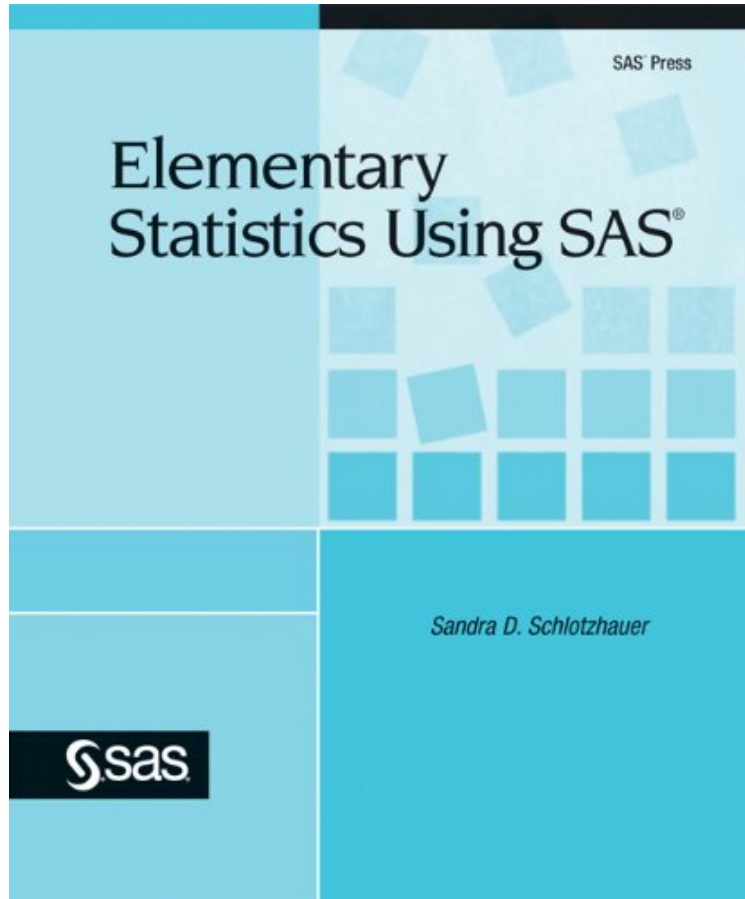


(Download pdf ebook) Elementary Statistics Using SAS

Elementary Statistics Using SAS

Sandra Schlotzhauer

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



[Download](#)

[Read Online](#)

#1528000 in eBooks 2009-10-19 2009-10-19 File Name: B007RFE69W | File size: 60.Mb

Sandra Schlotzhauer : Elementary Statistics Using SAS before purchasing it in order to gauge whether or not it would be worth my time, and all praised Elementary Statistics Using SAS:

0 of 0 people found the following review helpful. Good book on elementary SAS StatisticsBy Tom GrimesIt is a good book on how to use SAS Statistics, and a good overview of basic statistics. I also purchased SAS On Demand Professional software license for 6 months from SAS.com for \$299; this book's code and data is already in SAS On Demand Professional, so it was easy to run the programs, edit them, and see what they do.0 of 0 people found the following review helpful. Useful but repetitiveBy WhoAmI I have both the old and the new editions of the book. It's one of the rare statistics/sas books that not only teach you how to do statistical tests etc. using SAS, but also how to interpret the test results. However the book is too wordy and repetitive. For the content, I think half of the size should do the job, and a better one.0 of 0 people found the following review helpful. Review of Elem Stat using SASBy A. AsgharA very well written book, easy to understand, goes into great details of how Statistics could be done using SAS.

Bridging the gap between statistics texts and SAS documentation, this book is written for those who want to perform analyses to solve problems. Elementary Statistics Using SAS is a thoroughly revised and updated edition of Ramon

Littell and Sandra Schlotzhauer's SAS System for Elementary Statistical Analysis.

"This book does an excellent job of addressing three major issues where other books of this type have failed: -Lack of statistical methods background by the SAS user -Lack of SAS programming ability by the data analyst