

Behavioral Economics For Dummies

Find FREE quizzes for every chapter online Learn about good markets, bad monopolies, and inflation Decode budget deficits and trade gains Understand the science of wealth and prosperity This book gives you everything you need to understand our rapidly evolving economy—as well as the economic fundamentals that never change. What's the best way to fight poverty? How can governments spur employment and wage growth? What can be done to protect endangered species and the environment? This book explains the answers to those questions—and many more—in plain English. Inside... Get the fascinating scoop on behavioral economics Understand the model of supply and demand See how governments use monetary and fiscal policy to fight recessions Discover game theory and the secrets of cooperation 'The Oxford Handbook of Behavioral Economics and Law' brings together leading scholars of law, psychology, and economics to provide an up-to-date and comprehensive analysis of this field of research, including its strengths and limitations as well as a forecast of its future development. Its twenty-nine chapters are organized into four parts.

Argues that public finance--the study of the government's role in economics--should incorporate principles from behavior economics and other branches of psychology.

The easy way to make sense of managerial economics Does the study of Managerial Economics make your head spin? Relax! This hands-on, friendly guide helps you make sense of complex business concepts and explains to you in plain English how Managerial Economics enhances analytical skills, assists in rational configuration, and aids in problem-solving. Managerial Economics For Dummies gives you a better understanding of all the major concepts you'll encounter in the classroom: supply and demand, elasticity, decision-making, quantitative analysis of business situations, risk analysis, production analysis, pricing analysis, capital budgeting, critical thinking skills, and much more. Tracks to a typical Managerial Economics course Includes easy-to-understand explanations and examples Serves as a valuable classroom supplement If you're enrolled in business courses looking for a supplemental guide to aid your understand of the complex theories associated with this difficult topic, or a manager already in the corporate world looking for a refresher, Managerial Economics For Dummies has you covered.

Behavioral economics has potential to offer novel solutions to some of today's most pressing public health problems: How do we persuade people to eat healthy and lose weight? How can health professionals communicate health risks in a way that is heeded? How can food labeling be modified to inform healthy food choices? Behavioral Economics and Public Health is the first book to apply the groundbreaking insights of behavioral economics to the persisting problems of health behaviors and behavior change. In addition to providing a primer on the behavioral economics principles that are most relevant to public health, this book offers details on how these principles can be employed to mitigating the world's greatest health threats, including obesity, smoking, risky sexual behavior, and excessive drinking. With contributions from an international team of scholars from psychology, economics, marketing, public health, and medicine, this book is a trailblazing new approach to the most difficult and important problems of our time.

Leading researcher John F. Tomer presents an invigorating and concise introduction to behavioral economics that offers essential behavioral theories, perspectives, trends and developments within this ever-evolving discipline.

Psychology and Behavioral Economics offers an expert introduction to how psychology can be applied to a range of public policy areas. It

examines the impact of psychological research for public policymaking in economic, financial, and consumer sectors; in education, healthcare, and the workplace; for energy and the environment; and in communications. Your energy bills show you how much you use compared to the average household in your area. Your doctor sends you a text message reminder when your appointment is coming up. Your bank gives you three choices for how much to pay off on your credit card each month. Wherever you look, there has been a rapid increase in the importance we place on understanding real human behaviors in everyday decisions, and these behavioral insights are now regularly used to influence everything from how companies recruit employees through to large-scale public policy and government regulation. But what is the actual evidence behind these tactics, and how did psychology become such a major player in economics? Answering these questions and more, this team of authors, working across both academia and government, present this fully revised and updated reworking of Behavioral Insights for Public Policy. This update covers everything from how policy was historically developed, to major research in human behavior and social psychology, to key moments that brought behavioral sciences to the forefront of public policy. Featuring over 100 empirical examples of how behavioral insights are being used to address some of the most critical challenges faced globally, the book covers key topics such as evidence-based policy, a brief history of behavioral and decision sciences, behavioral economics, and policy evaluation, all illustrated throughout with lively case studies. Including end-of-chapter questions, a glossary, and key concept boxes to aid retention, as well as a new chapter revealing the work of the Canadian government's behavioral insights unit, this is the perfect textbook for students of psychology, economics, public health, education, and organizational sciences, as well as public policy professionals looking for fresh insight into the underlying theory and practical applications in a range of public policy areas.

