## PRINCIPLES OF MICRO



Sixth Edition



Robert H. Frank
Ben S. Bernanke
Kate Antonovics
Ori Heffetz

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Sixth Edition

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## PRINCIPLES OF MICROECONOMICS, SIXTH EDITION

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B.S.B.

For Fiona and Henry K. A.

For Katrina, Eleanor, and Daniel O. H.

## ROBERT H. FRANK



Robert H. Frank is the H. J. Louis Professor of Management and Professor of Economics at Cornell's Johnson School of Management, where he has taught since 1972. His "Economic View" column appears regularly in The New York Times. He is a Distinguished Senior Fellow at Demos. After receiving his B.S. from Georgia Tech in 1966, he taught math and science for two years as a Peace Corps Volunteer in rural Nepal. He received his M.A. in statistics in 1971 and his Ph.D. in economics in 1972 from The University of California at Berkeley. During leaves of absence from Cornell, he has served as chief economist for the Civil Aeronautics Board (1978-1980), a Fellow at the Center for Advanced Study in the Behavioral Sciences (1992-93), Professor of American Civilization at l'École des Hautes Études en Sciences Sociales in Paris (2000-01), and the Peter and Charlotte Schoenfeld Visiting Faculty Fellow at the NYU Stern School of Business in 2008-09. His papers have appeared in the American Economic Review, Econometrica, the Journal of Political Economy, and other leading professional journals.

Professor Frank is the author of a best-selling intermediate economics textbook-Microeconomics and Behavior, Ninth Edition (Irwin/McGraw-Hill, 2015). His research has focused on rivalry and cooperation in economic and social behavior. His books on these themes include Choosing the Right Pond (Oxford, 1995), Passions Within Reason (W. W. Norton, 1988), What Price the Moral High Ground? (Princeton, 2004), Falling Behind (University of California Press, 2007), The Economic Naturalist (Basic Books, 2007), The Economic Naturalist's Field Guide (Basic Books, 2009), and The Darwin Economy (Princeton, 2011), which have been translated into 22 languages. The Winner-Take-All Society (The Free Press, 1995), co-authored with Philip Cook, received a Critic's Choice Award, was named a Notable Book of the Year by The New York Times, and was included in BusinessWeek's list of the 10 best books of 1995. Luxury Fever (The Free Press, 1999) was named to the Knight-Ridder Best Books list for 1999.

Professor Frank has been awarded an Andrew W. Mellon Professorship (1987-1990), a Kenan Enterprise Award (1993), and a Merrill Scholars Program Outstanding Educator Citation (1991). He is a co-recipient of the 2004 Leontief Prize for Advancing the Frontiers of Economic Thought. He was awarded the Johnson School's Stephen Russell Distinguished Teaching Award in 2004, 2010, and 2012, and the School's Apple Distinguished Teaching Award in 2005. His introductory microeconomics course has graduated more than 7,000 enthusiastic economic naturalists over the years.

## BEN S. BERNANKE



Professor Bernanke received his B.A. in economics from Harvard University in 1975 and his Ph.D. in economics from MIT in 1979. He taught at the Stanford Graduate School of Business from 1979 to 1985 and moved to Princeton University in 1985, where he was named the Howard Harrison and Gabrielle Snyder Beck Professor of Economics and Public Affairs, and where he served as Chairman of the Economics Department.

Professor Bernanke was sworn in on February 1, 2006, as Chairman and a member of the Board of Governors of the Federal Reserve System—his second term expired January 31, 2014. Professor Bernanke also serves as Chairman of the Federal Open Market Committee, the Fed's principal monetary policymaking body. He was appointed as a member of the Board to a full 14 -year term, which expires January 31, 2020. Before his appointment as Chairman, Professor Bernanke was Chairman of the President's Council of Economic Advisers, from June 2005 to January 2006.

Professor Bernanke's intermediate textbook, with Andrew Abel and Dean Croushore, Macroeconomics, Eighth Edition (Addison-Wesley, 2011), is a best seller in its field. He has authored more than 50 scholarly publications in macroeconomics, macroeconomic history, and finance. He has done significant research on the causes of the Great Depression, the role of financial markets and institutions in the business cycle, and measurement of the effects of monetary policy on the economy.

Professor Bernanke has held a Guggenheim Fellowship and a Sloan Fellowship, and he is a Fellow of the Econometric Society and of the American Academy of Arts and Sciences. He served as the Director of the Monetary Economics Program of the National Bureau of Economic Research (NBER) and as a member of the NBER's Business Cycle Dating Committee. In July 2001, he was appointed editor of the American Economic Review. Professor Bernanke's work with civic and professional groups includes having served two terms as a member of the Montgomery Township (N.J.) Board of Education.

## PREFACE

## KATE ANTONOVICS



Professor Antonovics received her B.A. from Brown University in 1993 and her Ph.D. in economics from the University of Wisconsin in 2000. Shortly thereafter, she joined the faculty in the Economics Department at the University of California, San Diego, where she has been ever since.
Professor Antonovics is known for her superb teaching and her innovative use of technology in the classroom. Her highly popular introductory-level microeconomics course regularly enrolls over 450 students each fall. She also teaches labor economics at both the undergraduate and graduate level. In 2012, she received the UCSD Department of Economics award for best undergraduate teaching.

Professor Antonovics's research has focused on racial discrimination, gender discrimination, affirmative action, intergenerational income mobility, learning, and wage dynamics. Her papers have appeared in the American Economic Review, the Review of Economics and Statistics, the Journal of Labor Economics, and the Journal of Human Resources. She is a member of both the American Economic Association and the Society of Labor Economists.

## ORI HEFFETZ



Professor Heffetz received his B.A. in physics and philosophy from Tel Aviv University in 1999 and his Ph.D. in economics from Princeton University in 2005. He is an Associate Professor of Economics at the Samuel Curtis Johnson Graduate School of Management at Cornell University, where he has taught since 2005.
Bringing the real world into the classroom, Professor Heffetz has created a unique macroeconomics course that introduces basic concepts and tools from economic theory and applies them to current news and global events. His popular classes are taken by hundreds of students every year, on the Cornell Ithaca campus and, via live videoconferencing, in dozens of cities across the U.S., Canada, and beyond.

Professor Heffetz's research studies the social and cultural aspects of economic behavior, focusing on the mechanisms that drive consumers' choices and on the links between economic choices, individual well-being, and policymaking. He has published scholarly work on household consumption patterns, individual economic decision making, and survey methodology and measurement. He was a visiting researcher at the Bank of Israel during 2011, is currently a Faculty Research Fellow at the National Bureau of Economic Research (NBER), and serves on the editorial board of Social Choice and Welfare.

