



Statistics in Medicine, Third Edition

By Robert H. Riffenburgh

Download now

Read Online ➔

Statistics in Medicine, Third Edition By Robert H. Riffenburgh

Statistics in Medicine, Third Edition makes medical statistics easy to understand by students, practicing physicians, and researchers. The book begins with databases from clinical medicine and uses such data to give multiple worked-out illustrations of every method. The text opens with how to plan studies from conception to publication and what to do with your data, and follows with step-by-step instructions for biostatistical methods from the simplest levels (averages, bar charts) progressively to the more sophisticated methods now being seen in medical articles (multiple regression, noninferiority testing). Examples are given from almost every medical specialty and from dentistry, nursing, pharmacy, and health care management. A preliminary guide is given to tailor sections of the text to various lengths of biostatistical courses.

- User-friendly format includes medical examples, step-by-step methods, and check-yourself exercises appealing to readers with little or no statistical background, across medical and biomedical disciplines
- Facilitates stand-alone methods rather than a required sequence of reading and references to prior text
- Covers trial randomization, treatment ethics in medical research, imputation of missing data, evidence-based medical decisions, how to interpret medical articles, noninferiority testing, meta-analysis, screening number needed to treat, and epidemiology
- Fills the gap left in all other medical statistics books between the reader's knowledge of how to go about research and the book's coverage of how to analyze results of that research

New in this Edition:

Medical subject index offers additional search capabilities

↓ [Download Statistics in Medicine, Third Edition ...pdf](#)

📖 [Read Online Statistics in Medicine, Third Edition ...pdf](#)

 [**Download** Statistics in Medicine, Third Edition ...pdf](#)

 [**Read Online** Statistics in Medicine, Third Edition ...pdf](#)

Download and Read Free Online Statistics in Medicine, Third Edition By Robert H. Riffenburgh

Editorial Review

"...a highly recommended book that is ideally suited for clinicians who require a strong foundation of statistics...The chapter on modeling concepts and methods and the chapter on clinical decision based on models are both extremely important for those medical professionals and researchers who work with clinical trials...a very good choice for an easily understood, yet comprehensive textbook to accompany a course on the subject, as well as a textbook for individual learning."--**Graefe's Archive for Clinical and Experimental Ophthalmology, April 2, 2013** *"...if you want a single volume that covers statistics in medicine, you can stop looking...The book is written in a practical and common-sense manner..."*--**Journal of Clinical Research Best Practices, March 2013** *"...there are many clear and varied examples with just enough equations and images to serve their purpose. For those of us who learn by walking through a problem, this book is a joy...Dr. Riffenburgh's text can be a welcome addition to any collection of statistics books."*--**Laboratory Animal Practitioner, 46(3): 2013** *"This is an excellent resource and reference for students, teachers, and medical professionals. It is also an excellent tool for medical investigators on how to plan and design medical research and how to interpret medical literature in this evidence-based medicine era."*--**Doody.com, June 7, 2013** PRAISE FOR THE THIRD EDITION: *"Statistics in Medicine, Third Edition makes medical statistics easy to understand for students, practicing physicians, and researchers...Examples are given from almost every medical specialty and from dentistry, nursing, pharmacy, and health care management."*--**Doody.com, April 24, 2013** *"I teach MPH, Preventive Medicine residents, Clinical Science and Population Health Science students. I currently use Statistics in Medicine, 2nd Ed...and now am quite fond of it. Its strength is a pedagogical trick of covering the material first at a high level (30,000 ft) and then in detail....My students like the text."*--**Daniel Freeman, PhD, Professor, University of Texas Medical Branch, Galveston TX.** *"It is very difficult to avoid much of the basic mathematics without losing some of the important concepts and foundation to the subject. Many authors that try, fail miserably. Riffenburgh [has] carefully crafted a text that succeeds in this goal. I consider Riffenburgh's book to be a great choice especially for a two quarter or two semester course."*--**Michael Chernick, PhD, Director of Biostatistical Services, Lankenau Institute for Medical Research, Arlington VA.** *"About 90% of statistical analysis uses about 30% of the statistical methods, says Riffenburgh (Naval Medical Center San Diego, California), and those are the methods he devotes his attention to. In a textbook for a first course in statistics for future clinicians (not future mathematicians) he explains the procedures step-by-step with many clinical examples. Among the methods are confidence intervals, hypothesis testing, categorical data, and epidemiological method. He also discusses managing results of analysis, questionnaires and surveys, survival analysis, and logistic regression. The 15 databases he uses are available online. Earlier editions were published in 1999 and 2006. Academic Press is an imprint of Elsevier."*--**Reference and Research Book News, October 2012** PRAISE FOR THE SECOND EDITION: *"...the author presents statistical concepts in fairly simple language and in a format that will make it especially appealing to a clinician...All clinicians will find this book useful, whether they are students, residents, or practitioners...particularly helpful to clinicians who do not have the time or interest in getting comprehensive training in biostatistics, yet need to understand and use these concepts in their professional careers...particularly useful are the illustrations and examples, exercises along with their answers, appendixes, and use of real data. Formulas are explained clearly, in a step-by-step fashion...This is one of the few books that presents hard to understand statistical concepts applied to real-world medical data in a relatively simple manner. The second edition expands on the first and includes more advanced topics as well as current concepts."*--**DOODY Enterprises, Inc.** *"This book is excellent value for the clinician who wants to evaluate the research (s)he reads and for those who carry out research."*--**Margaret Moss, UK,** for JOURNAL OF NUTRITIONAL and ENVIRONMENTAL MEDICINE FROM THE FOREWORD OF THE SECOND EDITION: *"I congratulate Dr. Riffenburgh on his career as a medical statistician and for this useful text/reference book, which I commend to all who teach statistics to students in the health-related*