Behavioural economics and behavioural finance are rapidly expanding fields that are continually growing in prominence. While orthodox economic models are built upon restrictive and simplifying assumptions about rational choice and efficient markets, behavioural economics offers a robust alternative using insights and evidence that rest more easily with our understanding of how real people think, choose and decide. This insightful textbook introduces the key concepts from this rich, interdisciplinary approach to real-world decision-making. This new edition of Behavioural Economics and Finance is a thorough extension of the first edition, including updates to the key chapters on prospect theory; heuristics and bias; time and planning; sociality and identity; bad habits; personality, moods and emotions; behavioural macroeconomics; and well-being and happiness. It also includes a number of new chapters dedicated to the themes of incentives and motivations, behavioural public policy and emotional trading. Using pedagogical features such as chapter summaries and revision questions to enhance reader engagement, this text successfully blends economic theories with cutting-edge multidisciplinary insights. This second edition will be indispensable to anyone interested in how behavioural economics and finance can inform our understanding of consumers' and businesses' decisions and choices. It will appeal especially to undergraduate and graduate students but also to academic researchers, public policy-makers and anyone interested in deepening their understanding of how economics, psychology and sociology interact in driving our everyday decision-making.

Dishonesty in Behavioral Economics provides a rigorous and comprehensive overview of dishonesty, presenting state-of-the-art research that adopts a behavioral economics perspective. Throughout the volume, contributors emphasize the effects of psychological, social, and cognitive factors on the decision-making process. In contrast to related titles, Dishonesty in Behavioral Economics emphasizes the importance of empirical research methodologies. Its contributors demonstrate how various methods applied to similar research questions can lead to different results. This characteristic is important because, of course, it is difficult to obtain reliable measures of dishonesty. Reviews

many key issues in the literature around lying, cheating, fraudulence, and deception Covers both state-of-the-art methods and data collection mechanisms (e.g., laboratory experiments, field experiments, online surveys) Discusses novel interdisciplinary research findings and from them proposes new avenues of research

Use the Science of Behavioral Economics to Understand Why People Buy “The most important business book to come out in years.”
–Michael F. Schein, author and columnist for Forbes, Inc, and Psychology Today #1 New Release in Business Encyclopedias, Marketing Research, and Customer Relations What Your Customer Wants (And Can’t Tell You) explains the neuroscience of consumer behavior. Learn exactly why people buy?and how to use that knowledge to improve pricing, increase sales, create better “brain-friendly” brand messaging, and be a more effective leader. Behavioral economics is the marketing research future of brands and business. What Your Customer Wants (And Can’t Tell You) goes beyond an academic understanding of behavioral economics and into practical applications. Learn how real businesses and business professionals can use science to make their companies better. In this book, business owner, consultant, and behavioral economics expert Melina Palmer helps leaders like you use the psychology of the consumer, innovation, and truly impactful branding to achieve real, bottom-line benefits. Discover information and tools you can actually use to influence consumers. Go beyond data science for business and apply behavioral economics. Learn how the consumer brain works. Become a better leader and creatively and effectively market your brand by understanding the true needs of your customers. Dramatically improve your effectiveness as a leader and marketer with the practical tools in this book, including:

- Real-world examples that bring a concept to life and make it stick
- Ideas to help you with problem solving for your business
- Ways to hack your brain into coming up with innovative programs, products, and initiatives

If you liked marketing and business books like Nudge by Richard Thaler and Cass Sunstein, Predictably Irrational by Dan Ariely, or This is Marketing by Seth Godin, you’ll love What Your Customer Wants (And Can’t Tell You).

The first and only encyclopedia to focus on the economic and financial behaviors of consumers, investors, and organizations, including an exploration of how people make good—and bad—economic decisions.

- Contains an informative introductory essay that familiarizes students with the various aspects of behavioral economics
- Provides a list of additional readings for those interested in learning more about the topic
- Includes cross-references in each entry to help readers make connections between related topics
- Defines key terms that are likely to be unfamiliar to those without advance knowledge of the subject
- Helps readers identify and study particular entry categories through accompanying Topic Finders

The third edition of this successful textbook introduces students to behavioral economics. It offers a critical examination of the latest literature, research, developments and debates in the field by discussing topics such as evolutionary psychology and neuroscience. Contains a wealth of case studies, examples and review questions.