Although many millions of dollars are spent each year on introductory economics instruction in American colleges and universities, the return on this investment has been disturbingly low. Studies have shown, for example, that several months after having taken a principles of economics course, former students are no better able to answer simple economic questions than others who never even took the course. Most students, it seems, leave our introductory courses without having learned even the most important basic economic principles.

The problem, in our view, is that these courses almost always try to teach students far too much. In the process, really important ideas get little more coverage than minor ones, and everything ends up going by in a blur. Many instructors ask themselves, "How much can I cover today?" when instead they should be asking, "How much can my students absorb?"

Our textbook grew out of our conviction that students will learn far more if we attempt to cover much less. Our basic premise is that a small number of basic principles do most of the heavy lifting in economics, and that if we focus narrowly and repeatedly on those principles, students can actually master them in just a single semester.

The enthusiastic reactions of users of previous editions of our textbook affirm the validity of this premise. Avoiding excessive reliance on formal mathematical derivations, we present concepts intuitively through examples drawn from familiar contexts. We rely throughout on a well-articulated list of seven Core Principles, which we reinforce repeatedly by illustrating and applying each principle in numerous contexts. We ask students periodically to apply these principles themselves to answer related questions, exercises, and problems.

Throughout this process, we encourage students to become "economic naturalists," people who employ basic economic principles to understand and explain what they observe in the world around them. An economic naturalist understands, for example, that infant safety seats are required in cars but not in airplanes because the marginal cost of space to accommodate these seats is typically zero in cars but often hundreds of dollars in airplanes. Scores of such examples are sprinkled throughout the book. Each one, we believe, poses a question that should make any curious person eager to learn the answer. These examples stimulate interest while teaching students to see each feature of their economic landscape as the reflection of one or more of the Core Principles. Students talk about these examples with their friends and families. Learning economics is like learning a language. In each case, there is no substitute for actually speaking. By inducing students to speak economics, the Economic Naturalist examples serve this purpose.

For those who would like to learn more about the role of examples in learning economics, Bob Frank's lecture on this topic is posted on YouTube's "Authors@ Google" series (www.youtube.com/watch?v=QalNVxeIKEE or search "Authors@Google: Robert Frank").

## KEY THEMES AND FEATURES

## An Emphasis on Seven Core Principles

As noted, a few Core Principles do most of the work in economics. By focusing almost exclusively on these principles, the text ensures that students leave the course with a deep mastery of them. In contrast, traditional encyclopedic texts so overwhelm students with detail that they often leave the course with little useful working knowledge at all.

- The Scarcity Principle: Having more of one good thing usually means having less of another.
- The Cost-Benefit Principle: Take no action unless its marginal benefit is at least as great as its marginal cost.
- The Incentive Principle: Cost-benefit comparisons are relevant not only for identifying the decisions that rational people should make, but also for predicting the actual decisions they do make.
- The Principle of Comparative Advantage: Everyone does best when each concentrates on the activity for which he or she is relatively most productive.
- The Principle of Increasing Opportunity Cost: Use the resources with the lowest opportunity cost before turning to those with higher opportunity costs.
- The Efficiency Principle: Efficiency is an important social goal because when the economic pie grows larger, everyone can have a larger slice.
- The Equilibrium Principle: A market in equilibrium leaves no unexploited opportunities for individuals but may not exploit all gains achievable through collective action.


## Economic Naturalism

Our ultimate goal is to produce economic naturalistspeople who see each human action as the result of an implicit or explicit cost-benefit calculation. The economic naturalist sees mundane details of ordinary existence in a new light and becomes actively engaged in the attempt to understand them. Some representative examples:

- Why do movie theaters offer discount tickets to students?
- Why do we often see convenience stores located on adjacent street corners?
- Why do supermarket checkout lines all tend to be roughly the same length?


## Active Learning Stressed

The only way to learn to hit an overhead smash in tennis is through repeated practice. The same is true for learning economics. Accordingly, we consistently introduce new ideas in the context of simple examples and then follow them with applications showing how they work in familiar settings. At frequent intervals, we pose concept checks that both test and reinforce the understanding of these ideas. The end-of-chapter questions and problems are carefully crafted to help students internalize and extend core concepts. Experience with earlier editions confirms that this approach really does prepare students to apply basic economic principles to solve economic puzzles drawn from the real world.

## Modern Microeconomics

- Economic surplus, introduced in Chapter 1 and employed repeatedly thereafter, is more fully developed here than in any other text. This concept underlies the argument for economic efficiency as an important social goal. Rather than speak of trade-offs between efficiency and other goals, we stress that maximizing economic surplus facilitates the achievement of all goals.
- Common decision pitfalls identified by 2002 Nobel Laureate Daniel Kahneman and others-such as the tendency to ignore implicit costs, the tendency not to ignore sunk costs, and the tendency to confuse average and marginal costs and benefits-are introduced early in Chapter 1 and invoked repeatedly in subsequent chapters.
- There is perhaps no more exciting toolkit for the economic naturalist than a few principles of elementary game theory. In Chapter 9, we show how these principles enable students to answer a variety of strategic questions that arise in the marketplace and everyday life. We believe that the insights of the Nobel Laureate Ronald Coase are indispensable for understanding a host of familiar laws, customs, and social norms. In Chapter 10 we show how such devices function to minimize misallocations that result from externalities.


## ORGANIZATION OF THE SIXTH EDITION

- More and clearer emphasis on the Core Principles: If we asked a thousand economists to provide their own versions of the most important economic principles, we'd get a thousand different lists. Yet to dwell on their differences would be to miss their essential similarities.

It is less important to have exactly the best short list of principles than it is to use some well-thought-out list of this sort.

- Outsourcing discussion supports comparative advantage material: In Chapter 2, students will see a full-spectrum view of production possibilities and the realities economies face considering outsourcing decisions.
- Strong connection drawn between core concepts: Chapter 7 makes strong connections among market equilibrium and efficiency, the cost of preventing price adjustments, economic profit, and the invisible hand theory.
- Using economics to help make policy decisions: Chapters 12 and 13 feature important policy decisions and use economics to sort out the best options. Health care, environmental regulation, international trade, and income redistribution are all discussed.


## CHANGES IN THE SIXTH EDITION

## Changes Common to all Chapters

In all chapters, the narrative has been tightened and shortened slightly. Many of the examples have been updated, with a focus on examples that connect to current events such as the financial crisis of 2008 and the Great Recession of 2007-2009. The examples and exercises from the previous edition have been redesigned to provide more clarity and ease of use. Data have been updated throughout.

