



Statistica for Windows statistical analysis and chart tutorial

By HONG NAN HOU JUN LI ZHI HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 448 Publisher: Beijing Jiaotong University Press. Pub. Date :2002-10. STATISTICAWin (large-scale professional statistical analysis software package with the chart) is the world s largest statistical analysis software with one chart. the majority of users and a lot of praise from critics and praise. STATISTICAWin in each of the functions of appraisal and evaluation received the highest score. Book statistical analysis and chart analysis with both a comprehensive introduction STATISTICAWin unique style basics. Statistical analysis include: basic statistical analysis of tabulation. non-parametric statistical test distribution fitting. single-factor analysis of variance with generalized multivariate analysis of variance. multiple regression analysis. nonlinear estimation. time series forecasting analysis. cluster analysis. factor analysis. reliability analysis of a typical project analysis. discriminant analysis. log-linear model analysis and survival analysis. In addition. the book also describes in greater details the various mapping functions STATISTICAWin and techniques. The book s contents and methods widely used in natural sciences. social sciences. particularly economics. biology. finance and health care and other multi-disciplinary. multi-disciplinary. multi-level needs. for universities. research institutes and related to graduate students. undergraduates. technicians...



[READ ONLINE](#)

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**