–322
power couples and, 322
tied movers and tied stayers and, 320, 321
Fast-food restaurants, 122–124, 170–171
Featherbedding practices, 430–431
Female-male wage ratio
background of, 398
occupational crowding and, 401–403
trend in, 403–405
wage gap and labor market experience and, 398–401
Fertility rate, 52–53
50–10 wage gap, 288
Final-offer arbitration, 448
Firm performance, 473–474
Firms
discriminatory, 367–368
in labor market, 3–5
objectives of, 2
perfectly competitive, 87
substitution between workers and hours in, 131–132
Fixed adjustment costs, 127, 128
Fixed effects, 71
Florida
hurricanes in, 177–179
Mariel boatload and, 170–171
France
labor force in, 169
unemployment rate in, 532–535
Free-riding problem, 465
Frisional unemployment, 503, 506
Fringe benefits, 444–445

G
Gains from trade, 147
Gender. See also Female-male wage ratio; Men; Women
competition and, 474
labor force participation rate and, 24–25, 50–54, 67–68
labor market outcomes and, 363–364
labor supply and, 50–54
statistical discrimination and, 376, 379–380
unemployment rate by, 497, 498
wages and, 14, 15, 19–20, 398–401
General Equivalency Diploma (GED), 261
General training, 264–266
Germany
dismissal of Jewish professors in Nazi, 339
unemployment rate in, 532–534
work-sharing in, 132
Gini coefficient, 286–288
Government
employment subsidies, 157–159
labor market role of, 2, 5
Government training programs, 273–275
Griggs v. Duke Power Company, 390
Group averages, 380
H

Health insurance
compensating differentials and, 219–222
job-lock and, 351
Hedonic wage function, 207, 209, 213
Hidden unemployed, 23
High-productivity workers, 257–260
Hiring decisions
marginal productivity condition and, 92–93
of nondiscriminating monopsonists, 184–186
number of workers and, 89, 90
of perfectly discriminating monopsonist, 183–184
Hispanics. See also Minorities
earnings of, 396–397
educational attainment and, 230
educational attainment of, 395, 396
labor market outcomes and, 363
statistics related to, 395
unemployment rate for, 497, 498
HIV/AIDS, compensating differentials and, 218–219
Hours of work
labor force participation rate and, 64–70
labor supply elasticity and, 47
trends in, 25, 26
welfare programs and, 56, 57
Hours of work decision
explanation of, 33
nonlabor income change and, 35–36
tangency condition and, 34–35
wage change and, 37–39
Human capital
age-earnings profile and, 268–273
educational attainment and, 230–232
education and earnings and, 239–244
explanation of, 229
gender wage differentials and, 399–401
government training programs and, 273–274
lifetime earnings maximization and, 254–256
migration and, 313–314, 317–318
on-the-job training and, 264–273
overview of, 229–230
post-school investments and, 263–264
present value and, 232
rate of return to schooling and, 244–247
school construction in Indonesia and, 247–249
schooling as signal and, 257–262
schooling model and, 232–239
school quality and earnings and, 249–254
wage distribution and, 284–285
Human capital earnings function, 271
Human capital externalities, 338, 339
Hurricanes
labor market and, 177–180
statistics related to, 178
Illegal immigrants
statistics related to, 163, 324
Immigrants/immigration. See also Labor mobility; Migration
age-earnings profiles of, 324–328
assimilation and cohort effects and, 326–330
Cobb-Douglas economy and, 548–549
decision for, 330–335
economic benefits from, 335–337
educational attainment and, 294
intergenerational mobility of, 342–346
labor market impact of, 163–164
labor supply shifts and, 293–294
long-run impact of, 164–167
Mariel boatlift and, 168–169
native labor market response to, 172–175
native migration decisions and, 172–175
natural experiments to study, 169–172
short-run impact of, 164–166
spatial correlations and, 167–168
statistics related to, 163, 293, 323, 324
in United States, 323–324
wage structure and, 175–177, 328–331
Immigration surplus
explanation of, 336
method to calculate, 337
Nazi Germany, 339–341
in presence of positive externalities, 339
Soviet Union, collapse of, 345–347
Impartial experience rating, 518–519
Implicit contracts, 526–528
Incentive pay
efficiency wages as, 480–489
executive compensation and, 472–474
explanation of, 458
piece rates as, 458–465
policy application, teachers, 474–476
time rates and, 458–462
tournaments as, 465–471
work incentives and delayed compensation and, 477–480
Income distribution. See also Wage distribution
facts related to, 288–291
measurement of, 285–288
rise in inequality in, 282
Income effect, 35–36
Income taxes, 217–218
Independent variable, 13
Indifference curves
of different workers, 203–204
explanation of, 27–28
hours of work decision and, 33–39
properties of, 28–29
slope of, 29–30, 34
worker preferences and, 30–31
Indonesia, school construction in, 248–249
Inflation, 528, 529
Instrumental variables
explanation of, 135
Rosie the Riveter example of, 135–138
schooling and, 246–247, 249
Instruments, 135–136
Intergenerational correlation
explanation of, 303–305
nature vs. nurture debate and, 306
Interior solution, 33–34
International Typographical Union (ITU), 433
Internet, 513
Interstate highways, 210
Intertemporal labor supply elasticity, 70–71
Intertemporal substitution hypothesis
explanation of, 67, 69, 71
real wage and, 520–521
Intifadah, 146
Isocosts
explanation of, 96, 99
hiring choices and, 106–109
Isoprofit curves
explanation of, 204, 427
of firm, 427–428
health insurance and, 220, 221
properties of, 204–206
Isoquants
explanation of, 94–95, 100
hiring choices and, 106–109
perfect complements and, 106
slope of, 95, 97
substitution effects and, 105–106
Israel
   class size in, 253
   wage differentials in, 364