In the last decade, behavioral economics, borrowing from psychology and sociology to explain decisions inconsistent with traditional economics, has revolutionized the way economists view the world. But despite this general success, behavioral thinking has fundamentally transformed only one field of applied economics-finance. Peter Diamond and Hannu Vartiainen's Behavioral Economics and Its Applications argues that behavioral economics can have a similar impact in other fields of economics. In this volume, some of the world's leading thinkers in behavioral economics and general economic theory make the case for a much greater use of behavioral ideas in six fields where these ideas have already proved useful but have not yet been fully incorporated--public economics, development, law and economics, health, wage determination, and organizational economics. The result is an attempt to set the agenda of an important development in economics--an

agenda that will interest policymakers, sociologists, and psychologists as well as economists. Contributors include Ian Ayres, B. Douglas Bernheim, Truman F. Bewley, Colin F. Camerer, Anne Case, Michael D. Cohen, Peter Diamond, Christoph Engel, Richard G. Frank, Jacob Glazer, Seppo Honkapohja, Christine Jolls, Botond Koszegi, Ulrike Malmendier, Sendhil Mullainathan, Antonio Rangel, Emmanuel Saez, Eldar Shafir, Sir Nicholas Stern, Jean Tirole, Hannu Vartiainen, and Timothy D. Wilson.

Behavioral Public Economics shows how standard public economics can be improved using insights from behavioral economics. Public economics typically lists four market failures that may justify government intervention in markets—imperfect competition (or natural monopoly), externalities, public goods, and asymmetric information. Under the rational choice paradigm ('agents choose what is best for them'), public economics has examined the welfare effects of policy. Recent research in behavioral economics highlights a fifth market failure—individuals may make mistakes in pursuing their own well-being. This book calls for a rethinking of assumptions of individual behavior and provides a good foundation for public economic theory. Key features: Introduces behavioral perspectives into public economics. Explains why economic incentives often undermine social preferences. Reveals that social incentives matter for public policy. This book will be an invaluable resource for researchers and postgraduate students in public economics, behavioral economics, and public policy.

Handbook of Behavioral Economics: Foundations and Applications presents the concepts and tools of behavioral economics. Its authors are all economists who share a belief that the objective of behavioral economics is to enrich, rather than to destroy or replace, standard economics. They provide authoritative perspectives on the value to economic inquiry of insights gained from psychology. Specific chapters in this first volume cover reference-dependent preferences, asset markets, household finance, corporate finance, public economics, industrial organization, and structural behavioural economics. This Handbook provides authoritative summaries by experts in respective subfields regarding where behavioral economics has been; what it has so far accomplished; and its promise for the future. This taking-stock is just what Behavioral Economics needs at this stage of its so-far successful career. Helps academic and non-academic economists understand recent, rapid changes in theoretical and empirical advances within behavioral economics Designed for economists already convinced of the benefits of behavioral economics and mainstream economists who feel threatened by new developments in behavioral economics Written for those who wish to become quickly acquainted with behavioral economics

Over the last few decades behavioral economics has revolutionized the discipline. It has done so by putting the human back into economics, by recognizing that people sometimes make mistakes, care about others and are generally not as cold and calculating as economists have traditionally assumed. The results have been exciting and fascinating, and have fundamentally changed the way we look at economic behavior. This textbook introduces all the key results and insights of behavioral economics to a student audience. Ideas such as mental accounting, prospect theory, present bias, inequality aversion and learning are explained in detail. These ideas are also applied in diverse settings such as auctions, stock market crashes, charitable donations and health care, to show why behavioral economics is crucial to understanding the world around us. Consideration is also given to what makes people happy, and how we can potentially nudge people to be happier. This new edition contains expanded and updated coverage of contract theory, bargaining in the family, time and risk, and stochastic reference points, among other topics, to ensure that readers are kept up to speed with this fast-paced field. The companion website is also updated with a range of new questions and worked examples. This book remains the ideal introduction to behavioral economics for advanced undergraduate and graduate students.

