

Principles of Microeconomics

THIRTEENTH EDITION

Karl E. Case Ray C. Fair Sharon M. Oster



Principles of Microeconomics

THIRTEENTH EDITION Global Edition This page is intentionally left blank

Principles of **Microeconomics**

Karl E. Case

Wellesley College

Ray C. Fair

Yale University

Sharon M. Oster

Yale University

THIRTEENTH EDITION Global Edition



Harlow, England • London • New York • Boston • San Francisco • Toronto • Sydney • Dubai • Singapore • Hong Kong Tokyo • Seoul • Taipei • New Delhi • Cape Town • Sao Paulo • Mexico City • Madrid • Amsterdam • Munich • Paris • Milan Vice President, Business, Economics, and UK Courseware: Donna Battista Director of Portfolio Management: Adrienne D'Ambrosio Specialist Portfolio Manager: David Alexander Editorial Assistant: Nicole Nedwidek Acquisitions Editor, Global Edition: Ananya Srivastava Project Editor, Global Edition: Paromita Banerjee Assistant Editor, Global Edition: Jyotis Elizabeth Jacob Vice President, Product Marketing: Roxanne McCarley Senior Product Marketer: Carlie Marvel Product Marketing Assistant: Marianela Silvestri Manager of Field Marketing, Business Publishing: Adam Goldstein Field Marketing Manager: Ashley Bryan Vice President, Production and Digital Studio, Arts and Business: Etain O'Dea Director, Production and Digital Studio, Business and Economics: Ashley Santora Managing Producer, Business: Alison Kalil Content Producer: Carolyn Philips

Content Producer, Global Edition: Sonam Arora **Operations Specialist:** Carol Melville Senior Manufacturing Controller, Global Edition: Caterina Pellegrino Design Lead: Kathryn Foot Manager, Learning Tools: Brian Surette Senior Learning Tools Strategist: Emily Biberger Managing Producer, Digital Studio and GLP: James Bateman Managing Producer, Digital Studio: Diane Lombardo Digital Studio Producer: Melissa Honig Digital Studio Producer: Alana Coles Digital Content Team Lead: Noel Lotz Digital Content Project Lead: Noel Lotz Manager, Media Production, Global Edition: Vikram Kumar Full Service Project Management: Jennifer Gavigan, Integra Software Services Interior Design: Integra Software Services, Inc. Cover Design: Lumina Datamatics, Inc. Cover Art: Nattzkamol. Shutterstock

Acknowledgments of third-party content appear on page 523, which constitutes an extension of this copyright page.

PEARSON, ALWAYS LEARNING, and MYLAB are exclusive trademarks owned by Pearson Education, Inc. or its affiliates in the U.S. and/or other countries.

Pearson Education Limited KAO Two KAO Park Harlow CM17 9NA United Kingdom

and Associated Companies throughout the world

Visit us on the World Wide Web at: www.pearsonglobaleditions.com

© Pearson Education Limited 2020

The rights of Karl E. Case, Ray C. Fair, and Sharon M. Oster, to be identified as the authors of this work, have been asserted by them in accordance with the Copyright, Designs and Patents Act 1988.

Authorized adaptation from the United States edition, entitled *Principles of Microeconomics*, 13th Edition, ISBN 978-0-135-16217-0 by Karl E. Case, Ray C. Fair, and Sharon M. Oster, published by Pearson Education © 2020.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without either the prior written permission of the publisher or a license permitting restricted copying in the United Kingdom issued by the Copyright Licensing Agency Ltd, Saffron House, 6–10 Kirby Street, London EC1N 8TS.

All trademarks used herein are the property of their respective owners. The use of any trademark in this text does not vest in the author or publisher any trademark ownership rights in such trademarks, nor does the use of such trademarks imply any affiliation with or endorsement of this book by such owners. For information regarding permissions, request forms, and the appropriate contacts within the Pearson Education Global Rights and Permissions department, please visit www.pearsoned.com/permissions/.

This eBook is a standalone product and may or may not include all assets that were part of the print version. It also does not provide access to other Pearson digital products like MyLab and Mastering. The publisher reserves the right to remove any material in this eBook at any time.

British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British Library

ISBN 10: 1-292-30339-5 ISBN 13: 978-1-292-30339-0 eBook ISBN 13: 978-1-292-30345-1

Typeset in Times NR MT Pro by Integra Software Services, Inc.

This edition is dedicated to Chip Case, a wonderful colleague and friend. He was the inspiration for this textbook some 30 years ago, and he served as an inspiration to study economics for thousands of students.

About the Authors



Karl E. Case, who passed away in July, 2016, was a Professor of Economics Emeritus at Wellesley College where he taught for 34 years, serving several tours of duty as Department Chair. He was a Senior Fellow at the Joint Center for Housing Studies at Harvard University and a founding partner in the real estate research firm of Fiserv Case Shiller Weiss, which produces the S&P Case-Shiller Index of home prices. He served as a member of the Index Advisory Committee of Standard and Poor's, and on the Academic Advisory Board of the Federal Reserve Bank of Boston.

Professor Case received his B.A. from Miami University in 1968, spent three years on active duty in the Army, and received his Ph.D. in Economics from Harvard University in 1976.

Professor Case's research was in the areas of real estate, housing, and public finance. He authored or coauthored five books, including *Principles of Economics, Economics and Tax Policy*, and *Property Taxation: The Need for Reform*, and published numerous articles in professional journals, focused on real estate markets and prices.

Chip, as he was known to his many friends and colleagues, contributed to this textbook throughout its many editions. In his honor and with respect for his substantial contributions to the text and the discipline of economics, his co-authors plan to keep his name on the text for all future editions.

Ray C. Fair is Professor of Economics at Yale University. He is a member of the Cowles Foundation at Yale and a Fellow of the Econometric Society. He received a B.A. in Economics from Fresno State College in 1964 and a Ph.D. in Economics from MIT in 1968. He taught at Princeton University from 1968 to 1974. Professor Fair has taught introductory and intermediate macroeconomics at Yale since 1974. He has also taught graduate courses in macroeconomic theory and macroeconometrics.

Professor Fair's research has primarily been in the areas of macroeconomics and econometrics, with particular emphasis on macroeconometric model building. He has also done work in the areas of finance, voting behavior, and aging in sports. His publications include Specification, Estimation, and Analysis of Macroeconometric Models (Harvard Press, 1984); Testing Macroeconometric Models (Harvard Press, 1994); Estimating How the Macroeconomy Works (Harvard Press, 2004), and Predicting Presidential Elections and Other Things (Stanford University Press, 2012).

Professor Fair's U.S. and multicountry models are available for use on the Internet free of charge. The address is http://fairmodel.econ.yale.edu. Many teachers have found that having students work with the U.S. model on the Internet is a useful complement to an introductory macroeconomics course.



Sharon M. Oster is the Frederic Wolfe Professor of Economics and Management and former Dean of the Yale School of Management. Professor Oster joined Case and Fair as a coauthor in the ninth edition of this book. Professor Oster has a B.A. in Economics from Hofstra University and a Ph.D. in Economics from Harvard University.

Professor Oster's research is in the area of industrial organization. She has worked on problems of diffusion of innovation in a number of different industries, on the effect of regulations on business, and on competitive strategy. She has published a number of articles in these areas and is the author of several books, including *Modern Competitive Analysis* and *The Strategic Management of Nonprofits*.

Prior to joining the School of Management at Yale, Professor Oster taught for a number of years in Yale's Department of Economics. In the department, Professor Oster taught introductory and intermediate microeconomics to undergraduates as well as several graduate courses in industrial organization. Since 1982, Professor Oster has taught primarily in the Management School, where she teaches the core microeconomics class for MBA students and a course in the area of competitive strategy. Professor Oster also consults widely for businesses and nonprofit organizations and has served on the boards of several publicly traded companies and nonprofit organizations.



Brief Contents

PART I Introduction to Economics 29

- 1 The Scope and Method of Economics 29
- **2** The Economic Problem: Scarcity and Choice 51
- **3** Demand, Supply, and Market Equilibrium 71
- 4 Demand and Supply Applications 102
- **5** Elasticity 120

PART II The Market System 141

- 6 Household Behavior and Consumer Choice 144
- 7 The Production Process: The Behavior of Profit-Maximizing Firms 173
- 8 Short-Run Costs and Output Decisions 196
- 9 Long-Run Costs and Output Decisions 216
- **10** Input Demand: The Labor and Land Markets 240
- **11** Input Demand: The Capital Market and the Investment Decision 256
- **12** General Equilibrium and the Efficiency of Perfect Competition 277

PART III Market Imperfections and the Role of Government 292

- **13** Monopoly and Antitrust Policy 292
- 14 Oligopoly 317

- **15** Monopolistic Competition 340
- **16** Externalities, Public Goods, and Common Resources 355
- 17 Uncertainty and Asymmetric Information 378
- **18** Income Distribution and Poverty 394
- **19** Public Finance: The Economics of Taxation 418

PART IV The World Economy 440

- **20** International Trade, Comparative Advantage, and Protectionism 440
- **21** Economic Growth in Developing Economies 464

PART V Methodology 481

22 Critical Thinking about Research 481 Glossary 496 Index 505 Photo Credits 523

Contents

PART I Introduction to Economics 29

The Scope and Method of Economics 29

Why Study Economics? 30 To Learn a Way of Thinking 30 **ECONOMICS IN PRACTICE** Rainfall and Schooling in India 31 **ECONOMICS IN PRACTICE** Majoring in Economics Makes You Less Vulnerable to a Recession! 32 To Understand Society 32 To Be an Informed Citizen 33 The Scope of Economics 33 Microeconomics and Macroeconomics 33 ECONOMICS IN PRACTICE How Italian Is a Ferrari? 34 The Diverse Fields of Economics 35 The Method of Economics 36 Theories and Models 36 **ECONOMICS IN PRACTICE** Does Your Part-Time Job Affect Your Academic Performance? 38 Economic Policy 38 An Invitation 40 Economic Skills and Economics as a Career 40 Review Terms and Concepts 41 Summary 40 Problems 41 Appendix: How to Read and Understand Graphs 43 **The Economic Problem: Scarcity** and Choice 51 Scarcity, Choice, and Opportunity Cost 52 Scarcity and Choice in a One-Person Economy 52 Scarcity and Choice in an Economy of Two or More 53 ECONOMICS IN PRACTICE Frozen Foods and **Opportunity Costs** 54 The Production Possibility Frontier 57 The Economic Problem 63 **ECONOMICS IN PRACTICE** Changing Consumption Patterns in China 64

> Economic Systems and the Role of Government 64 Command Economies 64

Laissez-Faire Economies: The Free Market 65 Mixed Systems, Markets, and Governments 66 Looking Ahead 66

Summary 66 Review Terms and Concepts 67 Problems 67

Demand, Supply, and Market Equilibrium 71

Firms and Households: The Basic Decision-Making Units 72 Input Markets and Output Markets: The Circular Flow 72 Demand in Product/Output Markets 74 Changes in Quantity Demanded versus Changes in Demand 74 Price and Quantity Demanded: The Law of Demand 75 Other Determinants of Household Demand 78 **ECONOMICS IN PRACTICE** Have You Bought This Textbook? 79 **ECONOMICS IN PRACTICE** People Drink Tea on Rainy Days 80 Shift of Demand versus Movement along a Demand Curve 81 From Household Demand to Market Demand 82 Supply in Product/Output Markets 84 Price and Quantity Supplied: The Law of Supply 85 Other Determinants of Supply 86 Shift of Supply versus Movement along a Supply Curve 87 From Individual Supply to Market Supply 88 Market Equilibrium 89 Excess Demand 89 Excess Supply 91 Market Equilibrium with Equations 92 Changes in Equilibrium 92 ECONOMICS IN PRACTICE Quinoa 95 Demand and Supply in Product Markets: A Review 95 ECONOMICS IN PRACTICE "Shrinkflation" during Festive Seasons 96 Looking Ahead: Markets and the Allocation of Resources 97 Summary 97 Review Terms and Concepts 98 Problems 99

Demand and Supply Applications 102

The Price System: Rationing and Allocating Resources 103 Price Rationing 103 Constraints on the Market and Alternative Rationing Mechanisms 105 ECONOMICS IN PRACTICE Why Do I Have to Pay More for My Food? The Truth behind the Flood Crises 107 Prices and the Allocation of Resources 109 Price Floor 109 Supply and Demand Analysis: Tariffs (Tax) 110 **ECONOMICS IN PRACTICE** The Price Mechanism at Work for Shakespeare 111 Supply and Demand and Market Efficiency 112 Consumer Surplus 112 Producer Surplus 113 Competitive Markets Maximize the Sum of Producer and Consumer Surplus 114 Potential Causes of Deadweight Loss from Under- and Overproduction 115 Looking Ahead 116 Summary 116 Review Terms and Concepts 116 Problems 117

5

Elasticity 120

Price Elasticity of Demand 121 Slope and Elasticity 121 Types of Elasticity 122 Calculating Elasticities 123 Calculating Percentage Changes 123 Elasticity Is a Ratio of Percentages 124 The Midpoint Formula 124 Elasticity Changes along a Straight-Line Demand Curve 125 Elasticity and Total Revenue 128 The Determinants of Demand Elasticity 129 Availability of Substitutes 129 The Importance of Being Unimportant 129 Luxuries versus Necessities 129 **ECONOMICS IN PRACTICE** Elasticities at a Delicatessen in the Short Run and Long Run 130 The Time Dimension 130 Other Important Elasticities 131 Income Elasticity of Demand 131

Cross-Price Elasticity of Demand 131 Elasticity of Supply 132 ECONOMICS IN PRACTICE Brexit and EU Student Enrolment in the United Kingdom 133 What Happens When We Raise Taxes: Using Elasticity 133 Looking Ahead 135 Summary 135 Review Terms and Concepts 136 Problems 136

PART II The Market System 141

6 Household Behavior and Consumer 6 Choice 144

Household Choice in Output Markets 145 The Determinants of Household Demand 145 The Budget Constraint 145 The Equation of the Budget Constraint 148 The Basis of Choice: Utility 149 Diminishing Marginal Utility 149 Allocating Income to Maximize Utility 150 The Utility-Maximizing Rule 152 **ECONOMICS IN PRACTICE** Sugar Tax in Chile 153 Diminishing Marginal Utility and Downward-Sloping Demand 153 Income and Substitution Effects 154 The Income Effect 154 The Substitution Effect 155 Household Choice in Input Markets 156 The Labor Supply Decision 156 **ECONOMICS IN PRACTICE** Substitution and Market Baskets 157 The Price of Leisure 157 Income and Substitution Effects of a Wage Change 158 ECONOMICS IN PRACTICE Part-Time Employment for Students 159 Saving and Borrowing: Present versus Future Consumption 160 A Review: Households in Output and Input Markets 161 Summary 161 Review Terms and Concepts 162 Problems 162 Appendix: Indifference Curves 166

7 The Production Process: The Behavior of Profit-Maximizing Firms 173

The Behavior of Profit-Maximizing Firms174Profits and Economic Costs175Short-Run versus Long-Run Decisions176

10 Contents

The Bases of Decisions: Market Price of Outputs, Available Technology, and Input Prices 177

The Production Process178Production Functions: Total Product, MarginalProduct, and Average Product178Production Functions with Two Variable Factors ofProduction181

ECONOMICS IN PRACTICE Gains from Modern Management 182

Choice of Technology 182

ECONOMICS IN PRACTICE How Soon Should Preventive Maintenance Be Employed? 183 Looking Ahead: Cost and Supply 184 Summary 184 Review Terms and Concepts 185

Problems 185 Appendix: Isoquants and Isocosts 189

O Short-Run Costs and Output O Decisions 196

Costs in the Short Run 197 Fixed Costs 197 Variable Costs 199

ECONOMICS IN PRACTICE How Much Do Phantom Tickets Cost Their Producers? 204 Total Costs 204 Short-Run Costs: A Review 206 Output Decisions: Revenues, Costs, and Profit Maximization 207 Perfect Competition 207 Total Revenue and Marginal Revenue 208 Comparing Costs and Revenues to Maximize Profit 208 The Short-Run Supply Curve 210 Looking Ahead 211

Summary 212 Review Terms and Concepts 213 Problems 213

O Long-Run Costs and Output Decisions 216

Short-Run Conditions and Long-Run Directions 217 Maximizing Profits 217 Minimizing Losses 220 The Short-Run Industry Supply Curve 220 Long-Run Directions: A Review 222 Long-Run Costs: Economies and Diseconomies of Scale 222 Increasing Returns to Scale 223 **ECONOMICS IN PRACTICE** Economies of Scale in Mobile Services 224 Constant Returns to Scale 224 Diseconomies of Scale 225 **ECONOMICS IN PRACTICE** Diseconomies of Scale in Secondary School Education 225 U-Shaped Long-Run Average Costs 226 **ECONOMICS IN PRACTICE** The Long-Run Average Cost Curve: Flat or U-Shaped? 226 Long-Run Adjustments to Short-Run Conditions 227 Short-Run Profits: Moves In and Out of Equilibrium 227 The Long-Run Adjustment Mechanism: Investment Flows Toward Profit Opportunities 229 Output Markets: A Final Word 230 ECONOMICS IN PRACTICE Why Is Food so Expensive at an Airport? 231