## ORGANIZED LEARNING IN THE SIXTH EDITION

## Chapter Learning Objectives

Students and professors can be confident that the organization of each chapter surrounds common themes outlined by four to seven learning objectives listed on the first page of each chapter. These objectives, along with AACSB and Bloom's Taxonomy Learning Categories, are connected to all test bank questions and end-of-chapter material to offer a comprehensive, thorough teaching and learning experience.

## Assurance of Learning Ready

Many educational institutions today are focused on the notion of assurance of learning, an important element of some accreditation standards. Principles of Microeconomics, $6 / e$, is designed specifically to support your assurance of learning initiatives with a simple, yet powerful, solution.

You can use our test bank software, EZ Test, to easily query for learning objectives that directly relate to the objectives for your course. You can then use the reporting features of EZ Test to aggregate student results in a similar fashion, making the collection and presentation of assurance of learning data simple and easy.

## AACSB Statement

The McGraw-Hill Companies is a proud corporate member of AACSB International. Recognizing the importance and value of AACSB accreditation, the authors of Principles of Microeconomics, $6 / e$, have sought to recognize the curricula guidelines detailed in AACSB standards for business accreditation by connecting questions in the test bank and end-of-chapter material to the general knowledge and skill guidelines found in AACSB standards. It is important to note that the statements contained in Principles of Microeconomics, $\sigma /$ e, are provided only as a guide for the users of this text.

## AN EXPANDED TEAM OF AUTHORS

Also, starting with this sixth edition, we are pleased to announce the we have expanded the list of authors, in addition to Robert Frank and Ben Bernanke, to include Kate Antonovics and Ori Heffetz. These two younger-generation authors bring with them a fresh touch, side by side with many years of classroom experience using previous editions of Principles of Economics in their microeconomics (Kate) and macroeconomics (Ori) classes. Our expanded team of authors has enabled us increase the quality and range of digital materials that accompany the textbook, keeping us at the forefront of the latest developments in educational technology.

## A NOTE ON THE WRITING OF THIS EDITION

Ben Bernanke was sworn in on February 1, 2006, as Chairman and a member of the Board of Governors of the Federal Reserve System, a position to which he was reappointed in January 2010. From June 2005 until January 2006, he served as chairman of the President's Council of Economic Advisers. These positions have allowed him to play an active role in making U.S. economic policy, but the rules of government service have restricted his ability to participate in the preparation of the sixth edition.

Fortunately, we were able to enlist the aid of Per J. Norander of Missouri State University to take the lead in creating the macro portion of the sixth edition. The authors express their deep gratitude to Per for the energy and creativity he has brought to his work on the book. He has created a great tool for students and professors.

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Bill Yang, Georgia Southern University

## PEDAGOGICAL FEATURES

## CHAPTER OPENER

Each chapter begins with a brief narrative of a realistic scenario illustrating the concepts to be learned in that chapter.

## LEARNING OBJECTIVES

Approximately four to seven learning objectives are presented at the beginning of each chapter and are referenced again in the summary, the end-of-chapter review questions, and problems to which they relate. The learning objectives (LOs) serve as a quick introduction to the material and concepts to be mastered before moving to the next chapter.

average cost the total cost of undertaking $n$ units of an activity divided by $n$
average benefit the total benefit of undertaking $n$ units of an activity divided by $n$

To discover whether the advice makes economic sense, we must compare the marginal cost of a launch to its marginal benefit. The professor's estimates, however, tell us only the average cost and average benefit of the program. These are, respectively, the total cost of the program divided by the number of launches and the total benefit divided by the number of launches. Knowing the average benefit and average cost per launch for all shuttles launched thus far is simply not useful for deciding whether to expand the program. Of course, the average cost of the launches undertaken so far might be the same as the cost of adding another launch. But it also might be either higher or lower than the marginal cost of a launch. The same holds true regarding average and marginal benefits.

## KEY TERMS

Key terms are indicated in bold and defined in the margin the first time each term is used. They are also listed among the end-ofchapter material. A glossary is available at the back of the book for quick reference.

## CONCEPT CHECKS

These self-test questions in the body of the chapter enable students to determine whether the preceding material has been understood and reinforce understanding before reading further. Detailed Answers to Concept Checks are found at the end of each chapter.

## CONCEPT CHECK 1.5

Should a basketball team's best player take all the team's shots?
A professional basketball team has a new assistant coach. The assistant notices that one player scores on a higher percentage of his shots than other players. Based on this information, the assistant suggests to the head coach that the star player should take all the shots. That way, the assistant reasons, the team will score more points and win more games.

On hearing this suggestion, the head coach fires his assistant for incompetence. What was wrong with the assistant's idea?

## SEVEN CORE PRINCIPLES REFERENCES

There are seven Core Principles that this text focuses on almost exclusively to ensure student mastery. Throughout the text, these principles are called out and are denoted by an icon in the margin. Again, the seven Core Principles are: Scarcity, Cost-Benefit, Incentive, Comparative Advantage, Increasing Opportunity Cost, Efficiency, and Equilibrium.

If the housing market were completely unregulated, the immediate response to such a high level of excess demand would be for rents to rise sharply. But here the law prevents them from rising above $\$ 800$. Many other ways exist, however, in which market participants can respond to the pressures of excess demand. For instance, owners will quickly learn that they are free to spend less on maintaining their rental units. After all, if there are scores of renters knocking at the door of each vacant apartment, a landlord has considerable room to maneuver. Leaking pipes, peeling paint, broken furnaces, and other problems are less likely to receive prompt attention-or, indeed, any attention at all-when rents are set well below market-clearing levels.

Nor are reduced availability of apartments and poorer maintenance of existing apartments the only difficulties. With an offering of only 1 million apartments per month, we see in Figure 3.8 that there are renters who'd be willing to pay as much as $\$ 2,400$ per month for an apartment. As the Incentive Principle suggests, this pressure will almost always find ways, legal or illegal, of expressing itself. In New York City, for example, it is not uncommon to see "finder's fees" or "key deposits" as high as several thousand dollars. Owners who cannot charge a market-clearing rent for their apartments also have the option of converting them to condominiums or co-ops, which enables them to sell their assets for prices much closer to their true economic value

The Economic Naturalist 1.1
Why do many hardware manufacturers include more than \$1,000 worth of "free" software with a computer selling for only slightly more than that?

The software industry is different from many others in the sense that its customers care a great deal about product compatibility. When you and your classmates are working on a project together, for example, your task will be much simpler if you all use the same word-processing program. Likewise, an executive's life will be easier at tax time if her financial software is the same as her accountant's.