This book presents a history of behavioral economics. The recurring theme is that behavioral economics reflects and contributes to a

fundamental reorientation of the epistemological foundations upon which economics had been based since the days of Smith, Ricardo, and Mill. With behavioral economics, the discipline has shifted from grounding its theories in generalized characterizations to building theories from behavioral assumptions directly amenable to empirical validation and refutation. The book proceeds chronologically and takes the reader from von Neumann and Morgenstern's axioms of rational behavior, through the incorporation of rational decision theory in psychology in the 1950s–70s, to the creation and rise of behavioral economics in the 1980s and 1990s at the Sloan and Russell Sage Foundations. An essential new edition?revised and updated from cover to cover?of one of the most important books of the last two decades, by Nobel Prize winner Richard H. Thaler and Cass R. Sunstein * More than 2 million copies sold * New York Times bestseller Since the original publication of *Nudge* more than a decade ago, the title has entered the vocabulary of businesspeople, policy makers, engaged citizens, and consumers everywhere. The book has given rise to more than 400 “nudge units” in governments around the world and countless groups of behavioral scientists in every part of the economy. It has taught us how to use thoughtful “choice architecture”—a concept the authors invented—to help us make better decisions for ourselves, our families, and our society. Now, the authors have rewritten the book from cover to cover, making use of their experiences in and out of government over the past dozen years as well as an explosion of new research in numerous academic disciplines. To commit themselves to never undertaking this daunting task again, they are calling this the “final edition.” It offers a wealth of new insights, for both its avowed fans and newcomers to the field, about a wide variety of issues that we face in our daily lives—COVID-19, health, personal finance, retirement savings, credit card debt, home mortgages, medical care, organ donation, climate change, and “sludge” (paperwork and other nuisances we don’t want, and that keep us from getting what we do want)—all while honoring one of the cardinal rules of nudging: make it fun!

This Handbook is a unique and original contribution of over thirty chapters on behavioural economics, examining and addressing an important stream of research where the starting assumption is that decision-makers are for the most part relatively smart or rational. This particular approach is in contrast to a theme running through much contemporary work where individuals’ behaviour is deemed irrational, biased, and error-prone, often due to how people are hardwired. In the smart people approach, where errors or biases occur and when social dilemmas arise, more often than not, improving the decision-making environment can repair these problems without hijacking or manipulating the preferences of decision-makers. This book covers a wide-range of themes from micro to macro, including various sub-disciplines within economics such as economic psychology, heuristics, fast and slow-thinking, neuroeconomics, experiments, the capabilities approach, institutional economics, methodology, nudging, ethics, and public policy.

At a time when both scholars and the public demand explanations and answers to key economic problems that conventional approaches have failed to resolve, this groundbreaking handbook of original works by leading behavioral economists offers the first comprehensive articulation of behavioral economics theory. Borrowing from the findings of psychologists, sociologists, political scientists, legal scholars, and biologists, among others, behavioral economists find that intelligent individuals often tend not to behave as effectively or efficiently in their economic decisions as long held by

conventional wisdom. The manner in which individuals actually do behave critically depends on psychological, institutional, cultural, and even biological considerations. "Handbook of Contemporary Behavioral Economics" includes coverage of such critical areas as the Economic Agent, Context and Modeling, Decision Making, Experiments and Implications, Labor Issues, Household and Family Issues, Life and Death, Taxation, Ethical Investment and Tipping, and Behavioral Law and Macroeconomics. Each contribution includes an extensive bibliography.

Behavioral Economics for Tourism applies behavioral perspectives to business and policy challenges in the tourism industry. The book enables professionals and early career researchers to succeed by focusing on market and consumer trends, technological advancements, and the modern tourist. It covers the transformation of purchasing decisions, tourism hosting dynamics, digital mediation and disintermediation of tourism organizations, service design, and planning policy considerations. The volume concludes with case studies illustrating successful and unsuccessful behavioral tactics and strategies for tourism businesses and organizations. Provides behavioral profiling of the digitally-informed, mobile, self-managed tourist Allows the tourism industry to better understand tourists, both cognitively and emotionally Supports business success, technology development and sustainability in the tourism industry Features case studies on behavioral tactics and strategies for use in tourism

Introduction to Behavioral Economics is focused on the broad principles of behavior, which are illustrated using real-world examples from experimental literature as well as experiential examples. Real-world examples are drawn from news items, historical accounts and the economics literature. Experimental examples are drawn from the economics literature. These examples are discussed providing explanatory figures and interpretations. With the rise of both behavioral finance and behavioral industrial organization, undergraduates now clamor for formal training and instruction in behavioral economics. Introduction to Behavioral Economics covers all the ways consumers and other economic agents behave in a nonrational manner and prepares readers to make rational economic choices. This text provides experiments as a set of examples of the broader principles of behavior.

