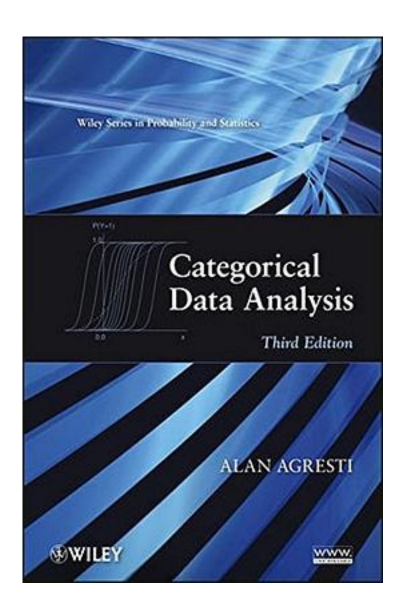
Categorical Data Analysis



<u>Categorical Data Analysis</u>下载链接1

著者:Alan Agresti

出版者:Wiley-Interscience

出版时间:2002-7-22

装帧:Hardcover

isbn:9780471360933

Review

- "...a highly satisfactory text on methods for categorical response variables...more complete and technical [than the First Edition]..." -- IIE Transactions on Quality and Reliability Engineering
- "...this classic book is substantially modified and expanded..." -- International Journal of General Systems, Vol. 32, 2003
- "...written in a highly scientific but vivid style, intelligible for all researchers in that field...simply expressed, grand..." -- Zentralblatt Math, 2004
- "···the essential reference text for statisticians···comprehensive and readable···" (Statistical Methods in Medical Research, Vol. 14, 2005)
- "...careful, thorough, up-to-date volume...the new content and emphases in the second edition are sufficient to justify its purchase even by someone who already owns the first edition." (Journal of the American Statistical Association, June 2004)
- "I liked this revised edition and recommend it highly to statisticians and graduate students." (Journal of Statistical Computation & Simulation, March 2004)
- "...a highly satisfactory text on methods for categorical response variables...more complete and technical [than the First Edition]..." (IIE Transactions on Quality and Reliability Engineering)
- "If you own the 1E, you absolutely need to upgrade to the 2E. If you do any analysis of categorical data, this is an essential desktop reference..." (Technometrics, Vol. 45, No. 1, February 2003)
- "...this classic book is substantially modified and expanded..." (International Journal of General Systems, Vol. 32, 2003)
- "...it is a total delight reading this book, which should be considered as the current standard textbook for teaching analysis of categorical data." (Pharmaceutical Research, Vol. 20, No. 6, June 2003)
- "...written in a highly scientific but vivid style, intelligible for all researchers in that field...simply expressed, grand..." (Zentralblatt Math, 2004)

the essential reference text for statisticians comprehensive and readable (Statistical Methods in Medical Research, Vol. 14, 2005) "...careful, thorough, up to date volume...the new content and emphases in the second edition are sufficient to justify its purchase even by someone who already owns the first edition." (Journal of the American Statistical Association, June 2004) "I liked this revised edition and recommend it highly to statisticians and graduate students." (Journal of Statistical Computation & Simulation, March 2004) "...a highly satisfactory text on methods for categorical response variables...more complete and technical [than the First Edition]..." (IIE Transactions on Quality and Reliability Engineering) "If you own the 1E, you absolutely need to upgrade to the 2E. If you do any analysis of categorical data, this is an essential desktop reference..." (Technometrics, Vol. 45, No. 1, February 2003) "...this classic book is substantially modified and expanded..." (International Journal of General Systems, Vol. 32, 2003) "...it is a total delight reading this book, which should be considered as the current standard textbook for teaching analysis of categorical

data." (Pharmaceutical Research, Vol. 20, No. 6, June 2003) "...written in a highly scientific but vivid style, intelligible for all researchers in that field...simply expressed, grand..." (Zentralblatt Math, 2004) Each chapter ahs been extensively rewritten...gives an overview of methods for analyzing categorical data, both older, now standard methods, and methods developed in recent years. (Quarterly of Applied Mathematics, Vol. LXI, No. 2, June 2003)

作者介绍:

甭说了吧,categorical data analysis方面的书,不看Alan Agresti的,还看谁的呢?呵呵

目录:

<u>Categorical Data Analysis</u>_下载链接1_

标签

统计学

categorical

statistics

统计

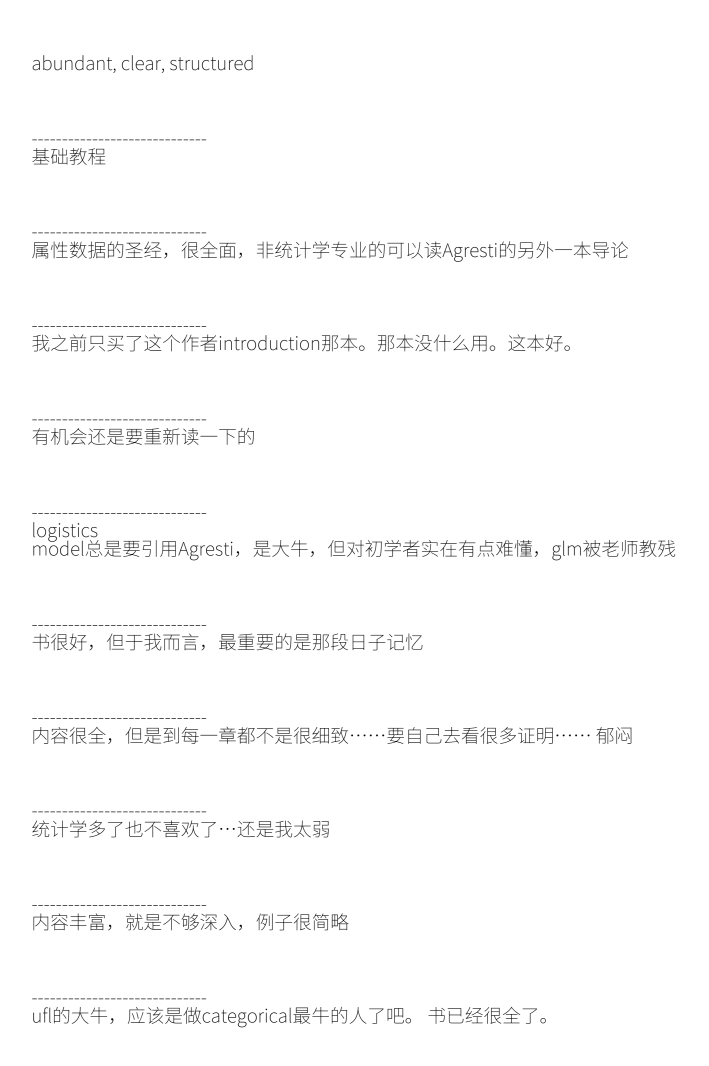
统计基础

数据挖掘

数学

regression

评论



当时学得一头雾水。。。

Categorical Data Analysis_下载链接1_

书评

这本书真的很好。我读了很大一部分,没有完全读完。许多我之前学generalized linear model遇到的困难在这本书上多少都会提到,例如各类ordinal regression的情况。我们知道在心理学,计量经济学等学科,许多时候信息依赖于问卷调查之类的评分。这方面的统计信息如何做推断一直...

Categorical Data Analysis_下载链接1_