Japan
   jumpers in radioactive areas in, 213
   wage convergence in, 150

Job amenities, 213–215
Job creation, 132–133
Job destruction, 132–133
Job loss, 73
Job match, 350–352
Job search
   asking wage and, 509–512
   Internet and, 513
   nonsequential and sequential, 508–509
   overview of, 506–507
   references from friends and relatives in, 507
   wage offer distribution and, 507–508
Job seniority
   earnings and, 355–356
   layoffs and, 348–350
Job Training Partnership Act of 1982 (JTPA), 273
Job turnover
   age-earnings profile and, 353–356
   background of, 346–347
   probabilities of, 346–349
   specific training and, 352–353
   trends in, 349

Labor demand
   adjustment costs and, 127–133
   affirmative action and production costs and, 106–109
   in California, 104
   employment decision in long run and, 94–98
   employment decision in short run and, 88–94
   employment effects of minimum wages and, 115–126
   factor demand with many inputs and, 112–114
   long-run demand curve for labor and, 98–105
   Marshall’s rules of derived demand and, 109–111
   mathematics of, 544–545
   overview of, 84
   production function and, 85–87
   short-run elasticity of, 91–92
Labor demand curve
   derivation of, 90
   estimation of, 133–138
   explanation of, 4, 90, 335
   in industry, 91–92
   labor unions and, 298
   long-run, 98–105
   natural experiments and, 170
   payroll tax and, 152, 153, 155, 157
   for risky jobs, 199–201
   short-run, 89–92, 103
   Trans-Alaska Pipeline and, 6–7
   wage inequality and, 291, 292
Labor demand elasticity
   estimates of, 103–105, 135, 138
   long-run, 103
   Marshall’s rules of derived demand and, 109–111
   short-run, 91–92
   skills vs. unskilled workers and, 112
   substitution effect and, 105–106
Labor economics, 1–2
Labor economics models
   Becker model of taste discrimination, 550–551
   immigration in Cobb-Douglas economy, 548–549
   labor demand, 544–545
   Marshall’s rules of derived demand, 546–548
   monopsony, 549
   neoclassical labor-leisure model, 541–542
   Rosen schooling model, 549–550
   Slutsky equation, 542–544
Labor economists, 2
Labor force
   decision to enter, 39–42
   explanation of, 22
   measurement of, 22–23
   statistics on, 21
Labor force participation rate
   African Americans and, 391–393
   among older workers, 73–74
   Earned Income Tax Credit and, 62
   in Europe and United States, 48
   explanation of, 22
   gender and, 24–25, 50–54, 67–68
   hours of work and, 64–70
   wage rate and, 64–70
   welfare programs and, 55–56
Labor-Management Relations Act of 1947, 415, 439
Labor-Management Reporting and Disclosure Act of 1959, 415
Labor market discrimination. See also Discrimination
   background of, 264–266
   customer discrimination and, 374–375
   definitions of, 382–384
   determinants of black-white wage ratio and, 387–395
   determinants of female-male wage ratio and, 398–405
   employee discrimination and, 373–374
   employer discrimination and, 366–374
   experimental evidence on, 381–382
   measurement of, 382–387
   racial and ethnic groups and, 395–398
   statistical discrimination and, 376–380
Labor market equilibrium
   Affordable Care Act (ACA), 161–162
   cobweb model and, 180–183
   competitive equilibrium across markets, 147–152
   discrimination and, 370–371
   economic benefits from immigration, 335–337
   hurricanes and, 177–180
   immigration and, 163–177
   monopsony and, 183–190
   overview of, 370–371, 144
   payroll taxes and subsidies and, 152–159
   payroll taxes vs. mandated benefits and, 159–162
   in single competitive labor market, 145–147
Labor markets
   actors in, 3–5
   background of, 2–3
   effects of Trans-Alaska oil pipeline on, 5–7
   efficiency wages and dual, 487–488
   for engineering graduates, 180–181
   health insurance and, 219–222
   hurricanes and, 177–180
   immigrant performance in, 324–330
   institutional changes in, 297–298
   in Miami, 168–169
   monopsony as noncompetitive, 183–190
race and gender in, 363–364

