


[DOWNLOAD](#)


Practical Guide to SAS software (21 institutions of higher learning materials)

By ZHANG YING // LEI YI XIONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 119 Publisher: Science Pub. Date :2009-04-01 version 1 this material in a concise, practical writing style. starting from the instance. of the SAS statistical analysis software. basic knowledge and application. All materials of ten chapters. the first and second chapter introduces SAS System operating environment. SAS language statements. functions. structure. SAS data sets to create and modify; The third chapter describes SAS procedures used in the application of descriptive statistics ; Chapter to Chapter common procedure in the SAS statistical inference applications. Textbook examples are SAS programming and the result of the program description and interpretation. The materials can be used as undergraduate and graduate institutions of higher learning. Health Statistics theory supporting materials SAS experimental materials. but also as a medical worker or learning statistical software reference books. Contents: Preface Chapter About SAS SAS System Overview Section II Section III SAS SAS window environment of language statements and to establish procedures for Chapter SAS data sets outlined in Section II SAS data set to establish a SAS data set SAS data set to modify Section III...



[READ ONLINE](#)
[5.12 MB]

Reviews

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- **Frank Nienow**

This is the greatest book we have study right up until now. This can be for all those who statte that there was not a worth reading. Your lifestyle period will probably be enhance when you complete looking at this ebook.

-- **Santos Koelpin**