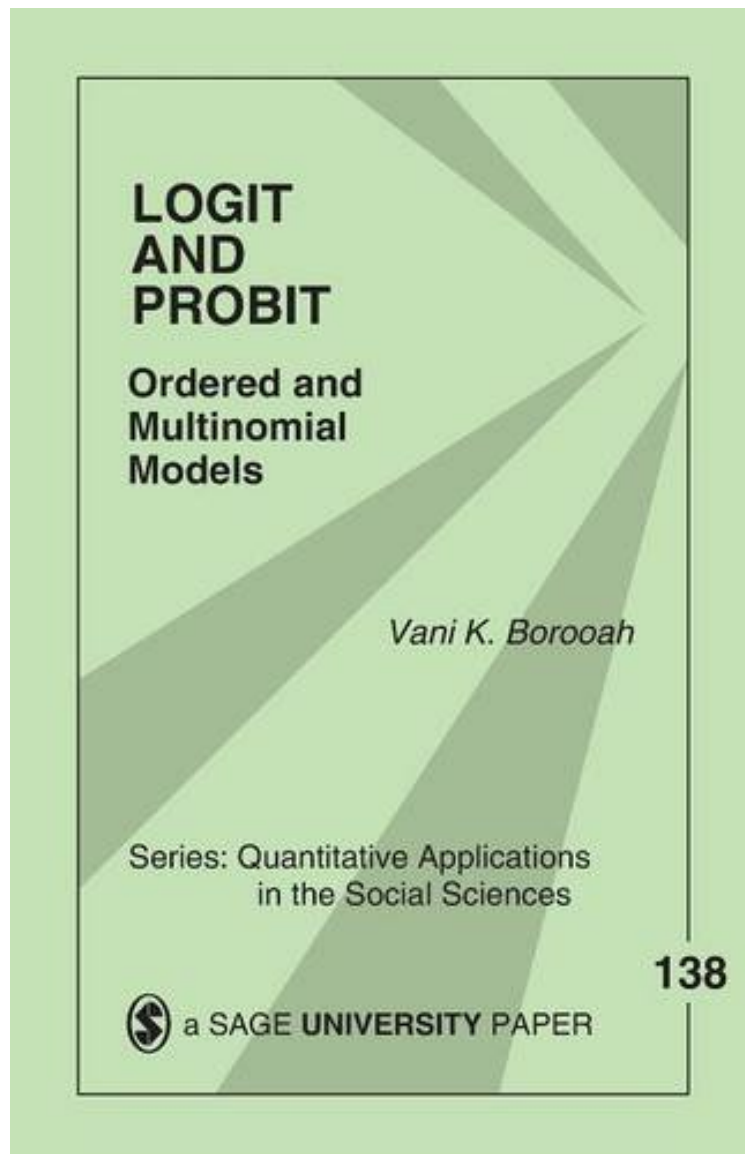


[Read and download] Logit and Probit: Ordered and Multinomial Models (Quantitative Applications in the Social Sciences)

Logit and Probit: Ordered and Multinomial Models (Quantitative Applications in the Social Sciences)

Vani Kant Borooh

**Download PDF | ePub | DOC | audiobook | ebooks*



 Download

 Read Online

#1700509 in Books SAGE Publications, Inc 2001-11-09Original language:EnglishPDF # 1 8.50 x .22 x 5.511, .28 #File Name: 0761922423104 pages | File size: 50.Mb

Vani Kant Borooh : Logit and Probit: Ordered and Multinomial Models (Quantitative Applications in the Social Sciences) before purchasing it in order to gage whether or not it would be worth my time, and all praised Logit and Probit: Ordered and Multinomial Models (Quantitative Applications in the Social Sciences):

3 of 5 people found the following review helpful. Only StataBy I Teach TypingIf you are looking for an applied logistic book that has the useful code and/or applied instructions (for anything other than STATA) keep looking. The writing in this book is solid and there is a nice appendix with STATA code but the book is of very limited value if you are trying to use R, SAS or SPSS to do analyses. If you want similar ideas but with SAS or SPSS help try O'Connell's extremely well written book Logistic Regression Models for Ordinal Response Variables (Quantitative Applications in the Social Sciences).0 of 2 people found the following review helpful. ExcellentBy Rose BellandiExcellent book1 of 7 people found the following review helpful. Non FictionBy averageA look at a particular mathematical technique for investigating models with several outcomes. The author looks at both the logit and probit models, and briefly mentions others, and gives some detail and examples of logistic multinomial regression and other application of this mathematical theory. Quite a useful little text.

This book discusses the estimation, simulation, and interpretation of models with multiple outcomes, when these outcomes are either ordered or unordered, against the backdrop of examples relating to socioeconomic inequality. The book includes exposition of the important distinction between odds-ratios and risk-ratios, logit versus probit (and, vice-versa) as well as a step-by-step explanation of the practical computing procedures that underpin the analysis.