Labor mobility. See also Immigrants/immigration; Migration

age-earnings profile and, 353–356
decision to immigrate and, 330–335
explanation of, 312
family migration and, 319–321
geographic migration and, 313–319
immigrant performance and, 324–330
immigration and, 322–324
intergenerational mobility of immigrants and, 342–346
job match and, 350–352
job turnover and, 346–356
Puerto Rico and, 317–319
specific training and, 352–353

Labor supply
backward-bending, 43
budget constraints and, 31–33
cash grants and, 54–56
decision to enter labor force and, 39–42
Earned Income Tax Credit and, 59–64
facts about, 24–27
hours of work decision and, 33–39
job loss and added worker effect and, 73
labor force measurement and, 22–23
over business cycle, 71–72
over life cycle, 64–73
overview of, 21–22
welfare and, 56–59
of women, 50–54
worker attachment among older workers and, 73–78
worker preferences and, 27–31

Labor supply curve
derivation of, 42–45
estimation of, 133–138
explanation of, 3, 42
no-shirking, 523–524
payroll tax and, 153–155
for risky jobs, 199
Trans-Alaska Pipeline and, 6, 7
upward-sloping, 187–190
utility-maximization framework and, 42–43
wage inequality and, 291–294

Labor supply elasticity
estimates of, 45–49, 70–71

explanation of, 46
variations in estimates of, 47–49

Labor unions
background on, 413–414
decline in influence of, 297–298
determinants of membership in, 417–418
determinants of unionization and, 419–420
efficient bargaining and, 427–433
fringe benefits and, 444–445
historical background of, 414–416
impact of, 412
local, 416–417
Marshall’s rules of derived demand and, 110–111, 425
membership trends in, 297, 412, 413, 415, 416, 421–423
monopoly, 423–425, 429
nonwage effects of, 445–447
public-sector, 415, 448–451
regulation of, 415
resource allocation and, 425–427
strikes and, 433–439
structure of, 416–417
teachers, 449
wage effects of, 439–445


Law of diminishing returns, 87, 89

Layoffs
compensating differentials and, 215–217
job seniority and age and, 346–350
perfectly predictable, 216
temporary, 268, 517–520

Leisure time, 40

Life cycle, labor supply over, 64–73
Life cycle models, 70–71
Living wage ordinances, 126

Long-run demand curve for labor
effects of wage decline and, 100–101
elasticity and, 103–105
substitution and scale effects and, 101–103
wage change and, 98–99

Lorenz curve, 286–287
Los Angeles, California, 172–173
Lotteries, 43
Low-productivity workers, 257–260, 262