Summary231Review Terms and Concepts232Problems232Appendix: External Economies andDiseconomies236

1 O Input Demand: The Labor and Land Markets 240

Input Markets: Basic Concepts 241 Demand for Inputs: A Derived Demand 241 Marginal Revenue Product 241 **ECONOMICS IN PRACTICE** MBA or Not for the Greek Youth? 242 ECONOMICS IN PRACTICE How Much Is Flexibility Worth? 244 Labor Supply 244 Labor Markets 245 The Firm's Labor Market Decision 245 **ECONOMICS IN PRACTICE** What Does Your Favorite La Liga Player Make? 246 Many Labor Markets 247 Land Markets 247 Rent and the Value of Output Produced on Land 248 **ECONOMICS IN PRACTICE** Land Valuation 249 Input Demand Curves 249 Shifts in Factor Demand Curves 249 Profit-Maximizing Condition in Input Markets 251 Looking Ahead 251 Summary 252 Review Terms and Concepts 252 Problems 253

1 1 Input Demand: The Capital Market and the Investment Decision 256

Capital and Investment 257 Capital 257 The Demand for New Capital and the Investment Decision 258 Forming Expectations 259 Comparing Costs and Expected Returns 260 The Capital Market 262 **ECONOMICS IN PRACTICE** Saudi Arabia's Vision 2030 263 Capital Income: Interest and Profits 264 Financial Markets in Action 265 **ECONOMICS IN PRACTICE** The Stock Market 266 **ECONOMICS IN PRACTICE** Do Children Learn or Inherit Investing Strategies from Their Parents? 267 Capital Accumulation and Allocation 267 A Final Word on Capital 267 Summary 268 Review Terms and Concepts 269 Problems 269 Appendix: Calculating Present Value 271

12 General Equilibrium and the Efficiency of Perfect Competition 277

Market Adjustment to Changes in Demand 278 Allocative Efficiency and Competitive Equilibrium 280 Pareto Efficiency 280 ECONOMICS IN PRACTICE Cutting Rice Cultivation and Water Rationing in Egypt 281 The Efficiency of Perfect Competition 282 Perfect Competition versus Real Markets 285

The Sources of Market Failure 286

Imperfect Competition 286 Public Goods 286 Externalities 287 Imperfect Information 287

Evaluating the Market Mechanism 288

Summary 288 Review Terms and Concepts 289 Problems 289

PART III Market Imperfections and the Role of Government 292

13 Monopoly and Antitrust Policy 292

Imperfect Competition and Market Power: Core Concepts 293

Forms of Imperfect Competition and Market Boundaries 293 Price and Output Decisions in Pure Monopoly Markets 294 Demand in Monopoly Markets 294 **ECONOMICS IN PRACTICE** Figuring Out the Right Price 295 Perfect Competition and Monopoly Compared 300 Monopoly in the Long Run: Barriers to Entry 301 ECONOMICS IN PRACTICE Is Being a Monopolist Always Good? 302 The Social Costs of Monopoly 304 Inefficiency and Consumer Loss 304 Rent-Seeking Behavior 306 Price Discrimination 307 Examples of Price Discrimination 308 **ECONOMICS IN PRACTICE** Price Discrimination at Work: The Uffizi Gallery 309 Remedies for Monopoly: Antitrust Policy 310 Major Antitrust Legislation 310 **ECONOMICS IN PRACTICE** What Tesla Does with Near-Monopoly Power 311 Imperfect Markets: A Review and a Look Ahead 312 Summary 312 Review Terms and Concepts 313 Problems 314

1 4 Oligopoly 317

Market Structure in an Oligopoly 318 **ECONOMICS IN PRACTICE** Patents in the Smartphone Industry 320 Oligopoly Models 321 The Collusion Model 321 The Price-Leadership Model 322 **ECONOMICS IN PRACTICE** The Philippines' Rice Cartel 322 The Cournot Model 323 ECONOMICS IN PRACTICE The Economics of Treating Cancer 325 Game Theory 326 Repeated Games 328 ECONOMICS IN PRACTICE Confusing Prices 330 A Game with Many Players: Collective Action Can Be Blocked by a Prisoner's Dilemma 330 Oligopoly and Economic Performance 331

Industrial Concentration and Technological Change 332 The Role of Government 333 Regulation of Mergers 333 ECONOMICS IN PRACTICE Brazil's Pulp Giant 334 A Proper Role for Government? 335 Summary 336 Review Terms and Concepts 337 Problems 337

15 Monopolistic Competition 340

Industry Characteristics 341 Product Differentiation and Advertising 342 How Many Varieties? 342 How Do Firms Differentiate Products? 343

ECONOMICS IN PRACTICE Rational Excess Variety or Diversification Bias? 344

ECONOMICS IN PRACTICE Even Your Hair Needs Coaching 346

Advertising 346

ECONOMICS IN PRACTICE Oprah Winfrey's Celebrity Endorsements Sell Books! 348

Price and Output Determination inMonopolistic Competition 349Product Differentiation and Demand Elasticity 349Price/Output Determination in the ShortRun 349Price/Output Determination in the Long Run 350Economic Efficiency and ResourceAllocation 351

Summary 352 Review Terms and Concepts 353 Problems 353

16 Externalities, Public Goods, and Common Resources 355

Externalities and Environmental Economics 356 Marginal Social Cost and Marginal Cost Pricing 356

ECONOMICS IN PRACTICE Adjusting to the Environmental Effects of Globalization 358 Costs and Benefits of Pollution 359 Internalizing Externalities 361

ECONOMICS IN PRACTICE The Cost of Emissions 366

ECONOMICS IN PRACTICE Emissions and Electricity Prices 368

Public (Social) Goods369The Characteristics of Public Goods369Public Provision of Public Goods370

Optimal Provision of Public Goods 370 Local Provision of Public Goods: Tiebout Hypothesis 373 Common Resources 373 Summary 374 Review Terms and Concepts 374 Problems 375

7 Uncertainty and Asymmetric Information 378

Decision Making under Uncertainty: The Tools 379 Expected Value 379 Expected Utility 379 Attitudes toward Risk 381 Asymmetric Information 383 Adverse Selection 383 **ECONOMICS IN PRACTICE** Adverse Selection in the Healthcare Market 385 Market Signaling 386 **ECONOMICS IN PRACTICE** The Health Care Mandate 387 **ECONOMICS IN PRACTICE** How to Read Advertisements 388 Moral Hazard 389 Incentives 389 **ECONOMICS IN PRACTICE** Independent Reviews and Wanderlust 390 Labor Market Incentives 390

Summary 391 Review Terms and Concepts 392 Problems 392

A Income Distribution and Poverty 394

The Sources of Household Income 395 Wages and Salaries 395 Income from Property 395 Income from the Government: Transfer Payments 395 The Distribution of Market Income 395 Income Inequality in the United States 395 Causes of Inequality in Market Income 397 Inequality in Wage Income 398 ECONOMICS IN PRACTICE Inclusive Growth in South Africa 399 ECONOMICS IN PRACTICE Social Identity and Tech Jobs 400 Inequality in Property Income 401 ECONOMICS IN PRACTICE The Egyptian Revolution

of Dignity 402

Arguments for and against Reducing Market-Income Inequality 403 Arguments against Redistribution 403 Arguments in Favor of Redistribution 404 Redistribution of Income Through Taxes and Transfers 405 The Tax System 406 The Transfer System 407 Redistribution Effects of Taxes and Transfers in 2013 409 Change in U.S. Inequality over Time: 1979-2013 409 Poverty 410 The Minimum Wage 411 The Distribution of Wealth 412 Income Inequality in Other Countries 412 Government or the Market? A Review 413 Summary 414 Review Terms and Concepts 415 Problems 415

1 9 Public Finance: The Economics of Taxation 418

The Basics of Taxation 419 Taxes: Basic Concepts 419 **ECONOMICS IN PRACTICE** Residential Property Taxes in Singapore 421 Tax Incidence: Who Pays? 422 The Incidence of Payroll Taxes 422 The Incidence of Corporate Profits Taxes 425 **ECONOMICS IN PRACTICE** Economists Argue about the Incidence of the Corporate Profits Tax 427 The Overall Incidence of Taxes in the United States: Empirical Evidence 427 **Excess Burdens and the Principle** of Neutrality 427 Measuring Excess Burdens 428 Excess Burdens and the Degree of Distortion 429 The Principle of Second Best 430 Optimal Taxation 430 Tax Equity 430 What Is the "Best" Tax Base? 431 Social Choice 433 The Voting Paradox 433 Government Inefficiency: Theory of Public Choice 435 Rent-Seeking Revisited 436 Summary 436 Review Terms and Concepts 437 Problems 437 PART IV The World Economy 440

20 International Trade, Comparative Advantage, and Protectionism 440

Trade Surpluses and Deficits 441 The Economic Basis for Trade: Comparative Advantage 441 Absolute Advantage versus Comparative Advantage 442 Terms of Trade 446 Exchange Rates 447 The Sources of Comparative Advantage 449 The Heckscher-Ohlin Theorem 449 Other Explanations for Observed Trade Flows 450 Trade Barriers: Tariffs, Export Subsidies, and Quotas 450 **ECONOMICS IN PRACTICE** Globalization Improves Firm Productivity 451 U.S. Trade Policies, GATT, and the WTO 452 **ECONOMICS IN PRACTICE** What Happens When We Lift a Quota? 452 Free Trade or Protection? 454 The Case for Free Trade 454 The Case for Protection 456 **ECONOMICS IN PRACTICE** Reshaping the Global Trade Order 458 An Economic Consensus 460 Summary 460 Review Terms and Concepts 461 Problems 461

21 Economic Growth in Developing Economies 464

Life in the Developing Nations: Population and Poverty 465 ECONOMICS IN PRACTICE What Can We Learn from the Height of Children? 466 Economic Development: Sources and Strategies 466 The Sources of Economic Development 467 ECONOMICS IN PRACTICE Corruption 469 Strategies for Economic Development 470 ECONOMICS IN PRACTICE Who You Marry May Depend on the Rain 472 Two Examples of Development: China and India 474 ECONOMICS IN PRACTICE Boosting Agricultural

Income through Digital Finance 475

14 Contents

Development Interventions 475 Random and Natural Experiments: Some New Techniques in Economic Development 476 Education Ideas 476 Health Improvements 477 Summary 478 Review Terms and Concepts 478 Problems 479

PART V Methodology 481

22 Critical Thinking about Research 481

Selection Bias 482 Causality 483 Correlation versus Causation 483 Random Experiments 484 Regression Discontinuity 485 ECONOMICS IN PRACTICE Moving to Opportunity 486 ECONOMICS IN PRACTICE Control Groups and Experimental Economics 487 Difference-in-Differences 488 ECONOMICS IN PRACTICE Using Difference-in-Differences to Study the Efficacy of Medical Insurance in Japan 489 Statistical Significance 490 Regression Analysis 491 Summary 493 Review Terms and Concepts 493 Problems 494 Glossary 496 Index 505

Photo Credits 523

Preface

New to this Edition

Updates for this edition of Principles of Microeconomics include:

- It is our hope that students will come to see both how broad the tools of economics are and how exciting is much of the new research in the field. The 13th edition has continued the changes in the *Economics in Practice* boxes that we began several editions ago. In these boxes, we aim to bring economic thinking to the concerns of the typical student. In many cases, we do this by spotlighting recent research, much of it by young scholars. Here are some examples of the topics we cover in the new boxes:
 - Research on the role weather plays in reducing school achievement in rural India by changing the importance of child labor in agriculture (Chapter 1, "The Scope and Method of Economics").
 - The strength of the economics major in helping students avoid unemployment in a recession, showing how the skills students learn in an economics class can benefit them regardless of the career path they choose (Chapter 1, "The Scope and Method of Economics").
 - The role of sugar taxes in determining a customer's response to price changes in sugary drinks (Chapter 6, "Household Behavior and Consumer Choice"). This is one of the several new behavioral economics boxes we have in the new edition.
 - The Marshall Plan's effects on managerial training and company productivity (Chapter 7, "The Production Process: The Behavior of Profit-Maximizing Firms").
 - How researchers can use data on adopted children to explore whether generationally-correlated investing patterns are learned behavior or have some genetic component reflecting risk preference (Chapter 11, "Input Demand: The Capital Market and the Investment Decision").
 - Most coders are men. How much does this have to do with gender identity? We discuss an experiment in Peru by a nonprofit to see if more women can be encouraged to go into this lucrative field (Chapter 18, "Income Distribution and Proverty").
 - Whether shareholders or workers benefit from the 2017 Trump tax package's big reduction in the corporate income tax (Chapter 19, "Public Finance: The Economics of Taxation").
- We have reworked some of the chapters to streamline them and to improve readability. In the discussions of supply and demand and the discussions of perfect and imperfect competition, we have added simple algebraic material to the graphical, numeric and verbal explanations to aid in clarity of understanding.
 - Chapter 11, "Input Demand: The Capital Market and the Investment Decision," has been considerably reworked to include a more thorough discussion of finance, that should be especially interesting to students who anticipate a career in the financial sector.
 - Chapter 18, "Income Distribution and Poverty," has also been substantially reworked to reflect the increased worldwide concern with issues of inequality and economic mobility.
- Many end-of-chapter problems have been revised.
- We have added Critical Thinking questions to most Economics in Practice boxes and each end-of-chapter section, to reinforce the underlying economic principles and to give students practical application of what they've learned.

The Principles of Microeconomics Program

Our goal in the 13th edition, as it was in the first edition, is to instill in students a fascination with both the functioning of the economy and the power and breadth of economics. The first line of every edition of our book has been "The study of economics should begin with a sense of wonder." We hope that readers come away from our book with a basic understanding of how market economies function, an appreciation for the things they do well, and a sense of the things they do poorly. We also hope that readers begin to learn the art and science of economic thinking and begin to look at some policy, and, even personal decisions, in a different way. We have prepared this edition of the text and MyLab Economics with this in mind. To improve student results, we recommend pairing the text content with **MyLab Economics**, which is the teaching and learning platform that empowers you to reach every student. By combining trusted author content with digital tools and a flexible platform, MyLab personalizes the learning experience and will help your students learn and retain key course concepts while developing skills that future employers are seeking in their candidates. From **Digital Interactives** to **Real-Time Data Analysis Exercises**, MyLab Economics helps you teach your course, your way. Learn more at **www.pearson.com/mylab/economics**.

Solving Teaching and Learning Challenges

As authors and teachers, we understand the challenges of the principles of economics course. The foundational themes of *Principles of Microeconomics*, 13th edition, are to introduce the discipline of economics and to provide a basic understanding of how economies function. This requires a blend of economic theory, institutional material, and real-world applications. We have maintained a balance between these ingredients in every chapter. There is such volume of material for teachers to cover, and for students to understand. We address this learning challenge through: (1) A three-tiered approach of explaining key concepts through relevant stories, graphs and equations (2) Pedagogical features in the text and accompanying digital resources in MyLab Economics that illustrate and reinforce key concepts through real-world examples and applications that are relevant to students; (3) Graphs and animations; and (4) A wide variety of questions and problems.

Three-Tiered Explanations: Stories-Graphs-Equations

Professors who teach principles of economics are faced with a classroom of students with different abilities, backgrounds, and learning styles. For some students, analytical material is difficult no matter how it is presented; for others, graphs and equations seem to come naturally. The problem facing instructors and textbook authors alike is how to convey the core principles of the discipline to as many students as possible without selling the better students short. Our approach to this problem is to present most core concepts in the following three ways.

First, we present each concept in the context of a simple intuitive **story** or example in words often followed by a table. Second, we use a **graph** in most cases to illustrate the story or example. And finally, in many cases where appropriate, we use an **equation** to present the concept with a mathematical formula. In this edition, we have strengthened this element without greatly increasing mathematical levels needed for the class. For students who would benefit from a math review, MyLab Economics offers math skills review Chapter R, accessible from the assignment manager and containing over 150 graphing, algebra, and calculus exercises for homework, quiz, and test use.

Economics in Practice

We know that students are best motivated when they see the relevance of what they're learning to the world they live in. We've created *Economics in Practice* with a focus on recent research or events that support a key concept in the chapter and help students think about the broad and exciting applications of economics to their lives and the world around them. Each box contains a Critical Thinking question or two to further connect the material they are learning with their lives.

