



Excel statistical analysis and application - the latest version - (with CD-ROM)

By LIANG YE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 264 Publisher: Machinery Industry Pub. Date :2011-9-1. Selection of 62 professional book cases, covering 90% of the statistical model. an experimental form of a tutorial explaining how to excel as a tool to solve a variety of Statistical analysis of the problem. Book 13. Chapter 1 Introduction Chapter 2 excel statistical analysis of the basic operation and common functions; 3 to Chapter 10 through 37 experiments in how to efficiently complete the following in excel statistical analysis: the distribution of statistics commonly used graphics. basic statistics analysis. parameter estimation. hypothesis testing. correlation analysis. regression analysis. variance analysis. time series analysis. non-parametric test; 11 ~ 13 through the three hot issues of statistical analysis. improve the reader's proficiency. For each experiment. all from the principle. the purpose and requirements. content. and data sources. operational guidance. the conclusion to explain the five areas. while providing full voice to explain the multi-media teaching file. Chapter 19 on the machine selection problem. provided the original CD-ROM data files and multimedia teaching animation to enhance the reader's own hands to solve practical...



[READ ONLINE](#)
[9.39 MB]

Reviews

This type of book is everything and taught me to hunting ahead of time and more. It is actually rally interesting throgh looking at time period. You can expect to like just how the article writer write this publication.

-- **Murphy Price**

Definitely one of the best ebook We have possibly go through. It usually does not charge a lot of. I am just pleased to inform you that this is actually the greatest ebook i have got study in my own lifestyle and may be he greatest publication for actually.

-- **Ms. Patsy D'Amore III**