The book was found

Biostatistics For The Biological And Health Sciences



FOR THE BIOLOGICAL AND HEALTH SCIENCES



Marc M. Triola, M.D. Mario F. Triola



Synopsis

Biostatistics for the Biological and Health Sciences is the result of collaboration between the author of the #1 statistics book in the country and an expert in the biological sciences field. The major objective of this book is to provide a thorough, yet engaging introduction to statistics for students and professors in the biological, life, and health sciences. This text reflects the important features of a modern introductory statistics course and includes an abundance of real data and biological applications, and a variety of pedagogical components to help students succeed in their study of biological statistics. MARKET: It is the ideal introduction to statistics for students and professors in the biological, life, and health sciences. Â

Book Information

Hardcover: 672 pages Publisher: Pearson; 1 edition (November 4, 2005) Language: English ISBN-10: 0321194365 ISBN-13: 978-0321194367 Product Dimensions: 8.5 x 1.2 x 10 inches Shipping Weight: 3.3 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (36 customer reviews) Best Sellers Rank: #7,660 in Books (See Top 100 in Books) #1 in Books > Medical Books > Basic Sciences > Biostatistics #7 in Books > Textbooks > Medicine & Health Sciences > Research #15 in Books > Medical Books > Research

Customer Reviews

I am using this text to teach statistics at a large public University level. This is my first time with this text, and although only half way through the book, I find it is very well written and interesting. I believe that anyone who can add subtract, multiple and divide can learn statistics from this book. The text introduces fundamental concepts at a level anyone can understand, and then leads the reader to progressively more complex but practical applications using mostly real data from biology and medicine. One of the great advantages of this text is the impressive number of problems for every section. As the problems become more complex, the reader is still asked question that reinforce the fundamentals and the take home message. A students solutions manual has the answers and solutions to the odd problems, which is also very useful. Although, not a major selling point for me, the print, binding, font, layout, etc are all excellent. I've given this book a critical eye,

and thus far can find no major criticism and plenty to praise.

The rented book arrived in bad condition. The cover was so dingy that when I wiped it with a wet wipe, the cloth had black grime on it! The binder was loose, which is probably to be expected but a little unnerving because you don't want the thing to fall apart on you. The worst part for me was that it had hair and other disgusting dried matter (food and what appeared to be boogers) attached throughout the pages. Needless to say, I returned it and will not choose an "acceptable" conditioned book again.

I'm sorry but this book is so poorly done, that even I, someone who never reviews anything, is writing a review. And I'm sure there's a number of people that will disagree with me, and that's great but, this book is not very friendly at all. Especially for those of us that aren't incredibly inclined to mathematics.. The steps are unclear about how to do problems. There aren't really step by step instructions... Granted, statistics is one of those awkward subjects that many people have trouble with. However, just because people are good at PERFORMING a skill, doesn't necessarily mean they ought to write a book and attempt to TEACH it. I can't imagine how difficult it is to develop a statistics book and this is the second one I've ever used but, between the two, the Triola's would lose my business =/

I teach an introductory level stats course with this book and it's perfect. It's straightforward, organized, accessible, well-written... great textbook! The TAs and students also really like it.

I was impressed with this package because it had all of the products content inside and that makes a difference when buying blind sided. I am well impressed and will continue using this seller in the future.

Is a very nice product that can help people in bio statistic class recommended and the quality is great very nice for everyone ok.

The book is okay, but nothing better than "Elementary Statistics" from Mario Triola. This rental promised to have the Statdisk software but it doesn't, and the tables were quite wear out.

The product met my expectation in terms of the description given before the purchase. It also arrived

within the expected time, actually sooner. Overall am satisfied with the book

Download to continue reading ...

Biostatistics for the Biological and Health Sciences Primer of Biostatistics, Seventh Edition (Primer of Biostatistics (Glantz)(Paperback)) Biostatistics: A Foundation for Analysis in the Health Sciences Health Sciences Literature Review Made Easy (Garrard, Health Sciences Literature Review Made Easy) Basic Biostatistics: Statistics for Public Health Practice Metal Ions in Biological Systems: Volume 29: Biological Properties of Metal Alkyl Derivatives Drug Targeting Technology: Physical Chemical Biological Methods (Drugs and the Pharmaceutical Sciences) Physical Chemistry: Principles and Applications in Biological Sciences (5th Edition) Problems And Solutions to Accompany Chang's Physical Chemistry for the Chemical & Biological Sciences Writing in the Biological Sciences: A Comprehensive Resource for Scientific Communication Spectroscopy for the Biological Sciences Writing Dissertation and Grant Proposals: Epidemiology, Preventive Medicine and Biostatistics The Essentials of Biostatistics for Physicians, Nurses, and Clinicians Fundamentals of Biostatistics Principles of Biostatistics (with CD-ROM) Fundamentals of Biostatistics (Rosner, Fundamentals of Biostatics) Intuitive Biostatistics: A Nonmathematical Guide to Statistical Thinking, 3rd edition Basic & Clinical Biostatistics (LANGE Basic Science)

<u>Dmca</u>