Malaysia, 364
Mandated benefits
explanation of, 161
health insurance as, 161–162
payroll taxes vs., 159–161
Mandatory retirement, 478–479
Manpower Development and Training Act of 1962 (MDTA), 273
Marginal costs
asking wage and, 509–511
efficiency units and, 268
explanation of, 92
Marginal product curve, 86
Marginal productivity condition, 92–93, 98
Marginal productivity theory, 94
Marginal product of capital, 85
Marginal product of labor calculation of, 85–87
explanation of, 85
value of, 88–89
Marginal rate of return to schooling, 237–238
Marginal rate of substitution (MRS) in consumption, 30
Marginal rate of technical substitution, 95
Marginal revenue
of acquiring one efficiency unit of human capital, 268–269
explanation of, 92
Marginal utility, 29
Margin of error, 18
Mariel boatlift, 168–169
Marshall’s rules of derived demand explanation of, 109–110
mathematics of, 546–548
union behavior and, 110–111, 425
Men. See also Gender
competitive behavior in, 474
labor force participation rate and, 24–25
unemployment rate for, 495, 496
wage gap and, 398–401
Method of instrumental variable, 135–138
Mexico
income distribution in, 334
NAFTA and, 151
Miami, Florida, 168–169
Migration. See also Immigrants/immigration; Labor mobility
competitive equilibrium and, 147–148
family, 319–321
as human capital investment, 313–314
immigration and native, 172–175
income levels and costs of, 334–335
region-specific variables and, 314–315
return and repeat, 316–317
volume of, 317–319
worker characteristics and, 315–316
Mincer earnings function, 271–272
Minimum wage
as antipoverty tool, 124–126
background of, 115–117
compliance with, 117–118
covered and uncovered sectors and, 118–120
employment effects of, 120–126
and drunk driving, 125
fast-food restaurants and, 122–125, 171
living wages and, 126
monopsony and, 186–187
teenagers, 125
wage structure and, 298
Minorities. See also African Americans; Asian Americans;
Hispanics
educational attainment and, 229, 230
labor market outcomes and, 363–364
statistical discrimination and, 378–380
unemployment rate for, 495, 496
Models, 7
Monopoly unionism, 424
Monopoly unions, 423–425, 429
Monopsony
explanation of, 183
hiring decision in, 183–186
mathematics of, 549
minimum wage and, 186–187
nondiscriminating, 184–186
perfectly discriminating, 183–184
upward-sloping labor supply curve and, 187–190
Multiple regressions, 19–20
Muslims, earnings of, 397
National Labor Relations Act of 1935, 415
National Labor Relations Board (NLRB), 415, 421
National Linen Service Corp. (NLS), 447
National Supported Work Demonstration (NSW), 274–275
Natural experiments
to compare workers of same ability, 245–246
immigration and, 163–167
minimum wage and, 122–125, 170–171
Natural rate of unemployment, 505, 530–532
Natural unemployment rate, 505
Nature vs. nurture debate, 306
Neoclassical labor-leisure model
applications of, 58
explanation of, 27, 45–46
mathematics of, 541–542
price of leisure and, 49
Nepotism, 365, 377
New Jobs Tax Credit (NJTC), 157–158
90-10 wage gap, 290
Nondiscriminating monopsonists, 184–186
Nonlabor income, 35–36, 49
Nonsequential search, 508–509
Normative economics, 9–10
Norris-LaGuardia Act of 1932, 415
North American Free Trade Agreement (NAFTA), 151
No-shirking supply curve, 523–524
Nurse Pay Act of 1990, 189

O

Oaxaca decomposition
black-white wage differential and, 387, 393
explanation of, 384–386
female-male wage differential and, 402–404
validity of discrimination measurement and, 386–387 “Obamacare”, 161–162
Occupational crowding
explanation of, 401–402
marriage bars and, 402–403
Occupational licensing, 444
Occupational Safety and Health Act of 1970, 210
Occupational Safety and Health Administration (OSHA), 210, 211
Older workers
retirement decision and, 73–76
Social Security earnings test and, 76–78
work attachment in, 73–76
On-the-job training (OJT) programs
age-earnings profile and, 268–273
general, 264, 265
overview of, 264–265
specific, 264–268
types of, 264
who pays for, 265–266
Opportunity cost, 233, 511
Opportunity set, 32
Organization for Economic Cooperation and Development (OECD), 534
Organizations. See Firms