ECONOMICS IN PRACTICE

Changing Consumption Patterns in China In all societies, for all people, resources are limited relative to people's demands. Scarcity of resources is the primary reason we face trade-offs. However, as an economy grows more resources become available and the trade-offs it faces change China is the world's second largest economy and it has been driving global growth for a decade. At the turn of the century, the average Chinese household spent around one-third of its income on food. Since 2015, this proportion has declined to roughly 28 percent as the Chinese are increas-ingly moving toward the consumption of non-food products. At the same time, the proportion of expenditure on housing in consumer income rose from 13.2 percent to 15.4 percent health care spending from 10 percent to 11.3 percent, and communications and transport from 10.4 percent to almost 12 percent.1 capitalize on the changes in the consumption patterns of You can see that as an economy grows and consumer the largest consumer market in the world income increases, food becomes a smaller component of the budget. The change in the pattern of consumption has also had its mark on prices. As the Chinese economy is utilizing more inputs, the cost of each unit of output CRITICAL THINKING is becoming more expensive. In 2017, food inflation was much lower than non-food inflation, primarily due to the 1. How does the change in the pattern of consumption expenditure in China relate to the law of increasing increase in expenditure on healthcare, communications, opportunity cost? clothing, education, and entertainment. This also includes expenditure on additional commodities such as financial ¹China National Bureau of Statistics, China Statistical Yearbook – 2016. Beijing: China services and pets as domestic and foreign firms try to

To further promote the relevance of economics, *Current News Exercises* provide a turnkey way to assign gradable news-based exercises in MyLab Economics. Each week, Pearson scours the news, finds a current microeconomics and macroeconomics news article or video, creates exercises around these news articles, and then automatically adds them to MyLab Economics. Assigning and grading current news-based exercises that deal with the latest micro and macro events and policy issues has never been more convenient.

Pearson Economic News	Home About
Macroeconomic Weekly News Update August 25, 2018 – August 31, 2018 What's Really Going On With China's Economy?	SEARCH
I china / economic growth / exports / GDP / international trade	CATEGORIES 01. Introductory Concepts (scarcity, opportunity cost, comparative advantage, and economic models)
	02. Supply Demand and Harket Equilibrium (applications of supply/demand model) 03. Market Efficiency and Surplus; Market Fallure and Public Goods
Microeconomic Weekly News Update August 25, 2018 – August 31, 2018	04. Factors of Production, Labor, Technology and Costs 05. Market Structure (pricing, advertising, and game theory) 06. Macroeconomic Variables and Policy Goals
Inside the High-Stakes Business of Tracking Space Junk	07. Growth, Development, and Financial Markets (long run)
externalities / market failure / public goods / space trash / tragedy of the commons	08. Monetary Policy (short-run fluctuations) 09. Fiscal Policy (short-run fluctuations)
	10 International Economics (trade and finance)

Concept Checks

Giving students the opportunity to practice what they are learning along the way is critical to their success in the principles of economics course. New for this edition, each section and subsection of each learning objective, and select key figures, is reinforced with a Concept Check in the eText of MyLab Economics that contains one or two multiple choice, true/false, or fill-in questions. These checks act as "speed bumps" that encourage students to stop and check their understanding of fundamental terms and concepts before moving on to the next section. The goal is to help students assess their progress on a section-by-section basis, so they can be better prepared for homework, quizzes, and exams.



Graphing Animations

Graphs are the backbone of introductory economics, but many students struggle to understand and work with them. The Chapter 1 Appendix, "How to Read and Understand Graphs," shows readers how to interpret the over 200 graphs featured in this book. To make interpreting graphs easier for students, we use red curves to illustrate the behavior of firms, blue curves to show the behavior of households, and a different shade of red and blue to signify a shift in a curve.

The figures in the book are also an integral part of our three-tiered approach to explain concepts in words, equations and graphs. They promote learning as students read an example or story, followed by a mathematical representation, and then see a graphical representation.

Select numbered figures in the text have a supporting animated version in MyLab Economics. The goal is to help students understand shifts in curves, movements along curves, and changes in equilibrium values by bringing graphs to life. Having an animated version of a graph helps students who have difficulty interpreting the static version in the printed text. Graded practice exercises are included with the animations to give students practice reading and interpreting graphs.



Real-Time Data

Currency is imperative in economics, particularly macroeconomics. We achieve this with real-time data analysis figures and exercises. Many of the key figures in the text have been updated in the MyLab with real-time data from the Federal Reserve's Economic Data (FRED[™]) — a comprehensive, up-to-date data set maintained by the Federal Reserve Bank of St. Louis. These animated graphs help students understand shifts in curves, movements along curves, and changes in equilibrium values. Easy to assign and automatically graded, Real-Time Data Analysis exercises use up-to-the-minute, real-time macroeconomic data. These exercises communicate directly with the Federal Reserve Bank of St. Louis's FRED[™] site, so every time FRED posts new data, students see it.

Homework: Homework				s	ave
Score: 1 of 1 pt	•	2 of 3 (1 complete) 🔻	۲	HW Score: 33.33%, 1 of	3 pt
RTDA+: Unemployment				E Question Help	\$
Real-time data analysis exercise Click the following link to view unemployment data fron 'Real-time data provided by Federal Reserve Economi	n <u>FRED</u> *. Then c Data (FRED),	use that data to answer the Federal Reserve Bank of S	follov Saint L	ving questions. 🕦 ouis.	
The data in the table below shows employment data fo Title	r August 01, 20 Series	18. Using the link above, c ID Value	orrectly -	y identify the title for each series listed in the table below.	
Unemployed	UNEMPLOY	6,234			
Civilian Labour force	CLF16OV	161,776			
Employment level-part-time for economic reasons	LNS120321	95 2,551			
Use the data in the table above to calculate two different	nt unemployme	nt rates. (Enter your respor	ises ro	nunded to two decimal places.) 👔	
The civilian unemployment rate is 3.89 %.					
The civilian unemployment rate including persons who	are underemplo	yed (part-time for econom	ic reas	ons) is 5,43 %.	

Critical Thinking Questions

Throughout the course, and after graduation, students need to demonstrate critical thinking skills in their work and careers. To help develop these essential skills, we've added a new section of Critical Thinking questions to give students practice in higher-order thinking. Available in MyLab Economics, each end-of-chapter problem set ends with a *Critical Thinking Questions* section. These questions ask students to think more deeply about the concepts they've learned in the chapter when answering them. These assignable essay questions can be used on homework, tests, or quizzes. They require manual scoring; however, each essay question includes a sample correct answer to make grading easy.

CRITICAL THINKING QUESTIONS

QUESTION 1 When an unemployed individual gives up looking for work and leaves the labor force, she is no longer considered unemployed. What happens to the unemployment rate as a result? Does this mean that the unemployment rate understates or overstates the problem of joblessness? QUESTION 2 According to the Efficiency Wage Theory, employers occasionally pay workers more than the equilibrium wage in the market in order to increase productivity. Explain how this would lead to reduced turnover.

Problems and Solutions

Each chapter and appendix ends with a problem set that asks students to think about and apply what they've learned in the chapter. These problems are not simple memorization questions. Rather, they ask students to perform graphical analysis or to apply economics to a

real-world situation or policy decision. More challenging problems are indicated by an asterisk. Many problems have been updated. These problems can be assigned and auto-graded in MyLab Economics and are available with optional just-in-time learning aids to help students when they need it the most. Students can also practice these problems in the Study Plan. The Study Plan gives students personalized recommendations, practice opportunities, and learning aids to help them stay on track.

Developing Employability Skills

For students to succeed in a rapidly changing job market, they should be aware of their career options and how to go about developing the many skills they will need to do so. We focus on developing these skills in a variety of ways.

In the text, the *Economics in Practice* boxes help students think deeply about concepts and make connections between what they learn in class and how it can apply to their job in the real world. Chapter 1's *Economics in Practice* box explores how majoring in economics can help make students less vulnerable to recession. Chapter 11's *Economics in Practice* boxes highlight investment banking, the stock market, and investing strategies, topics of particular interest and relevance to students studying economics and finance.

In MyLab Economics, the *Critical Thinking Questions* and *Current News* exercises encourage application of skills that will contribute toward success in this course and in the future, regardless of each students' career path.

Table of Contents Overview

Microeconomic Structure

The organization of the microeconomic chapters continues to reflect our belief that the best way to understand how market economies operate—and the best way to understand basic economic theory—is to work through the perfectly competitive model first, including discussions of output markets (goods and services) and input markets (land, labor, and capital), and the connections between them before turning to noncompetitive market structures such as monopoly and oligopoly. When students understand how a simple, perfectly competitive system works, they can start thinking about how the pieces of the economy "fit together." We think this is a better approach to teaching economics than some of the more traditional approaches, which encourage students to think of economics as a series of disconnected alternative market models. We also make extensive use of concrete examples, designed to help students see the power of the simple economic model. A mastery of this material is invaluable to students interested in careers in business and the public sector. Our core interest is in helping students to think about the world using economics.

Learning perfect competition first also enables students to see the power of the market system. It is impossible for students to discuss the efficiency of markets as well as the problems that arise from markets until they have seen how a simple, perfectly competitive market system produces and distributes goods and services. This is our purpose in Chapters 6 through 11.

Chapter 12, "General Equilibrium and the Efficiency of Perfect Competition," is a pivotal chapter that links simple, perfectly competitive markets with a discussion of market imperfections and the role of government. Chapters 13 through 15 cover three noncompetitive market structures—monopoly, monopolistic competition, and oligopoly. Chapter 16 covers externalities, public goods, and social choice. Chapter 17 covers uncertainty and asymmetric information. Chapters 18 and 19 cover income distribution as well as taxation and government finance. Figure II.2 from page 142 gives you an overview of our structure.

Instructor Teaching Resources

The instructor supplements are designed to make teaching and testing flexible and easy and are available for *Micro*, *Macro*, and *Economics* volumes.

This program comes with the following teaching resources:

Supplements available to instructors at www.pearsonglobaleditions.com	Features of the Supplement
Instructor's Manual authored by Tony Lima of California State University, East Bay	 Detailed Chapter Outlines include key terminology, teaching notes, and lecture suggestions. Topics for Class Discussion provide topics and real-world situations that help ensure that economic concepts resonate with students. Unique Economics in Practice features that are not in the main text provide extra real-world examples to present and discuss in class. Teaching Tips provide tips for alternative ways to cover the material and brief reminders on additional help to provide students. These tips include suggestions for exercises and experiments to complete in class. Extended Applications include exercises, activities, and experiments to help make economics relevant to students. Solutions are provided for all problems in the book.
Test Bank authored by Randy Methenitis of Richland College and Richard Gosselin of Houston Community College	 Multiple-choice, true/false, short- answer, and graphing questions with these annotations: Difficulty level (1 for straight recall, 2 for some analysis, 3 for complex analysis) Type (Multiple-choice, true/false, short-answer, essay) Topic (The term or concept the question supports) Learning outcome AACSB learning standard (Written and Oral Communication; Ethical Understanding and Reasoning; Analytical Thinking; Information Technology; Interpersonal Relations and Teamwork; Diverse and Multicultural Work; Reflective Thinking; Application of Knowledge)
Computerized TestGen	 TestGen allows instructors to: Customize, save, and generate classroom tests Edit, add, or delete questions from the Test Item Files Analyze test results Organize a database of tests and student results.
PowerPoints authored by Jim Lee of Dickinson State University	• Slides include all the graphs, tables, and equations in the textbook.

Acknowledgments

We are grateful to the many people who helped us prepare the 13th edition. We thank David Alexander, our Portfolio Manager, and Carolyn Philips, our Content Producer, for their help and enthusiasm.

Jennifer Gavigan, project manager at Integra Software Services, Inc., kept us on schedule and ensured that the production process of the book went smoothly. We want to give special thanks to Patsy Balin, Murielle Dawdy, and Tracy Waldman for their research assistance.

We also owe a debt of gratitude to those who reviewed and checked the 13th edition for accuracy. They provided us with valuable insight as we prepared this edition and its supplement package.

Reviewers of the 13th Edition

Tom Beveridge, Durham Technical Community College Mike Brandl, Ohio State Shuang Feng, Edinboro University Of Pennsylvania Dave Gordon, University of Saint Francis Ahsan Habib, Adrian College Tahereh Hojjat, DeSales University Sarah Hsu, SUNY at New Paltz Barbara John, University of Dayton Theresa Powell, University of Dayton Fahlino Sjuib, Framingham State University Toni Weiss, Tulane University Benaiah Yongo, Kettering University

Reviewers of Previous Editions

Cynthia Abadie, Southwest Tennessee Community College Shawn Abbott, College of the Siskiyous Fatma Abdel-Raouf, Goldey-Beacom College Lew Abernathy, University of North Texas Rebecca Abraham, Nova Southeastern University Basil Adams, Notre Dame de Namur University Jack Adams, University of Maryland Bahram Adrangi, University of Portland Douglas K. Adie, Ohio University Douglas Agbetsiafa, Indiana University, South Bend Sheri Aggarwal, University of Virginia Carlos Aguilar, El Paso Community College Ehsan Ahmed, James Madison University Ferhat Akbas, Texas A&M University Sam Alapati, Rutgers University Terence Alexander, Iowa State University John W. Allen, Texas A&M University Polly Allen, University of Connecticut Stuart Allen, University of North Carolina at Greensboro Hassan Aly, Ohio State University Alex Anas, University at Buffalo, The State University of New York David Anderson, Centre College Joan Anderssen, Arapahoe Community College

Anthony Andrews, Governors State University Jim Angresano, Hampton-Sydney College Kenneth S. Arakelian, University of Rhode Island Harvey Arnold, Indian River Community College Nick Apergis, Fordham University Bevin Ashenmiller, Occidental College Richard Ashley, Virginia Technical University Birjees Ashraf, Houston Community College Southwest Kidane Asmeron, Pennsylvania State University Musa Avar, University of Texas, Austin James Aylesworth, Lakeland Community College Moshen Bahmani, University of Wisconsin-Milwaukee Asatar Bair, City College of San Francisco Diana Bajrami, College of Alameda Mohammad Bajwa, Northampton Community College Rita Balaban, University of North Carolina, Chapel Hill A. Paul Ballantyne, University of Colorado, Colorado Springs Richard J. Ballman, Jr., Augustana College King Banaian, St. Cloud State University Nick Barcia, Baruch College Henry Barker, Tiffin University Robin Bartlett, Denison University Laurie Bates, Bryant University Kari Battaglia, University of North Texas Leon Battista, Bronx Community College Amanda Bayer, Swarthmore College Klaus Becker, Texas Tech University Richard Beil, Auburn University Clive Belfield, Queens College Willie J. Belton, Jr., Georgia Institute of Technology Daniel K. Benjamin, Clemson University Charles A. Bennett, Gannon University Emil Berendt, Siena Heights University Daniel Berkowitz, University of Pittsburgh Kurt Beron, University of Texas, Dallas Derek Berry, Calhoun Community College Tibor Besedes, Georgia Institute of Technology

Thomas Beveridge, Durham Technical Community College Anoop Bhargava, Finger Lakes CC Eugenie Bietry, Pace University Kelly Blanchard, Purdue University J. Jeffrey Blais, Rhode Island College Mannie Bloemen, Houston Community College Mark Bock, Loyola College in Maryland Howard Bodenhorn, Lafayette College Bruce Bolnick, Northeastern University Frank Bonello, University of Notre Dame Jeffrey Bookwalter, University of Montana Antonio Bos, Tusculum College Maristella Botticini, Boston University George Bowling, St. Charles Community College G. E. Breger, University of South Carolina Dennis Brennan, William Rainey Harper Junior College Anne E. Bresnock, California State Polytechnic University, Pomona, and the University of California, Los Angeles Barry Brown, Murray State University Bruce Brown, California State Polytechnic University, Pomona Jennifer Brown, Eastern Connecticut State University David Brownstone, University of California, Irvine Don Brunner, Spokane Falls Community College Jeff Bruns, Bacone College David Bunting, Eastern Washington University Barbara Burnell, College of Wooster Alison Butler, Willamette University Charles Callahan, III, State University of New York at Brockport Fred Campano, Fordham University Douglas Campbell, University of Memphis Beth Cantrell, Central Baptist College Kevin Carlson, University of Massachusetts, Boston Leonard Carlson, Emory University Arthur Schiller Casimir, Western New England College Lindsay Caulkins, John Carroll University Atreya Chakraborty, Boston College

Suparna Chakraborty, Baruch College of the City University of New York Winston W. Chang, University at Buffalo, The State University of New York Janie Chermak, University of New Mexico David Ching, University of Hawaii – Honolulu Harold Christensen, Centenary College Daniel Christiansen, Albion College Susan Christoffersen, Philadelphia University Samuel Kim-Liang Chuah, Walla Walla College Dmitriy Chulkov, Indiana University, Kokomo David Colander, Middlebury College Paula M. Cole, University of Denver Daniel Condon, University of Illinois at Chicago; Moraine Valley Community College Karen Conway, University of New Hampshire Cesar Corredor, Texas A&M University David Cowen, University of Texas, Austin Tyler Cowen, George Mason University Amy Cramer, Pima Community College, West Campus Peggy Crane, Southwestern College Barbara Craig, Oberlin College Jerry Crawford, Arkansas State University James Cunningham, Chapman University Scott Cunningham, Baylor University Elisabeth Curtis, Dartmouth James D'Angelo, University of Cincinnati David Dahl, University of St. Thomas Sheryll Dahlke, Lees-McRae College Joseph Dahms, Hood College Sonia Dalmia, Grand Valley State University Rosa Lea Danielson, College of DuPage David Danning, University of Massachusetts, Boston Minh Quang Dao, Eastern Illinois University Amlan Datta, Cisco Junior College David Davenport, McLennan Community College Stephen Davis, Southwest Minnesota State University Dale DeBoer, Colorado University, Colorado Springs Dennis Debrecht, Carroll College Juan J. DelaCruz, Fashion Institute of Technology and Lehman College Greg Delemeester, Marietta College Yanan Di, State University of New York, Stony Brook Amy Diduch, Mary Baldwin College

