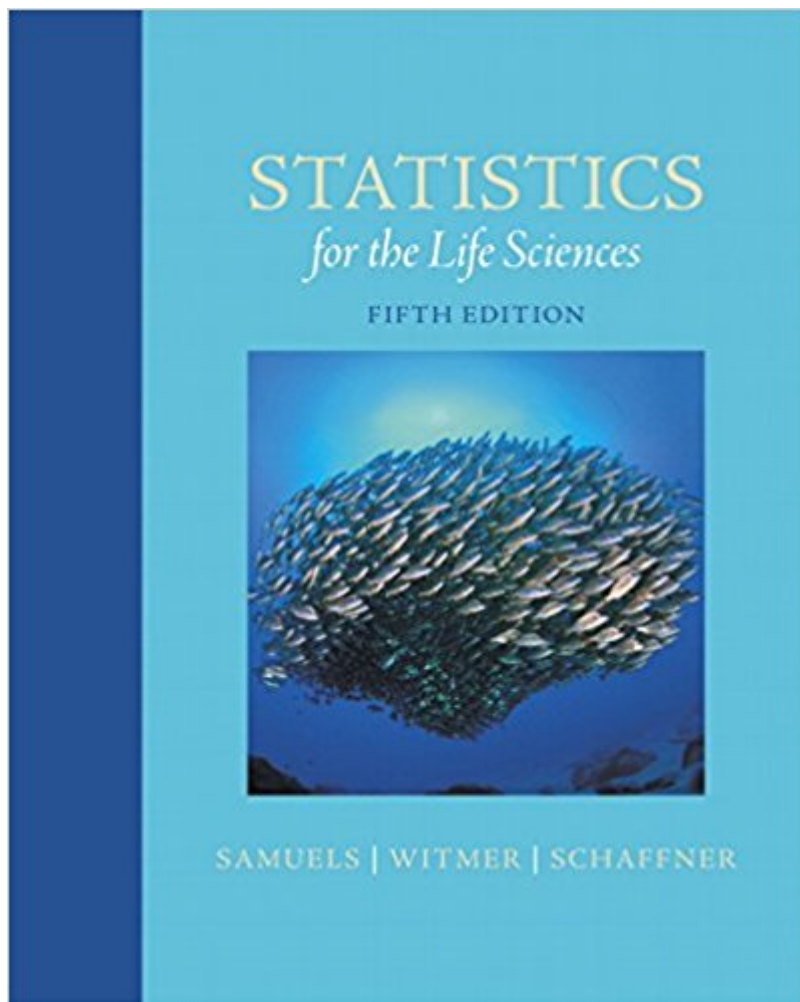


The book was found

Statistics For The Life Sciences (5th Edition)



Synopsis

The Fifth Edition of Statistics for the Life Sciences uses authentic examples and exercises from a wide variety of life science domains to give statistical concepts personal relevance, enabling students to connect concepts with situations they will encounter outside the classroom. The emphasis on understanding ideas rather than memorizing formulas makes the text ideal for students studying a variety of scientific fields: animal science, agronomy, biology, forestry, health, medicine, nutrition, pharmacy, physical education, zoology and more. In the fifth edition, randomization tests have been moved to the fore to motivate the inference procedures introduced in the text. There are no prerequisites for the text except elementary algebra. Δ Δ

Book Information

Hardcover: 648 pages

Publisher: Pearson; 5 edition (January 3, 2015)

Language: English

ISBN-10: 0321989589

ISBN-13: 978-0321989581

Product Dimensions: 8.2 x 1.2 x 10.1 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 45 customer reviews

Best Sellers Rank: #6,272 in Books (See Top 100 in Books) #43 in Δ Books > Textbooks > Science & Mathematics > Mathematics > Statistics #51 in Δ Books > Science & Math > Mathematics > Applied > Probability & Statistics

