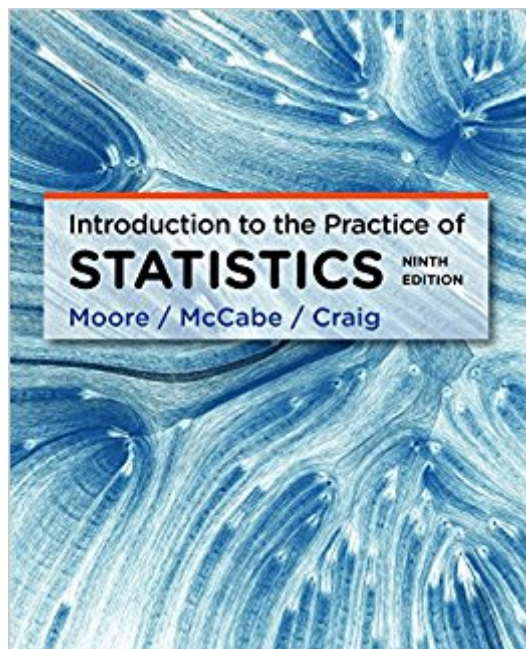


The book was found

Introduction To The Practice Of Statistics



Synopsis

Introduction to the Practice of Statistics is now supported by Sapling Intro Stats, a powerful online homework system in which every problem is an opportunity for a student to learn through meaningful hints, targeted feedback, and detailed solutions. Sapling Intro Stats provides students with support to navigate their homework and ultimately understand statistical concepts and calculations. Read more at www.macmillanlearning.com/saplingstats.

Book Information

Hardcover: 814 pages

Publisher: W. H. Freeman; 9 edition (December 15, 2016)

Language: English

ISBN-10: 1319013384

ISBN-13: 978-1319013387

Product Dimensions: 8.9 x 1.2 x 10.4 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 52 customer reviews

Best Sellers Rank: #4,990 in Books (See Top 100 in Books) #35 in Books > Textbooks > Science & Mathematics > Mathematics > Statistics #41 in Books > Science & Math > Mathematics > Applied > Probability & Statistics

Customer Reviews

David S. Moore is Shanti S. Gupta Distinguished Professor of Statistics, Emeritus, at Purdue University and was 1998 president of the American Statistical Association. He received his A.B. from Princeton and his Ph.D. from Cornell, both in mathematics. He has written many research papers in statistical theory and served on the editorial boards of several major journals. Professor Moore is an elected fellow of the American Statistical Association and of the Institute of Mathematical Statistics and an elected member of the International Statistical Institute. He has served as program director for statistics and probability at the National Science Foundation. In recent years, Professor Moore has devoted his attention to the teaching of statistics. He was the content developer for the Annenberg/Corporation for Public Broadcasting college-level telecourse *Against All Odds: Inside Statistics* and for the series of video modules *Statistics: Decisions through Data*, intended to aid the teaching of statistics in schools. He is the author of influential articles on statistics education and of several leading texts. Professor Moore has served as president of the International Association for Statistical Education and has received the Mathematical Association of

America's national award for distinguished college or university teaching of mathematics. George P. McCabe is the Associate Dean for Academic Affairs in the College of Science and a Professor of Statistics at Purdue University. In 1966, he received a B.S. degree in mathematics from Providence College, and in 1970 a Ph.D. in mathematical statistics from Columbia University. His entire professional career has been spent at Purdue with sabbaticals at Princeton, the Commonwealth Scientific and Industrial Research Organization in Melbourne (Australia); the University of Berne (Switzerland); the National Institute of Standards and Technology (Boulder, Colorado); and the National University of Ireland in Galway. Professor McCabe is an elected fellow of the American Association for the Advancement of Science and of the American Statistical Association; he was 1998 Chair of its section on Statistical Consulting. From 2008 to 2010, he served on the Institute of Medicine Committee on Nutrition Standards for the National School Lunch and Breakfast Programs. He has served on the editorial boards of several statistics journals, has consulted with many major corporations, and has testified as an expert witness on the use of statistics. Professor McCabe's research has focused on applications of statistics. Much of his recent work has been on problems of nutrition, including nutrient requirements, calcium metabolism, and bone health. He is author or coauthor of more than 160 publications in many different journals. Bruce A. Craig is Professor of Statistics and Director of the Statistical Consulting Service at Purdue University. He received his B.S. in mathematics and economics from Washington University in St. Louis and his PhD in statistics from the University of Wisconsin Madison. He is an active member of the American Statistical Association and was chair of its section on Statistical Consulting in 2009. He also is an active member of the Eastern North American Region of the International Biometrics Society and was elected by the voting membership to the Regional Committee from 2003 to 2006. Professor Craig has served on the editorial board of several statistical journals and has been a member of several data and safety monitoring boards, including Purdue's IRB. Professor Craig's research interests focus on the development of novel statistical methodology to address research questions in the life sciences. Areas of current interest are protein structure determination, diagnostic testing, and animal abundance estimation. In 2005, he was named Purdue University Faculty Scholar."

