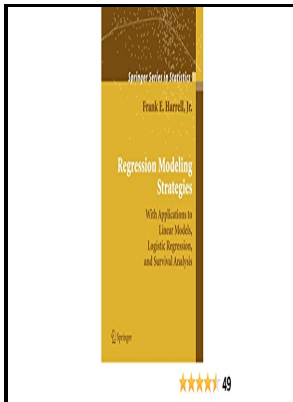


Regression modeling strategies - with applications to linear models, logistic regression, and survival analysis

Springer - Regression modeling strategies : with applications to linear models, logistic and ordinal regression, and survival analysis in SearchWorks catalog



Description: -

- Linear models (Statistics)

Regression analysisRegression modeling strategies - with applications to linear models, logistic regression, and survival analysis

- Eighteenth century -- reel 6687, no. 07.

Anchor books

Third ear

Ecological research series -- EPA-600/3-76-104.

Springer series in statisticsRegression modeling strategies - with applications to linear models, logistic regression, and survival analysis

Notes: Includes bibliographical references (p. [527]-558) and index.

This edition was published in 2001



Filesize: 61.19 MB

Tags: #Regression #Modeling #Strategies: #With #Applications #to #Linear #Models, #Logistic #and #Ordinal #Regression, #and #Survival #Analysis #(Springer #Series #in #Statistics): #9783319194240: #Medicine #& #Health #Science #Books #@ #me.stfw.info.cdn.cloudflare.net

Regression Modelling Strategies with Applications to Linear Models, Logistic Regression, and Survival Analysis. Frank E Harrell Jr, New York: Springer 2001, pp. 568, \$79.95. ISBN 0

He is a Fellow of the American Statistical Association ASA and a consultant to the U. These case studies use freely available R functions that make the multiple imputation, model building, validation and interpretation tasks described in the book relatively easy to do. As in the first edition, this text is intended for Masters' or PhD.

Regression Modelling Strategies with Applications to Linear Models, Logistic Regression, and Survival Analysis. Frank E Harrell Jr, New York: Springer 2001, pp. 568, \$79.95. ISBN 0

I purchased this book both for the study of data science and addressing a specific regression problem at work.

REGRESSION MODELING STRATEGIES WITH APPLICATIONS TO LINEAR MODELS LOGISTIC REGRESSION AND SURVIVAL ANALYSIS SPRINGER SERIES IN STATISTICS

Regression Modelling Strategies with Applications to Linear Models, Logistic Regression, and Survival Analysis. This book can be used as a textbook and equally as a reference book. The book succeeds in being both philosophical and intensely practical in nature.

REGRESSION MODELING STRATEGIES WITH APPLICATIONS TO LINEAR MODELS LOGISTIC REGRESSION AND SURVIVAL ANALYSIS SPRINGER SERIES IN STATISTICS

You may find Harrell's views to be controversial. Bibliography Includes bibliographical references and index. These insights are key in a time when increasingly people want to just dump numbers into a package and get something out of it, an analytical behavior often justified by cost and time pressures.

Regression modeling strategies : with applications to linear models, logistic and ordinal regression, and survival analysis in SearchWorks catalog

As in the first edition, this text is intended for Masters' or Ph.

Regression Modeling Strategies

He has developed numerous methods for predictive modeling, quantifying predictive accuracy and model validation and has published numerous predictive models and articles on applied statistics, medical research and clinical trials. This is an excellent book for its target audience, postgraduates who know the technical details of regression models, but not necessarily when and how to use them. Most of the methods in this text apply to all regression models, but special emphasis is given to multiple regression using generalized least squares for longitudinal data, the binary logistic model, models for ordinal responses, parametric survival regression models and the Cox semi parametric survival model.

REGRESSION MODELING STRATEGIES WITH APPLICATIONS TO LINEAR MODELS LOGISTIC REGRESSION AND SURVIVAL ANALYSIS SPRINGER SERIES IN STATISTICS

A new emphasis is given to the robust analysis of continuous dependent variables using ordinal regression.

Regression Modelling Strategies with Applications to Linear Models, Logistic Regression, and Survival Analysis. Frank E Harrell Jr, New York: Springer 2001, pp. 568, \$79.95. ISBN 0

Our library is the biggest of these that have literally hundreds of thousands of different products represented. Certainly, if you are interested in developing or validating prediction models, you will likely find this book to be very valuable. Most of the methods in this text apply to all regression models, but special emphasis is given to multiple regression using generalisedÂ least squares for longitudinal data, the binary logistic model, models for ordinal responses, parametric survival regression models and the Cox semi parametric survival model.

Related Books

- [Aluminium in building](#)
- [Whats to become of the boy?, or, Something to do with books](#)
- [Między Lublinem a Baltimore - dorobek literacki i naukowy Danuty Mostwin : wystawa w Muzeum Literackim w Warszawie](#)
- [Four books of Xenophons Anabasis](#)
- [Kharāj mundhu al-fath al-Islāmī hattā awāsit al-qarn al-thālith al-hijrī - al-mumārasāt wa-al-nazārī](#)