

[PDF] Regression Models For Categorical And Limited Dependent Variables (Advanced Quantitative Techniques In The Social Sciences)

J. Scott Long - pdf download free book

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THE APPROACH

"J. Scott Long's approach is one that I highly recommend. There is a detailed emphasis on the application and interpretation of the specific statistical techniques. Long provides the reader with the intuition behind the analysis of limited and categorical dependent variables (LDCV) as the application of elementary econometric models and provides tools for interpretation that can be readily applied across the different disciplines."
—Robert A. Kautman, The Ohio State University

"Thorough and comprehensive introduction to analyzing categorical and limited dependent variables from a traditional regression perspective that provides essential clear discussions concerning estimation, identification, and the multiplicity of models available in the literature to analyze such data."
—Scott Westberg, The University of Kansas

THE ORGANIZATION

"The thing that impresses me the most about this book is how organized it is. The chapters are in excellent logical sequence. There is a useful sequence of important concepts in a consistent, sequential manner from Chapter 1. J. Scott Long has done a superb job of organizing like things (three separate literatures, such as the earlier measures of fit in Chapter 2."
—Michael C. Hall, University of Pennsylvania

"The major strength of the book is the way that it is organized. The chapters about each technique is written in a highly organized and parallel format. First the technical basis and assumptions for the particular model is discussed, then estimation issues are considered, then issues of testing and interpretation are considered. This consistency and organization are excellent."
—Robert A. Kautman, The Ohio State University

FOR THE COURSE

"I have been teaching a course on categorical data analysis to college graduate students. In the course, I have used several of the books with which I am happy. J. Scott Long's book, on the other hand, is clearly about the quality and performance, and I think that most other course instructors will find the same very well illustrated in the next few weeks. I think the course. It deals with the right topics in the most readable manner and it is clearly written."
—Paul D. Allison, University of Pennsylvania

Advanced Quantitative Techniques
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J. Scott Long, Editor

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Description:

A unified treatment of the most useful models for categorical and limited dependent variables (CLDVs) is provided in this book. Throughout, the links among the models are made explicit, and common methods of derivation, interpretation and testing are applied. In addition, the author explains how models relate to linear regression models whenever possible.

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