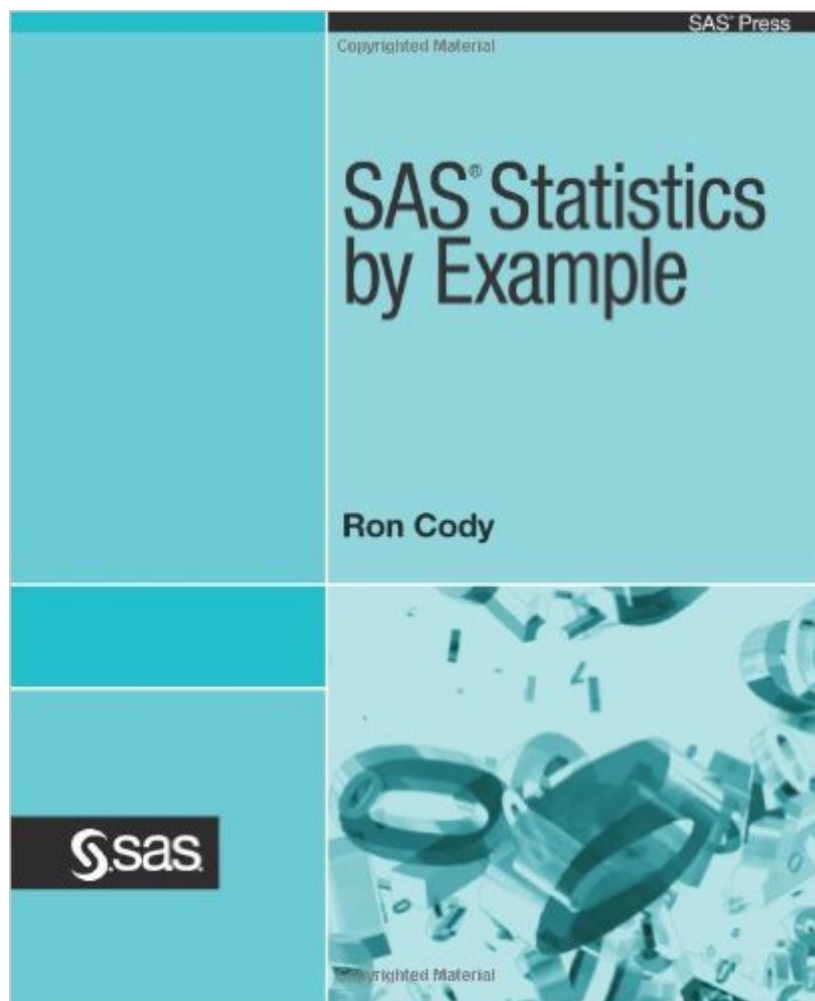


The book was found

SAS Statistics By Example



Synopsis

In SAS Statistics by Example, Ron Cody offers up a cookbook approach for doing statistics with SAS. Structured specifically around the most commonly used statistical tasks or techniques--for example, comparing two means, ANOVA, and regression--this book provides an easy-to-follow, how-to approach to statistical analysis not found in other books. For each statistical task, Cody includes heavily annotated examples using ODS Statistical Graphics procedures such as SGPlot, SGScatter, and SGPanel that show how SAS can produce the required statistics. Also, you will learn how to test the assumptions for all relevant statistical tests. Major topics featured are correlation, inferential statistics, descriptive statistics, categorical data analysis, simple linear regression, comparing means, multiple regression, logistic regression, non-parametric tests, and power and sample size. This is not a book that teaches statistics. Rather, SAS Statistics by Example is perfect for intermediate to advanced statistical programmers who know their statistics and want to use SAS to do their analyses.

Book Information

Perfect Paperback: 274 pages

Publisher: SAS Publishing; 1 edition (August 31, 2011)

Language: English

ISBN-10: 1607648008

ISBN-13: 978-1607648000

Product Dimensions: 7.5 x 0.6 x 9.2 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 starsÂ See all reviewsÂ (14 customer reviews)

Best Sellers Rank: #149,716 in Books (See Top 100 in Books) #92 inÂ Books > Computers & Technology > Software > Mathematical & Statistical #391 inÂ Books > Textbooks > Science & Mathematics > Mathematics > Statistics #588 inÂ Books > Science & Math > Mathematics > Applied > Probability & Statistics

Customer Reviews

Absolute disappointment. Going by the authors name I expected a better content and presentation. The book claims not to teach statistics. But hardly anything about SAS. At the best it is a collection of specific examples. Now I am back to searching the net or the little sas book. For example when I tried to see the options with proc freq the only option that the examples have is nocum. The book in my opinion does not deserve any stars. I am giving a star because without that I

cannot submit my review

Mandatory, must have in collection. This is not too heavy, not too light. Chapters are short and illustrated with clear examples of data, code and output. Comfortable to hold while reading in bed (and it is that sort of reference). You can download the data and try the examples yourself.

It states that it does not teach statistics, but in many ways it does. There are many SAS books out there, but this is one of the best. Very well written.

This is a great book, containing many examples. Each section is well thought out with examples and statistical graphics where appropriate.

A great way to learn by example. Statistics (application) focused versus programming focused. I downloaded samples of many SAS books onto my Kindle and went with this one.

Cody's books are all to the point and teaches what is necessary in the best way! I definitely learned a lot from this great book!

I really like this book. The examples are clear and easy to understand. I would recommend this book to all beginners.

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

SAS Statistics by Example Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) SAS Certification Prep Guide: Base Programming for SAS 9, Third Edition Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) Modern Applied Statistics With S-Plus (Statistics and Computing) An Introduction to Statistics with Python: With Applications in the Life Sciences (Statistics and Computing) All of Statistics: A Concise Course in Statistical Inference (Springer Texts in Statistics) Winning The Lottery: Revealed! Proven Tips, Techniques, and Strategies on How to Win the Lottery (Lotteries, Probabilities, Statistics) (Winning the Lottery, Lotteries, Probabilities, Statistics) Matrices With Applications in Statistics (Wadsworth statistics/probability series) Matrix Algebra: Theory, Computations, and Applications in Statistics (Springer Texts in Statistics) Applied Bayesian Statistics: With R and OpenBUGS Examples (Springer Texts in Statistics) Quick Start to Data Analysis with SAS Exercises and

Projects for The Little SAS Book, Fifth Edition Predictive Modeling with SAS Enterprise Miner: Practical Solutions for Business Applications, Second Edition Text Mining and Analysis: Practical Methods, Examples, and Case Studies Using SAS SAS Survival Handbook, Third Edition: The Ultimate Guide to Surviving Anywhere Warrior Elite: Australia's special forces - from Z Force and the SAS to the wars of the future With the SAS and Other Animals: A Vet's Experiences During the Dhofar War 1974 SAS: Secret War- Operation Storm in the Middle East The Regiment: 15 Years in the SAS (General Military)

[Dmca](#)