Customer Reviews

Myra L. Samuels (late) was an Associate Professor of Biostatistics and Epidemiology in Purdue's Department of Veterinary Pathobiology and Associate Director of Statistical Consulting in the Department of Statistics. She received her PhD in Statistics from the University of California Berkeley, under Jerzy Neyman, and taught at Purdue for 24 years. Her research was oriented toward issues in biostatistics and included both conceptual issues in mathematical statistics and collaborations on applications. Myra was a member of the American Statistical Association, the Biometric Society, and the Society for Clinical Trials. Dr. Samuels passed away in 1992. Jeff Witmer is Professor of Mathematics at Oberlin College. He received his PhD in Statistics from the University of Minnesota and taught at the University of Florida before coming to Oberlin. He is a Fellow of the American Statistical Association and an elected member of the

International Statistics Institute. Andrew Schaffner is Professor of Statistics at California Polytechnic State University—San Luis Obispo and faculty statistician for the Environmental Biotechnology Institute. He received his PhD in Statistics from the University of Washington. His research involves statistical applications in environmental monitoring. □ □

The Kindle reading system is horrible. I can't scroll, edit my interface in the slightest (such as moving the fullscreen button so I don't accidentally hit it on my touchscreen when trying to access the zoom feature), and their customer support is nonexistent. The solution manual itself is not helpful, and I sincerely regret having purchased this semester's textbooks in this format

good buy, almost no marking.

The book is fine, it's in great condition so to speak, the pages themselves are semi clean with occasional scribblings of some past user. All the written text was still legible, but the hardcover (I ordered the hardcover) fell off the moment I opened the book, which is where the problem ends, functional book just with a fallen cover.

My professor said there are many mistakes in this book that were not in the earlier editions; if I had the choice, I would've gone with the 3rd edition because it was cheaper and basically the same as the 4th edition. All in all though, a good statistics intro textbook.

This textbook gives clear explanations of basic statistical concepts, including discussions of normality, probability distributions, and sampling theory. Although it is aimed at students in biology, it is sufficiently general that it would make an excellent beginning stats primer for anyone.

Not a good statistics book for various reasons. The explanations are poor and lacks helpful graphics. I had to use this for a college stats course, the only thing we used it for was homework.

Did not expect to get a **VERY DAMAGED BOOK!** Cover book is honestly about to fall apart! Some of the pages are ripped. Very sad book to be rented for about \$22. Definitely not worth it!

What type of BioStats book starts off chapters with examples that are esoteric until after you read the chapter? This book is porous at best, you need supplementary material to grasp basic

biostatistics.

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

Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences Statistics for the Life Sciences (5th Edition) Statistics for The Behavioral and Social Sciences: A Brief Course (5th Edition) Research Techniques for the Health Sciences (5th Edition) (Neutens, Research Techniques for the Health Sciences) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences, Books a la Carte Edition (13th Edition) College Mathematics for Business, Economics, Life Sciences, and Social Sciences (13th Edition) Calculus for Business, Economics, Life Sciences, and Social Sciences (13th Edition) Finite Mathematics for Business, Economics, Life Sciences, and Social Sciences (13th Edition) College Mathematics for Business, Economics, Life Sciences & Social Sciences (11th Edition) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences (12th Edition) (Barnett) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences Plus NEW MyMathLab with Pearson eText -- Access Card Package (13th Edition) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences, 11th Edition Finite Mathematics for Business, Economics, Life Sciences and Social Sciences, Books a la Carte Plus MyMathLab with Pearson eText -- Access Card Package (13th Edition) The Practice of Statistics in the Life Sciences with CrunchIt/EESEE Access Card The Practice of Statistics in the Life Sciences: w/Student CD Discovering Statistics Using IBM SPSS Statistics, 4th Edition Environmental and Ecological Statistics with R, Second Edition (Chapman & Hall/CRC Applied Environmental Statistics) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences Student's Solutions Manual for Finite Mathematics for Business, Economics, Life Sciences and Social Sciences

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)