Behavioral Economics: Evidence, Theory, and Welfare provides an engaging and accessible introduction to the motivating questions, real-world evidence, theoretical models, and welfare implications of behavioral economics concepts. Applications and examples — from household decisions, finance, public finance, labor, business, health, development, politics, education, energy, and sports — illustrate the broad relevance of behavioral economics for consumers, firms, markets, and policy makers alike. This textbook provides readers with both the intuition and analytical tools to apply behavioral economics concepts in understanding the complex social world. Each part of the book covers a key concept, beginning with a range of empirical evidence that is anomalous within the standard economics framework.

In light of this evidence, a second chapter introduces and applies a nonstandard behavioral modeling approach. The last chapter of each part explores market reactions and policy responses to individuals behaving in nonstandard ways. Numerous exercises of varying types and levels provide readers the opportunity to check and enrich their understanding. The book's clear structure orients readers to the many concepts of behavioral economics. It also highlights the process by which economists evaluate evidence and disentangle theories with different social welfare implications. Accessible to students from diverse economic backgrounds, this textbook is an ideal resource for courses on behavioural economics, experimental economics and related areas. The accompanying Solutions Manual further extends learning and engagement.

If you think economics is a complicated discipline that's reserved for theorists and the intellectual elite and has nothing to do with you, think again. Economics impacts every aspect of our lives, from what we eat, to how we dress, to where we live. Economics might be complicated, but it has everything to do with you. Economics For Dummies helps you see how your personal financial picture is influenced by the larger economic picture. When you understand how what happens on Wall Street affects Main Street and how policies emanating from the White House impact the finances in your house, you'll be able to:

- Learn how government economic decisions affect you and your family
- Make better spending decisions and improve your personal finances
- Maximize your business profits
- Make wiser investments

Written by Sean M. Flynn, PhD, Assistant Professor of Economics at Vassar College, Economics For Dummies covers all the basics of micro- and macroeconomic theory. The next time you need to understand an economic theory or calculation, whether it's on the nightly news or on a spreadsheet at work, you'll no longer be in the dark. Economics For Dummies covers all the history, principles, major theories, and terminology, including:

- How economics affect governments, international relations, business, and even environmental issues like global warming and endangered species
- How the government fights recessions and unemployment using monetary and fiscal policy
- How and why international trade is good for you even if you don't appreciate French champagne, Irish crystal, or Swiss watches
- How the law of supply and demand can explain the prices of everything from comic books to open heart surgeries
- How the Federal Reserve controls the money supply, interest rates, and inflation

Basic theories such as Keynesian economics, the Laffer Curve, and Adam Smith's Invisible Hand. Presenting complex theories in simple terms and helping you decode the jargon, understand the equations, and debunk the common misconceptions, Economics For Dummies could be a big boon to your personal economy!

In this book, David K. Levine questions the idea that behavioral economics is the answer to economic problems. He explores the successes and failures of contemporary economics both inside and outside the laboratory, and asks whether popular behavioral theories of psychological biases are solutions to the failures. The book not only provides an

overview of popular behavioral theories and their history, but also gives the reader the tools for scrutinizing them. A guide to the study of how and why you really make financial decisions While classical economics is based on the notion that people act with rational self-interest, many key money decisions—like splurging on an expensive watch—can seem far from rational. The field of behavioral economics sheds light on the many subtle and not-so-subtle factors that contribute to our financial and purchasing choices. And in Behavioral Economics For Dummies, readers will learn how social and psychological factors, such as instinctual behavior patterns, social pressure, and mental framing, can dramatically affect our day-to-day decision-making and financial choices. Based on psychology and rooted in real-world examples, Behavioral Economics For Dummies offers the sort of insights designed to help investors avoid impulsive mistakes, companies understand the mechanisms behind individual choices, and governments and nonprofits make public decisions. A friendly introduction to the study of how and why people really make financial decisions The author is a professor of behavioral and institutional economics at Victoria University An essential component to improving your financial decision-making (and even to understanding current events), Behavioral Economics For Dummies is important for just about anyone who has a bank account and is interested in why—and when—they spend money.