P

Palestinians, 146
Pareto optimal, 430
Payroll taxes
as assessed on workers, 153–155
deadweight loss and, 156–157
employer sanctions as, 159–161
employment subsidies and, 157–159
in Europe, 539
mandated benefits vs., 159–161
overview of, 152–153
shifted completely to workers, 155
Pension, mandatory retirement and, 478–479
Perfect complements, 106
Perfectly competitive firm, 87
Perfectly discriminating monopsonists, 183–184
Perfectly predictable layoffs, 216
Personal Responsibility and Work Opportunity Reconciliation Act (PRWORA) of 1996, 54, 59
Phillips curve
background of, 528
explanation of, 529–530
natural rate of unemployment and, 530
short-run and long-run, 530–532
Piece rates
disadvantages of, 462–464
explanation of, 458
time rates vs., 458–462
Pittsburgh, Pennsylvania, 172–173
Police departments, 390
Pooled equilibrium, 258
Positive economics, 8–9
Positively skewed wage distribution, 283, 284
Positive selection, 333
Power couples, 322
Present value
of age-earnings profiles, 234–235
explanation of, 232
of lifetime earnings, 313
Principal-agent problem, 472–473
Private rate of return to schooling, 262–263
Producer surplus, 146
Production costs, 106–109
Production function
constant elasticity of substitution, 546
to derive short- and long-run demand
curves for input, 112
employer discrimination and, 365
explanation of, 85, 112
marginal product and average product
and, 85–87
production technology and, 112
profit maximization and, 87
Productivity
labor unions and, 446–447
low-vs. high-, 257–262
piece rates and, 458–465
profit-sharing plans and, 464–465
time rates and, 458–462
wages and, 481, 483–484
Professional Air Traffic Controllers Organization (PATCO), 422
Profits
discrimination and, 369–370
efficiency wage and, 481–483
employee discrimination and, 373–374
explanation of, 87, 89, 99
labor unions and, 446–447
Profit sharing, 465
Project STAR (Tennessee), 243
Public-sector unions
arbitration and, 448–451
memberships trends in, 415, 416
overview of, 448
Puerto Rico
labor flows in, 318
Quitting jobs, trends in, 346–350
Ratchet effect, 464
Rate of discount
explanation of, 232
schooling and differences in, 239–241
Rate of return to schooling
estimation of, 244–247
explanation of, 237
marginal, 237–238
private, 262
school quality and, 249–254
social, 262
Rational expectations, 182
Raw wage differential, 384–386
Recessions
of 2008–2009, 23, 496, 498
graduating during, 501
labor supply and, 71
Registered nurses, 188–189
Regression analysis
example of, 12–17
explanation of, 12
margin of error and statistical significance and, 17–19
multiple regression and, 19–20
objective of, 16
Regression coefficients, 13
Regression line, 16–17
Regression toward the mean, 310–311
Repeat migration, 316–317
Replacement ratios, 514–517
Reservation price, 198
Reservation wage
explanation of, 41–42
labor force participation and, 66–67
Residential segregation, 502–503
Resource allocation, 423–427
Retirement
elements of decision for, 73–79
mandatory, 478–479
Return migration, 316–317
Right-to-work laws, 415, 420
Risky jobs
compensating wage differential and, 202–203
demand curve for, 199–201
equilibrium and, 202, 203
explanation of, 197–199
impact of regulations and, 211–213
supply curve for, 199
Rosie the Riveter example, 135–138
Roy model, 331–334
R-squared, 19
Safety and health regulations impact when workers are unaware of risks, 211–214
overview of, 210–211
Scale effect, 101
Scatter diagrams, 14
School construction, 247–249
Schooling model. See also Education/educational attainment; Rate of return to schooling
explanation of, 232–233
function of, 239, 257
marginal rate of return to schooling and, 237–238
present value of age-earnings profiles and, 234–235
as signal, 257–262
stopping rule and, 236–237
wage-schooling locus and, 236–237, 255
School quality, 249–254
Seasonal unemployment, 503, 520
Sectoral shifts hypothesis, 521–522
Selection bias corrections, 256
Sequential search, 508–509
Sex workers, 218–219
Short-run demand curve for labor derivation of, 90
explanation of, 89, 90, 103
in industry, 91–92
Short-run employment decision, 88–94
Signal
explanation of, 258
schooling as, 257–262
Skill-based technological change, 295–297
Skilled workers
international trade and, 294
labor demand elasticity and, 103–105
labor unions and, 297–298
supply shifts and, 293–294
technological change and, 295–297
Sleep time, 40
Slope, of indifference curve, 29–30, 34
Slutsky equation, 542–544
Social capital, 338
Social mobility
in disadvantaged groups, 305
explanation of, 303
Social rate of return to schooling, 262
Social Security Disability Program, 74–77
Social Security earnings test, 76–78
Spatial correlations, 167–168
Specific training
explanation of, 264
implications of, 267–268
job turnover and, 352–353
who pays for, 266–264
Spillover effects, 442
Spot labor markets, 458
Subject Index

