Teaching Statistics: A Bag Of Tricks is written by Andrew Gelman in English language. Release on 2002-08-08, this book has 320 page count that contain important information with easy reading experience. The book was published by Oxford University Press, it is one of the best mathematics book genre that gave you everything love about reading. You can find Teaching Statistics: A Bag Of Tricks book with ISBN 9780191606991.
Students in the sciences, economics, psychology, social sciences, and medicine take introductory statistics. Statistics is increasingly offered at the high school level as well. However, statistics can be notoriously difficult to teach as it is seen by many students as difficult and boring, if not irrelevant to their subject of choice. To help dispel these misconceptions, Gelman and Nolan have put together this fascinating and thought-provoking book. Based on years of teaching experience, the book provides a wealth of demonstrations, examples and projects that involve active student participation. Part I of the book presents a large selection of activities for introductory statistics courses and combines chapters such as, 'First week of class', with exercises to break the ice and get students talking; then 'Descriptive statistics', collecting and displaying data; then follows the traditional topics - linear regression, data collection, probability and inference. Part II gives tips on what does and what doesn't work in class: how to set up effective demonstrations and examples, how to encourage students to participate in class and work effectively in group projects. A sample course plan is provided. Part III presents material for more advanced courses on topics such as decision theory, Bayesian statistics and sampling.

Teaching Statistics A Bag Of Tricks Related Books

It's Just Good Teaching: Ideas to Add to Your Bag of Tricks

This valuable resource book should be on every Third through Sixth Grade teacher's shelf. The book is filled with invigorating activities, reproducibles and ideas to add to your bag of tricks. It is designed by teachers, for teachers, in an easy to use format and the perfect size to bring to the copy machine!

Statistics for Bioengineering Sciences: With MATLAB and WinBUGS Support (Springer Texts in Statistics)

Through its scope and depth of coverage, this book addresses the needs of the vibrant and rapidly growing engineering fields, bioengineering and biomedical engineering, while implementing software that engineers are familiar with. The author integrates introductory statistics for engineers and introductory biostatistics as a single textbook heavily oriented to computation and hands on approaches. For example, topics ranging from the aspects of disease and device testing, Sensitivity, Specificity ...


One of the most popular introductory texts in its field, Statistics for Technology: A Course in Applied Studies presents the range of statistical methods commonly used in science, social science, and engineering. The mathematics are simple and straightforward; statistical concepts are explained carefully; and real-life (rather than contrived) examples are used throughout the chapters. Divided into three parts, the Introduction describes some simple methods of summarizing data. Theory examines the...


JMP Start Statistics: A Guide to Statistics and Data Analysis Using JMP, Fifth Edition, is the perfect mix of software manual and statistics text. Authors John Sall, Ann Lehman, Mia Stephens, and Lee Creighton provide hands-on tutorials with just the right amount of conceptual and motivational material to illustrate how to use the intuitive interface for data analysis in JMP. Each chapter features concept-specific tutorials, examples, brief reviews of concepts, step-by-step illustrations, and ex...

Statistics for People Who (Think They) Hate Statistics: Excel 2007 Edition

Click on the Supplements tab above for further details on the different versions of SPSS programs. Utilizing the personable and clear approach that made Statistics for People Who (Think They) Hate Statistics a bestseller, Neil J. Salkind focuses on the use of Excel as the primary analytic tool in the Second Edition of Statistics for People Who Think They Hate Statistics Excel 2007 Edition. Salkind walks readers through various statistical procedures, beginning with correlations and graphical rep...
Statistics for Lawyers (Statistics for Social and Behavioral Sciences)

Designed to introduce law students, law teachers, practitioners, and judges to the basic ideas of mathematical probability and statistics as they have been applied in the law, the book consists of sections of exposition followed by real-world cases and case studies in which statistical data have played a role. Readers are asked to apply the theory to the facts, to calculate results (a pocket calculator is sufficient), and to explore legal issues raised by quantitative findings, while the author's ...


This versatile textbook allows students and teachers to fashion an instructional package that meets diverse learning needs. It provides a wide-ranging look at basic and advanced biostatistical concepts and methods in a format calibrated to individual interests and levels of proficiency. Each topic presentation features introductory comments, real-life examples, a step-by-step outline of the statistical procedure under discussion, an explanation of applications, and numerous practice exercises. A...

Computational Statistics (Statistics and Computing)

Computational inference is based on an approach to statistical methods that uses modern computational power to simulate distributional properties of estimators and test statistics. This book describes computationally intensive statistical methods in a unified presentation, emphasizing techniques, such as the PDF decomposition, that arise in a wide range of methods.

Environmental and Ecological Statistics with R (Chapman & Hall/CRC Applied Environmental Statistics)

Emphasizing the inductive nature of statistical thinking, Environmental and Ecological Statistics with R connects applied statistics to the environmental and ecological fields. It follows the general approach to solving a statistical modeling problem, covering model specification, parameter estimation, and model evaluation. The author uses many examples to illustrate the statistical models and presents R implementations of the models. The book first builds a foundation for conducting a simple d...

Knit Tricks

You've Never Knitted Rectangles Like These Before! Easy techniques turn knitted rectangles into 25 elegant garments and accessories. Shape garments and create beautiful details without increasing or decreasing stitches! Patterns work for plus sizes. Use Rebecca’s inventive methods to transform the simplest knitted shape into elegant ponchos, shrugs, vests, tops, scarves, gloves, and bags. Many of the projects in the book are worked in surprising ways you've never tried before: top down, sideways,...

Related Topics

Parrot Tricks Teaching Parrots With Positive Reinforcement

Mac Tricks

Research For Better Teaching Observing And Analyzing Teaching

Mac Secrets And Tricks

Excel Tricks

Mathematics Tricks

Macaw Tricks