The field of behavioural economics can tell us a great deal about cognitive bias and unconscious decision-making, challenging the orthodox economic model whereby consumers make rational and informed choices. But it is in the arena of health that it perhaps offers individuals and governments the most value. In this important new book, the most pernicious health issues we face today are examined through a behavioral economic lens. It provides an essential and timely overview of how this growing field of study can reframe and offer solutions to some of the biggest health issues of our age. The book opens with an overview of the core theoretical concepts, after which each chapter assesses how behavioral economic research and practice can inform public policy across a range of health issues. Including chapters on tobacco, alcohol and drug use, physical activity, dietary intake, cancer screening and sexual health, the book integrates the key insights from the field to both developed and developing nations. Also asking important ethical questions around paternalism and informed choice, this book will be essential reading for students and researchers across psychology, economics and business and management, as well as public health professionals wishing for a concise overview of the role behavioral economics can potentially play in allowing people to live healthier lives.

Grasp the history, principles, theories, and terminology of economics with this updated bestseller Since the initial publication of Economics For Dummies in 2005, the U.S. has endured a number of drastic changes and events that sent its economy into a tailspin. This newly revised edition presents updated material about the recent financial crisis and the steps taken to repair it. Packed with refreshed information and relevant new examples from today's economy, it gives you a straightforward, easy-to-grasp understanding of how the economy functions-and

how it influences personal finances. New information on deciphering consumer behavior Refresh coverage of fiscal and monetary policies A new chapter on health care policy and the financial crisis Presenting complex theories in simple terms and helping you decode the jargon, understand the equations, and debunk the common misconceptions, *Economics For Dummies* tackles the topic in terms you can understand. This book presents the *Metaeconomics Framework* and *Dual Interest Theory*, which weave the empathy-based moral and ethical dimension back into key economic questions. *Metaeconomics* addresses the problem of placing too much emphasis on the market or the government, and thus argues that seeing the link between ego and empathy, self- and other-interest, and market and government will lead to a more just, fair, and sustainable polity. The unique *Dual Interest Theory* proposes that ego-based self-interest and empathy-based other-interest are joint and internal to each person: it maintains the original proposition from Adam Smith that each person maximizes their own-interest, which *Metaeconomics* makes clear involves balancing the two joint interests, although self-interest is more primal. The book begins with an explanation of how *Metaeconomics* connects the other kinds of economics. The book then provides a series of applications of *Metaeconomics* in heated policy issues, such as elections, finance, family, food, health, natural resources, education, taxes, and extreme inequality, among others. Finally, the book concludes that the only way to save capitalism is to bring empathy into both private and public actions and bring about a more humane balance in market and government.

Winner of the Nobel Prize in Economics Get ready to change the way you think about economics. Nobel laureate Richard H. Thaler has spent his career studying the radical notion that the central agents in the economy are humans—predictable, error-prone individuals. *Misbehaving* is his arresting, frequently hilarious account of the struggle to bring an academic discipline back down to earth—and change the way we think about economics, ourselves, and our world. Traditional economics assumes rational actors. Early in his research, Thaler realized these Spock-like automatons were nothing like real people. Whether buying a clock radio, selling basketball tickets, or applying for a mortgage, we all succumb to biases and make decisions that deviate from the standards of rationality assumed by economists. In other words, we misbehave. More importantly, our misbehavior has serious consequences. Dismissed at first by economists as an amusing sideshow, the study of human miscalculations and their effects on markets now drives efforts to make better decisions in our lives, our businesses, and our governments. Coupling recent discoveries in human psychology with a practical understanding of incentives and market behavior, Thaler enlightens readers about how to make smarter decisions in an increasingly mystifying world. He reveals how behavioral economic analysis opens up new ways to look at everything from household finance to assigning faculty offices in a new building, to TV game shows, the NFL draft, and businesses like Uber. Laced with antic stories of Thaler's spirited battles with the bastions of traditional economic thinking, *Misbehaving* is a singular look into profound human foibles. When economics meets psychology, the implications for individuals, managers, and policy makers are both profound and entertaining. Shortlisted for the Financial Times & McKinsey Business Book of the Year Award

What is behavioral economics and why is it important? -- The ascent and dissent of economics -- Econ: homo economicus -- Human: more homer (simpson) than homo economicus -- Manners, monkeys and moods -- Nudge: whys, ways and weasels -- Sell! the commercial (and political) world of persuasion