Timothy Diette, Washington and Lee University Vernon J. Dixon, Haverford College Alan Dobrowolksi, Manchester **Community College** Eric Dodge, Hanover College Carol Dole, Jacksonville University Michael Donihue, Colby College Leslie Doss, University of Texas San Antonio Shahpour Dowlatshahi, Fayetteville Technical Community College Joanne M. Doyle, James Madison University Robert Driskill, Ohio State University James Dulgeroff, San Bernardino Valley College Kevin Duncan, Colorado State University Yvonne Durham, Western Washington University Debra Sabatini Dwyer, State University of New York, Stony Brook Gary Dymski, University of Southern California David Eaton, Murray State University Jay Egger, Towson State University Erwin Ehrhardt, University of Cincinnati Ann Eike, University of Kentucky Eugene Elander, Plymouth State University Ronald D. Elkins, Central Washington University Tisha Emerson, Baylor University Michael Enz, Western New England College Erwin Erhardt III, University of Cincinnati William Even, Miami University Ali Faegh, Houston Community College Noel J. J. Farley, Bryn Mawr College Mosin Farminesh, Temple University Dan Feaster, Miami University of Ohio Susan Feiner, Virginia Commonwealth University Getachew Felleke, Albright College Lois Fenske, South Puget Sound Community College Karen Fitzner, DePaul University William Field, DePauw University Deborah Figart, Richard Stockton College Barbara Fischer, Cardinal Stritch University Mary Flannery, Santa Clara University Bill Foeller, State University of New York, Fredonia Fred Foldvary, Santa Clara University Roger Nils Folsom, San Jose State University Mathew Forstater, University of Missouri-Kansas City

Kevin Foster, The City College of New York Richard Fowles, University of Utah Sean Fraley, College of Mount Saint Joseph Johanna Francis, Fordham University Roger Frantz, San Diego State University Mark Frascatore, Clarkson University James Frederick, UNC at Pembroke Amanda Freeman, Kansas State University Morris Frommer, Owens Community College Brandon Fuller, University of Montana David Fuller, University of Iowa Mark Funk, University of Arkansas, Little Rock Alejandro Gallegos, Winona State University Craig Gallet, California State University, Sacramento N. Galloro, Chabot College Bill Galose, Drake University William Ganley, Buffalo State, SUNY Martin A. Garrett, Jr., College of William and Mary Tom Gausman, Northern Illinois University Richard Gearhart, California State University, Bakersfield Shirley J. Gedeon, University of Vermont Jeff Gerlach, Sungkyunkwan Graduate School of Business Lisa Giddings, University of Wisconsin, La Crosse Gary Gigliotti, Rutgers University Lynn Gillette, Spalding University Donna Ginther, University of Kansas James N. Giordano, Villanova University Amy Glass, Texas A&M University Sarah L. Glavin, Boston College Roy Gobin, Loyola University, Chicago Bill Godair, Landmark College Bill Goffe, University of Mississippi Devra Golbe, Hunter College Roger Goldberg, Ohio Northern University Joshua Goodman, New York University Ophelia Goma, DePauw University John Gonzales, University of San Francisco David Gordon, Illinois Valley College Richard Gosselin, Houston Community College Eugene Gotwalt, Sweet Briar College John W. Graham, Rutgers University Douglas Greenley, Morehead State University Thomas A. Gresik, University of Notre Dame

Lisa M. Grobar, California State University, Long Beach Wayne A. Grove, Le Moyne College Daryl Gruver, Mount Vernon Nazarene University Osman Gulseven, North Carolina State University Mike Gumpper, Millersville University Benjamin Gutierrez, Indiana University, Bloomington A. R. Gutowsky, California State University, Sacramento Anthony Gyapong, Penn State University, Abington David R. Hakes, University of Missouri, St. Louis Bradley Hansen, University of Mary Washington Stephen Happel, Arizona State University Mehdi Haririan, Bloomsburg University of Pennsylvania David Harris, Benedictine College David Harris, San Diego State University James Hartley, Mount Holyoke College Bruce Hartman, California Maritime Academy of California State University Mitchell Harwitz, University at Buffalo, The State University of New York Dewey Heinsma, Mt. San Jacinto College Sara Helms, University of Alabama, Birmingham Wayne Hickenbottom, University of Texas at Austin Brian Hill, Salisbury University David Hoaas, Centenary College Arleen Hoag, Owens Community College Carol Hogan, University of Michigan, Dearborn Harry Holzer, Michigan State University Ward Hooker, Orangeburg-Calhoun Technical College Bobbie Horn, University of Tulsa John Horowitz, Ball State University Ali Faegh, Houston Community College Daniel Horton, Cleveland State University Ying Huang, Manhattan College Janet Hunt, University of Georgia E. Bruce Hutchinson, University of Tennessee, Chattanooga Creed Hyatt, Lehigh Carbon Community College Ana Ichim, Louisiana State University Aaron Iffland, Rocky Mountain College Fred Inaba, Washington State University Richard Inman, Boston College Aaron Jackson, Bentley College Brian Jacobsen, Wisconsin Lutheran

College

Rus Janis, University of Massachusetts Jonatan Jelen, The City College of New York Eric Jensen, The College of William & Mary Aaron Johnson, Missouri State University Donn Johnson, Quinnipiac University Paul Johnson, University of Alaska, Anchorage Shirley Johnson, Vassar College Farhoud Kafi, Babson College R. Kallen, Roosevelt University Arthur E. Kartman, San Diego State University Hirshel Kasper, Oberlin College Brett Katzman, Kennesaw State University Bruce Kaufman, Georgia State University Dennis Kaufman, University of Wisconsin, Parkside Pavel Kapinos, Carleton College Russell Kashian, University of Wisconsin, Whitewater Amoz Kats, Virginia Technical University David Kaun, University of California, Santa Cruz Brett Katzman, Kennesaw State University Fred Keast, Portland State University Stephanie Kelton, University of Missouri, Kansas City Deborah Kelly, Palomar College Erasmus Kersting, Texas A&M University Randall Kesselring, Arkansas State University Alan Kessler, Providence College Dominique Khactu, The University of North Dakota Gary Kikuchi, University of Hawaii, Manoa Hwagyun Kim, State University of New York, Buffalo Keon-Ho Kim, University of Utah Kil-Joong Kim, Austin Peay State University Sang W. Kim, Hood College Phillip King, San Francisco State University Barbara Kneeshaw, Wayne County Community College Inderjit Kohli, Santa Clara University Heather Kohls, Marquette University Janet Koscianski, Shippensburg University Vani Kotcherlakota, University of Nebraska, Kearney Barry Kotlove, Edmonds Community College Kate Krause, University of New Mexico David Kraybill, University of Georgia

David Kroeker, Tabor College Stephan Kroll, California State University, Sacramento Joseph Kubec, Park University Jacob Kurien, Helzberg School of Management Rosung Kwak, University of Texas at Austin Sally Kwak, University of Hawaii-Manoa Tim Kwock, University of Hawaii West Oahu Steven Kyle, Cornell University Anil K. Lal, Pittsburg State University Melissa Lam, Wellesley College David Lang, California State University, Sacramento Gary Langer, Roosevelt University Anthony Laramie, Merrimack College Leonard Lardaro, University of Rhode Island Ross LaRoe, Denison University Michael Lawlor, Wake Forest University Pareena Lawrence, University of Minnesota, Morris Daniel Lawson, Drew University Mary Rose Leacy, Wagner College Margaret D. Ledyard, University of Texas, Austin Jim Lee, Fort Hays State University Judy Lee, Leeward Community College Sang H. Lee, Southeastern Louisiana University Sangjoon Lee, Alfred University Don Leet, California State University, Fresno Robert J. Lemke, Lake Forest College David Lehmkuhl, Lakeland College Gary Lemon, DePauw University Alan Leonard, Wilson Technical **Community College** Mary Lesser, Iona College Ding Li, Northern State University Zhe Li, Stony Brook University Larry Lichtenstein, Canisius College Benjamin Liebman, Saint Joseph's University Jesse Liebman, Kennesaw State University George Lieu, Tuskegee University Stephen E. Lile, Western Kentucky University Jane Lillydahl, University of Colorado at Boulder Tony Lima, California State University, East Bay Melissa Lind, University of Texas, Arlington Al Link, University of North Carolina Greensboro Charles R. Link, University of Delaware Robert Litro, U.S. Air Force Academy Samuel Liu, West Valley College Jeffrey Livingston, Bentley College

Ming Chien Lo, St. Cloud State University Burl F. Long, University of Florida Alina Luca, Drexel University Adrienne Lucas, Wellesley College Nancy Lutz, Virginia Technical University Kristina Lybecker, Colorado College Gerald Lynch, Purdue University Karla Lynch, University of North Texas Ann E. Lyon, University of Alaska, Anchorage Bruce Madariaga, Montgomery College Michael Magura, University of Toledo Basel Mansour, New Jersey City University Marvin S. Margolis, Millersville University of Pennsylvania Tim Mason, Eastern Illinois University Don Mathews, Coastal Georgia Community College Don Maxwell, Central State University Nan Maxwell, California State University at Hayward Roberto Mazzoleni, Hofstra University Cynthia S. McCarty, Jacksonville State University J. Harold McClure, Jr., Villanova University Patrick McEwan, Wellesley College Ronnie McGinness, University of Mississippi Todd McFall, Wake Forest University Rick McIntyre, University of Rhode Island James J. McLain, University of New Orleans Dawn McLaren, Mesa Community College B. Starr McMullen, Oregon State University K. Mehtaboin, College of St. Rose Martin Melkonian, Hofstra University Alice Melkumian, Western Illinois University William Mertens, University of Colorado, Boulder Randy Methenitis, Richland College Art Meyer, Lincoln Land Community College Carrie Meyer, George Mason University Meghan Millea, Mississippi State University Jenny Minier, University of Miamilda Mirzaie, The Ohio State University David Mitchell, Missouri State University Bijan Moeinian, Osceola Campus Robert Mohr, University of New Hampshire Shahruz Mohtadi, Suffolk University Amyaz Moledina, College of Wooster Gary Mongiovi, St. John's University

Terry D. Monson, Michigan Technological University Barbara A. Moore, University of Central Florida Joe L. Moore, Arkansas Technical University Myra Moore, University of Georgia Robert Moore, Occidental College Norma C. Morgan, Curry College W. Douglas Morgan, University of California, Santa Barbara David Murphy, Boston College John Murphy, North Shore Community College, Massachusetts Ellen Mutari, Richard Stockton College of New Jersey Steven C. Myers, University of Akron Veena Navak, University at Buffalo, The State University of New York Ron Necoechea, Robert Wesleyan College Doug Nelson, Spokane Community College Randy Nelson, Colby College David Nickerson, University of British Columbia Sung No, Southern University and A&M College Rachel Nugent, Pacific Lutheran University Akorlie A. Nyatepe-Coo, University of Wisconsin LaCrosse Norman P. Obst, Michigan State University William C. O'Connor, Western Montana College Constantin Ogloblin, Georgia Southern University David O'Hara, Metropolitan State University Albert Okunade, University of Memphis Ronald Olive, University of Massachusetts, Lowell Martha L. Olney, University of California, Berkeley Kent Olson, Oklahoma State University Jaime Ortiz, Florida Atlantic University Theresa Osborne, Hunter College Donald J. Oswald, California State University, Bakersfield Mete Ozcan, Brooklyn College Alexandre Padilla, Metropolitan State College of Denver Aaron Pankratz, Fresno City College Niki Papadopoulou, University of Cyprus Walter Park, American University Carl Parker, Fort Hays State University Spiro Patton, Rasmussen College Andrew Pearlman, Bard College Charlie Pearson, Southern Maine Community College Richard Peck, University of Illinois at Chicago

Don Peppard, Connecticut College Elizabeth Perry, Randolph College Nathan Perry, University of Utah Joe Petry, University of Illinois-Urbana-Champaign Joseph A. Petry, University of Illinois Mary Ann Pevas, Winona State University Chris Phillips, Somerset Community College Jeff Phillips, Morrisville Community College Frankie Pircher, University of Missouri, Kansas City Tony Pizelo, Spokane Community College Dennis Placone, Clemson University Mike Pogodzinski, San Jose State University Linnea Polgreen, University of Iowa Elizabeth Porter, University of North Florida Bob Potter, University of Central Florida Ed Price, Oklahoma State University Abe Qastin, Lakeland College Kevin Quinn, St. Norbert College Sarah Quintanar, University of Arkansas at Little Rock Ramkishen S. Rajan, George Mason University James Rakowski, University of Notre Dame Amy Ramirez-Gay, Eastern Michigan University Paul Rappoport, Temple University Artatrana Ratha, St. Cloud State University Michael Rendich, Westchester Community College Lynn Rittenoure, University of Tulsa Travis Roach, Texas Tech University Brian Roberson, Miami University Michael Robinson, Mount Holyoke College Juliette Roddy, University of Michigan, Dearborn Michael Rolleigh, University of Minnesota Belinda Roman, Palo Alto College S. Scanlon Romer, Delta College Brian Rosario, University of California, Davis Paul Roscelli, Canada College David C. Rose, University of Missouri-St. Louis Greg Rose, Sacramento City College Richard Rosenberg, Pennsylvania State University Robert Rosenman, Washington State University Robert Rosenthal, Stonehill College

Howard Ross, Baruch College Paul Rothstein, Washington University Charles Roussel, Louisiana State University Jeff Rubin, Rutgers University Mark Rush, University of Florida Dereka Rushbrook, Ripon College Jerard Russo, University of Hawaii Luz A. Saavedra, University of St. Thomas William Samuelson, Boston University School of Management Allen Sanderson, University of Chicago David Saner, Springfield College - Benedictine University Ahmad Saranjam, Bridgewater State College David L. Schaffer, Haverford College Eric Schansberg, Indiana University - Southeast Robert Schenk, Saint Joseph's College Ramon Schreffler, Houston Community College System (retired) Adina Schwartz, Lakeland College Jerry Schwartz, Broward Community College Amy Scott, DeSales University Gary Sellers, University of Akron Atindra Sen, Miami University Chad Settle, University of Tulsa Jean Shackleford, Bucknell University Ronald Shadbegian, University of Massachusetts, Dartmouth Linda Shaffer, California State University, Fresno Dennis Shannon, Southwestern Illinois College Stephen L. Shapiro, University of North Florida Paul Shea, University of Oregon Geoff Shepherd, University of Massachusetts Amherst Bih-Hay Sheu, University of Texas at Austin David Shideler, Murray State University Alden Shiers, California Polytechnic State University Gerald Shilling, Eastfield College Dongsoo Shin, Santa Clara University Elias Shukralla, St. Louis Community College, Meramec Anne Shugars, Harford Community College Daniel Sichel, Wellesley College Richard Sicotte, University of Vermont William Simeone, Providence College

Scott Simkins, North Carolina Agricultural and Technical State University Larry Singell, University of Oregon Priyanka Singh, University of Texas, Dallas Sue Skeath, Wellesley College Edward Skelton, Southern Methodist University Ken Kenneth Slaysman, York College of Pennsylvania John Smith, New York University Paula Smith, Central State University, Oklahoma Donald Snyder, Utah State University Marcia Snyder, College of Charleston David Sobiechowski, Wayne State University John Solow, University of Iowa Angela Sparkman, Itawamba Community College Martin Spechler, Indiana University David Spigelman, University of Miami Arun Srinivasa, Indiana University, Southeast David J. St. Clair, California State University at Hayward Sarah Stafford, College of William & Mary Richard Stahl, Louisiana State University Rebecca Stein, University of Pennsylvania Mary Stevenson, University of Massachusetts, Boston Susan Stojanovic, Washington University, St. Louis Courtenay Stone, Ball State University Ernst W. Stromsdorfer, Washington State University Edward Stuart, Northeastern Illinois University Chris Stufflebean, Southwestern Oklahoma State University Chuck Stull, Kalamazoo College Kenneth Slaysman, York College of Pennsylvania Della Sue, Marist College Abdulhamid Sukar, Cameron University Christopher Surfield, Saginaw Valley State University Rodney B. Swanson, University of California, Los Angeles James Swofford, University of Alabama Bernica Tackett, Pulaski Technical College Michael Taussig, Rutgers University Samia Tavares, Rochester Institute of Technology

Timothy Taylor, Stanford University William Taylor, New Mexico Highlands University Sister Beth Anne Tercek, SND, Notre Dame College of Ohio Henry Terrell, University of Maryland Jennifer Thacher, University of New Mexico Donna Thompson, Brookdale Community College Robert Tokle, Idaho State University David Tolman, Boise State University Susanne Toney, Hampton University Karen M. Travis, Pacific Lutheran University Jack Trierweler, Northern State University Brian M. Trinque, University of Texas at Austin HuiKuan Tseng, University of North Carolina at Charlotte Boone Turchi, University of North Carolina Kristin Van Gaasbeck, California State University, Sacramento Amy Vander Laan, Hastings College Ann Velenchik, Wellesley College Lawrence Waldman, University of New Mexico Chris Waller, Indiana University, Bloomington William Walsh, University of St. Thomas Chunbei Wang, University of St. Thomas John Watkins, Westminster Janice Weaver, Drake University Bruce Webb, Gordon College Ross Weiner, The City College of New York Elaine Wendt, Milwaukee Area Technical College Walter Wessels, North Carolina State University Christopher Westley, Jacksonville State University Joan Whalen-Ayyappan, DeVry Institute of Technology Robert Whaples, Wake Forest University Leonard A. White, University of Arkansas Alex Wilson, Rhode Island College Wayne Winegarden, Marymount University Jennifer Wissink, Cornell University Arthur Woolf, University of Vermont Jadrian Wooten, Penn State University

Paula Worthington, Northwestern University Linus Yamane, Pitzer College Bill Yang, Georgia Southern University Ben Young, University of Missouri, Kansas City Darrel Young, University of Texas Michael Youngblood, Rock Valley College Jay Zagorsky, Boston University Alexander Zampieron, Bentley College Sourushe Zandvakili, University of Cincinnati Walter J. Zeiler, University of Michigan Abera Zeyege, Ball State University James Ziliak, Indiana University, Bloomington Jason Zimmerman, South Dakota State University

Global Edition Acknowledgments

Pearson would like to thank Monal Abdel-Baki, Durban University, for writing *Economics in Practice* boxes for this Global Edition.