Book was not only costly, but shipped very slow and came with NO ACCESS CODE that was guaranteed. I am not able to do my assignments now that I have put off waiting for the book with its access. The book itself is very difficult to understand and requires you to read over it all several times. It's poorly written with little examples and explanation that you're forced to look online to better help yourself to understand which is annoying.

It's an amazing introductory statistics book with great details and straightforward explanations. I used the 6th edition for my stats class at grad school, and now I bought this as a reference book for my research work. I bought it from the seller green_leaves. Amazingly, it was eligible for same day delivery. Ordered it last night and got delivered this noon! It's in a brand new condition with the valid online activation code, and it's much cheaper than the default fulfilled price! Love it!

Most of my complaints are with the printing itself and not the book. The book is nothing special, though I would have liked to see more insight into scaling these statistical methods to hundreds of thousands of samples (more relevance to modern machine learning practices). However, I am very disappointed in the printing quality. For almost 200 bucks I would expect a book that doesn't tear as easily as this one. Also, you still have to pay another \$100 to get the launchpad license. All in all, waste of money.

NOT PAPERBACK!!!!!! Advertised as paperback, however it comes as loose leaf sheets. Be ware!

I only rented this book, but have to say that I really liked its explanations and the simplification. Didn't use the CD/software so can't comment on that. Was a little intimidated as it's a heavy book and looks a bit "scary" but I found the content to be great.

This is the worst stats book. Explanations are terrible. Have to look up the majority of examples up online in order to learn anything. Total waste of \$++. This is the 8th edition it should be much better than this.

This book needs a glossary and a comprehensive index. Overall, this book is poorly organized and provides a confusing and hard to follow introduction to the basics of statistics. By the eighth edition, I would think they'd have resolved basic problems like this.

It's a textbook, not much to say about it... I barely used my copy for class, but it was helpful for reviewing for the final.

[Download to continue reading...](#)

Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Statistics and Finance: An Introduction (Springer Texts in

Statistics) Statistics and Data Analysis for Financial Engineering: with R examples (Springer Texts in Statistics) Basic Statistics for Business and Economics (Irwin Statistics) Business Statistics: Communicating with Numbers (Irwin Statistics) Discovering Statistics Using IBM SPSS Statistics, 4th Edition Statistics for People Who (Think They) Hate Statistics Statistics for People Who (Think They) Hate Statistics, 4th Statistics for People Who (Think They) Hate Statistics: Using Microsoft Excel 2016 Matrix Algebra Useful for Statistics (Wiley Series in Probability and Statistics) Matrix Algebra: Theory, Computations, and Applications in Statistics (Springer Texts in Statistics) Computational Statistics (Statistics and Computing) All of Statistics: A Concise Course in Statistical Inference (Springer Texts in Statistics) Modern Applied Statistics with S (Statistics and Computing) Using IBM® SPSS® Statistics for Research Methods and Social Science Statistics Introductory Statistics with R (Statistics and Computing) Applied Bayesian Statistics: With R and OpenBUGS Examples (Springer Texts in Statistics) Environmental and Ecological Statistics with R, Second Edition (Chapman & Hall/CRC Applied Environmental Statistics) Excel 2016 for Health Services Management Statistics: A Guide to Solving Problems (Excel for Statistics) Introduction to the Practice of Statistics: w/CrunchIt/EESEE Access Card

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)