Twenty years ago, behavioral economics did not exist as a field. Most economists were deeply skeptical--even antagonistic--toward the idea of importing insights from psychology into their field. Today, behavioral economics has become virtually mainstream. It is well represented in prominent journals and top economics departments, and behavioral economists, including several contributors to this volume, have garnered some of the most prestigious awards in the profession. This book assembles the most important papers on behavioral economics published

since around 1990. Among the 25 articles are many that update and extend earlier foundational contributions, as well as cutting-edge papers that break new theoretical and empirical ground. *Advances in Behavioral Economics* will serve as the definitive one-volume resource for those who want to familiarize themselves with the new field or keep up-to-date with the latest developments. It will not only be a core text for students, but will be consulted widely by professional economists, as well as psychologists and social scientists with an interest in how behavioral insights are being applied in economics. The articles, which follow Colin Camerer and George Loewenstein's introduction, are by the editors, George A. Akerlof, Linda Babcock, Shlomo Benartzi, Vincent P. Crawford, Peter Diamond, Ernst Fehr, Robert H. Frank, Shane Frederick, Simon Gächter, David Genesove, Itzhak Gilboa, Uri Gneezy, Robert M. Hutchens, Daniel Kahneman, Jack L. Knetsch, David Laibson, Christopher Mayer, Terrance Odean, Ted O'Donoghue, Aldo Rustichini, David Schmeidler, Klaus M. Schmidt, Eldar Shafir, Hersh M. Shefrin, Chris Starmer, Richard H. Thaler, Amos Tversky, and Janet L. Yellen.

A guide to the study of how and why you really make financial decisions While classical economics is based on the notion that people act with rational self-interest, many key money decisions—like splurging on an expensive watch—can seem far from rational. The field of behavioral economics sheds light on the many subtle and not-so-subtle factors that contribute to our financial and purchasing choices. And in *Behavioral Economics For Dummies*, readers will learn how social and psychological factors, such as instinctual behavior patterns, social pressure, and mental framing, can dramatically affect our day-to-day decision-making and financial choices. Based on psychology and rooted in real-world examples, *Behavioral Economics For Dummies* offers the sort of insights designed to help investors avoid impulsive mistakes, companies understand the mechanisms behind individual choices, and governments and nonprofits make public decisions. A friendly introduction to the study of how and why people really make financial decisions The author is a professor of behavioral and institutional economics at Victoria University An essential component to improving your financial decision-making (and even to understanding current events), *Behavioral Economics For Dummies* is important for just about anyone who has a bank account and is interested in why—and when—they spend money.

Traditionally economists have based their economic predictions on the assumption that humans are super-rational creatures, using the information we are given efficiently and generally making selfish decisions that work well for us as individuals. Economists also assume that we're doing the very best we can possibly do - not only for today, but over our whole lifetimes too. But increasingly the study of behavioural economics is revealing that our lives are not that simple. Instead, our decisions are complicated by our own psychology. Each of us makes mistakes every day. We don't always know what's best for us and, even if we do, we might not have the self-control to deliver on our best intentions. We struggle to stay on diets, to get enough exercise and to manage our money. We misjudge risky situations. We are prone to herding: sometimes peer pressure leads us blindly to copy others around us; other times copying others helps us to learn quickly about new, unfamiliar situations. This Very Short Introduction explores the reasons why we make irrational decisions; how we decide quickly; why we make mistakes in risky situations; our tendency to procrastination; and how we are affected by social influences, personality, mood and emotions. The implications of understanding the rationale for our own financial behaviour are huge. Behavioural economics could help policy-makers to understand the people behind their policies, enabling them to design more effective policies, while at the same time we could find ourselves assaulted by increasingly savvy marketing. Michelle Baddeley concludes by looking forward, to see what the future of behavioural economics holds for us. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors

combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

Economists working on behavioral economics have been awarded the Nobel Prize four times in recent years. This book explores this innovative area and in particular focuses on the work of Harvey Leibenstein, one of the pioneers of the discipline. The topics covered in the book include agency theory; dynamic efficiency; evolutionary economics; X-efficiency; the effect of emotions, specifically affect on decision-making; market pricing; experimental economics; human resource management; the Carnegie School, and intra-industry efficiency in less developed countries.