The implication is that the benefit of owning and using any given software program increases with the number of other people who use that same product. This unusual relationship gives the producers of the most popular programs an enormous advantage and often makes it hard for new programs to break into the market.

## ECONOMIC NATURALIST EXAMPLES

Each Economic Naturalist example starts with a question to spark interest in learning an answer. These examples fuel interest while teaching students to see each feature of their economic landscape as the reflection of one or more of the Core Principles.

## NUMBERED EXAMPLES

Throughout the text, numbered and titled examples are referenced and called out to further illustrate concepts. With our use of engaging questions and examples from everyday life to apply economic concepts, the ultimate goal is to see that each human action is a result of an implicit or explicit cost-benefit calculation.

## Specialization <br> EXAMPLE 2.5

## How costly is failure to specialize?

Suppose that in Example 2.4 Susan and Tom had divided their time so that each person's output consisted of half nuts and half coffee. How much of each good would Tom and Susan have been able to consume? How much could they have consumed if each had specialized in the activity for which he or she enjoyed a comparative advantage?

## RECAP MARKET EQUILIBRIUM

Market equilibrium, the situation in which all buyers and sellers are satisfied with their respective quantities at the market price, occurs at the intersection of the supply and demand curves. The corresponding price and quantity are called the equilibrium price and the equilibrium quantity.

Unless prevented by regulation, prices and quantities are driven toward their equilibrium values by the actions of buyers and sellers. If the price is initially too high, so that there is excess supply, frustrated sellers will cut their price in order to sell more. If the price is initially too low, so that there is excess demand, competition among buyers drives the price upward. This process continues until equilibrium is reached.

## RECAP

Sprinkled throughout each chapter are Recap boxes that underscore and summarize the importance of the preceding material and key concept takeaways.

# END-OF-CHAPTER FEATURES 

## SUMMARY

Each chapter ends with a summary that reviews the key points and learning objectives to provide closure to the chapter.

- The demand curve is a downward-sloping line that tells what quantity buyers will demand at any given price. The supply curve is an upward-sloping line that tells what quantity sellers will offer at any given price. (LOI)
- Alfred Marshall's model of supply and demand explains why neither cost of production nor value to the purchaser (as measured by willingness to pay) is, by itself, sufficient to explain why some goods are cheap and others are expensive. To explain variations in price, we must examine the interaction of cost and willingness to pay. As we've seen in this chapter, goods differ in price because of differences in their respective supply and demand curves. (LO2)
- Market equilibrium occurs when the quantity buyers demand at the market price is exactly the same as the quantity that sellers offer. The equilibrium price-quantity pair is the one at which the demand and supply curves intersect. In equilibrium, market price measures both the value of the last unit sold to buyers and the cost of the resources required to produce it. (LO2)
- When the price of a good lies above its equilibrium value, there is an excess supply of that good. Excess

3. An increase in supply will lead to a reduction in equilibrium price and an increase in equilibrium quantity.
4. A decrease in supply will lead to an increase in equilibrium price and a reduction in equilibrium quantity. (LO3)

- Incomes, tastes, population, expectations, and the prices of substitutes and complements are among the factors that shift demand schedules. Supply schedules, in turn, are primarily governed by such factors as technology, input prices, expectations, the number of sellers, and, especially for agricultural products, the weather. (LO3)
- The efficiency of markets in allocating resources does not eliminate social concerns about how goods and services are distributed among different people. For example, we often lament the fact many buyers enter the market with too little income to buy even the most basic goods and services. Concern for the well-being of the poor has motivated many governments to intervene in a variety of ways to alter the outcomes of market forces. Sometimes these interventions take the form of laws that peg prices below their equilibrium levels. Such laws almost invariably generate harmful, if unintended, consequences. Pro-


## - REVIEW QUESTIONS O

1. Explain the distinction between the horizontal and vertical interpretations of the demand curve. (LOI)
2. Why isn't knowing the cost of producing a good sufficient to predict its market price? (LO2)
3. In recent years, a government official proposed that gasoline price controls be imposed to protect the poor from rising gasoline prices. What evidence could you consult to discover whether this proposal was enacted? (LO2)
4. Distinguish between the meaning of the expressions "change in demand" and "change in the quantity demanded." (LO3)
5. Give an example of behavior you have observed that could be described as "smart for one but dumb for all." (LO4)

## REVIEW QUESTIONS AND PROBLEMS

Approximately five review questions appear at the end of each chapter to test understanding of the logic behind economic concepts. The problems are crafted to help students internalize and extend core concepts. Learning objectives are also referenced at the end of each question and problem to reiterate the particular learning goal that is being examined.
connect
|economics

1. How would each of the following affect the U.S. market supply curve for corn? (LOI)
a. A new and improved crop rotation technique is discovered.
b. The price of fertilizer falls.
c. The government offers new tax breaks to farmers.
d. A tornado sweeps through Iowa.

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## SUPPLEMENTS FOR THE INSTRUCTOR

The following ancillaries are available for quick download and convenient access via the Instructor Resource material available through McGraw-Hill Connect Plus ${ }^{\circledR}$.

## Solutions Manual

Prepared by Per Norander, this manual provides detailed answers to the end-of-chapter questions.

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## SUPPLEMENTS FOR THE STUDENT

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## SEVEN CORE PRINCIPLES

## CORE PRINCIPLE 1

The Scarcity Principle
(also called the "No-Free-Lunch Principle")
Although we have boundless needs and wants, the resources available to us are limited. So having more of one good thing usually means having less of another.


## CORE PRINCIPLE 2

The Cost-Benefit Principle
An individual (or a firm or a society) should take an action if, and only if, the extra benefits from taking the action are at least as great as the extra costs.


## CORE PRINCIPLE 3

The Incentive Principle
A person (or a firm or a society) is more likely to take an action if its benefit rises, and less likely to take it if its cost rises. In short, incentives matter.


## CORE PRINCIPLE 4

The Principle of Comparative Advantage
Everyone does best when each person (or each country) concentrates on the
activities for which his or her opportunity cost is lowest.

## CORE PRINCIPLE 5

The Principle of Increasing Opportunity Cost (also called the "Low-Hanging-Fruit Principle")
In expanding the production of any good, first employ those resources with the lowest opportunity cost, and only afterward turn to resources with higher opportunity costs.

## CORE PRINCIPLE 6

The Efficiency Principle
Efficiency is an important social goal because when the economic pie grows larger, everyone can have a larger slice.