Contributors

Andras Tetenyi, Corvinus University of Budapest Marina Mustapha, Taylor's Business School Archontis Pantsios, Liverpool Hope University Natasha Ezrow, University of Essex Olivier Butzbach, King's College London Patrick Terroir, Institut D'études Politiques de Paris

Reviewers

Natalie Chen, University of Warwick Kwan Wai Ko, United International College Alexander Tziamalis, Sheffield Business School

We welcome comments about the 13th edition. Please write to us care of David Alexander, Executive Editor, Pearson, 501 Boylston Street, 8th floor, Boston, MA 02116.

Karl E. Case

Ray C. Fair

Sharon M. Oster

This page is intentionally left blank

The Scope and Method of Economics



The study of economics should begin with a sense of wonder. Pause for a moment and consider a typical day in your life. It might start with a bagel made in a local bakery with flour produced in Minnesota from wheat grown in Kansas. After class you drive with a friend on an interstate highway that is part of a system that took 20 years and billions of dollars to build. You stop for gasoline refined in Louisiana from Saudi Arabian crude oil. Later, you log onto the Web with a laptop assembled in Indonesia from parts made in China and Skype with your brother in Mexico City. You use or consume tens of thousands of things in a day. Someone organized men and women and materials to produce and distribute these things. Thousands of decisions went into their completion, and somehow they got to you.

In the United States, more than 160 million people—over half the total population work at hundreds of thousands of different jobs producing more than \$18 trillion worth of goods and services every year. Some cannot find work; some choose not to work. The United States imports more than \$300 billion worth of automobiles and parts and more than \$350 billion worth of petroleum and petroleum products each year; it exports around \$140 billion worth of agricultural products, including food. In the modern economy, consumers' choices include products made all over the globe.

Economics is the study of how individuals and societies choose to use the scarce resources that nature and previous generations have provided. The key word in this definition is *choose*. Economics is a behavioral, or social, science. In large measure, it is the study of how people make choices. The choices that people make, when added up, translate into societal choices.

The purpose of this chapter and the next is to elaborate on this definition and to introduce the subject matter of economics. What is produced? How is it produced? Who gets it? Why? Is the result good or bad? Can it be improved?

CHAPTER OUTLINE AND LEARNING OBJECTIVES

1.1 Why Study Economics? p. 30

Identify three key reasons to study economics. Think of an example from your life in which understanding opportunity costs or the principle of efficient markets could make a difference in your decision making.

1.2 The Scope of Economics *p. 33*

Describe microeconomics, macroeconomics, and the diverse fields of economics.

1.3 The Method of Economics *p. 36*

Think about an example of bad causal inference leading to erroneous decision making. Identify the four main goals of economic policy.

1.4 An Invitation p. 40

Begin to get a sense of the many ways economics touches one's life.

1.5 Economic Skills and Economics as a Career p. 40

Describe economics as a career and the key skills you can learn from studying economics.

Appendix: How to Read and Understand Graphs p. 43

Understand how data can be graphically represented.

economics The study of how individuals and societies choose to use the scarce resources that nature and previous generations have provided.

1.1 LEARNING OBJECTIVE

Identify three key reasons to study economics. Think of an example from your life in which understanding opportunity costs or the principle of efficient markets could make a difference in your decision making.

opportunity cost The best alternative that we forgo, or give up, when we make a choice or a decision.

scarce Limited.

marginalism The process of analyzing the additional or incremental costs or benefits arising from a choice or decision.

Why Study Economics?

There are three main reasons to study economics: to learn a way of thinking, to understand society, and to be an informed citizen.

To Learn a Way of Thinking MyLab Economics Concept Check

Probably the most important reason for studying economics is to learn a way of thinking. Economics has three fundamental concepts that, once absorbed, can change the way you look at everyday choices: opportunity cost, marginalism, and the working of efficient markets.

Opportunity Cost What happens in an economy is the outcome of thousands of individual decisions. People must decide how to divide their incomes among all the goods and services available in the marketplace. They must decide whether to work, whether to go to school, and how much to save. Businesses must decide what to produce, how much to produce, how much to charge, and where to locate. Economic analysis provides a structured way of thinking about these types of decisions.

Nearly all decisions involve trade-offs. A key concept that recurs in analyzing the decisionmaking process is the notion of *opportunity cost*. The full "cost" of making a specific choice includes what we give up by not making the best alternative choice. The best alternative that we forgo, or give up, when we make a choice or a decision is called the **opportunity cost** of that decision.

When asked how much a movie costs, most people cite the ticket price. For an economist, this is only part of the answer: to see a movie takes not only a ticket but also time. The opportunity cost of going to a movie is the value of the other things you could have done with the same money and time. If you decide to take time off from work, the opportunity cost of your leisure is the pay that you would have earned had you worked. Part of the cost of a college education is the income you could have earned by working full time instead of going to school.

Opportunity costs arise because resources are scarce. **Scarce** simply means limited. Consider one of our most important resources—time. There are only 24 hours in a day, and we must live our lives under this constraint. A farmer in rural Brazil must decide whether it is better to continue to farm or to go to the city and look for a job. A hockey player at the University of Vermont must decide whether to play on the varsity team or spend more time studying. In the *Economics in Practice* box on page 31, we use the idea of opportunity cost to help explain how rainfall in India affects math scores of rural children. As you will see, opportunity cost is a powerful idea.

Marginalism A second key concept used in analyzing choices is the notion of **marginalism**. In weighing the costs and benefits of a decision, it is important to weigh only the costs and benefits that arise from the decision. Suppose, for example, that you live in New Orleans and that you are weighing the costs and benefits of visiting your mother in Iowa. If business required that you travel to Kansas City anyway, the cost of visiting Mom would be only the additional, or *marginal*, time and money cost of getting to Iowa from Kansas City.

There are numerous examples in which the concept of marginal cost is useful. For an airplane that is about to take off with empty seats, the marginal cost of an extra passenger is essentially zero; the total cost of the trip is roughly unchanged by the addition of an extra passenger. Thus, setting aside a few seats to be sold at big discounts through www.priceline.com or other Web sites can be profitable even if the fare for those seats is far below the average cost per seat of making the trip. As long as the airline succeeds in filling seats that would otherwise have been empty, doing so is profitable.

Efficient Markets—No Free Lunch Suppose you are ready to check out at a busy grocery store on the day before a storm and seven checkout registers are open with several people in each line. Which line should you choose? Clearly you should go to the shortest line! But if everyone thinks this way—as is likely—all the lines will be equally long as people move around. Economists often loosely refer to "good deals" or risk-free ventures as *profit opportunities*. Using the term loosely, a profit opportunity exists at the checkout lines when one line is shorter than the others. In general, such profit opportunities are rare. At any time, many people are searching for them; as a consequence, few exist. Markets like this, where any profit opportunities are eliminated almost

ECONOMICS IN PRACTICE

Rainfall and Schooling in India

As we indicated in the text, the idea of opportunity cost is one of the fundamental concepts in economics. When we look at the choices people make in the area of employment and education, the role of opportunity cost is especially large. Recent work looking at the effect of rainfall on children's education in India highlights the role that opportunity cost can play.¹

Much of India is still rural and dependent on agriculture. Most adults, both male and female, are engaged in agriculture, and in most families the children also play a role in agricultural production. Irrigation is uncommon, especially in the poorer areas of India, and as a result agricultural production is highly dependent on rainfall. When rains are unusually plentiful, not only are harvests larger, but the gains from having people work the land increase. In a drought there is very little a farm worker can do to increase yields, and there is little produce to harvest. It follows then that when rains are unusually plentiful in an area, the opportunity cost of having someone out of the labor force increases.

Think for a moment about families with children, choosing between sending them to school, which would make them more productive in their later life, or sending them to the fields to help with the current harvest. The opportunity cost of sending your children to school is the loss in current agricultural output. If there have been ample rains, that opportunity cost is high. In a drought, the cost is low.

It follows from this opportunity cost differential that one would expect fewer children at school when the rains have been plentiful in rural India than in a drought. This is precisely what Shah and Steinberg find. Using data from more than 2 million children ages 5–16 across rural India, these economists find that an unusually high rainfall reduces school



enrollments by a significant amount. And, unsurprisingly, these children end up with significantly lower math scores on tests administered by the state. You should be able to see the power of the concept of opportunity cost. In this example, it allows us to see the effect of rainfall on rural math scores.

CRITICAL THINKING

1. For urban children in India, work opportunities are few. What would you expect to see happen to the urban-rural gap in test scores in high rainfall periods?

¹Manisha Shah and Bryce Millett Steinberg, "Drought of Opportunities: Contemporaneous and Long Term Impacts of Rainfall Shocks on Human Capital" *Journal of Political Economy*, April 2017, 527-561.

instantaneously, are said to be **efficient markets**. (We discuss *markets*, the institutions through which buyers and sellers interact and engage in exchange, in detail in Chapter 2.)

The common way of expressing the efficient markets concept is "there's no such thing as a free lunch." How should you react when a stockbroker calls with a hot tip on the stock market? With skepticism. Thousands of individuals each day are looking for hot tips in the market. If a particular tip about a stock is valid, there will be an immediate rush to buy the stock, which will quickly drive up its price. This view that very few profit opportunities exist can, of course, be carried too far. There is a story about two people walking along, one an economist and one not. The non-economist sees a \$20 bill on the sidewalk and says, "There's a \$20 bill on the sidewalk." The economist replies, "That is not possible. If there were, somebody would already have picked it up."

There are clearly times when profit opportunities exist. Someone has to be first to get the news, and some people have quicker insights than others. Nevertheless, news travels fast, and there are thousands of people with quick insights. The general view that large profit opportunities are rare is close to the mark and is powerful in helping to guide decision making. The *Economics in Practice* box on page 32 describes the way in which learning this way of thinking can pay off in labor market outcomes.

efficient market A market in which profit opportunities are eliminated almost instantaneously.

The study of economics teaches us a way of thinking and helps us make decisions.

ECONOMICS IN PRACTICE Majoring in Economics Makes You Less Vulnerable

to a Recession!

It is well known that a college education, on average, increases one's income. Economists estimate that over one's lifetime, a college degree holder will earn on average almost 70 percent more than someone with only a high school degree. Part of the returns to a college education come from higher wages and part from being less likely to suffer long spells of unemployment. It is perhaps less well known that both wage and unemployment effects also vary considerably with the majors of college graduates. Economics is, along with engineering, one of the majors with the highest wage premia.

Recent work has shown yet another advantage of the economics major: It helps to protect graduates from the long-term effects of graduating in a recession.¹ As Lisa Kahn found in some of her earlier work, graduating in a recession (a period of high unemployment and low economic growth) has long-term negative effects on one's career. One's first job under these circumstances tends to be worse than otherwise, and this bad placement affects the next few job opportunities and hence one's lifetime earnings. But Kahn's recent work suggests that the extent of this long-term recession handicap varies considerably with one's major. Majors like economics are less hurt by graduating in a recession than sociology or journalism, for example. Learning to think like an economist not only generates a higher wage but provides insurance against volatility in the economy!



CRITICAL THINKING

1. Why does a recent graduate's first job matter for his or her long-term earnings, even if he or she only stays at that job for three years?

¹ Joseph Altonji, Lisa Kahn, Jamin Speer, "Cashier or Consultant? Entry Labor Market Conditions, Field of Study and Career Success." *Journal of Labor Economics*, 2016, (34) S361–S401.

To Understand Society MyLab Economics Concept Check

Another reason for studying economics is to understand society better. Past and present economic decisions have an enormous influence on the character of life in a society. The current state of the physical environment, the level of material well-being, and the nature and number of jobs are all products of the economic system.

At no time has the impact of economic change on a society been more evident than in England during the late eighteenth and early nineteenth centuries, a period that we now call the **Industrial Revolution**. Increases in the productivity of agriculture, new manufacturing technologies, and development of more efficient forms of transportation led to a massive movement of the British population from the countryside to the city. At the beginning of the eighteenth century, approximately 2 out of 3 people in Great Britain worked in agriculture. By 1812, only 1 in 3 remained in agriculture; by 1900, the figure was fewer than 1 in 10. People jammed into overcrowded cities and worked long hours in factories. England had changed completely in two centuries—a period that in the run of history was nothing more than a blink of an eye.

The discipline of economics began to take shape during this period. Social critics and philosophers looked around and knew that their philosophies must expand to accommodate the changes. Adam Smith's *Wealth of Nations* appeared in 1776. It was followed by the writings of David Ricardo, Karl Marx, Thomas Malthus, and others. Each tried to make sense out of what was happening. Who was building the factories? Why? What determined the level of wages paid to workers or the price of food? What would happen in the future, and what *should* happen? The people who asked these questions were the first economists.

Societal changes are often driven by economics. Consider the developments in the early years of the World Wide Web. Changes in the ways people communicate with one another and

Industrial Revolution The period in England during the late eighteenth and early nineteenth centuries in which new manufacturing technologies and improved transportation gave rise to the modern factory system and a massive movement of the population from the countryside to the cities. with the rest of the world, largely created by private enterprise seeking profits, have affected almost every aspect of our lives, from the way we interact with friends and family to the jobs that we have and the way cities and governments are organized.

The study of economics is an essential part of the study of society.

To Be an Informed Citizen MyLab Economics Concept Check

A knowledge of economics is essential to being an informed citizen. Between 2008 and 2013, much of the world struggled with a major recession and slow recovery, leaving millions of people around the world out of work. Understanding what happens in a recession and what the government can and cannot do to help in a recovery is an essential part of being an informed citizen. In the early years of President Trump's administration, the country grappled with questions of immigration, trade policy, and tax structure. An understanding of economics is fundamental to making national policy in all of these areas.

Economics is also essential in understanding a range of other everyday government decisions at the local and federal levels. Why do governments pay for public schools and roads, but not cell phones? The federal government under President Barack Obama moved toward universal health care for U.S. citizens, while President Trump moved to limit the Affordable Care Act. What are the pros and cons of these policies? In some states, scalping tickets to a ball game is illegal. Is this a good policy or not? Every day, across the globe, people engage in political decision making around questions like these, questions that depend on an understanding of economics.

To be an informed citizen requires a basic understanding of economics.

The Scope of Economics

Most students taking economics for the first time are surprised by the breadth of what they study. Some think that economics will teach them about the stock market or what to do with their money. Others think that economics deals exclusively with problems such as inflation and unemployment. In fact, it deals with all those subjects, but they are pieces of a much larger puzzle. Economists use their tools to study a wide range of topics.

The easiest way to get a feel for the breadth and depth of what you will be studying is to explore briefly the way economics is organized. First, there are two major divisions of economics: microeconomics and macroeconomics.

Microeconomics and Macroeconomics MyLab Economics Concept Check

Microeconomics deals with the functioning of individual industries and the behavior of individual economic decision-making units: firms and households. Firms' choices about what to produce and how much to charge and households' choices about what and how much to buy help to explain why the economy produces the goods and services it does.

Another big question addressed by microeconomics is who gets the goods and services that are produced. Understanding the forces that determine the distribution of output is the province of microeconomics. Microeconomics helps us to understand how resources are distributed among households. Recent research has shown an increase in income inequality in the United States. Why has this occurred? What determines who is rich and who is poor?

Macroeconomics looks at the economy as a whole. Instead of trying to understand what determines the output of a single firm or industry or what the consumption patterns are of a single household or group of households, macroeconomics examines the factors that determine national output, or national product. Microeconomics is concerned with *household* income; macroeconomics deals with *national income*.

1.2 LEARNING OBJECTIVE

Describe microeconomics, macroeconomics, and the diverse fields of economics.

microeconomics The branch of economics that examines the functioning of individual industries and the behavior of individual decision-making units—that is, firms and households.

macroeconomics The branch of economics that examines the economic behavior of aggregates—income, employment, output, and so on—on a national scale. Whereas microeconomics focuses on individual product prices and relative prices, macroeconomics looks at the overall price level and how quickly (or slowly) it is rising (or falling). Microeconomics questions how many people will be hired (or fired) this year in a particular industry or in a certain geographic area and focuses on the factors that determine how much labor a firm or an industry will hire. Macroeconomics deals with *aggregate* employment and unemployment: how many jobs exist in the economy as a whole and how many people who are willing to work are not able to find work.

