


[DOWNLOAD](#)


SAS statistical analysis and applications - latest version - (with CD-ROM)

By LIU RONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 425 Publisher: Machinery Industry Pub. Date :2011-9-1. As today's international best-known book. data analysis software system. is widely used in finance. insurance. health care. education and scientific research and other fields. Dennis. etc. sas statistical analysis and application based on the latest version of the sas9.2 software. combined with the programming and menu operations. presented in the form to the experimental data analysis sas widely used in various fields. Include: sas entry system. sas programming overview. descriptive statistics and statistical graphics. parameter estimation and hypothesis testing. analysis of variance. contingency table analysis. correlation and regression analysis. principal components and factor analysis. canonical correlation analysis. discriminant and poly- class analysis. non-parametric tests. time series analysis and survival analysis. Sas statistical analysis and application of content-rich. clear structure. concise language. to avoid the derivation of the formula. focusing on the elaboration of statistical theory and statistical interpretation of results. The CD comes with the book contains all the book examples. experiments. hands-on data and procedures. and contains 48 to explain the video. Readers of the professional institutions of higher learning...



[READ ONLINE](#)

[5.53 MB]

Reviews

An incredibly awesome pdf with perfect and lucid explanations. I have read through and that i am confident that i am going to gonna read yet again yet again in the foreseeable future. I am quickly can get a delight of reading a created book.

-- **Mr. Johnson Hane**

Completely essential go through pdf. It really is simplistic but excitement within the fifty percent in the ebook. Your lifestyle period will be change when you full reading this pdf.

-- **Shaun Bernier II**