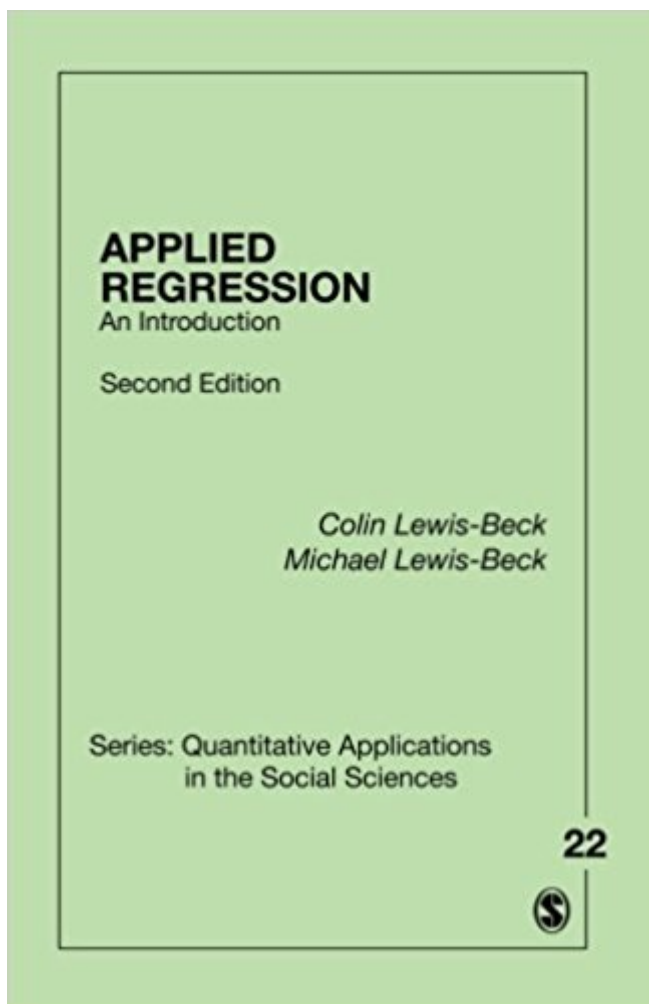


The book was found

Applied Regression: An Introduction (Quantitative Applications In The Social Sciences)



Synopsis

Known for its readability and clarity, this Second Edition of the best-selling Applied Regression provides an accessible introduction to regression analysis for social scientists and other professionals who want to model quantitative data. After covering the basic idea of fitting a straight line to a scatter of data points, the text uses clear language to explain both the mathematics and assumptions behind the simple linear regression model. Authors Colin Lewis-Beck and Michael Lewis-Beck then cover more specialized subjects of regression analysis, such as multiple regression, measures of model fit, analysis of residuals, interaction effects, multicollinearity, and prediction. Throughout the text, graphical and applied examples help explain and demonstrate the power and broad applicability of regression analysis for answering scientific questions.

Book Information

Series: Quantitative Applications in the Social Sciences (Book 22)

Paperback: 120 pages

Publisher: SAGE Publications, Inc; 2 edition (July 27, 2015)

Language: English

ISBN-10: 1483381471

ISBN-13: 978-1483381473

Product Dimensions: 5.5 x 0.3 x 8.5 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #51,491 in Books (See Top 100 in Books) #68 in Books > Politics & Social Sciences > Social Sciences > Methodology #162 in Books > Politics & Social Sciences > Social Sciences > Research #234 in Books > Science & Math > Mathematics > Applied > Statistics

Customer Reviews

The new edition of Applied Regression maintains the excellence of the original edition while modernizing and extending it. Its highpoint is how the Lewis-Becks state everything with complete precision. From the assumptions of OLS to the ways of coping with outliers and to the methods of detecting multicollinearity, the authors tell readers exactly what they need to know to perform regression analysis.--Herbert Weisberg This is a great book to acquaint students with the world of linear models. It is perfect to use in combination with other texts, or as a stand-alone book in introductory courses. The Lewis-Beck's have updated the presentation, provided additional examples, and included more discussion of regression diagnostics. I am sure that it will, once again,

