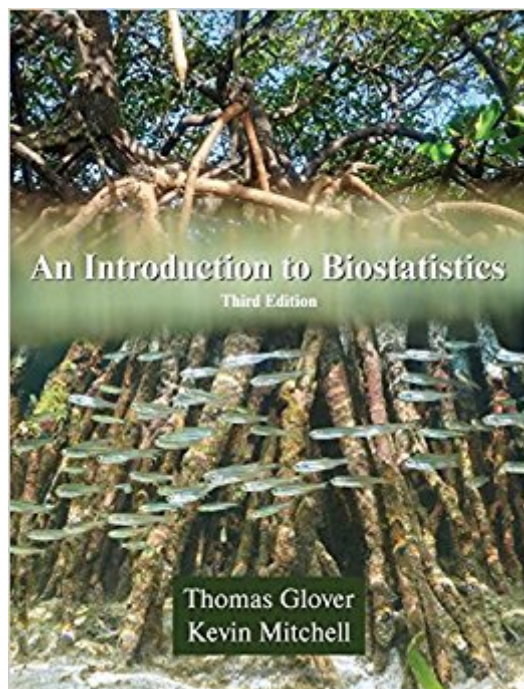


The book was found

An Introduction To Biostatistics, Third Edition



Synopsis

For over a decade, Glover and Mitchell have provided life-sciences students with an accessible, complete introduction to the use of statistics in their disciplines. The authors emphasize the relationships between probability, probability distributions, and hypothesis testing using both parametric and nonparametric analyses. Copious examples throughout the text apply concepts and theories to real questions faced by researchers in biology, environmental science, biochemistry, and health sciences. Dozens of examples and problems are new to the Third Edition, as are "Concept Checks" — short questions that allow readers to immediately gauge their mastery of the topics presented. Regardless of mathematical background, all readers will appreciate the value of statistics as a fundamental quantitative skill for the life sciences. The authors have prepared a companion guide to using R, a free online statistical tool. The guide, as well as additional appendices and 300 additional problems to supplement the book, is available for download at no additional cost. Not-for-sale instructor resource material available to college and university faculty only; contact publisher directly. Title of related interest also from Waveland Press: *Hampton-Havel, Introductory Biological Statistics, Third Edition* (ISBN 9781577669500).

Book Information

Paperback: 553 pages

Publisher: Waveland Press, Inc.; 3 edition (June 29, 2015)

Language: English

ISBN-10: 1478627794

ISBN-13: 978-1478627791

Product Dimensions: 1.2 x 7 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 14 customer reviews

Best Sellers Rank: #276,602 in Books (See Top 100 in Books) #86 in Books > Textbooks > Medicine & Health Sciences > Research > Biostatistics #152 in Books > Medical Books > Basic Sciences > Biostatistics #737 in Books > Textbooks > Medicine & Health Sciences > Reference

Customer Reviews

"Complete, comprehensive, yet simple and basic. Problems are well chosen and accompanying CD is very helpful." --Will R. Getz, Fort Valley State University "We found the book to be accurate and engagingly written. Many of the exercises are accompanied by real datasets. It stood out among the

other texts we considered." --Tom Short, John Carroll University "The book covers many topics in more depth and with greater clarity than the book I am presently using. I also appreciated the rich, interesting problems at the end of each chapter." --Dale Zimmerman, University of Iowa

My masters degree is in Applied Statistics - I've taught intro stats for several years. I'm using this book in a course I'm taking and I'm fairly disappointed (and I'm only the first chapter in). The book has frequent incorrect definitions about fundamental concepts. For example, the book defines a random variables are "...characteristics [which] vary in an unpredictable way ..." The whole idea of statistics is that random variables vary in predictable ways - they follow distributions that have probability densities, etc... Also incorrect, they lump continuous data with interval data when they are two separate ideas. Continuous data has it's 'opposite' with discrete data and interval data is paired with ratio data (the book talks about ordinal and categorical data but completely ignores ratio). Interval data can be continuous or discrete as can ratio data. I haven't gone through most of the rest of the book but if this early on the book is making these kinds of mistakes, I can only assume the remainder of the book is also of a mediocre nature.

Arbitrarily limited to Kindle apps and the Fire tablets. Its inconvenient and lacks sensible thought. Hence it being called arbitrary.

This book has very technical explanations as if for a higher level of learning than what I needed it for.

:)

Hated the book's contents, but the sellers shipped properly and got me the right book on time. Thank you!

good book and the speed is quick

had to return ebook because i was not able to open in kindle for surface pro

great! love it :)

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

Primer of Biostatistics, Seventh Edition (Primer of Biostatistics (Glantz)(Paperback)) Jekel's Epidemiology, Biostatistics, Preventive Medicine, and Public Health: With STUDENT CONSULT Online Access, 4e (Jekel's Epidemiology, Biostatistics, Preventive Medicine, Public Health) Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) An Introduction to Biostatistics, Third Edition Introduction to Biostatistics: Second Edition (Dover Books on Mathematics) Epidemiology and Biostatistics: An Introduction to Clinical Research Intuitive Biostatistics: A Nonmathematical Guide to Statistical Thinking, 3rd edition Biostatistics for the Biological and Health Sciences (2nd Edition) Intuitive Biostatistics: a Nonmathematical Guide to Statistical Thinking, 2nd Revised Edition Biostatistics for the Biological and Health Sciences Plus MyStatLab with Pearson eText -- Title-Specific Access Card Package (2nd Edition) Biostatistics: A Foundation for Analysis in the Health Sciences, 10th Edition Introduction to the Musical Art of Stage Lighting Design - Third Edition: Third Edition Essentials Of Biostatistics In Public Health (Essential Public Health) Principles of Biostatistics (with CD-ROM) Basic Biostatistics: Statistics for Public Health Practice Basic & Clinical Biostatistics (LANGE Basic Science) Fundamentals of Biostatistics Biostatistics for the Biological and Health Sciences Primer of Biostatistics Biostatistics for the Health Sciences

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)