fields and to all who are engaged in or are consumers of health-related research.""--**W.M.(Mike) O'Fallon**, Professor Emeritus and former Head of Biostatistics and Chair of the Dept. of Health Science Research, Mayo Clinic
PRAISE FOR THE FIRST EDITION: *""This user-friendly text is laid out in a practical fashion that includes numerous examples for applying complex tests. This book is complete enough for even the hard core bioresearcher.*""--**Richard A. Hill**, University of California-Irvine *""Statistics can be overwhelming for the health professional and Dr. Riffenburgh gives them the tools to make preparing proposals using statistical applications easy. I wholeheartedly recommend this book to any professional, novice or seasoned, involved in the research process.*""--**Capt. Peggy McNulty**, U.S. Naval Health Clinic, Hawaii
From the Back Cover

Praise for the Third Edition: "I teach MPH, Preventive Medicine residents, Clinical Science and Population Health Science students. I currently use *Statistics in Medicine*, 2nd Ed& and now am quite fond of it. Its strength is a pedagogical trick of covering the material first at a high level (30,000 ft) and then in detail&. My students like the text."-- Daniel Freeman, PhD, Professor, University of Texas Medical Branch, Galveston TX. "It is very difficult to avoid much of the basic mathematics without losing some of the important concepts and foundation to the subject. Many authors that try, fail miserably. Riffenburgh [has] carefully crafted a text that succeeds in this goal. I consider Riffenburgh's book to be a great choice especially for a two quarter or two semester course." --Michael Chernick, PhD, Director of Biostatistical Services, Lankenau Institute for Medical Research, Arlington VA.
Key Features :*User-friendly format includes medical examples, step-by-step methods, and check-yourself exercises appealing to readers with little or no statistical background, across medical and biomedical disciplines*Facilitates stand-alone methods rather than a required sequence of reading and references to prior text.* Covers trial randomization, treatment ethics in medical research, imputation of missing data, evidence-based medical decisions, how to interpret medical articles, noninferiority testing, meta-analysis, screening number needed to treat, and epidemiology.* Fills the gap left in all other medical statistics books between the reader's knowledge of how to go about research and the book's coverage of how to analyze results of that research.
New in this Edition:
 * New chapters on planning research, managing data and analysis, Bayesian statistics, measuring association and agreement, and questionnaires and surveys.* New sections on what tests and descriptive statistics to choose, false discovery rate, interim analysis, bootstrapping, Bland-Altman plots, Markov chain Monte Carlo (MCMC), and Deming regression.* Expanded coverage on probability, statistical methods and tests relatively new to medical research, ROC curves, experimental design, and survival analysis.*35 Databases in Excel format used in the book and can be downloaded and transferred into whatever format is needed along with PowerPoint slides of figures, tables, and graphs from the book included on the companion site, <http://www.elsevierdirect.com/companion.jsp?ISBN=9780123848642>*Medical subject index offers additional search capabilities.
About the Author: Robert H. Riffenburgh, PhD, advises on experimental design, statistical analysis, and scientific integrity of the approximately 400 concurrent studies at the Naval Medical Center San Diego. A fellow of the American Statistical Association and Royal Statistical Society, he is former Professor and Head, Statistics Department, University of Connecticut, and has been faculty at Virginia Tech., University of Hawaii, University of Maryland, University of California San Diego, San Diego State University, and an affiliate of University of Leiden (The Netherlands). He has been president of his own consulting firm and performed and directed operations research for the U.S. government and for NATO. He has consulted on biostatistics throughout his career, has received numerous awards, and has published more than 150 professional articles.
About the Author
 Robert H. Riffenburgh, PhD, advises on experimental design, statistical analysis, and scientific integrity of the approximately 400 concurrent studies at the Naval Medical Center San Diego. A fellow of the American Statistical Association and Royal Statistical Society, he is former Professor and Head, Statistics Department, University of Connecticut, and has been faculty at Virginia Tech., University of Hawaii, University of Maryland, University of California San Diego, San Diego State University, and University of Leiden (The Netherlands). He has been president of his own consulting firm and performed and directed operations research for the U.S. government and for NATO. He has consulted on biostatistics throughout his career, has

