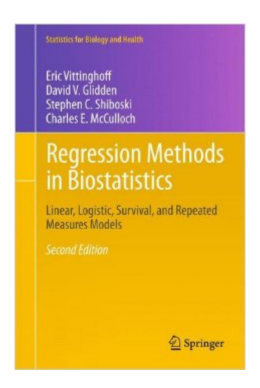
The book was found

Regression Methods In Biostatistics: Linear, Logistic, Survival, And Repeated Measures Models (Statistics For Biology And Health)





Synopsis

This new book provides a unified, in-depth, readable introduction to the multipredictor regression methods most widely used in biostatistics: linear models for continuous outcomes, logistic models for binary outcomes, the Cox model for right-censored survival times, repeated-measures models for longitudinal and hierarchical outcomes, and generalized linear models for counts and other outcomes. Treating these topics together takes advantage of all they have in common. The authors point out the many-shared elements in the methods they present for selecting, estimating, checking, and interpreting each of these models. They also show that these regression methods deal with confounding, mediation, and interaction of causal effects in essentially the same way. The examples, analyzed using Stata, are drawn from the biomedical context but generalize to other areas of application. While a first course in statistics is assumed, a chapter reviewing basic statistical methods is included. Some advanced topics are covered but the presentation remains intuitive. A brief introduction to regression analysis of complex surveys and notes for further reading are provided.

Book Information

Series: Statistics for Biology and Health

Hardcover: 512 pages

Publisher: Springer; 2nd ed. 2012 edition (September 1, 2011)

Language: English

ISBN-10: 1461413524

ISBN-13: 978-1461413523

Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (10 customer reviews)

Best Sellers Rank: #85,296 in Books (See Top 100 in Books) #25 in Books > Textbooks >

Medicine & Health Sciences > Research > Biostatistics #33 in Books > Medical Books > Basic

Sciences > Biostatistics #53 in Books > Textbooks > Medicine & Health Sciences > Research >

Epidemiology

Customer Reviews

You can actually read this book - which is surprising given the subject. I'm a grad student taking two Biostats courses for a master's degree. This book is great and conceptual.

Overall a very excellent, broad yet detailed overview of regression and statistical methods for parsing meaning and substance from different epidemiologic and/or other health-related investigations. One caveat: the writing is extremely verbose and geared toward analytic, mathematical parsing of meaning in context of data graphical overlays. Can be understood by any functional graduate student with robust quantitative skills, but is still a bit awkward/stilted in how the information is conveyed with numbering of tables, graphs, etc., in reference to textual explanations. Other than that, kudos. Very helpful.

Vittinghoff is very verbose in explanations of the methods within, but this is very useful to newcomers in the field. The examples are robust and coded in a number of common statistical programming environments.

The Kindle version struggles with the formatting of math equations and isn't much cheaper (albeit more convenient) than the hard copy. I would seriously consider ordering the actual book if I hadn't already purchased the Kindle version.

Useful book, but hard to read. The writing often requires you to re-read passages before you can understand what the authors mean. This book is a bible, and necessary, but it would benefit from some editing.

Download to continue reading...

Regression Methods in Biostatistics: Linear, Logistic, Survival, and Repeated Measures Models (Statistics for Biology and Health) Regression Modeling Strategies: With Applications to Linear Models, Logistic Regression, and Survival Analysis (Springer Series in Statistics) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine Learning in Python) Applied Linear Regression Models- 4th Edition with Student CD (McGraw Hill/Irwin Series: Operations and Decision Sciences) Applied Logistic Regression Regression to Times and Places (Meditation Regression) Spiritual Progress Through Regression (Meditation Regression) Regression Through The Mirrors of Time (Meditation Regression) Introduction to Linear Regression Analysis Statistical Methods for Dynamic Treatment Regimes: Reinforcement Learning, Causal Inference, and Personalized Medicine (Statistics for Biology and Health) Essentials Of Biostatistics In Public Health (Essential Public Health) Applied Regression Analysis: A Second Course in Business and Economic Statistics (Book, CD-ROM & InfoTrac) A Modern Approach to Regression with R (Springer Texts in Statistics) Regression

Analysis: Understanding and Building Business and Economic Models Using Excel Biostatistics for Epidemiology and Public Health Using R Biological Modeling and Simulation: A Survey of Practical Models, Algorithms, and Numerical Methods (Computational Molecular Biology) Applied Linear Statistical Models Forensic Microscopy for Skeletal Tissues: Methods and Protocols (Methods in Molecular Biology) Forecasting Product Liability Claims: Epidemiology and Modeling in the Manville Asbestos Case (Statistics for Biology and Health) Applying Quantitative Bias Analysis to Epidemiologic Data (Statistics for Biology and Health)

<u>Dmca</u>