To summarize:

Microeconomics looks at the individual unit—the household, the firm, the industry. It sees and examines the "trees." Macroeconomics looks at the whole, the aggregate. It sees and analyzes the "forest."

ECONOMICS IN PRACTICE

How Italian Is a Ferrari?

Before we attempt to explain the workings of an economy, it is worthwhile to see the impact of the decisions and operations of individual firms. We need to understand why some companies elect to move part or most of their manufacturing work abroad, even if at the risk of higher shipping costs and manufacturing delays. We need to understand why governments tolerate this behavior even if it deprives their economies of jobs and income.

No nation can operate as a closed economic system that produces all goods or resources necessary for the production of goods and services. Since early times, various nations of the world have exchanged resources and products through trade. But to defend their economies from foreign competition, governments have been protecting domestic industries using tariffs and quotas on imports as well as with restrictions on exporting essential capital equipment and factors of production. The peacekeeping aspiration after World War II made it imperative to move the modern world towards a more cooperative and liberalized trade system. Nations started to sign multilateral free trade agreements (FTAs) in tandem with bilateral, local, and regional FTAs. By 2016–2017 the volume of global trade reached nearly \in 13 trillion, as reported by the World Trade Organization.¹

The European Union (EU) is the largest single market in the world. EU legislation allows its manufacturers to claim items assembled in their country as their own products. Let us take the case of auto producer Ferrari, the flagship of Italian automobile industry. Ferrari has earned itself the reputation of the leading brand, especially in Formula One (F1) auto racing championships, as it has achieved the highest number of F1 championships and produced the largest number of winning drivers. Some would assume that every single component of Ferrari sports cars is from Italy since it carries the sign "Made in Italy." However, contrary to popular belief, Ferrari parts are produced outside Italy, assembled at the legendary Maranello factory, labeled "Made in Italy," and then either sold in Italy or exported. While most of the engine is manufactured in Italy, Ferrari uses Japanese NGK spark plugs, German Mahle turbo engine components, and



American Goodyear tyres.² Domestic protection activists supporting Italian manufacturers have argued that by outsourcing these parts, Ferrari moves jobs from Italy to Japan, Germany, and USA. They claim that the success of companies such as Ferrari comes at the expense of the Italian workforce, which in turn hurts Italy's economy.

As you can see, the line between "made" and "assembled" is rather blurred. Consumers do not mind if domestic firms outsource production to foreign producers as long as they provide better quality products at lower prices. So, the next time you see a label that reads "Made in Italy," keep in mind that from an economics point of view, you may need to dig a little deeper to see what is really going on.

CRITICAL THINKING

1. What are the factors that could drive manufacturers' decisions to outsource manufacturing to foreign countries?

¹ World Trade Organization, 2017. *Annual Report-2017*, Geneva: WTO. ² Brand Finance, 2017. "Ferrari Brand Speeds Ahead of the Field," *Brand Finance.*

TABLE 1.1 Examples of Microeconomic and Macroeconomic Concerns							
Division of Economics	Production	Prices	Income	Employment			
Microeconomics	Production/output in individual industries and businesses How much steel How much office space How many cars	Prices of individual goods and services Price of medical care Price of gasoline Food prices Apartment rents	Distribution of income and wealth Wages in the auto industry Minimum wage Executive salaries Poverty	Employment by individual businesses and industries Jobs in the steel industry Number of employees in a firm Number of accountants			
Macroeconomics	National production/output Total industrial output Gross domestic product Growth of output	Aggregate price level Consumer prices Producer prices Rate of inflation	<i>National income</i> Total wages and salaries Total corporate profits	Employment and unemployment in the economy Total number of jobs Unemployment rate			

Table 1.1 summarizes these divisions of economics and some of the subjects with which they are concerned.

The Diverse Fields of Economics MyLab Economics Concept Check

Individual economists focus their research and study in many different areas. The subfields of economics are listed in Table 1.2 along with a sample research or policy question that an economist in this subfield might study.

TABLE 1.2 The Fields of	TABLE 1.2 The Fields of Economics							
Behavioral economics	Do aggregate household savings increase when we automatically enroll people in savings programs and let them opt out as opposed to requiring them to sign up?							
Comparative economic systems	How does the resource allocation process differ in market versus command and control systems?							
Econometrics	What inferences can we make based on conditional moment inequalities?							
Economic development	Does increasing employment opportunities for girls in developing nations increase their educational achievement?							
Economic history	How did the growth of railroads and improvement in transportation more generally change the U.S. banking systems in the nineteenth century?							
Environmental economics	What effect would a tax on carbon have on emissions? Is a tax better or worse than rules?							
Finance	Is high frequency trading socially beneficial?							
Health economics	Do co-pays by patients change the choice and use of medicines by insured patients?							
The history of economic thought	How did Aristotle think about just prices?							
Industrial organization	How do we explain price wars in the airline industry?							
International economics	What are the benefits and costs of free trade? Does concern about the environment change our views of free trade?							
Labor economics	Will increasing the minimum wage decrease employment opportunities?							
Law and economics	Does the current U.S. patent law increase or decrease the rate of innovation?							
Public economics	Why is corruption more widespread in some countries than in others?							
Urban and regional economics	Do enterprise zones improve employment opportunities in central cities?							

1.3 LEARNING OBJECTIVE

Think about an example of bad causal inference leading to erroneous decision making. Identify the four main goals of economic policy.

positive economics

An approach to economics that seeks to understand behavior and the operation of systems without making judgments. It describes what exists and how it works.

normative economics

An approach to economics that analyzes outcomes of economic behavior, evaluates them as good or bad, and may prescribe courses of action. Also called *policy economics*.

model A formal statement of a theory, usually a mathematical statement of a presumed relationship between two or more variables.

variable A measure that can change from time to time or from observation to observation.

Ockham's razor The

principle that irrelevant detail should be cut away.

The Method of Economics

Economics asks and attempts to answer two kinds of questions: positive and normative. **Positive economics** attempts to understand behavior and the operation of economic systems *without making judgments* about whether the outcomes are good or bad. It strives to describe what exists and how it works. What determines the wage rate for unskilled workers? What would happen if the United States substantially lowered the corporate profit tax, as it did in 2018? The answers to such questions are the subject of positive economics.

In contrast, **normative economics** looks at the outcomes of economic behavior and asks whether they are good or bad and whether they can be made better. Normative economics involves judgments and prescriptions for courses of action. Should the government subsidize or regulate the cost of higher education? Should the United States allow importers to sell foreign-produced goods that compete with U.S.-made products? Should we reduce or eliminate inheritance taxes? Normative economics is often called *policy economics*.

Of course, most normative questions involve positive questions. To know whether the government *should* take a particular action, we must know first if it *can* and second what the consequences are likely to be.

Theories and Models MyLab Economics Concept Check

In many disciplines, including physics, chemistry, meteorology, political science, and economics, theorists build formal models of behavior. A **model** is a formal statement of a theory. It is usually a mathematical statement of a presumed relationship between two or more variables.

A **variable** is a measure that can change from time to time or from observation to observation. Income is a variable—it has different values for different people and different values for the same person at different times. The price of a quart of milk is a variable; it has different values at different stores and at different times. There are countless other examples.

Because all models simplify reality by stripping part of it away, they are abstractions. Critics of economics often point to abstraction as a weakness. Most economists, however, see abstraction as a real strength.

The easiest way to see how abstraction can be helpful is to think of a map. A map is a representation of reality that is simplified and abstract. A city or state appears on a piece of paper as a series of lines and colors. The amount of reality that the mapmaker can strip away before the map loses something essential depends on what the map will be used for. If you want to drive from St. Louis to Phoenix, you need to know only the major interstate highways and roads. However, to travel around Phoenix, you may need to see every street and alley.

Like maps, economic models are abstractions that strip away detail to expose only those aspects of behavior that are important to the question being asked. The principle that irrelevant detail should be cut away is called the principle of **Ockham's razor**, named after the 14th-century philosopher William of Ockham.

Be careful: Although abstraction is a powerful tool for exposing and analyzing specific aspects of behavior, it is possible to oversimplify. Economic models often strip away a good deal of social and political reality to get at underlying concepts. When an economic theory is used to help formulate actual government or institutional policy, political and social reality must often be reintroduced if the policy is to have a chance of working.

The appropriate amount of simplification and abstraction depends on the use to which the model will be put. To return to the map example: You do not want to walk around San Francisco with a map made for drivers—there are too many very steep hills.

All Else Equal It is usually true that whatever you want to explain with a model depends on more than one factor. Suppose, for example, that you want to explain the total number of miles driven by automobile owners in the United States. Many things might affect total miles driven. More or fewer people may be driving. This number, in turn, can be affected by changes in the driving age, by population growth, or by changes in state laws. Other factors might include the price of gasoline, the household's income, the number and age of children in the household, the distance from home to work, the location of shopping facilities, and the availability and quality of public transport. When any of these variables change, the members of the household may drive more or less. If changes in any of these variables affect large numbers of households across the country, the total number of miles driven will change.

Very often we need to isolate or separate these effects. For example, suppose we want to know the impact on driving of a higher tax on gasoline. This increased tax would raise the price of gasoline at the pump, and this could reduce driving.

To isolate the impact of one single factor, we use the device of **ceteris paribus**, or **all else equal**. We ask, "What is the impact of a change in gasoline price on driving behavior, ceteris paribus, or assuming that nothing else changes?" If gasoline prices rise by 10 percent, how much less driving will there be, assuming no simultaneous change in anything else—that is, assuming that income, number of children, population, laws, and so on, all remain constant? Using the device of ceteris paribus is one part of the process of abstraction. In formulating economic theory, the concept helps us simplify reality to focus on the relationships that interest us.

Expressing Models in Words, Graphs, and Equations Consider the following statements: Lower airline ticket prices cause people to fly more frequently. Higher gasoline prices cause people to drive less and to buy more fuel-efficient cars. By themselves, these observations are of some interest. But for a firm, government, or an individual to make good decisions, oftentimes they need to know more. How much does driving fall when prices rise? Quantitative analysis is an important part of economics as well. Throughout this book, we will use both graphs and equations to capture the quantitative side of our economic observations and predictions. The appendix to this chapter reviews some graphing techniques.

Cautions and Pitfalls In formulating theories and models, it is especially important to separate causation from correlation.

What Is Really Causal? In much of economics, we are interested in cause and effect. But cause and effect are often difficult to figure out. Recently, many people in the United States have begun to worry about consumption of soda and obesity. Some areas have begun taxing soda, trying to raise the price so that people will drink less of it. Is this working? Answering this question turns out to be hard. Suppose we see that one city raises the tax and at more or less the same time, soda consumption falls. Did the increased tax and price really *cause* all or most of the change in behavior? Or perhaps the city that voted the soda tax increase is more health conscious than its neighbors and it is that health consciousness that accounts for both the town's decision to raise taxes *and* its reduction in soda purchases. In this case, raising taxes in the neighboring towns will not necessarily reduce soda consumption. Sorting out causality from correlation is not always easy, particularly when one wants a quantitative answer to a question.

In our everyday lives, we often confuse causality. When two events occur in a sequence, it seems natural to think A caused B. I walked under a ladder and subsequently stubbed my toe. Did the ladder cause my bad luck? Most of us would laugh at this. But everyday we hear stock market analysts make a similar causal jump. "Today the Dow Jones industrial average rose 100 points on heavy trading due to progress in talks between Israel and Syria." How do they know this? Investors respond to many news events on any given day. Figuring out which one, if any, causes the stock market to rise is not easy. The error of inferring causality from two events happening one after the other is called the **post hoc, ergo propter hoc** fallacy ("after this, therefore because of this"). The *Economics in Practice* box describes a causality confusion in looking at the effect of part-time jobs on academic performance.

Testing Theories and Models: Empirical Economics In science, a theory is rejected when it fails to explain what is observed or when another theory better explains what is observed. The collection and use of data to test economic theories is called **empirical economics**.

Numerous large data sets are available to facilitate economic research. For example, economists studying the labor market can now test behavioral theories against the actual working experiences of thousands of randomly selected people who have been surveyed continuously since the 1960s. Macroeconomists continuously monitoring and studying the behavior of the national economy at the National Bureau of Economic Research (NBER) analyze thousands of items of data, collected by both government agencies and private companies, over the Internet. Firms like Google, Uber, and Amazon have an enormous amount of data about individual consumers that they analyze with the help of PhD economists to understand consumers' buying behavior and improve the profitability of their businesses. In doing this analysis, economists have learned to be especially careful about causality issues. **ceteris paribus,** or **all else equal** A device used to analyze the relationship between two variables while the values of other variables are held unchanged.

post hoc, ergo propter

hoc Literally, "after this (in time), therefore because of this." A common error made in thinking about causation: If Event A happens before Event B, it is not necessarily true that A caused B.

empirical economics The collection and use of data to test economic theories.

ECONOMICS IN PRACTICE

Does Your Part-Time Job Affect Your Academic Performance?

In order to cover the cost of living, getting a part-time job is a common practice among students; however, parents are concerned that combining paid work with academics may jeopardize their child's performance. Evidence from across institutions indicates that a student working a part-time job is more likely to feel stressed, lack a social life, and face difficulties in completing assignments if the job is strenuous or poorly managed. This poses an interesting question on causality: does part-time employment cause poor academic performance or does a student's academic predisposition cause her to choose such a job?

Given that getting a part-time job is often born out of necessity, determining causality in situations that are only partially a matter of choice is difficult. However, some studies, which include the effects of part-time jobs on academic performance, do solve the causality conundrum.

In Canada, university students can choose from various part-time jobs and most students do not complete non-course-related work by their own choice. To test the effects of various types of part-time jobs, a study was conducted by Marsha Barber, a professor at Ryerson University, Canada, and Julia Levitan, a psychology student at the University of Guelph, Canada. They used data on final-year journalism students' academic achievements and wellbeing at an urban Canadian university, the reason for getting a part-time job, and the number of working hours.¹ The data indicated strong negative employment effectspredominant in students who worked for more than 20 hours a week-on the academic performance, learning engagement, motivation, and well-being of the student. In contrast, students at other universities are randomly assigned various course related part-time jobs within their schools. To test the employment effects on academic performance in such a situation, Mikhail Kouliavtsev, a professor at Stephen F. Austin State University, Texas, used a distinctive student



dataset compiled over five years in a business course taught at a U.S. comprehensive regional public university. Mikhail observed that working smartly does have positive effects on academic performance, while longer working hours have a significant negative effect.² The bottom line: Choose your part-time jobs wisely!

CRITICAL THINKING

1. Do you think the academic performance of university juniors changes when they become seniors if they continue to pursue part-time employment? Why or why not?

¹ Marsha Barber and Julia Levitan, "Balancing the Books," *The International Journal of Learning in Higher Education*, 2015, 21, 13-19.
 ² Mikhail Kouliavtsev, "The Impact of Employment and Extracurricular Involvement on Undergraduates' Performance in a Business Statistics Course," *Journal of Economics and Economic Education Research*, September 2013, 53-66.

In the natural sciences, controlled experiments, typically done in the lab, are a standard way of testing theories. In recent years, economics has seen an increase in the use of experiments, both in the field and in the lab, as a tool to test its theories. One economist, John List of Chicago, tested the effect on prices of changing the way auctions for rare baseball cards were run by sports memorabilia dealers in trade shows. (The experiment used a standard Cal Ripken Jr. card.) Another economist, Keith Chen of UCLA, has used experiments with monkeys to investigate the deeper biological roots of human decision making.

Economic Policy MyLab Economics Concept Check

Economic theory helps us understand how the world works, but the formulation of *economic policy* requires a second step. We must have objectives. What do we want to change? Why? What is good and what is bad about the way the system is operating? Can we make it better?

Such questions force us to be specific about the grounds for judging one outcome superior to another. What does it mean to be better? Four criteria are frequently applied in judging economic outcomes:

- **1.** Efficiency
- **2.** Equity

3. Growth

4. Stability

Efficiency In physics, "efficiency" refers to the ratio of useful energy delivered by a system to the energy supplied to it. An efficient automobile engine, for example, is one that uses a small amount of fuel per mile for a given level of power.

In economics, **efficiency** means allocative efficiency. An efficient economy is one that produces what people want at the least possible cost. If the system allocates resources to the production of goods and services that nobody wants, it is inefficient. If all members of a particular society were vegetarians and somehow half of all that society's resources were used to produce meat, the result would be inefficient.

The clearest example of an efficient change is a voluntary exchange. If you and I each want something that the other has and we agree to exchange, we are both better off and no one loses. When a company reorganizes its production or adopts a new technology that enables it to produce more of its product with fewer resources, without sacrificing quality, it has made an efficient change. At least potentially, the resources saved could be used to produce more of something else.

Inefficiencies can arise in numerous ways. Sometimes they are caused by government regulations or tax laws that distort otherwise sound economic decisions. Suppose that land in Ohio is best suited for corn production and that land in Kansas is best suited for wheat production. A law that requires Kansas to produce only corn and Ohio to produce only wheat would be inefficient. If firms that cause environmental damage are not held accountable for their actions, the incentive to minimize those damages is lost and the result is inefficient.

