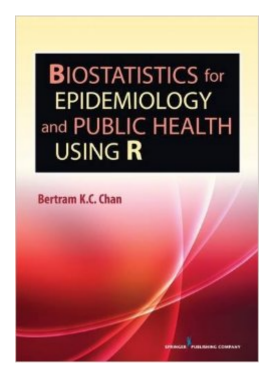
The book was found

Biostatistics For Epidemiology And Public Health Using R





Synopsis

 \hat{a} $\tilde{A}_{x}\tilde{A}^{\circ}[P]$ rovides a comprehensive explanation for data analysis and graphics using R language, including how R language handles classic problems in case-control, cohort studies and its use in survival analysis... The content and quality of this book is excellent. It is a great tool for understanding the use of R language for biostatistical analysis. Score: 91 - 4 Stars!â Äà â ÄîBhavesh Barad, MD, East Tennessee State University Quillen College of Medicine, Doody's ReviewsSince it first appeared in 1996, the open-source programming language R has become increasingly popular as an environment for statistical analysis and graphical output. In addition to being freely available, R offers several advantages for biostatistics, including strong graphics capabilities, the ability to write customized functions, and its extensibility. This is the first textbook to present classical biostatistical analysis for epidemiology and related public health sciences to students using the R language. Based on the assumption that readers have minimal familiarity with statistical concepts, the author uses a step-bystep approach to building skills. The text encompasses biostatistics from basic descriptive and quantitative statistics to survival analysis and missing data analysis in epidemiology. Illustrative examples, including real-life research problems and exercises drawn from such areas as nutrition, environmental health, and behavioral health, engage students and reinforce the understanding of R. These examples illustrate the replication of R for biostatistical calculations and graphical display of results. The text covers both essential and advanced techniques and applications in biostatistics that are relevant to epidemiology. This text is supplemented with teaching resources, including an online guide for students in solving exercises and an instructor's manual. KEY FEATURES: First overview biostatistics textbook for epidemiology and public health that uses the open-source R program Covers essential and advanced techniques and applications in biostatistics as relevant to epidemiology Features abundant examples and exercises to illustrate the application of R language for biostatistical calculations and graphical displays of results Includes online student solutions guide and instructor's manual

Book Information

Paperback: 458 pages Publisher: Springer Publishing Company; 1 edition (November 5, 2015) Language: English ISBN-10: 0826110258 ISBN-13: 978-0826110251 Product Dimensions: 7 x 0.9 x 10 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #995,228 in Books (See Top 100 in Books) #145 in Books > Textbooks > Medicine & Health Sciences > Medicine > Biotechnology #467 in Books > Textbooks > Medicine & Health Sciences > Research > Epidemiology #711 in Books > Engineering & Transportation > Engineering > Biotechnology

Download to continue reading...

Biostatistics for Epidemiology and Public Health Using R Essentials Of Biostatistics In Public Health (Essential Public Health) The Drug Etiology of Agranulocytosis and Aplastic Anemia (Monographs in Epidemiology and Biostatistics, Vol. 18) Essential Case Studies In Public Health: Putting Public Health into Practice (Essential Public Health) Essentials Of Epidemiology In Public Health Community/Public Health Nursing Practice: Health for Families and Populations, 5e (Maurer, Community/ Public Health Nursing Practice) Regression Methods in Biostatistics: Linear, Logistic, Survival, and Repeated Measures Models (Statistics for Biology and Health) Public Health Law and Ethics: A Reader (California/Milbank Books on Health and the Public) Maxey-Rosenau-Last Public Health and Preventive Medicine: Fifteenth Edition (Maxcy-Rosenau-Last Public Health and Preventive Medicine) Public Health Law: Power, Duty, Restraint (California/Milbank Books on Health and the Public) Essentials Of Management And Leadership In Public Health (Essential Public Health) Public Health 101: Healthy People-Healthy Populations (Essential Public Health) Essentials Of Public Health Communication (Essential Public Health) Forecasting Product Liability Claims: Epidemiology and Modeling in the Manville Asbestos Case (Statistics for Biology and Health) Research Methods in Public Administration and Public Management: An Introduction (Routledge Masters in Public Management) Modern Adaptive Randomized Clinical Trials: Statistical and Practical Aspects (Chapman & Hall/CRC Biostatistics Series) Student Solutions Manual for Pagano/Gauvreau's Principles of Biostatistics Essential Biostatistics: A Nonmathematical Approach Infectious Disease Epidemiology: Theory and Practice Tropical Infectious Diseases: Epidemiology, Investigation, Diagnosis and Management

<u>Dmca</u>