be a best seller! --Saundra K. Schneider This is an excellent update and extension of a wonderfully clear exposition of bivariate and multiple regression analysis for beginning practitioners and students. I was a fan of the first edition, and I am even more pleased with the revision. --Walter J. Stone This is one of the best resources on basic regression techniques available on the market today and it remains my go-to guide for my own research. Applied Regression is the quintessential text for graduate students pursuing degrees in the quantitative social sciences; it has helped train several generations of social science researchers over the course of the last four decades. The second edition will remain instrumental in training social scientists for years to come. --Matt Vogel The new edition of Applied Regression maintains the excellence of the original edition while modernizing and extending it. Its highpoint is how the Lewis-Becks state everything with complete precision. From the assumptions of OLS to the ways of coping with outliers and to the methods of detecting multicollinearity, the authors tell readers exactly what they need to know to perform regression analysis. --Herbert Weisberg

This is a great book to acquaint students with the world of linear models. Â It is perfect to use in combination with other texts, or as a stand-along book in introductory courses. The Lewis-Beckâ™s have updated the presentation, provided additional examples, and included more discussion of regression diagnostics. I am sure that it will, once again, be a best seller! (Saundra K. Schneider) This is an excellent update and extension of a wonderfully clear exposition of bivariate and multiple regression analysis for beginning practitioners and students. Â I was a fan of the first edition, and I am even more pleased with the revision. Â (Walter J. Stone) This is one of the best resources on basic regression techniques available on the market today and it remains my go-to guide for my own research. Applied Regression is the quintessential text for graduate students pursuing degrees in the quantitative social sciences; it has helped train several generations of social science researchers over the course of the last four decades. The second edition will remain instrumental in training social scientists for years to come. (Matt Vogel) The new edition of Applied Regression maintains the excellence of the original edition while modernizing and extending it. Â Its highpoint is how the Lewis-Becks state everything with complete precision. Â From the assumptions of OLS to the ways of coping with outliers and to the methods of detecting multicollinearity, the authors tell readers exactly what they need to know to perform regression analysis. (Herbert Weisberg)

This book is exactly what I needed for my advanced stats class. Wonderful! In a perfect world I could afford all of there green books, but there are waay too many. But they are lightweight and

easy to use.

best short summary there is.

Very good introduction to regression methods. Simple to read and understand!

This book is fantastic. It's concise and covers most of the regression basics you would need really well.

[Download to continue reading...](#)

Applied Regression: An Introduction (Quantitative Applications in the Social Sciences) Applied Logistic Regression Analysis (Quantitative Applications in the Social Sciences) Plots, Transformations, and Regression: An Introduction to Graphical Methods of Diagnostic Regression Analysis (Oxford Statistical Science Series) Quantitative Finance: Back to Basic Principles (Applied Quantitative Finance) Regression to Times and Places (Meditation Regression) Forecasting, Time Series, and Regression (with CD-ROM) (Forecasting, Time Series, & Regression) Spiritual Progress Through Regression (Meditation Regression) Regression Through The Mirrors of Time (Meditation Regression) 3 TG/Age Regression Summer Stories (TG Age Regression Stories) Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences, 3rd Edition Applied Linear Regression Models- 4th Edition with Student CD (McGraw Hill/Irwin Series: Operations and Decision Sciences) Reliability and Validity Assessment (Quantitative Applications in the Social Sciences) Hierarchical Linear Models: Applications and Data Analysis Methods (Advanced Quantitative Techniques in the Social Sciences) Analysis of Variance (Quantitative Applications in the Social Sciences) Multiple Time Series Models (Quantitative Applications in the Social Sciences) Applied Functional Analysis: Applications to Mathematical Physics (Applied Mathematical Sciences) (v. 108) Applied Functional Analysis: Main Principles and Their Applications (Applied Mathematical Sciences) SPECIFICATIONS OF INTRODUCTION TO PHARMACOKINETICS AND PHARMACODYNAMICS: THE QUANTITATIVE BASIS OF DRUG THERAPY : THE QUANTITATIVE BASIS OF DRUG THERAPY 1ST EDITION (PAPERBACK) Differential Equations and Their Applications: An Introduction to Applied Mathematics (Texts in Applied Mathematics) (v. 11) GMAT Official Guide 2018 Quantitative Review: Book + Online (Official Guide for Gmat Quantitative Review)

Contact Us

DMCA

Privacy

FAQ & Help