## CORE PRINCIPLE 7

The Equilibrium Principle
(also called the "No-Cash-on-the-Table Principle")
A market in equilibrium leaves no unexploited opportunities for individuals but


## Thinking Like an Economist



## PEOPLE OFTEN MAKE BAD DECISIONS BECAUSE THEY FAIL TO COMPARE THE RELEVANT COSTS AND BENEFITS

How many students are in your introductory economics class? Some classes have just 20 or so. Others average 35, 100, or 200 students. At some schools, introductory economics classes may have as many as 2,000 students. What size is best?
If cost were no object, the best size might be a single student. Think about it: the whole course, all term long, with just you and your professor! Everything could be custom-tailored to your own background and ability. You could cover the material at just the right pace. The tutorial format also would promote close communication and personal trust between you and your professor. And your grade would depend more heavily on what you actually learned than on your luck when taking multiple-choice exams. Let's suppose, for the sake of discussion, that students have been shown to learn best in the tutorial format.

Why, then, do so many introductory classes still have hundreds of students? The simple reason is that costs do matter. They matter not just to the university administrators who must build classrooms and pay faculty salaries, but also to you. The direct cost of providing you with your own personal introductory economics course might easily top $\$ 50,000$. Someone has to pay these costs. In private universities, a large share of the cost would be recovered directly from higher tuition payments. In state universities, the


## LEARNING OBJECTIVES

After reading this chapter, you should be able to:

LO1 Explain and apply the Scarcity Principle, which says that having more of any good thing necessarily requires having less of something else.

LO2 Explain and apply the Cost-Benefit Principle, which says that an action should be taken if, but only if, its benefit is at least as great as its cost.

LO3 Discuss three important pitfalls that occur when applying the Cost-Benefit Principle inconsistently.

LO4 Explain and apply the Incentive Principle, which says that if you want to predict people's behavior, a good place to start is by examining their incentives.


Are small classes "better" than large ones?
economics the study of how people make choices under conditions of scarcity and of the results of those choices for society


## Cost-Benefit

burden would be split between higher tuition payments and higher tax payments. But, in either case, the course would be unaffordable for most students.

With larger classes, of course, the cost per student goes down. For example, an introductory economics course with 300 students might cost as little as $\$ 200$ per student. But a class that large would surely compromise the quality of the learning environment. Compared to the custom tutorial format, however, it would be dramatically more affordable.

In choosing what size introductory economics course to offer, then, university administrators confront a classic economic trade-off. In making the class larger, they lower the quality of instruction-a bad thing. At the same time, they reduce costs and hence the tuition students must pay-a good thing.

In this chapter, we'll introduce three simple principles that will help you understand and explain patterns of behavior you observe in the world around you. These principles also will help you avoid three pitfalls that plague decision makers in everyday life.

## ECONOMICS: STUDYING CHOICE IN A WORLD OF SCARCITY

Even in rich societies like the United States, scarcity is a fundamental fact of life. There is never enough time, money, or energy to do everything we want to do or have everything we'd like to have. Economics is the study of how people make choices under conditions of scarcity and of the results of those choices for society.

In the class-size example just discussed, a motivated economics student might definitely prefer to be in a class of 20 rather than a class of 100, everything else being equal. But other things, of course, are not equal. Students can enjoy the benefits of having smaller classes, but only at the price of having less money for other activities. The student's choice inevitably will come down to the relative importance of competing activities.

That such trade-offs are widespread and important is one of the Core Principles of economics. We call it the Scarcity Principle because the simple fact of scarcity makes trade-offs necessary. Another name for the Scarcity Principle is the No-Free-Lunch Principle (which comes from the observation that even lunches that are given to you are never really free-somebody, somehow, always has to pay for them).

The Scarcity Principle (also called the No-Free-Lunch Principle): Although we have boundless needs and wants, the resources available to us are limited. So having more of one good thing usually means having less of another.

Inherent in the idea of a trade-off is the fact that choice involves compromise between competing interests. Economists resolve such trade-offs by using cost-benefit analysis, which is based on the disarmingly simple principle that an action should be taken if, and only if, its benefits exceed its costs. We call this statement the Cost-Benefit Principle, and it, too, is one of the Core Principles of economics:

The Cost-Benefit Principle: An individual (or a firm or a society) should take an action if, and only if, the extra benefits from taking the action are at least as great as the extra costs.

With the Cost-Benefit Principle in mind, let's think about our class-size question again. Imagine that classrooms come in only two sizes-100-seat lecture halls and 20-seat classrooms-and that your university currently offers introductory economics courses to classes of 100 students. Question: Should administrators reduce the class size to 20 students? Answer: Reduce if, and only if, the value of the improvement in instruction outweighs its additional cost.

This rule sounds simple. But to apply it we need some way to measure the relevant costs and benefits, a task that's often difficult in practice. If we make a few
simplifying assumptions, however, we can see how the analysis might work. On the cost side, the primary expense of reducing class size from 100 to 20 is that we'll now need five professors instead of just one. We'll also need five smaller classrooms rather than a single big one, and this too may add slightly to the expense of the move. Let's suppose that classes with 20 cost $\$ 1,000$ per student more than those with 100 . Should administrators switch to the smaller class size? If they apply the Cost-Benefit Principle, they will realize that doing so makes sense only if the value of attending the smaller class is at least \$1,000 per student greater than the value of attending the larger class.

Would you (or your family) be willing to pay an extra $\$ 1,000$ for a smaller class? If not, and if other students feel the same way, then sticking with the larger class size makes sense. But if you and others would be willing to pay the extra tuition, then reducing the class size makes good economic sense.

Notice that the "best" class size, from an economic point of view, will generally not be the same as the "best" size from the point of view of an educational psychologist. That's because the economic definition of "best" takes into account both the benefits and the costs of different class sizes. The psychologist ignores costs and looks only at the learning benefits of different class sizes.

In practice, of course, different people feel differently about the value of smaller classes. People with high incomes, for example, tend to be willing to pay more for the advantage. That helps to explain why average class size is smaller, and tuition higher, at private schools whose students come predominantly from high-income families.

The cost-benefit framework for thinking about the class-size problem also suggests a possible reason for the gradual increase in average class size that has been taking place in American colleges and universities. During the last 30 years, professors' salaries have risen sharply, making smaller classes more costly. During the same period, median family income-and hence the willingness to pay for smaller classes-has remained roughly constant. When the cost of offering smaller classes goes up but willingness to pay for smaller classes does not, universities shift to larger class sizes.