The Beginnings of Behavioral Economics: Katona, Simon, and Leibenstein's X-Efficiency Theory explores the mid-20th century roots of behavioral economics, placing the origin of this now-dominant approach to economic theory many years before the groundbreaking 1979 work on prospect theory by Daniel Kahneman and Amos Tversky. It discusses the work of Harvey Leibenstein, Herbert Simon, George Katona, and Frederick Hayek, reintroducing their contributions as founding pillars of the behavioral approach. It concentrates on the work of Leibenstein, reviewing his nuanced introduction of X-efficiency theory. Building from these foundations, the work explores the body of empirical research on market power and firm behavior – XE relationship. This book is a tremendous resource for graduate students and early career researchers in behavioral economics, experimental economics, organizational economics, social and organizational psychology, labor market economics and public policy. Reviews the powerful, but neglected contributions of mid-20th century scholars, like Leibenstein and Katona in building the roots of behavioral economic theory Amalgamates and reviews 50 years of empirical research and over 200 empirical papers on X-efficiency theory Establishes how X-efficiency can aid modern behavioral economics in further developing firm theory and understanding efficiency wages

Taken from the first definitive introduction to behavioral economics, The Foundations of Behavioral Economic Analysis: Other-Regarding Preferences is an authoritative and cutting edge guide to this essential topic for advanced undergraduate and postgraduate students. It considers the evidence from experimental games on human sociality, and gives models and applications of inequity aversion, intention based reciprocity, conditional cooperation, human virtues, and social identity. This updated extract from Dhami's leading textbook allows the reader to pursue subsections of this vast and rapidly growing field and to tailor their reading to their specific interests in behavioural economics.

Behavioural Economics and Terrorism can be used as a guide to help us think about thinking and, in doing so, to appreciate the deep quirkiness of human behaviour. Each day, people draw on their understanding of human behaviour. This takes place subconsciously for the most part but as situations become more complex it becomes necessary to think more deliberately about how people make their decisions. This book can be used to better understand human action in such contexts. In the high-stakes world of counter-terrorism, every angle of advantage is critical. From terrorists' operational choices to the way that information flows through intelligence agencies, the book explains the patterns of behaviour that systematically shape human decision-making, for good and for bad. Decision-makers' use of reference points, their loss aversion, overconfidence, goals and aspirations all shape their choices under conditions of risk and uncertainty. This book helps to shed light on how to use these concepts (and more) to develop deeper insights into the way in which terrorists think about their attack methods and targets.

This textbook looks at decisions – how we make them, and what makes them good or bad. In this bestselling introduction, Erik Angner clearly lays out the theory of behavioral economics and explains the intuitions behind it. The book offers a rich tapestry of examples, exercises, and problems drawn from fields such as economics, management, marketing, political science, and public policy. It shows how to apply the principles of behavioral economics to improve your life and work – and to make the world a better place to boot. No advanced mathematics is required. This is an ideal textbook for students coming to behavioral economics from various fields. It can be used on its own in introductory courses, or in combination with other texts at advanced undergraduate and postgraduate levels. It is equally suitable for general readers who have been captivated by popular-science books on behavioral economics and want to know more about this intriguing subject. New to this Edition: - An updated chapter on behavioral policy and the nudge agenda. - Several new sections, for example on the economics of happiness. - Updated examples and exercises, with an expanded answer key - Refreshed ancillary resources make for a plug and play experience for instructors teaching behavioral economics for the first time.

There is no doubt that behavioral economics is becoming a dominant lens through which we think about economics. Behavioral economics is not a single school of thought but representative of a range of approaches, and uniquely, this volume presents an overview of them. The wide spectrum of international contributors each provides an exploration of a central approach, aspect or topic in behavioral economics. Taken together, the whole volume provides a comprehensive overview of the subject which considers both key developments and future possibilities. Part One presents several different approaches to behavioural economics, including George Katona, Ken Boulding, Harvey Leibenstein, Vernon Smith, Herbert Simon, Gerd Gigerenzer, Daniel Kahneman, and Richard Thaler. This section looks at the origins and development of behavioral economics and compares and contrasts the work of these scholars who have been so influential in making this area so prominent. Part Two presents applications of behavioural economics including nudging; heuristics; emotions and morality; behavioural political economy, education, and economic innovation. The Routledge Handbook of Behavioral Economics is ideal for advanced economics students and faculty who are looking for a complete state-of-the-art overview of this dynamic field.

Behavioral Economics For Dummies John Wiley & Sons

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