Equity While efficiency has a fairly precise definition that can be applied with some degree of rigor, **equity** (fairness) lies in the eye of the beholder. To many, fairness implies a more equal distribution of income and wealth. For others, fairness involves giving people what they earn. In 2013, French economist Thomas Piketty's popular new book *Capital in the Twenty-First Century*, brought new historical data to our attention on the extent of inequality across the Western world. More recent work by Raj Chetty of Stanford University has greatly improved our understanding of economic mobility in the United States, documenting the extent to which parental and adult children's incomes are correlated.

Growth As the result of technological change, the building of machinery, and the acquisition of knowledge, societies learn to produce new goods and services and to produce old ones better. In the early days of the U.S. economy, it took nearly half the population to produce the required food supply. Today less than 2 percent of the country's population works in agriculture.

When we devise new and better ways of producing the goods and services we use now and when we develop new goods and services, the total amount of production in the economy increases. **Economic growth** is an increase in the total output of an economy. If output grows faster than the population, output per person rises and standards of living increase. Rural and agrarian societies become modern industrial societies as a result of economic growth and rising per capita output.

Some policies discourage economic growth, and others encourage it. Tax laws, for example, can be designed to encourage the development and application of new production techniques. Research and development in some societies are subsidized by the government. Building roads, highways, bridges, and transport systems in developing countries may speed up the process of economic growth. If businesses and wealthy people invest their wealth outside their country rather than in their country's industries, growth in their home country may be slowed.

Stability Economic **stability** refers to the condition in which national output is growing steadily, with low inflation and full employment of resources. During the 1950s and 1960s, the U.S. economy experienced a long period of relatively steady growth, stable prices, and low unemployment. The decades of the 1970s and 1980s, however, were not as stable. The United States experienced two periods of rapid price inflation (more than 10 percent) and two periods of severe unemployment. In 1982, for example, 12 million people (10.8 percent of the workforce) were looking for work. The beginning of the 1990s was another period of instability, with a recession occurring in 1990–1991. In 2008–2009, much of the world, including the United States, experienced a large contraction in output and rise in unemployment. The period since 2009 in the United States has been one of modest growth and falling unemployment. The causes of instability and the ways in which governments have attempted to stabilize the economy are the subject matter of macroeconomics.

efficiency The condition in which the economy is producing what people want at the least possible cost.

equity Fairness.

economic growth An increase in the total output of an economy. Growth occurs when a society acquires new resources or when it learns to produce more using existing resources.

stability A condition in which national output is growing steadily, with low inflation and full employment of resources.

1.4 LEARNING OBJECTIVE

Begin to get a sense of the many ways economics touches one's life.

An Invitation

This chapter has prepared you for your study of economics. The first part of the chapter invited you into an exciting discipline that deals with important issues and questions. You cannot begin to understand how a society functions without knowing something about its economic history and its economic system.

The second part of the chapter introduced the method of reasoning that economics requires and some of the tools that economics uses. We believe that learning to think in this powerful way will help you better understand the world.

As you proceed, it is important that you keep track of what you have learned in previous chapters. This book has a plan; it proceeds step-by-step, each section building on the last. It would be a good idea to read each chapter's table of contents at the start of each chapter and scan each chapter before you read it to make sure you understand where it fits in the big picture.

1.5 LEARNING OBJECTIVE

Describe economics as a career and the key skills you can learn from studying economics.

Economic Skills and Economics as a Career

In this book, we will explore economic principles that you will find very useful in understanding what is happening in the world of economics and business and in your everyday life. Individuals use economic principles to improve how they make important decisions, such as what career to pursue or what financial investment to make. Managers in businesses use economic principles to improve how they make important decisions, such as what career to pursue or what financial investment to make. Managers in businesses use economic principles to improve how they make important decisions, such as what prices to charge for their products or whether to invest in new software. Government policymakers use economic principles to make decisions, such as how to allocate additional funds to research in certain areas. Whether or not you pursue a career in economics, you can still benefit from the skills learned by taking economics classes.

SUMMARY -

1. *Economics* is the study of how individuals and societies choose to use the scarce resources that nature and previous generations have provided.

1.1 WHY STUDY ECONOMICS? p. 30

- **2.** There are many reasons to study economics, including (a) to learn a way of thinking, (b) to understand society, and (c) to be an informed citizen.
- **3**. The best alternative that we forgo when we make a choice or a decision is the *opportunity cost* of that decision.

1.2 THE SCOPE OF ECONOMICS p. 33

- 4. *Microeconomics* deals with the functioning of individual markets and industries and with the behavior of individual decision-making units: business firms and households.
- 5. *Macroeconomics* looks at the economy as a whole. It deals with the economic behavior of aggregates—national output, national income, the overall price level, and the general rate of inflation.
- **6.** Economics is a broad and diverse discipline with many special fields of inquiry. These include economic history, international economics, and urban economics.

1.3 THE METHOD OF ECONOMICS p. 36

7. Economics asks and attempts to answer two kinds of questions: positive and normative. *Positive economics* attempts to understand behavior and the operation of economies without making judgments about whether the outcomes are good or bad. *Normative economics* looks at the results of economic behavior and asks whether they are good or bad and whether they can be improved.

- 8. An economic *model* is a formal statement of an economic theory. Models simplify an abstract from reality.
- **9.** It is often useful to isolate the effects of one variable on another while holding "all else constant." This is the device of *ceteris paribus*.
- **10.** Models and theories can be expressed in many ways. The most common ways are in words, in graphs, and in equations.
- **11.** Figuring out causality is often difficult in economics. Because one event happens before another, the second event does not necessarily happen as a result of the first. To assume that "after" implies "because" is to commit the fallacy of *post hoc, ergo propter hoc.*
- **12.** *Empirical economics* involves the collection and use of data to test economic theories. In principle, the best model is the one that yields the most accurate predictions.
- **13.** To make policy, one must be careful to specify criteria for making judgments. Four specific criteria are used most often in economics: *efficiency, equity, growth,* and *stability.*

MyLab Economics Visit **www.pearson.com/mylab/economics** to complete these exercises online and get instant feedback. Exercises that update with real-time data are marked with ⁽¹⁾/₍₂₎.

REVIEW TERMS AND CONCEPTS -

- ceteris paribus, or all else equal, p. 37 economic growth, p. 39 economics, p. 29 efficiency, p. 39 efficient market, p. 31 empirical economics, p. 37 equity, p. 39
- Industrial Revolution, p. 32 macroeconomics, p. 33 marginalism, p. 30 microeconomics, p. 33 model, p. 36 normative economics, p. 36 Ockham's razor, p. 36
- opportunity cost, p. 30 positive economics, p. 36 post hoc, ergo propter hoc, p. 37 scarce, p. 30 stability, p. 39 variable, p. 36

- P R O B L E M S -

All problems are available on MyLab Economics.

1.1 WHY STUDY ECONOMICS?

LEARNING OBJECTIVE: Identify three key reasons to study economics. Think of an example from your life in which understanding opportunity costs or the principle of efficient markets could make a difference in your decision making.

- 1.1 One of the scarce resources that constrain our behavior is time. Each of us has only 24 hours in a day. How do you go about allocating your time in a given day among competing alternatives? How do you go about weighing the alternatives? Once you choose a most important use of time, why do you not spend all your time on it? Use the notion of opportunity cost in your answer.
- 1.2 Frank pays an \$80 monthly membership fee to a fitness center for unlimited use of its facilities. On average, he goes to the center 10 times a month. What is the average cost of each visit he makes to the fitness center? What is the marginal cost of an additional workout session?
- **1.3** For each of the following situations, identify the opportunity cost involved:
 - **a.** Julia decides to volunteer at Amnesty International while she is searching for a job.
 - **b.** Victor decides to invest €1 million in a Hungarian pharmaceutical company called Gedeon Richter PLC.
 - **c.** Andrea receives \$2,000 as a graduation gift and decides to use it to buy a 20-year-old Toyota Corolla.
 - **d.** Karl chooses to walk to work instead of taking the metro.
 - e. After graduating from high school, José decides to work as a waiter instead of pursuing a bachelor's degree in economics.
 - **f.** Magdalena decides to plant some fresh flowers in her garden.
 - **g.** Marta decides to hire a professional to clean her apartment.

1.4 Andrew "Jack" Whittaker won a \$315 million Powerball jackpot in 2002. Do you think he faced any issue of scarcity?

Source: Teri Pous, "The Tragic Stories of the Lottery's Unluckiest Winners," TIME, November 27, 2012.

1.5 On the *Forbes* 2018 list of the World's Billionaires, Jeff Bezos, founder and CEO of Amazon, ranks at the top with a net worth of \$112 billion. Does this "richest man in the world" face scarcity, or does scarcity only affect those with more limited incomes and lower net worth?

Source: "The World's Billionaires," Forbes, March 6, 2018.

1.6 [Related to the Economics in Practice on p. 32] The U.S. Bureau of Labor Statistics' Occupational Outlook Handbook provides career information on education, pay, and outlook for hundreds of occupations. Go to www. bls.gov/ooh/occupation-finder.htm and select "Bachelor's degree" from the Entry-Level Education drop down menu. Look up three occupations that interest you and compare the projected number of new jobs, projected growth rate, and median pay for those occupations. How does this information compare to what you expected? Explain how this information might influence your choice of occupation.

1.2 THE SCOPE OF ECONOMICS

LEARNING OBJECTIVE: Describe microeconomics, macroeconomics, and the diverse fields of economics.

2.1 [Related to the *Economics in Practice* on *p.* 34] Visit Fortune's website. You will find a list of the world's 500 largest companies. While going through the list, are you surprised by anything in particular? Is there any firm that interests you? Do you know which goods and services this company produces? Search the Internet to find out where these products are manufactured and assembled. Write a paragraph about this company: products offered, number of employees, and other details you learn about the firm. You might even call the company to obtain the information.

MyLab Economics Visit **www.pearson.com/mylab/economics** to complete these exercises online and get instant feedback. Exercises that update with real-time data are marked with **@**.

42 PART I Introduction to Economics

- **2.2** Explain whether each of the following is an example of a macroeconomic concern or a microeconomic concern.
 - **a.** In 2018, legislators in Japan's lower house passed an integrated resort (IR) implementation bill to legalize casinos.
 - **b.** In 2015, the Spanish government reduced income tax rates for every tax bracket by 1 to 2 percentage points.
 - **c.** Goldman Sachs increased its paid parenting leave for non-primary parents from two weeks to four weeks.
 - **d.** The British government announced that, starting April 2018, all workers of 25 years and older are legally entitled to at least £7.83 per hour.

1.3 THE METHOD OF ECONOMICS

LEARNING OBJECTIVE: Think about an example of bad causal inference leading to erroneous decision making. Identify the four main goals of economic policy.

- **3.1** Prior to 2018, people could deduct the taxes they pay to their home state before calculating their federal tax bill. So, for example, if you earned \$100,000 and paid \$20,000 in state taxes, the federal government would only tax you as if your income was \$80,000. The tax law passed at the end of 2017 reduced that deduction to a maximum of \$10,000. In 2018, we nevertheless saw a growth in population in two high-tax states, New York and California. One observer suggests that this means that the elimination of the deduction had no effect on people's residential choices. Do you agree?
- **3.2** Which of the following statements are examples of positive economic analysis? Which are examples of normative analysis?
 - **a.** An effective minimum wage policy in Japan would result in excess labor supply.
 - **b.** A drought in a rural area of Brazil that produces corn would cause the price of alcohol in the region to increase.
 - **c.** Germany should remove the taxes imposed on its automobile industry to encourage its development.
 - **d.** Enhancing the education level in India may increase the productivity of the country.
 - e. Hong Kong's government should push the legislation of standard working hours to protect the rights of low-skilled workers.
- **3.3** In 2012, Colorado and Washington became the first states to legalize marijuana for recreational use, and have since been joined by a number of other states.

In 2017, Colorado is reported to have received more than \$247 million in tax revenue from the sale of recreational marijuana, much of which was slated to be used to supplement education and public health funding. The potential for increased tax revenues and the benefits these revenues can provide has a number of other states, including New Jersey, contemplating the possible legalization of recreational-use marijuana.

- **a.** Recall that efficiency means producing what people want at the least cost. Can you make an efficiency argument in favor of states allowing the recreational use of marijuana?
- **b.** What nonmonetary costs might be associated with legalizing marijuana use? Would these costs have an impact on the efficiency argument you presented in part a?
- **c.** Using the concept of equity, argue for or against the legalization of recreational-use marijuana.
- **d.** What do you think would happen to the flow of tax revenue to state governments if all 50 states legalized marijuana?
- **3.4** [Related to the Economics in Practice on p. 38] Most college students either currently have, or at one time have had, roommates or housemates. Think about a time when you have shared your living space with one or more students, and describe the effect this person (or people) had on your college experience, such as your study habits, the classes you took, your grade point average, and the way you spent time away from the classroom. Now describe the effect you think you had on your roommate(s). Were these roommates or housemates people you chose to live with, or were they assigned randomly? Explain if you think this made a difference in your or their behavior?
- **3.5** Explain the pitfalls in the following statements.
 - **a.** People who play golf are more likely to own a luxury car than people who do not play golf. Therefore, owning a luxury car causes people to play golf.
 - **b.** Oscar Johansson noted that when he buys new shares of a company's stock listed on Nasdaq Stockholm, the stock price usually increases if he takes a shower after making his decision. Last night, Oscar bought some shares of a company and went home to take a shower and, as he had expected, the stock price increased. Obviously, the stock price increased because Oscar took a shower.
 - **c.** Cindy's mother found that sending her to tutorial classes for math resulted in a 20 percent improvement in her scores. Based on this success, her mother decided to spend money to send Cindy to tutorial classes for all subjects so that Cindy's academic performance would improve in all.

CRITICAL THINKING QUESTIONS

QUESTION 1 The State of Florida recently decided to substantially increase the funding for the University of Florida, the state's flagship university. This policy was evaluated by various government agencies and independent policy institutes. Identify one positive and one normative question that may have been considered.

QUESTION 2 Economists have identified educational attainment as potential predictor of who marries whom. Highly educated individuals marry other highly educated individuals, and people with less education marry similar people. Explain why this may or may not be a causal relationship.

MyLab Economics Visit **www.pearson.com/mylab/economics** to complete these exercises online and get instant feedback. Exercises that update with real-time data are marked with **@**.

CHAPTER 1 APPENDIX: How to Read and Understand Graphs

Economics is the most quantitative of the social sciences. If you flip through the pages of this or any other economics text, you will see countless tables and graphs. These serve a number of purposes. First, they illustrate important economic relationships. Second, they make difficult problems easier to understand and analyze. Finally, they can show patterns and regularities that may not be discernible in simple lists of numbers.

A **graph** is a two-dimensional representation of a set of numbers, or data. There are many ways that numbers can be illustrated by a graph.

Time Series Graphs

It is often useful to see how a single measure or variable changes over time. One way to present this information is to plot the values of the variable on a graph, with each value corresponding to a different time period. A graph of this kind is called a **time series graph**. On a time series graph, time is measured along the horizontal scale and the variable being graphed is measured along the vertical scale. Figure 1A.1 is a time series graph that presents total disposable personal income in the U.S. economy for each year between 1975 and 2017.¹ This graph is based on the data found in Table 1A.1. By displaying these data graphically, we can see that total disposable personal income has increased every year between 1975 and 2017, except for a small dip in 2009.



LEARNING OBJECTIVE

Understand how data can be graphically represented.

graph A two-dimensional representation of a set of numbers or data.

time series graph A graph illustrating how a variable changes over time.

FIGURE 1A.1 Total Disposable Personal Income in the United States: 1975–2017 (in billions of dollars) Source: See Table 1A.1.

¹The measure of income presented in Table 1A.1 and in Figure 1A.1 is disposable personal income in billions of dollars. It is the total personal income received by all households in the United States minus the taxes that they pay.

TABLE 1A.1	Total Disposable Personal (in billions of dollars)	Income in the Uni	ted States, 1975–2017
Year	Total Disposable Personal Income	Year	Total Disposable Personal Income
1975	1,219	1997	6,149
1976	1,326	1998	6,561
1977	1,457	1999	6,876
1978	1,630	2000	7,401
1979	1,809	2001	7,752
1980	2,018	2002	8,099
1981	2,251	2003	8,486
1982	2,425	2004	9,002
1983	2,617	2005	9,401
1984	2,904	2006	10,037
1985	3,099	2007	10,507
1986	3,288	2008	10,994
1987	3,466	2009	10,943
1988	3,770	2010	11,238
1989	4,052	2011	11,801
1990	4,312	2012	12,404
1991	4,485	2013	12,396
1992	4,800	2014	13,033
1993	5,000	2015	13,615
1994	5,244	2016	13,969
1995	5,533	2017	14,379
1996	5,830		

Source: U.S. Department of Commerce, Bureau of Economic Analysis.