Standard errors, 17–19
Standardized tests, 380
Statistical discrimination
  explanation of, 376–378
  group averages and, 380
  wage impact of, 378–380
Statistical significance, 18–19
Steady-state unemployment rate, 505
Stopping rule, 236–237
 Strikes
  air traffic controllers, 422
  asymmetric information, 435–437
  empirical determinants of, 437–439
  optimal duration of, 435
  overview of, 433–434
Strongly efficient contracts, 431–432
Structural unemployment, 503
Substance abuse, 272
Substitution effects
  curvature of isoquant and, 105–106
  explanation of, 39, 542
  Slutsky equation and, 542–544
  wage rate change and, 38–39, 101–103
Superstar phenomenon, 300–303
Supply curve for labor. See Labor supply curve
Symmetry restriction, 545

T
Targeted Jobs Tax Credit (TJTC), 158–159
Taste discrimination
  Baker model of, 550–551
  explanation of, 39, 542
  Slutsky equation and, 542–544
  wage rate change and, 38–39, 101–103
Taxes. See Payroll taxes
Teachers’ unions, 449
Team incentives, 464–465
Technological change
  female labor force participation and, 52, 53
  skill-based, 295–297
Teenagers. See Adolescents
Temporary Assistance for Needy Families (TANF), 54, 58
Temporary layoffs, 268, 516–518
Tennessee, Project STAR, 243, 252
Theories, function of, 7–10
Threat effects, 442
Tied movers, 320, 321
Tied stayers, 320, 321
Time rates
  explanation of, 458
  piece rates vs., 458–459
  worker utility and, 461–462
Title VII, Civil Rights Act of 1964, 389
Total product curve, 86
Tournaments
  disadvantages of, 470–471
  explanation of, 465–467
  work effort and, 467–470
Trade
  growth in China, 151–152, 295
  income inequality and, 294–295
Training programs. See also On-the-job training (OJT) programs
  evaluation of government, 273–275
  general, 264, 265
  specific, 264–268, 352–353
Trans-Alaska oil pipeline, 5–8
T statistic, 18–19
Taste discrimination
  Baker model of, 550–551
  explanation of, 365, 366, 376
Unemployment/unemployment rate
  cash bonuses and, 515
  cyclical, 504
  by demographic group and industry, 497
  duration of, 505–506, 513–516
  education/educational attainment and, 496, 497
  efficiency wages and, 522–526
  in Europe, 132, 532–535
  explanation of, 23
  frictional, 503–504, 506
  hidden unemployed and, 23
  implicit contracts and, 526–528
  inflation and, 528, 529
  intertemporal substitution hypothesis and, 520–521
  job search and, 506–513
  measurement of, 22, 23
  by minority groups, 497, 498
  natural rate of, 505, 531–532
  overview of, 494–495
  Phillips curve and, 528–532
  residential segregation and black, 502–503
  seasonal, 503, 523
  sectoral shifts hypothesis and, 521–522
  statistics for, 494–501
  steady-state, 504–506
  structural, 503
  temporary layoffs and, 517–520
  underemployed and, 500
  unemployment insurance and, 511–514
Unfair labor practices, 415
Union certification elections, 421
Union decertification elections, 421
Unionization. See also Labor unions
  differences in rates of, 421–423
  economic effects of, 10
  in Europe, 534
  trends in, 421–423
Unions. See Labor unions
Union wage effects
  estimates of union wage gap and, 440–441
  explanation of, 440–441
  on nonunion workers, 442–443
  union wage gain and, 441–442
  wage dispersion and, 443–444
Union wage gain
  explanation of, 440
  union wage gap and, 441–442
Union wage gap
  estimates of, 440–441
  explanation of, 441
  union wage gain and, 441–442
United Auto Workers (UAW), 111
United Kingdom
  income distribution in, 334
  labor unions in, 413, 414
Unskilled workers
  international trade and, 294
