The book was found

The Practice Of Statistics In The Life Sciences: W/Student CD





Synopsis

This text brings a student-friendly style to the often-tricky subject of statistics. The emphasis on real data and statistical thinking illuminates the theory behing quantitative analysis in a life sciences context. The examples and exercises are drawn from diverse areas of biology, including physiology, brain and behavior, epidemiology, health and medicine, nutrition, ecology, and microbiology. This keeps the subject interesting and relevant to a wide range of disciplines. A four-step problem-solving process (State, Formulate, Solve, Conclude) guides student work on realistic statistical problems. The process is used as appropriate and most often as students gain the tools needed to handle real-world problems. In addition, Caution Notes warn students of possible pitfalls they can encounter when analyzing data. The new edition features hundreds of new exercises and examples, added emphasis on working with large data sets, updated technology coverage, and and an expanded media/supplements package. Technology is emphasized throughout the text and always presented in a student-friendly format. o Crunchlt! Software Output Screens. In addition to Minitab, TI graphing calculators, Excel, and SPSS, the Using Technology sections now include Crunchlt!, a student-friendly statistical software package. A Crunchlt! access code is provided with each new textbook or access can be purchased online. o Applets. Available on the companion Web site and CD, and marked throughout the text, these interactive applets help students learn important concepts such as regression, central limit theorem, and more. --This text refers to an alternate Hardcover edition.

Book Information

Hardcover: 721 pages Publisher: W. H. Freeman; Second Edition edition (December 29, 2010) Language: English ISBN-10: 1429272724 ISBN-13: 978-1429272728 Product Dimensions: 8.8 x 1.2 x 10.2 inches Shipping Weight: 3.2 pounds Average Customer Review: 2.7 out of 5 stars Â See all reviews (23 customer reviews) Best Sellers Rank: #141,733 in Books (See Top 100 in Books) #22 in Books > Textbooks > Medicine & Health Sciences > Research > Biostatistics #41 in Books > Medical Books > Basic Sciences > Biostatistics #313 in Books > Textbooks > Medicine & Health Sciences > Reference

Customer Reviews

In my long history of being a student I'm pretty sure I've never written a review about a textbook since you can't choose your books- it really doesn't matter if it's bad because you're stuck with it anyway. But I'll make an exception to this monstrosity, in the hopes that future instructors will read these reviews and understand that as a self-taught course, this book is simply AWFUL. I'm a scientist, so obviously statistics are near and dear to not only my heart, but my paycheck and reputation as well. Therefore, I not only wanted to get a decent grade, but I truly needed to know this stuff. Unfortunately, this book served me more as a mouse pad than as an instruction manual. It gives all the formulas, the rules, the definitions, etc., yet somehow it doesn't teach a dang thing. The explanations, the instruction, or even the examples you're given to actually learn the statistics are woefully inadequate and sparse. There is no teacher here, just you and the book, so it should be doing a complete job in teaching, not supplementing some unknown professor. I spent more time doing online searches to understand the material than I did learning from the book. Here are things you need to know about this book/online portal:**I cannot stress this enough- you have to know how to use excel and/or the TI-83/4 calculator stats features BEFORE taking this class. Sure, there are scattered flaccid technology pictures in the book, but they're as helpful as your Aunt Ester who answers the phone when she hears the doorbell.**The book and the online videos tag-team the teaching, so don't think that just reading or watching will teach you what you need to know.

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 The Practice of Statistics in the Life Sciences: w/Student CD An Introduction to Statistics with Python: With Applications in the Life Sciences (Statistics and Computing) Student Study Guide With IBM® SPSS® Workbook for Essential Statistics for the Behavioral Sciences Introduction to the Practice of Statistics: w/Student CD Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) Modern Applied Statistics With S-Plus (Statistics and Computing) All of Statistics: A Concise Course in Statistical Inference (Springer Texts in Statistics) Winning The Lottery: Revealed! Proven Tips, Techniques, and Strategies on How to Win the Lottery (Lotteries, Probabilities, Statistics) (Winning the Lottery, Lotteries, Probabilities, Statistics) Matrices With Applications in Statistics (Wadsworth statistics/probability series) Matrix Algebra: Theory, Computations, and Applications in Statistics (Springer Texts in Statistics) College Mathematics for Business, Economics, Life Sciences & Social Sciences (11th Edition) Finite 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, Books a la Carte Edition (13th Edition) Statistics for the Health Sciences: A Non-Mathematical Introduction Fundamental Statistics for the Behavioral Sciences Fundamental Statistics for Behavioral Sciences