received numerous awards, and has published more than 140 professional articles. Users Review**From reader reviews:**

Adam Rucks:Do you considered one of people who can't read pleasurable if the sentence chained in the straightway, hold on guys this aren't like that. This Statistics in Medicine, Third Edition book is readable by means of you who hate those perfect word style. You will find the info here are arrange for enjoyable examining experience without leaving also decrease the knowledge that want to supply to you. The writer involving Statistics in Medicine, Third Edition content conveys the thought easily to understand by many people. The printed and e-book are not different in the articles but it just different in the form of it. So , do you even now thinking Statistics in Medicine, Third Edition is not loveable to be your top record reading book?

Harold Graham:This Statistics in Medicine, Third Edition is great publication for you because the content which can be full of information for you who always deal with world and still have to make decision every minute. This book reveal it info accurately using great organize word or we can state no rambling sentences inside. So if you are read the idea hurriedly you can have whole information in it. Doesn't mean it only provides you with straight forward sentences but tough core information with lovely delivering sentences. Having Statistics in Medicine, Third Edition in your hand like having the world in your arm, facts in it is not ridiculous a single. We can say that no book that offer you world in ten or fifteen moment right but this publication already do that. So , this is certainly good reading book. Hello Mr. and Mrs. hectic do you still doubt in which?

Patrick Richards:As a college student exactly feel bored to be able to reading. If their teacher expected them to go to the library or to make summary for some book, they are complained. Just tiny students that has reading's heart and soul or real their interest. They just do what the trainer want, like asked to go to the library. They go to presently there but nothing reading very seriously. Any students feel that reading is not important, boring as well as can't see colorful photos on there. Yeah, it is to be complicated. Book is very important for you personally. As we know that on this era, many ways to get whatever we would like. Likewise word says, many ways to reach Chinese's country. So , this Statistics in Medicine, Third Edition can make you experience more interested to read.

Macie Austin:E-book is one of source of information. We can add our know-how from it. Not only for students but in addition native or citizen require book to know the change information of year to help year. As we know those guides have many advantages. Beside we add our knowledge, may also bring us to around the world. By book Statistics in Medicine, Third Edition we can take more advantage. Don't that you be creative people? To become creative person must love to read a book. Just choose the best book that appropriate with your aim. Don't always be doubt to change your life with this book Statistics in Medicine, Third Edition. You can more appealing than now.

Download and Read Online Statistics in Medicine, Third Edition By Robert H. Riffenburgh

#BAUGN3Z8ERL

Read Statistics in Medicine, Third Edition By Robert H. Riffenburgh for online ebook Statistics in Medicine, Third Edition By Robert H. Riffenburgh Free PDF download, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, great books to read, PDF best books to read, top books to read Statistics in Medicine, Third Edition By Robert H. Riffenburgh books to read online. Online Statistics in Medicine, Third Edition By Robert H. Riffenburgh ebook PDF download Statistics in Medicine, Third Edition By Robert H. Riffenburgh Doc Statistics in Medicine, Third Edition By Robert H. Riffenburgh Mobipocket Statistics in Medicine, Third Edition By Robert H. Riffenburgh EPub