

Advanced mathematical methods

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Advanced Mathematical Economics

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Political Science**

Advanced Mathematical Economics:

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Advanced Math for Economics Peter Lambert, 1985 This book contains a compact, accessible treatment of the main mathematical topics encountered in economics at an advanced level, moving from basic material into the twin areas of static and dynamic optimization. Nearly half of the book is devoted to a survey of univariate calculus, matrix algebra and multivariate calculus. This fundamental material is made vigorous by the inclusion of a variety of applications. The later chapters focus on the Lagrange multiplier technique, when it will work, why it works and what economic insights it yields. The properties of maximum value functions and duality are explored, as are the Hamiltonian conditions for dynamic problems in the optimal control format. Dynamic programming and the calculus of variations are also covered. Much of the discussion proceeds at a heuristic level and by worked example, but the theorems and proofs required by the most analytical user are also to be found. The underlying message is that the language of mathematics can be productive, giving expression to the ideas and facilitating approaches from which insights flow that may be hard to come by in other ways. The book will be particularly useful for final year undergraduates doing mathematics for economists courses and postgraduate students.

Advanced Mathematical Methods Adam Ostaszewski, 1990 This text is a self-contained second course on mathematical methods dealing with topics in linear algebra and multivariate calculus that can be applied to statistics.

Advanced Mathematical Methods for Economic Efficiency Analysis Pedro Macedo, Victor Moutinho, Mara Madaleno, 2023-06-21

Economic efficiency analysis has received considerable worldwide attention in the last few decades with Stochastic Frontier Analysis (SFA) and Data Envelopment Analysis (DEA) establishing themselves as the two dominant approaches in the literature. This book, by combining cutting edge theoretical research on DEA and SFA with attractive real world applications, offers a valuable asset for professors, students, researchers and professionals working in all branches of economic efficiency analysis as well as those concerned with the corresponding economic policies. The book is divided into three parts, the first of which is devoted to basic concepts, making the content self-contained. The second is devoted to DEA and the third to SFA. The topics covered in Part 2 range from stochastic DEA to multidirectional dynamic inefficiency analysis, including directional distance functions, the elimination and choice translating algorithm, benefit of the doubt, composite indicators and internal

benchmarking for efficiency evaluations Part 3 also includes exciting and cutting edge theoretical research on e g robustness nonparametric stochastic frontier models hierarchical panel data models and estimation methods like corrected ordinary least squares and maximum entropy

Advanced Mathematical Methods In Environmental And Resource Economics

Anastasios Xepapadeas,2022-09-20 The most interesting issues in environmental and resource economics have an explicit temporal dimension since variables of interest such as pollutants greenhouse gases biomass of biological resources or the stocks of fossil fuels accumulate in the ambient environment or are depleted through human actions and natural processes The purpose of these lectures is to present the mathematical tools for analyzing environmental and resource management issues in a dynamic set up The lectures include a brief description of differential equations and then move on to describe methods of optimal control dynamic programing and differential games The final chapters cover two novel topics 1 environmental issues characterized by deep uncertainty and aversion to ambiguity using robust control methods and formulations of precautionary policies and 2 the study of pollution resource management in space and time when the environmental variables evolve in time and diffuse in space The lectures are a valuable tool for advanced graduate students in environmental and resource economics who are studying dynamic problems

Advanced Mathematical Methods for

Finance Julia Di Nunno,Bernt Øksendal,2011-03-29 This book presents innovations in the mathematical foundations of financial analysis and numerical methods for finance and applications to the modeling of risk The topics selected include measures of risk credit contagion insider trading information in finance stochastic control and its applications to portfolio choices and liquidation models of liquidity pricing and hedging The models presented are based on the use of Brownian motion Lvy processes and jump diffusions Moreover fractional Brownian motion and ambit processes are also introduced at various levels The chosen blend of topics gives an overview of the frontiers of mathematics for finance New results new methods and new models are all introduced in different forms according to the subject Additionally the existing literature on the topic is reviewed The diversity of the topics makes the book suitable for graduate students researchers and practitioners in the areas of financial modeling and quantitative finance The chapters will also be of interest to experts in the financial market interested in new methods and products This volume presents the results of the European ESF research networking program Advanced Mathematical Methods for Finance

Economics for Mathematicians John William Scott

Cassels,1981-12-10 This is the expanded notes of a course intended to introduce students specializing in mathematics to some of the central ideas of traditional economics The book should be readily accessible to anyone with some training in university mathematics more advanced mathematical tools are explained in the appendices Thus this text could be used for undergraduate mathematics courses or as supplementary reading for students of mathematical economics

Mathematics

of Economics and Business Frank Werner,Yuri N. Sotskov,2006-04-18 For all students who wish to understand current economic and business literature knowledge of mathematical methods has become a prerequisite Clear and concise with

precise definitions and theorems Werner and Sotskov cover all the major topics required to gain a firm grounding in this subject including sequences series applications in finance functions differentiations differentials and difference equations optimizations with and without constraints integrations and much more Containing exercises and worked examples precise definitions and theorems as well as economic applications this book provides the reader with a comprehensive understanding of the mathematical models and tools used in both economics and business