Graphing Two Variables

More important than simple graphs of one variable are graphs that contain information on two variables at the same time. The most common method of graphing two variables is a graph constructed by drawing two perpendicular lines: a horizontal line, or *X*-axis, and a vertical line, or *Y*-axis. The axes contain measurement scales that intersect at 0 (zero). This point is called the **origin**. On the vertical scale, positive numbers lie above the horizontal axis (that is, above the origin) and negative numbers lie below it. On the horizontal scale, positive numbers lie to the right of the vertical axis (to the right of the origin) and negative numbers lie to the right at which the graph intersects the *Y*-axis is called the *Y*-intercept. The point at which the graph intersects the *X*-axis is called the *X*-intercept. When two variables are plotted on a single graph, each point represents a pair of numbers. The first number is measured on the *X*-axis, and the second number is measured on the *Y*-axis.

Plotting Income and Consumption Data for Households

Table 1A.2 presents data from the Bureau of Labor Statistics (BLS) for 2016. This table shows average after-tax income and average consumption spending for households ranked by income. For example, the average income for the top fifth (20 percent) of the households was \$157,215 in 2016. The average consumption spending for the top 20 percent was \$112,221.

Figure 1A.2 presents the numbers from Table 1A.2 graphically. Along the horizontal scale, the *X*-axis, we measure average income. Along the vertical scale, the *Y*-axis, we measure average consumption. Each of the five pairs of numbers from the table is represented by a point on the graph. Because all numbers are positive numbers, we need to show only the upper right quadrant of the coordinate system.

X-axis The horizontal line against which a variable is plotted.

Y-axis The vertical line against which a variable is plotted.

origin The point at which the horizontal and vertical axes intersect.

Y-intercept The point at which a graph intersects the *Y*-axis.

X-intercept The point at which a graph intersects the *X*-axis.

TABLE 1A.2	Consumption Expenditures and After-Tax Income, 2016				
	Average After- Tax Income	Average Consumption Expenditures			
Bottom fifth	\$ 11,832	\$ 25,138			
2nd fifth	29,423	36,770			
3rd fifth	47,681	47,664			
4th fifth	75,065	64,910			
Top fifth	157,215	112,221			

Source: Consumer Expenditures in 2016, U.S. Bureau of Labor Statistics.

To help you read this graph, we have drawn a dotted line connecting all the points where consumption and income would be equal. *This 45-degree line does not represent any data*. Instead, it represents the line along which all variables on the *X*-axis correspond exactly to the variables on the Y-axis, for example, (10,000, 10,000), (20,000, 20,000), and (37,000, 37,000). The heavy blue line traces the data; the purpose of the dotted line is to help you read the graph.

There are several things to look for when reading a graph. The first thing you should notice is whether the line slopes upward or downward as you move from left to right. The blue line in Figure 1A.2 slopes upward, indicating that there seems to be a **positive relationship** between income and spending: The higher a household's income, the more a household tends to consume. If we had graphed the percentage of each group receiving welfare payments along the Y-axis, the line would presumably slope downward, indicating that welfare payments are lower at higher income levels. The income level/welfare payment relationship is thus a **negative relationship**.

Slope

The **slope** of a line or curve is a measure that indicates whether the relationship between the variables is positive or negative and how much of a response there is in Y (the variable on the vertical axis) when X (the variable on the horizontal axis) changes. The slope of a line between two points is the change in the quantity measured on the Y-axis divided by the change in the quantity measured on the X-axis. We will normally use Δ (the Greek letter *delta*) to refer to a change in a variable. In Figure 1A.3, the slope of the line between points A and B is Δ Y divided by Δ X. Sometimes it is easy to remember slope as "the rise over the run," indicating the vertical change.



positive relationship A relationship between two variables, *X* and *Y*, in which a decrease in *X* is associated with a decrease in *Y*, and an increase in *X* is associated with

an increase in Y.

negative relationship A relationship between two variables, *X* and *Y*, in which a decrease in *X* is associated with an increase in *Y* and an increase in *X* is associated with a decrease in *Y*.

slope A measurement that indicates whether the relationship between variables is positive or negative and how much of a response there is in *Y* (the variable on the vertical axis) when *X* (the variable on the horizontal axis) changes.

FIGURE 1A.2

Household Consumption and Income

A graph is a simple twodimensional geometric representation of data. This graph displays the data from Table 1A.2. Along the horizontal scale (X-axis), we measure household income. Along the vertical scale (Y-axis), we measure household consumption.

Note: At point *A*, consumption equals \$25,138 and income equals \$11,832. At point *B*, consumption equals \$36,770 and income equals \$29,423.

Source: See Table 1A.2.

MyLab Economics Visit **www.pearson.com/mylab/economics** to complete these exercises online and get instant feedback. Exercises that update with real-time data are marked with



▲ **FIGURE 1A.3** A Curve with (a) Positive Slope and (b) Negative Slope A *positive* slope indicates that increases in *X* are associated with increases in *Y* and that decreases in *X* are associated with decreases in *Y*. A *negative* slope indicates the opposite—when *X* increases, *Y* decreases; and when *X* decreases, *Y* increases.

To be precise, ΔX between two points on a graph is simply X_2 minus X_1 , where X_2 is the X value for the second point and X_1 is the X value for the first point. Similarly, ΔY is defined as Y_2 minus Y_1 , where Y_2 is the Y value for the second point and Y_1 is the Y value for the first point. Slope is equal to

$$\frac{\Delta Y}{\Delta X} = \frac{Y_2 - Y_1}{X_2 - X_1}.$$

As we move from A to B in Figure 1A.3(a), both X and Y increase; the slope is thus a positive number. However, as we move from A to B in Figure 1A.3(b), X increases $[(X_2 - X_1)$ is a positive number], but Y decreases $[(Y_2 - Y_1)$ is a negative number]. The slope in Figure 1A.3(b) is thus a negative number because a negative number divided by a positive number results in a negative quotient.

To calculate the numerical value of the slope between points A and B in Figure 1A.2, we need to calculate ΔY and ΔX . Because consumption is measured on the Y-axis, ΔY is 11,632 ($Y_2 - Y_1$) = (36,770 - 25,138)]. Because income is measured along the X-axis, ΔX is 17,591 ($X_2 - X_1$) = (29,423 - 11,832)]. The slope between A and B is

$$\frac{\Delta Y}{\Delta X} = \frac{11,632}{17,591} = +0.66$$

Another interesting thing to note about the data graphed in Figure 1A.2 is that all the points lie roughly along a straight line. (If you look very closely, however, you can see that the slope declines as you move from left to right; the line becomes slightly less steep.) A straight line has a constant slope. That is, if you pick any two points along it and calculate the slope, you will always get the same number. A horizontal line has a zero slope (ΔY is zero); a vertical line has an "infinite" slope because ΔY is too big to be measured.

Unlike the slope of a straight line, the slope of a *curve* is continually changing. Consider, for example, the curves in Figure 1A.4. Figure 1A.4(a) shows a curve with a positive slope that decreases as you move from left to right. The easiest way to think about the concept of increasing or decreasing slope is to imagine what it is like walking up a hill from left to right. If the hill is steep, as it is in the first part of Figure 1A.4(a), you are moving more in the Y direction for each step you take in the X direction. If the hill is less steep, as it is further along in Figure 1A.4(a), you are moving less in the Y direction for every step you take in the X direction. Thus, when the hill is steep, slope



 $(\Delta Y / \Delta X)$ is a larger number than it is when the hill is flatter. The curve in Figure 1A.4(b) has a positive slope, but its slope *increases* as you move from left to right.

The same analogy holds for curves that have a negative slope. Figure 1A.4(c) shows a curve with a negative slope that increases (in absolute value) as you move from left to right. This time think about skiing down a hill. At first, the descent in Figure 1A.4(c) is gradual (low slope), but as you proceed down the hill (to the right), you descend more quickly (high slope). Figure 1A.4(d) shows a curve with a negative slope that *decreases* (in absolute value) as you move from left to right.

In Figure 1A.4(e), the slope goes from positive to negative as X increases. In Figure 1A.4(f), the slope goes from negative to positive. At point A in both, the slope is zero. (Remember, slope is defined as $\Delta Y / \Delta X$. At point A, Y is not changing ($\Delta Y = 0$). Therefore, the slope at point A is zero.)

Some Precautions

When you read a graph, it is important to think carefully about what the points in the space defined by the axes represent. Table 1A.3 and Figure 1A.5 present a graph of consumption and income that is different from the one in Table 1A.2 and Figure 1A.2. First, each point in Figure 1A.5 represents a different year; in Figure 1A.2, each point represented a different group of households at the *same* point in time (2016). Second, the points in Figure 1A.5 represent *total* consumption and income for the whole nation measured in *billions* of dollars; in Figure 1A.2, the points represented average *household* income and consumption measured in dollars.

It is interesting to compare these two graphs. All points on the total consumption curve in Figure 1A.5 lie below the 45-degree line, which means that total consumption is always less than total income. However, the graph of average household income and consumption in Figure 1A.2 crosses the 45-degree line, implying that for some households, consumption is larger than income.

	Total Disposable Personal Income	Total Consumption
1930	75	70
1940	78	71
1950	215	192
1960	377	332
1970	762	648
1980	2,018	1,755
1990	4,312	3,826
2000	7,401	6,792
2010	11,238	10,202
2011	11,801	10,689
2012	12,404	11,051
2013	12,396	11,361
2014	13,033	11,864
2015	13,615	12,332
2016	13,969	12,821
2017	14,379	13,396

TABLE 1A.3Total Disposable Personal Income and Consumption for the United States,1930–2017 (in billions of dollars)

Source: U.S. Department of Commerce, Bureau of Economic Analysis.



MyLab Economics Concept Check Total disposable personal income (billions of dollars)

▲ FIGURE 1A.5 Disposable Personal Income and Consumption

It is important to think carefully about what is represented by points in the space defined by the axes of a graph. In this graph, we have graphed income with consumption, as in Figure 1A.2, but here each observation point is total disposable personal income and total consumption in *different years*, measured in billions of dollars.

Source: See Table 1A.3.

MyLab Economics Visit **www.pearson.com/mylab/economics** to complete these exercises online and get instant feedback. Exercises that update with real-time data are marked with

APPENDIX SUMMARY -

- 1. A *graph* is a two-dimensional representation of a set of numbers, or data. A *time series graph* illustrates how a single variable changes over time.
- 2. A graph of two variables includes an *X* (horizontal)-*axis* and a Y (vertical)-*axis*. The points at which the two axes intersect is called the *origin*. The point at which a graph intersects the Y-axis is called the Y-*intercept*. The point at which a graph intersects the X-axis is called the X-*intercept*.
- 3. The *slope* of a line or curve indicates whether the relationship between the two variables graphed is positive or negative and how much of a response there is in Y (the variable on the vertical axis) when X (the variable on the horizontal axis) changes. The slope of a line between two points is the change in the quantity measured on the Y-axis divided by the change in the quantity measured on the X-axis.

APPENDIX REVIEW TERMS AND CONCEPTS -

graph, p. 43 negative relationship, p. 45 origin, p. 44 positive relationship, p. 45 slope, p. 45 time series graph, p. 43 X-axis, p. 44 X-intercept, p. 44 Y-axis, p. 44 Y-intercept, p. 44

APPENDIX PROBLEMS -

All problems are available on MyLab Economics.

CHAPTER 1 APPENDIX: HOW TO READ AND UNDERSTAND GRAPHS

LEARNING OBJECTIVE: Understand how data can be graphically represented.

1A.1 Graph each of the following sets of numbers. Draw a line through the points and calculate the slope of each line.

1	1	2	2	3	3	2	1	5	5		5
X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
2	8	2	40	0	0	0	12	0	0	0.1	1.6
4	16	4	32	3	3	3	9	3	3	0.2	1.2
6	24	6	24	6	6	6	6	6	6	0.3	80
8	32	8	16	9	9	9	3	9	3	0.4	40
10	40	10	8	12	12	12	0	12	0	0.5	0

- **1A.2** For each of the graphs in Figure 1, determine whether the curve has a positive or negative slope. Give an intuitive explanation for what is happening with the slope of each curve.
- **1A.3** The following table shows the relationship between the price of airline tickets from London to New York and the number of passengers on the flight.
 - **a.** Is the relationship between the price of tickets from London to New York and the number of passengers a positive or a negative relationship? Explain.
 - **b.** Plot the data from the table on a graph, draw a line through the points, and calculate the slope of the line.

Price per Ticket	Number of Passengers (millions)	Month
\$ 300	120	June
500	200	July
800	320	August
600	240	September
450	180	October

MyLab Economics Visit **www.pearson.com/mylab/economics** to complete these exercises online and get instant feedback. Exercises that update with real-time data are marked with





1A.4 Calculate the slope of the demand curve at point *A* and at point *B* in the following figure.



MyLab Economics Visit **www.pearson.com/mylab/economics** to complete these exercises online and get instant feedback. Exercises that update with real-time data are marked with **@**.

The Economic Problem: Scarcity and Choice



In the last chapter we provided you with some sense of the questions asked by economists and the broad methods that they use. As you read that chapter, some of you may have been surprised by the range of topics covered by economics. A look at the work done by the economists teaching at your own university will likely reveal a similarly broad range of interests. Some of your faculty will study how Apple and Samsung compete in smartphones. Others will look at discrimination in labor markets. Still others may be exploring the effects of microfinance in India. On the surface, these issues seem quite different from one another. But fundamental to each of these

inquiries is the concern with choice in a world of scarcity. Economics explores how individuals make choices in a world of scarce resources and how those individual's choices come together to determine three key features of their society:

- What gets produced?
- How is it produced?
- Who gets what is produced?

This chapter explores these questions in detail. In a sense, this entire chapter *is* the definition of economics. It lays out the central problems addressed by the discipline and presents a framework that will guide you through the rest of the book. The starting point is the presumption that *human wants are unlimited but resources are not*. Limited or scarce resources force individuals and societies to choose among competing uses of resources—alternative combinations of produced goods and services—and among alternative final distributions of what is produced among households.

These questions are *positive or descriptive*. Understanding how a system functions is important before we can ask the normative questions of whether the system produces good or bad outcomes and how we might make improvements.

Economists study choices in a world of scarce resources. What do we mean by resources? If you look at Figure 2.1, you will see that resources are broadly defined. They include products of nature like minerals and timber, but also the products of past generations like buildings and factories. Perhaps most importantly, resources include the time and talents of the human population.

CHAPTER OUTLINE AND LEARNING OBJECTIVES

2.1 Scarcity, Choice, and Opportunity Cost p. 52

Understand why even in a society in which one person is better than a second at all tasks, it is still beneficial for the two to specialize and trade.

2.2 Economic Systems and the Role of Government p. 64

Understand the central difference in the way command economies and market economies decide what is produced.

Looking Ahead p. 66



▲ FIGURE 2.1 The Three Basic Questions

MyLab Economics Concept Check

Every society has some system or process that transforms its scarce resources into useful goods and services. In doing so, it must decide what gets produced, how it is produced, and to whom it is distributed. The primary resources that must be allocated are land, labor, and capital.

capital Those goods produced by the economic system that are used as inputs to produce other goods and services in the future.

factors of production

(or factors) The inputs into the production process. Land, labor, and capital are the three key factors of production.

production The process that transforms scarce resources into useful goods and services.

2.1 LEARNING OBJECTIVE

Understand why even in a society in which one person is better than a second at all tasks, it is still beneficial for the two to specialize and trade.

inputs or resources Anything provided by nature or previous generations that can be used directly or indirectly to satisfy human wants.

outputs Goods and services of value to households.

Things that are produced and then used in the production of other goods and services are called capital resources, or simply **capital**. Buildings, equipment, desks, chairs, software, roads, bridges, and highways are a part of the nation's stock of capital.

The basic resources available to a society are often referred to as **factors of production**, *or* **simply factors**. The three key factors of production are land, labor, and capital. The process that transforms scarce resources into useful goods and services is called **production**. In many societies, most of the production of goods and services is done by private firms. Private airlines in the United States use land (runways), labor (pilots and mechanics), and capital (airplanes) to produce transportation services. But in all societies, some production is done by the public sector, or government. Examples of government-produced or government-provided goods and services include national defense, public education, police protection, and fire protection.

Resources or factors of production are the **inputs** into the process of production; goods and services of value to households are the **outputs** of the process of production.

Scarcity, Choice, and Opportunity Cost

In the second half of this chapter we discuss the global economic landscape. Before you can understand the different types of economic systems, it is important to master the basic economic concepts of scarcity, choice, and opportunity cost.

Scarcity and Choice in a One-Person

Economy MyLab Economics Concept Check

The simplest economy is one in which a single person lives alone on an island. Consider Bill, the survivor of a plane crash, who finds himself cast ashore in such a place. Here individual and society are one; there is no distinction between social and private. *Nonetheless, nearly all the same basic decisions that characterize complex economies must also be made in a simple economy.* That is, although Bill will get whatever he produces, he still must decide how to allocate the island's resources, what to produce, and how and when to produce it.

First, Bill must decide *what* he wants to produce. Notice that the word *needs* does not appear here. Needs are absolute requirements; but beyond just enough water, basic nutrition, and shelter to survive, needs are very difficult to define. In any case, Bill must put his wants in some order of priority and make some choices.

Next, he must look at the *possibilities*. What can he do to satisfy his wants given the limits of the island? In every society, no matter how simple or complex, people are constrained in what they can do. In this society of one, Bill is constrained by time, his physical condition, his knowledge, his skills, and the resources and climate of the island.