Scarcity and the trade-offs that result also apply to resources other than money. Bill Gates is one of the richest men on Earth. His wealth was once estimated at over $\$ 100$ billion. That's more than the combined wealth of the poorest 40 percent of Americans. Gates could buy more houses, cars, vacations, and other consumer goods than he could possibly use. Yet he, like the rest of us, has only 24 hours each day and a limited amount of energy. So even he confronts trade-offs. Any activity he pursues-whether it be building his business empire or redecorating his mansion or tending to his charitable foundation-uses up time and energy that he could otherwise spend on other things. Indeed, someone once calculated that the value of Gates's time is so great that pausing to pick up a $\$ 100$ bill from the sidewalk simply wouldn't be worth his while.

## APPLYING THE COST-BENEFIT PRINCIPLE

In studying choice under scarcity, we'll usually begin with the premise that people are rational, which means they have well-defined goals and try to fulfill them as best they can. The Cost-Benefit Principle is a fundamental tool for the study of how rational people make choices.

As in the class-size example, often the only real difficulty in applying the costbenefit rule is to come up with reasonable measures of the relevant benefits and costs. Only in rare instances will exact dollar measures be conveniently available. But the cost-benefit framework can lend structure to your thinking even when no relevant market data are available.

To illustrate how we proceed in such cases, the following example asks you to decide whether to perform an action whose cost is described only in vague, qualitative terms.


If Bill Gates saw a $\$ 100$ bill lying on the sidewalk, would it be worth his time to pick it up?
rational person someone with well-defined goals who tries to fulfill those goals as best he or she can

## Cost-Benefit

economic surplus the benefit of taking an action minus its cost

Cost-Benefit
opportunity cost the value of what must be forgone to undertake an activity

## Comparing Costs and Benefits

## EXAMPLE 1.1

## Should you walk downtown to save $\mathbf{\$ 1 0}$ on a $\$ 25$ computer game?

Imagine you are about to buy a $\$ 25$ computer game at the nearby campus store when a friend tells you that the same game is on sale at a downtown store for only $\$ 15$. If the downtown store is a 30-minute walk away, where should you buy the game?

The Cost-Benefit Principle tells us that you should buy it downtown if the benefit of doing so exceeds the cost. The benefit of taking any action is the dollar value of everything you gain by taking it. Here, the benefit of buying downtown is exactly $\$ 10$, since that's the amount you'll save on the price of the game. The cost of taking any action is the dollar value of everything you give up by taking it. Here, the cost of buying downtown is the dollar value you assign to the time and trouble it takes to make the trip. But how do we estimate that value?

One way is to perform the following hypothetical auction. Imagine that a stranger has offered to pay you to do an errand that involves the same walk downtown (perhaps to drop off a letter for her at the post office). If she offered you a payment of, say, $\$ 1,000$, would you accept? If so, we know that your cost of walking downtown and back must be less than $\$ 1,000$. Now imagine her offer being reduced in small increments until you finally refuse the last offer. For example, if you'd agree to walk downtown and back for $\$ 9.00$ but not for $\$ 8.99$, then your cost of making the trip is $\$ 9.00$. In this case, you should buy the game downtown because the $\$ 10$ you'll save (your benefit) is greater than your $\$ 9.00$ cost of making the trip.

But suppose your cost of making the trip had been greater than \$10. In that case, your best bet would have been to buy the game from the nearby campus store. Confronted with this choice, different people may choose differently, depending on how costly they think it is to make the trip downtown. But although there is no uniquely correct choice, most people who are asked what they would do in this situation say they would buy the game downtown.

## ECONOMIC SURPLUS

Suppose that in Example 1.1 your "cost" of making the trip downtown was $\$ 9$. Compared to the alternative of buying the game at the campus store, buying it downtown resulted in an economic surplus of $\$ 1$, the difference between the benefit of making the trip and its cost. In general, your goal as an economic decision maker is to choose those actions that generate the largest possible economic surplus. This means taking all actions that yield a positive total economic surplus, which is just another way of restating the Cost-Benefit Principle.

Note that the fact that your best choice was to buy the game downtown doesn't imply that you enjoy making the trip, any more than choosing a large class means that you prefer large classes to small ones. It simply means that the trip is less unpleasant than the prospect of paying $\$ 10$ extra for the game. Once again, you've faced a tradeoff. In this case, the choice was between a cheaper game and the free time gained by avoiding the trip.

## OPPORTUNITY COST

Of course, your mental auction could have produced a different outcome. Suppose, for example, that the time required for the trip is the only time you have left to study for a difficult test the next day. Or suppose you are watching one of your favorite movies on cable, or that you are tired and would love a short nap. In such cases, we say that the opportunity cost of making the trip-that is, the value of what you must sacrifice to walk downtown and back-is high and you are more likely to decide against making the trip.

Strictly speaking, your opportunity cost of engaging in an activity is the value of everything you must sacrifice to engage in it. For instance, if seeing a movie requires not only that you buy a $\$ 10$ ticket but also that you give up a $\$ 20$ babysitting job that you would have been willing to do for free, then the opportunity cost of seeing the film is $\$ 30$.

Under this definition, all costs-both implicit and explicit-are opportunity costs. Unless otherwise stated, we will adhere to this strict definition.

We must warn you, however, that some economists use the term opportunity cost to refer only to the implicit value of opportunities forgone. Thus, in the example just discussed, these economists wouldn't include the $\$ 10$ ticket price when calculating the opportunity cost of seeing the film. But virtually all economists would agree that your opportunity cost of not doing the babysitting job is $\$ 20$.

In the previous example, if watching the last hour of the cable TV movie is the most valuable opportunity that conflicts with the trip downtown, the opportunity cost of making the trip is the dollar value you place on pursuing that opportunity. It is the largest amount you'd be willing to pay to avoid missing the end of the movie. Note that the opportunity cost of making the trip is not the combined value of all possible activities you could have pursued, but only the value of your best alternative-the one you would have chosen had you not made the trip.

Throughout the text we'll pose concept checks like the one that follows. You'll find that pausing to answer them will help you to master key concepts in economics. Because doing these concept checks isn't very costly (indeed, many students report that they're actually fun), the Cost-Benefit Principle indicates that it's well worth your
 while to do them.

## CONCEPT CHECK 1.1

You would again save $\$ 10$ by buying the game downtown rather than at the campus store, but your cost of making the trip is now $\$ 12$, not $\$ 9$. By how much would your economic surplus be smaller if you bought the game downtown rather than at the campus store?

## THE ROLE OF ECONOMIC MODELS

Economists use the Cost-Benefit Principle as an abstract model of how an idealized rational individual would choose among competing alternatives. (By "abstract model" we mean a simplified description that captures the essential elements of a situation and allows us to analyze them in a logical way.) A computer model of a complex phenomenon like climate change, which must ignore many details and includes only the major forces at work, is an example of an abstract model.

