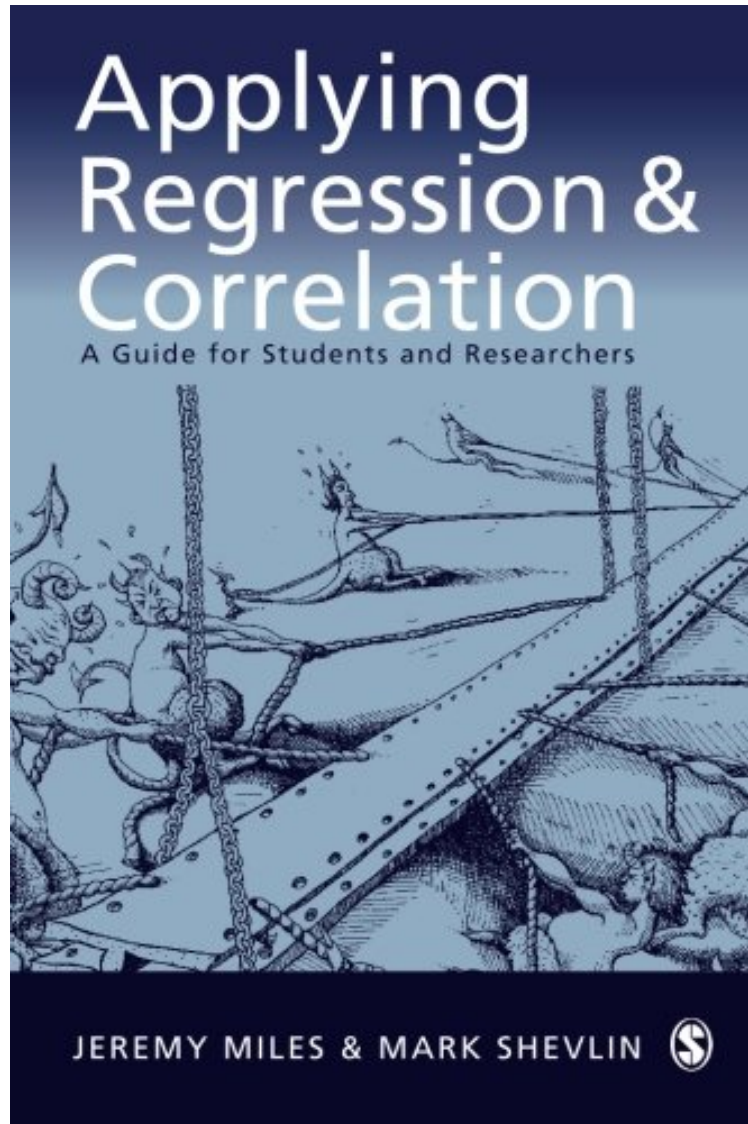


[Pdf free] Applying Regression and Correlation: A Guide for Students and Researchers

Applying Regression and Correlation: A Guide for Students and Researchers

Jeremy Miles, Mark Shevlin

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



DOWNLOAD



READ ONLINE

#1023727 in Books Jeremy Miles 2001-03-08 2000-12-12Original language:EnglishPDF # 1 9.21 x .60 x 6.14l, .91 #File Name: 0761962301272 pagesApplying Regression and Correlation A Guide for Students and Researchers | File size: 57.Mb

Jeremy Miles, Mark Shevlin : Applying Regression and Correlation: A Guide for Students and Researchers before purchasing it in order to gage whether or not it would be worth my time, and all praised Applying Regression and Correlation: A Guide for Students and Researchers:

0 of 0 people found the following review helpful. Easy ReadBy KirstenThe book is an easy read for an intro to

regression. However, there are several instances where the authors are wrong about either a term or concept. So keep that in mind while reading. It's a good book in addition to other regression books (e.g. Cohen et al). 0 of 0 people found the following review helpful. Worth the cost
By Addicted2GRACE
This book has helped me understand regression better. I bought it impulsively, but it was worth every penny. Yes, I would recommend this to people interested in conducting quantitative research in which they are trying to predict an outcome from any number of variables. 0 of 0 people found the following review helpful. ... dense) overview of regression written by some of the greatest historic psychological statisticians
By Julia KateWell
Well written and complete (though dense) overview of regression written by some of the greatest historic psychological statisticians. A hard book to read cover to cover, but a good book to have for reference.

This book takes a fresh look at applying regression analysis in the behavioural sciences by introducing the reader to regression analysis through a simple model-building approach. The authors start with the basics and begin by re-visiting the mean, and the standard deviation, with which most readers will already be familiar, and show that they can be thought of as a least squares model. The book then shows that this least squares model is actually a special case of a regression analysis and can be extended to deal with first one, and then more than one independent variable. Extending the model from the mean to a regression analysis provides a powerful, but simple, way of thinking about what students believe

" This book is a gem. I would certainly recommend it to my students." "This book is a gem. I would certainly recommend it to my students." -- David Clark-Carter
"This book is a gem. I would certainly recommend it to my students." --David Clark-Carter
An excellent book on regression and correlation, which should be on the shopping list of all researchers in psychology and also of many psychology students' - Statistical Methods in Medical Research
"This book is a gem. I would certainly recommend it to my students." --David Clark-Carter
This book is a gem. I would certainly recommend it to my students.- --David Clark-Carter
`An excellent book on regression and correlation, which should be on the shopping list of all researchers in psychology and also of many psychology students - Statistical Methods in Medical Research
"This book is a gem. I would certainly recommend it to my students." (David Clark-Carter)
About the Author
My research has primarily been in - Evaluation of reliability and validity - Structural equation models - Psychometrics