  labor demand elasticity and, 112
labor unions and, 298–299
supply shifts and, 293–294
technological change and, 295–297
Upward-sloping age-earnings profile, 477–478
Upward-sloping labor supply curve, 187–190
Utility
- explanation of, 27, 198
- marginal, 29
- monopoly unions and, 423–425
time rates vs. piece rates and, 458–459
Utility-maximization framework, 42–43
Value of average product, 88–89
Value of life
- calculation of, 208–210
- risky jobs and, 211–213
Value of marginal product, 88–89
Value of statistical life, 209
Variable adjustment costs, 127–129
Wage convergence
- regional, 149–152
Wage curve, 525–526
Wage differentials.  
See also Compensating wage differentials
- beauty and, 372
- black-white, 370–372, 391, 397–399
- female-male, 398–405
- interindustry, 485–487
- in Israel, 364
- raw, 384–386
Wage distribution
- facts related to, 288–291
- human capital model and, 284–285
- immigrants and, 177–179, 328–330
- institutional change in labor market and, 297–298
- intergenerational correlation and, 303–305
- international differences in, 284–285, 298–299
- international trade and, 294–295
- measuring inequality in, 285–288
- overview of, 282
- positively skewed, 283, 284
- reasons for inequality in, 291–292, 298–300
- rise in inequality in, 282
- skill-based technological change and, 295–297
- statistics related to, 283
- superstar phenomenon and, 300–303
- supply shifts and, 293–294
- trends in, 288, 291
Wage offer distribution, 507–508
Wage ratio
- black-white, 370–372, 391–396
- female-male, 398–405
Wages/wage rate.  
See also Earnings; Minimum wage
- arbitration and, 448–449
- asking, 509–511
- educational attainment and, 14–16, 175–177
- efficiency, 480–49, 522–526
- female labor force participation and, 51–54
- hours of work and change in, 37–39
- intertemporal substitution hypothesis and, 520–521
- Intifadah and, 146
- labor force participation rate and, 64–69
- labor supply elasticity and, 47–49
- living, 126
- long-run demand for labor and, 98–105
- occupations and, 13–17
- productivity and, 481, 483–484
- for registered nurses, 188–189
- reservation, 41–42, 66–67
- statistical discrimination and, 376–378
- substitution effects and, 38–39, 101–103
- Trans-Alaska Pipeline and, 5, 7, 8
- unions and, 439–445
- Wagner Act.  
See National Labor Relations Act of 1935
Welfare programs
- cash grants and, 54–56
- labor supply and, 56–58
- work incentives and, 54–59
Welfare reform
- effects of, 54
- labor supply and, 58–59
Women.  
See also Gender
- competitive behavior and, 474
- educational attainment and, 230, 231
- labor force participation rate and, 24–25, 50–54, 67–68
- labor market attachment and, 399–401
- labor market outcomes and, 362
- labor supply of, 50–54
- statistical discrimination and, 376, 378–379
- unemployment rate for, 494, 495
- wage gap and, 398–401
Work effort
- delayed compensation contracts and, 479–480
- piece work and time work and, 459–465
- in tournaments, 465–471
- Worker Adjustment and Retraining Notification Act (WARN), 130
Worker preferences
- differences across workers, 30–31
- indifference curve slope and, 29–30
- utility and indifference curves and, 27–29
Workers.  
See also Skilled workers; Unskilled workers
- ability differences in, 242–244
- adolescent, 120–122
- high-productivity, 257–262
- in labor market, 3–5
- low-productivity, 257–260, 262
- objectives of, 2
- payroll tax assessed on, 153–156
- Worker shirking, 477, 478, 522, 523
- Worker surplus, 147
- Work incentives, 477–480
- Work-sharing, 132
Yellow-dog contracts, 414