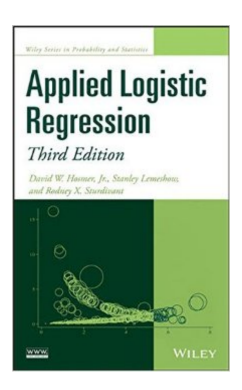
The book was found

Applied Logistic Regression





Synopsis

A new edition of the definitive guide to logistic regression modeling for health science and other applications This thoroughly expanded Third Edition provides an easily accessible introduction to the logistic regression (LR) model and highlights the power of this model by examining the relationship between a dichotomous outcome and a set of covariables. Applied Logistic Regression, Third Edition emphasizes applications in the health sciences and handpicks topics that best suit the use of modern statistical software. The book provides readers with state-of-the-art techniques for building, interpreting, and assessing the performance of LR models. New and updated features include: A chapter on the analysis of correlated outcome data A wealth of additional material for topics ranging from Bayesian methods to assessing model fit Rich data sets from real-world studies that demonstrate each method under discussion Detailed examples and interpretation of the presented results as well as exercises throughout Applied Logistic Regression, Third Edition is a must-have guide for professionals and researchers who need to model nominal or ordinal scaled outcome variables in public health, medicine, and the social sciences as well as a wide range of other fields and disciplines.

Book Information

Hardcover: 528 pages

Publisher: Wiley; 3 edition (April 1, 2013)

Language: English

ISBN-10: 0470582472

ISBN-13: 978-0470582473

Product Dimensions: 6.5 x 1.3 x 9.6 inches

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

Average Customer Review: 4.6 out of 5 stars Â See all reviews (16 customer reviews)

Best Sellers Rank: #109,116 in Books (See Top 100 in Books) #27 in Books > Textbooks >

Medicine & Health Sciences > Research > Biostatistics #38 in Books > Medical Books > Basic

Sciences > Biostatistics #120 in Books > Textbooks > Medicine & Health Sciences >

Administration & Policy > Public Health

Customer Reviews

This book has everything you need to develop a logistic regression model. From a mathematician's point of view, I found the derivation insightful and helped bring a fuller understanding to the methods.

Although the book is an applied on logistic regression, it is easy understood by anyone whose having no enough background and experience on statistics. Theories on basic statistical concepts are often boring and frightening, but this book makes learning statistics enjoyable.

I use logistic regression models frequently in my line of work, and this text is a useful reference. But why no reference to penalized regression techniques or cross-validation? There's been a wealth of research into techniques such as the lasso and elastic net since the 2nd edition was published in 2000 which have direct applications to logistic regression. Hence I give the book 4 stars as it is an incomplete treatment of logistic regression.

This is an update of the classic text. Excellent reference for the basics of logistic regression. Should be on the bookshelf of anybody who uses the technique regularly.

I use logistic regression in fundraising analytics and find this text a necessary part of my library in order to perform my job well. While a touch too mathematical at times for me personally, it is still accessible to me, a person with a PhD in nonprofit leadership. I find critical nuggets in its pages that greatly aid my practical business applications.

Very easy to follow! I used it in my undergrad and masters and now I am using it as a faculty member. It is very simple to understand the idea of logistic regression, lots of examples help to see the theory behind it.

I just finished reading (well, learning) the first 2 chapters, while in parallel am writing the code (programming with Mathematica) the formulas appearing in the book while trying to understand all the statistical background about Logistic Regression. I can only say that I enjoy every page of it, and I hope the rest of the book will be as entertaining as the first 2 chapters

An update of the classic, required, text on logistic regression modeling. Contains important new enhancements practitioners and students should study.

Download to continue reading...

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 Logistic Regression Regression Methods in Biostatistics: Linear, Logistic, Survival, and Repeated Measures Models (Statistics for Biology and Health) Spiritual Progress Through Regression (Meditation Regression) Regression to Times and Places (Meditation Regression) Regression Through The Mirrors of Time (Meditation Regression) Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences, 3rd Edition Applied Regression Analysis: A Second Course in Business and Economic Statistics (Book, CD-ROM & InfoTrac) Applied Linear Regression Models- 4th Edition with Student CD (McGraw Hill/Irwin Series: Operations and Decision Sciences) Logistic Core Operations with SAP: Inventory Management, Warehousing, Transportation, and Compliance The Art of Hypnotic Regression Therapy: A Clinical Guide Regression Hypnotherapy: Transcripts of Transformation, Volume 1, Second Edition Introduction to Linear Regression Analysis Introduction to Mediation, Moderation, and Conditional Process Analysis: A Regression-Based Approach (Methodology in the Social Sciences) Past-Life Regression with the Angels A Modern Approach to Regression with R (Springer Texts in Statistics) Regression Analysis: Understanding and Building Business and Economic Models Using Excel Know Your Bible: All 66 Books Explained and Applied (VALUE BOOKS) Applied Data Structures With C++

Dmca