



management Statistics: SPSS software-based application

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 337 Publisher: Electronic Industry Publishing House Pub. Date :2011-01- 01. Management Statistics: SPSS software-based application is the Dalian University of Technology Course Construction results. is a management class for the application of statistical learning materials. with its problem-oriented writing style. rich case. combined with software applications and the systematic selection and integrity. and distinctive. The book covers the content and methods of statistical analysis used SPSS software applications. a total of 11 chapters. including basic probability theory. data collection and sorting. parameter estimation. hypothesis testing. analysis of variance. orthogonal test. correlation analysis. linear regression. clustering analysis and discriminant analysis. survival analysis. principal component analysis and factor analysis. Management Statistics: SPSS software application based on exercises with solutions and electronic courseware for classroom teachers free of charge. Management Statistics: SPSS software applications based on ordinary institutions of higher learning as information management and information systems. human resource management. international economic and trade. finance. and professional management of statistical materials. but also to learn methods and SPSS statistical analysis software application undergraduate. graduate of a self-learning books. but...



READ ONLINE

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**