Essentials of Advanced Macroeconomic

Theory Ola Olsson,2013-03-01 Trying to summarize the essentials of macroeconomic theory in the wake of the financial crisis that has shaken not only Western economies but also the macroeconomic profession is no easy task In particular the notion that markets are self correcting and always in equilibrium appears to have taken a heavy blow However the jury is still out on which areas should be considered as failures and what which constitute the future of research The overall aim of this text is to provide a compact overview of the contributions that are currently regarded as the most important for macroeconomic analysis and to equip the reader with the essential theoretical knowledge that all advanced students in macroeconomics should be acquainted with The result is a compact text that should act as the perfect complement to further study of macroeconomics an introduction to the key concepts discussed in the journal literature and suitable for students from upper undergraduate level through to PhD courses

Karl Marx's Economics John Cunningham Wood,2004-11 2012-2013

UNCG Graduate School Bulletin , *Schaum's Outline of Mathematical Methods for Business and Economics* Edward Dowling,2009-09-10 Confused by the math of business and economics Problem solved Schaum s Outline of Mathematical Methods for Business and Economics reviews the mathematical tools topics and techniques essential for success in business and economics today The theory and solved problem format of each chapter provides concise explanations illustrated by examples plus numerous problems with fully worked out solutions And you don t have to know advanced math beyond what you learned high school The pedagogy enables you to progress at your own pace and adapt the book to your own needs

Microeconomics for the Critical Mind Fabio Petri,2021-05-24 This textbook explains comprehensively and in rigorous detail not only mainstream microeconomics but also why many economists are dissatisfied with major aspects of it and the alternative that they are exploring in response the Classical Keynesian Kaleckian approach This advanced yet user friendly book allows readers to grasp the standard theory of consumers firms imperfect competition general equilibrium uncertainty games and asymmetric information Furthermore it examines the classical approaches to value and income distribution advocated by Adam Smith David Ricardo and Karl Marx as well as Post Keynesian pricing theory and the microeconomics of variable capacity utilization Using simple models it highlights the analytical roots of the important differences between the marginal neoclassical approach and the classical Keynesian critically examining the plausibility and reciprocal consistency of their assumptions The book also addresses various microeconomic issues not generally included in advanced microeconomics textbooks including differential land rent joint production long period pricing capital theory from Walras to the Cambridge

debates the foundations of aggregate production functions the microeconomics of labor markets and the long period theory of wages Lastly it presents a unique re evaluation of welfare economics Intended for advanced undergraduate and graduate microeconomics courses this textbook offers a comprehensive introduction to the various approaches and different schools of thought currently competing in the context of economic theory It can also be used in courses on value and distribution heterodox economics and the history of economic analysis In the present situation characterized by scientific uncertainty and the co existence of competing approaches it will stimulate students to form their own opinion as to which approach appears more promising from a scientific standpoint

Mathematical Economics and Operations Research Joseph Zaremba,1978 Mathematical Economics Kam Yu,2019-11-01 This textbook provides a one semester introduction to mathematical economics for first year graduate and senior undergraduate students Intended to fill the gap between typical liberal arts curriculum and the rigorous mathematical modeling of graduate study in economics this text provides a concise introduction to the mathematics needed for core microeconomics macroeconomics and econometrics courses Chapters 1 through 5 builds students skills in formal proof axiomatic treatment of linear algebra and elementary vector differentiation Chapters 6 and 7 present the basic tools needed for microeconomic analysis Chapter 8 provides a quick introduction to or review of probability theory Chapter 9 introduces dynamic modeling applicable in advanced macroeconomics courses The materials assume prerequisites in undergraduate calculus and linear algebra Each chapter includes in text exercises and a solutions manual making this text ideal for self study

Mathematical Economics Jeffrey Baldani,James Bradfield,Robert Walter Turner,2005 This applications oriented text gives students the mathematical tools they need to comprehend and work with economic concepts at the intermediate or advanced level By emphasizing the use of mathematics in actual economic models this textbook guides students through important techniques without leading them through a maze of formal proofs The organization of the text with each theory chapter followed by a chapter of applications balances the mathematical tools that students need to learn with economics applications

Advanced Mathematics: Mathematical Methods, Systems and Applications Zayne Young,2023-09-19 The field of study which focuses on numbers formulas and associated structures shapes and the spaces which contained them and quantities and their changes is known as mathematics Advanced mathematics is involved in the study of problems which cannot be solved using basic mathematical methods They require a detailed understanding of the fundamentals of mathematics and advanced mathematical models The advanced mathematical methods are involved in the study of several topics in linear algebra and multivariate calculus Some applications of these models are in areas such as statistics operations research computer science econometrics and mathematical economics This book outlines the mathematical methods systems and applications used in advanced mathematics in detail It consists of the contributions made by scientists and leading experts in advanced mathematics The book is an essential guide for both academicians and those who wish to pursue this discipline further

Methods of Mathematical Economics Joel N.

Franklin,2014-01-15

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