

Schaum's Outline of Business Statistics, Fourth Edition

By Leonard Kazmier
Genre : Mathematics

Release Date : 2009-10-16

Schaum's Outline of Business Statistics, Fourth Edition by Leonard Kazmier is Mathematics Confused by business statistics? Problem solved. Schaum's Outline of Business Statistics helps you understand basic concepts and offers extra practice on topics you'll encounter in your introductory- and intermediate-level courses. With this book, you'll understand and master the basic methods of statistical description, statistical inference, decision analysis, and process control. You will also learn about frequency distributions, histograms and frequency polygons, frequency curves, sampling distribution of the mean, and more. **Top Books, Featured Books, Top Textbooks, Top Free Books, Top Audiobooks, Audiobooks, Arts and Entertainment Books, Biographies and Memoir Books, Business and Finance Books, Children and Teens Books, Comics and Graphic Novels Books, Computers and Internet Books, Cookbooks Food and Wine Books, Fiction and Literature Books, Health, Mind and Body Books, History Books, Humor Books, Lifestyle and Home Books, Mysteries and Thrillers Books, Nonfiction Books, Parenting Books, Politics and Current Events Books, Professional and Technical Books, Reference Books, Religion and Spirituality Books, Romance Books, Sci-Fi and Fantasy Books, Science and Nature Books, Sports and Outdoors Books, Travel and Adventure Books**

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By : 遠山啓

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By : Bernhard Pfaff

Financial Risk Modelling and Portfolio Optimization with R, 2nd Edition Bernhard Pfaff, Invesco Global Asset Allocation, Germany A must have text for risk modelling and portfolio optimization using R. This book introduces the latest techniques advocated for measuring financial market risk and portfolio optimization, and provides a plethora of R code examples that enable the reader to replicate the results featured throughout the book. This edition has been extensively revised to include new topics on risk surfaces and probabilistic utility optimization as well as an extended introduction to R language. Financial Risk Modelling and Portfolio Optimization with R : Demonstrates techniques in modelling financial risks and applying portfolio optimization techniques as well as recent advances in the field. Introduces stylized facts, loss function and risk measures, conditional and unconditional modelling of risk; extreme value theory, generalized hyperbolic

distribution, volatility modelling and concepts for capturing dependencies. Explores portfolio risk concepts and optimization with risk constraints. Is accompanied by a supporting website featuring examples and case studies in R. Includes updated list of R packages for enabling the reader to replicate the results in the book. Graduate and postgraduate students in finance, economics, risk management as well as practitioners in finance and portfolio optimization will find this book beneficial. It also serves well as an accompanying text in computer-lab classes and is therefore suitable for self-study.

Pythagorean Triangles

By : **Waclaw Sierpinski**

The study of the arithmetical properties of triangles dates back to ancient Greece, and possibly beyond. This classic text, written by a distinguished mathematician and teacher, focuses on a fundamental cornerstone of elementary geometry, the theorem of Pythagoras, and its applications. Translated by Dr. Ambikeshwar Sharma.

Differential Calculus

By : **María Teresa Huerta Espino**

The main intention of this eBook is to assist student in learning process, throughout the use of additional resources and better comprehension of real life applications of Calculus. The proposed activities aim at promoting and consolidating the use of technical communication skills and proper mathematical notations. An auto evaluation section is provided at the end of each chapter, to check whether topic was properly understood; that is after going through the explanations and detailed procedures of various problems. The use of Problem-Based Learning methodology helps the student to learn the fundamental concepts and rules of differential calculus using an easy mathematical terminology. Some theorems may be explained by the use of technological resources that shows how mathematics is a tool for exploring our world.

Matematica: equazioni e disequazioni

By : **Simone Malacrida**

In questo libro sono presentati i presupposti teorici dei seguenti argomenti matematici: equazioni e disequazioni di primo grado equazioni e disequazioni di secondo grado sistemi di equazioni e disequazioni equazioni e disequazioni irrazionali equazioni e disequazioni con il modulo equazioni e disequazioni parametriche Ogni argomento è trattato mettendo in risalto le applicazioni pratiche e risolvendo alcuni esercizi significativi.

宇宙一美しいガロア理論

By : 上村恒司

美しく、難解な「ガロア理論」。本書は、つまずきやすいポイントを、丁寧に分かりやすく説明。ガロア理論の「真髄」が明らかになる一冊。本書の特徴(1)「厳密さ」よりも群論の「完全イメージ化」を優先(2)ガロア理論攻略に必要な情報のみを掲載(3)初心者むけに要点は繰り返し丁寧に説明

Professor Stewart's Hoard of Mathematical Treasures

By : **Professor Ian Stewart**

Ian Stewart, author of the bestselling Professor Stewart's Cabinet of Mathematical Curiosities , presents a new and magical mix of games, puzzles, paradoxes, brainteasers, and riddles. He mingles these with forays into ancient and modern mathematical thought, appallingly hilarious mathematical jokes, and enquiries into the great mathematical challenges of the present and past. Amongst a host of arcane and astonishing facts about every kind of number from irrational or imaginary to complex

or cuneiform, we find out: how to organise chaos; how matter balances anti-matter; how to turn a sphere inside out (without creasing it...); why you can't comb a hairy ball; how to calculate pi by observing the stars. And we get some tantalising glimpses of the maths of life and the universe. Mind-stretching, enlightening and endlessly amusing, Professor Stewart's new entertainment will stimulate, delight, and enthrall.

Precalculus

By : **Fred Safier & Kimberly S. Kirkpatrick**

Authoritative. Concise. Easy-to-Use. Schaum's Easy Outlines are streamlined versions of best-selling Schaum's titles. We've shortened the text, broadened the visual appeal, and introduced study techniques to make mastering any subject easier. The results are reader-friendly study guides with all the impressive academic authority of the originals. Schaum's Easy Outlines feature: Concise text that focuses on the essentials of the course Quick-study sidebars, icons, and other instructional aids Sample problems and exercises for review.

Number Theory

By : **George E. Andrews**

Although mathematics majors are usually conversant with number theory by the time they have completed a course in abstract algebra, other undergraduates, especially those in education and the liberal arts, often need a more basic introduction to the topic. In this book the author solves the problem of maintaining the interest of students at both levels by offering a combinatorial approach to elementary number theory. In studying number theory from such a perspective, mathematics majors are spared repetition and provided with new insights, while other students benefit from the consequent simplicity of the proofs for many theorems. Among the topics covered in this accessible, carefully designed introduction are multiplicativity-divisibility, including the fundamental theorem of arithmetic, combinatorial and computational number theory, congruences, arithmetic functions, primitive roots and prime numbers. Later chapters offer lucid treatments of quadratic congruences, additivity (including partition theory) and geometric number theory. Of particular importance in this text is the author's emphasis on the value of numerical examples in number theory and the role of computers in obtaining such examples. Exercises provide opportunities for constructing numerical tables with or without a computer. Students can then derive conjectures from such numerical tables, after which relevant theorems will seem natural and well-motivated..

Numerical Solution of Partial Differential Equations By the Finite Element Method

By : **Claes Johnson**

An accessible introduction to the finite element method for solving numeric problems, this volume offers the keys to an important technique in computational mathematics. Suitable for advanced undergraduate and graduate courses, it outlines clear connections with applications and considers numerous examples from a variety of science- and engineering-related specialties. 1987 edition.