Noneconomists are sometimes harshly critical of the economist's cost-benefit model on the grounds that people in the real world never conduct hypothetical mental auctions before deciding whether to make trips downtown. But this criticism betrays a fundamental misunderstanding of how abstract models can help to explain and predict human behavior. Economists know perfectly well that people don't conduct hypothetical mental auctions when they make simple decisions. All the Cost-Benefit Principle really says is that a rational decision is one that is explicitly or implicitly based on a weighing of costs and benefits.

Most of us make sensible decisions most of the time, without being consciously aware that we are weighing costs and benefits, just as most people ride a bike without being consciously aware of what keeps them from falling. Through trial and error, we gradually learn what kinds of choices tend to work best in different contexts, just as bicycle riders internalize the relevant laws of physics, usually without being conscious of them.

Even so, learning the explicit principles of cost-benefit analysis can help us make better decisions, just as knowing about physics can help in learning to ride a bicycle.

For instance, when a young economist was teaching his oldest son to ride a bike, he followed the time-honored tradition of running alongside the bike and holding onto his son, then giving him a push and hoping for the best. After several hours and painfully skinned elbows and knees, his son finally got it. A year later, someone pointed out that the trick to riding a bike is to turn slightly in whichever direction the bike is leaning. Of course! The economist passed this information along to his second son, who learned to ride almost instantly. Just as knowing a little physics can help you learn to ride a bike, knowing a little economics can help you make better decisions.

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RECAP COST-BENEFIT ANALYSIS
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Scarcity is a basic fact of economic life. Because of it, having more of one good thing almost always means having less of another (the Scarcity Principle). The Cost-Benefit Principle holds that an individual (or a firm or a society) should take an action if, and only if, the extra benefit from taking the action is at least as great as the extra cost. The benefit of taking any action minus the cost of taking the action is called the economic surplus from that action. Hence, the Cost-Benefit Principle suggests that we take only those actions that create additional economic surplus.

## THREE IMPORTANT DECISION PITFALLS ${ }^{1}$

Rational people will apply the Cost-Benefit Principle most of the time, although probably in an intuitive and approximate way, rather than through explicit and precise calculation. Knowing that rational people tend to compare costs and benefits enables economists to predict their likely behavior. As noted earlier, for example, we can predict that students from wealthy families are more likely than others to attend colleges that offer small classes. (Again, while the cost of small classes is the same for all families, their benefit, as measured by what people are willing to pay for them, tends to be higher for wealthier families.)

Yet researchers have identified situations in which people tend to apply the CostBenefit Principle inconsistently. In these situations, the Cost-Benefit Principle may not predict behavior accurately. But it proves helpful in another way, by identifying specific strategies for avoiding bad decisions.

## PITFALL 1: MEASURING COSTS AND BENEFITS AS PROPORTIONS RATHER THAN ABSOLUTE DOLLAR AMOUNTS

As the next example makes clear, even people who seem to know they should weigh the pros and cons of the actions they are contemplating sometimes don't have a clear sense of how to measure the relevant costs and benefits.

## Comparing Costs and Benefits

## EXAMPLE 1.2

## Should you walk downtown to save \$10 on a \$2,020 laptop computer?

You are about to buy a $\$ 2,020$ laptop computer at the nearby campus store when a friend tells you that the same computer is on sale at a downtown store for only $\$ 2,010$. If the downtown store is half an hour's walk away, where should you buy the computer?

[^0]Assuming that the laptop is light enough to carry without effort, the structure of this example is exactly the same as that of Example 1.1. The only difference is that the price of the laptop is dramatically higher than the price of the computer game. As before, the benefit of buying downtown is the dollar amount you'll save, namely, $\$ 10$. And since it's exactly the same trip, its cost also must be the same as before. So if you are perfectly rational, you should make the same decision in both cases. Yet when people are asked what they would do in these situations, the overwhelming majority say they'd walk downtown to buy the game but would buy the laptop at the campus store. When asked to explain, most of them say something like "The trip was worth it for the game because you save 40 percent, but not worth it for the laptop because you save only $\$ 10$ out of $\$ 2,020$."

This is faulty reasoning. The benefit of the trip downtown is not the proportion you save on the original price. Rather, it is the absolute dollar amount you save. The benefit of walking downtown to buy the laptop is $\$ 10$, exactly the same as for the computer game. And since the cost of the trip must also be the same in both cases, the economic surplus from making both trips must be exactly the same. That means that a rational decision maker would make the same decision in both cases. Yet, as noted, most people choose differently.

The pattern of faulty reasoning in the decision just discussed is one of several decision pitfalls to which people are often prone. In the discussion that follows, we will identify two additional decision pitfalls. In some cases, people ignore costs or benefits that they ought to take into account. On other occasions they are influenced by costs or benefits that are irrelevant.

## CONCEPT CHECK 1.2

Which is more valuable: saving $\$ 100$ on a $\$ 2,000$ plane ticket to Tokyo or saving $\$ 90$ on a $\$ 200$ plane ticket to Chicago?

## PITFALL 2: IGNORING IMPLICIT COSTS

Sherlock Holmes, Arthur Conan Doyle's legendary detective, was successful because he saw details that most others overlooked. In Silver Blaze, Holmes is called on to investigate the theft of an expensive racehorse from its stable. A Scotland Yard inspector assigned to the case asks Holmes whether some particular aspect of the crime requires further study. "Yes," Holmes replies, and describes "the curious incident of the dog in the nighttime." "The dog did nothing in the nighttime," responds the puzzled inspector. But, as Holmes realized, that was precisely the problem! The watchdog's failure to bark when Silver Blaze was stolen meant that the watchdog knew the thief. This clue ultimately proved the key to unraveling the mystery.

Just as we often don't notice when a dog fails to bark, many of us tend to overlook the implicit value of activities that fail to happen. As discussed earlier, however, intelligent decisions require taking the value of forgone opportunities properly into account.

The opportunity cost of an activity, once again, is the value of all that must be forgone in order to engage in that activity. If buying a computer game downtown means not watching the last hour of a movie, then the value to you of watching the end of that movie is an implicit cost of the trip. Many people make bad decisions because they tend to ignore the value of such forgone opportunities. To avoid overlooking implicit costs, economists often translate questions like "Should I walk downtown?" into ones like "Should I walk downtown or watch the end of the movie?"


Implicit costs are like dogs that fail to bark in the night.


