



Colleges applied the 12th Five-Year Plan textbooks and computer classes: experimental design and statistical analysis SAS practice tutorial (Chinese Edition)

By WANG YU SHUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 Pages: 304 in Publisher: Xi'an Electronic Science and Technology University Press. University applied the 12th Five-Year Plan good teaching computer classes: trial design and statistical analysis SAS Practice Tutorial for experimental design and statistical course supporting SAS to operate a computer-based tutorials. The book includes 12 units. 8 unit basic exercises for SAS applications. including SAS basic operation. the SAS trial design. SAS data management. statistical analysis of the SAS statistical graphics. the SAS statistical inference. statistical analysis of single-factor test. the statistical analysis of the multi-factor test. regression test 8 a topic. the reader may be needed to select the part used as machine exercises to develop basic skills using SAS software to solve the problem of experimental design and data processing. After four unit SAS software advanced statistical practice. including principal component analysis. factor analysis. cluster analysis. discriminant analysis of four thematic readers through four units of learning. culture to solve multivariate data analysis using SAS software basic skills. The book mainly for agricultural colleges horticulture. agronomy. Forestry. Operations Division. engineering. biological science. undergraduate...



Reviews

This kind of publication is almost everything and taught me to seeking ahead and a lot more. I really could comprehended almost everything out of this created e publication. I am effortlessly can get a pleasure of reading through a created ebook.

-- Keon Lowe

A top quality publication as well as the font utilized was fascinating to read. It is among the most incredible pdf i actually have read through. I am easily could get a pleasure of looking at a created publication.

-- Scot Howe