Is your flight to Fort Lauderdale "free" if you travel on a frequentflyer coupon?
sunk cost a cost that is beyond recovery at the moment a decision must be made

## Implicit Cost

## EXAMPLE 1.3

## Should you use your frequent-flyer coupon to fly to Fort Lauderdale for spring break?

With spring break only a week away, you are still undecided about whether to go to Fort Lauderdale with a group of classmates at the University of Iowa. The round-trip airfare from Cedar Rapids is $\$ 500$, but you have a frequent-flyer coupon you could use for the trip. All other relevant costs for the vacation week at the beach total exactly $\$ 1,000$. The most you would be willing to pay for the Fort Lauderdale vacation is $\$ 1,350$. That amount is your benefit of taking the vacation. Your only alternative use for your frequent-flyer coupon is for your trip to Boston the weekend after spring break to attend your brother's wedding. (Your coupon expires shortly thereafter.) If the Cedar Rapids-Boston roundtrip airfare is $\$ 400$, should you use your frequent-flyer coupon to fly to Fort Lauderdale for spring break?

The Cost-Benefit Principle tells us that you should go to Fort Lauderdale if the benefits of the trip exceed its costs. If not for the complication of the frequent-flyer coupon, solving this problem would be a straightforward matter of comparing your benefit from the week at the beach to the sum of all relevant costs. And since your airfare and other costs would add up to $\$ 1,500$, or $\$ 150$ more than your benefit from the trip, you would not go to Fort Lauderdale.

But what about the possibility of using your frequent-flyer coupon to make the trip? Using it for that purpose might make the flight to Fort Lauderdale seem free, suggesting you'd reap an economic surplus of $\$ 350$ by making the trip. But doing so also would mean you'd have to fork over $\$ 400$ for your airfare to Boston. So the implicit cost of using your coupon to go to Fort Lauderdale is really $\$ 400$. If you use it for that purpose, the trip still ends up being a loser because the cost of the vacation, $\$ 1,400$, exceeds the benefit by $\$ 50$. In cases like these, you're much more likely to decide sensibly if you ask yourself, "Should I use my frequent-flyer coupon for this trip or save it for an upcoming trip?"

We cannot emphasize strongly enough that the key to using the Cost-Benefit Principle correctly lies in recognizing precisely what taking a given action prevents us from doing. Concept Check 1.3 illustrates this point by modifying the details of Example 1.3 slightly.

## CONCEPT CHECK 1.3

Refer to given information in Example 1.3, but this time your frequent-flyer coupon expires in a week, so your only chance to use it will be for the Fort Lauderdale trip. Should you use your coupon?

## PITFALL 3: FAILURE TO THINK AT THE MARGIN

When deciding whether to take an action, the only relevant costs and benefits are those that would occur as a result of taking the action. Sometimes people are influenced by costs they ought to ignore. Other times they compare the wrong costs and benefits. The only costs that should influence a decision about whether to take an action are those we can avoid by not taking the action. Similarly, the only benefits we should consider are those that would not occur unless the action were taken. As a practical matter, however, many decision makers appear to be influenced by costs or benefits that would have occurred no matter what. Thus, people are often influenced by sunk costs-costs that are
beyond recovery at the moment a decision is made. For example, money spent on a nontransferable, nonrefundable airline ticket is a sunk cost.

As the following example illustrates, sunk costs must be borne whether or not an action is taken, so they are irrelevant to the decision of whether to take the action.

## Sunk Cost

EXAMPLE 1.4

## How much should you eat at an all-you-can-eat restaurant?

Sangam, an Indian restaurant in Philadelphia, offers an all-you-can-eat lunch buffet for $\$ 10$. Customers pay $\$ 10$ at the door, and no matter how many times they refill their plates, there is no additional charge. One day, as a goodwill gesture, the owner of the restaurant tells 20 randomly selected guests that their lunch is on the house. The remaining guests pay the usual price. If all diners are rational, will there be any difference in the average quantity of food consumed by people in these two groups?

Having eaten their first helping, diners in each group confront the following question: "Should I go back for another helping?" For rational diners, if the benefit of doing so exceeds the cost, the answer is yes; otherwise it is no. Note that at the moment of decision, the $\$ 10$ charge for the lunch is a sunk cost. Those who paid it have no way to recover it. Thus, for both groups, the (extra) cost of another helping is exactly zero. And since the people who received the free lunch were chosen at random, there's no reason their appetites or incomes should be any different from those of other diners. The benefit of another helping thus should be the same, on average, for people in both groups. And since their respective costs and benefits are the same, the two groups should eat the same number of helpings, on average.

Psychologists and economists have experimental evidence, however, that people in such groups do not eat similar amounts. ${ }^{2}$ In particular, those for whom the luncheon charge is not waived tend to eat substantially more than those for whom the charge is waived. People in the former group seem somehow determined to "get their money's worth." Their implicit goal is apparently to minimize the average cost per bite of the food they eat. Yet minimizing average cost is not a particularly sensible objective. It brings to mind the man who drove his car on the highway at night, even though he had nowhere to go, because he wanted to boost his average fuel economy. The irony is that diners who are determined to get their money's worth usually end up eating too much.

The fact that the cost-benefit criterion failed the test of prediction in Example 1.4 does nothing to invalidate its advice about what people should do. If you are letting sunk costs influence your decisions, you can do better by changing your behavior.

In addition to paying attention to costs and benefits that should be ignored, people often use incorrect measures of the relevant costs and benefits. This error often occurs when we must choose the extent to which an activity should be pursued (as opposed to choosing whether to pursue it at all). We can apply the Cost-Benefit Principle in such situations by repeatedly asking the question "Should I increase the level at which I am currently pursuing the activity?"

In attempting to answer this question, the focus should always be on the benefit and cost of an additional unit of activity. To emphasize this focus, economists refer to the cost of an additional unit of activity as its marginal cost. Similarly, the benefit of an additional unit of the activity is its marginal benefit.
marginal cost the increase in total cost that results from carrying out one additional unit of an activity
marginal benefit the increase in total benefit that results from carrying out one additional unit of an activity

[^1]
[^0]:    ${ }^{1}$ The examples in this section are inspired by the pioneering research of Daniel Kahneman and the late Amos Tversky. Kahneman was awarded the 2002 Nobel Prize in economics for his efforts to integrate insights from psychology into economics. You can read more about this work in Kahneman's brilliant 2011 book, Thinking Fast and Slow (New York: Macmillan).

[^1]:    ${ }^{2}$ See, for example, Richard Thaler, "Toward a Positive Theory of Consumer Choice," Journal of Economic Behavior and Organization 1, no. 1 (1980).

