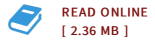




Statistics (universities teaching Eleventh Five Year Plan) Financial Professional Series

By LIU HUAI SHAN // LIU JIN RONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 201 Publisher: Harbin Institute of Technology Pub. Date: 2008-07-01 version 2. Statistical is a collection. collation and analysis of statistical data. methodology of science. which aims to explore the internal volume of data regularity. To obtain statistical data for statistical analysis based on the collation of statistical data collection and data analysis of the data necessary links between the statistical data analysis is a statistical core. is described by statistical data and statistical inference to explore the internal process of the law. As an effective tool for data analysis. statistical methods have been widely used in social science and natural science fields. researchers of various disciplines and practitioners in the field of essential knowledge. The book is divided into 10 chapters. the contents of Introduction to obtain statistical data. order statistics. the total index and relative index. the average index and variability indicators. sampling inference. hypothesis testing. correlation and regression analysis. time series. statistical indicators. Contents: Introduction Chapter I Section II emergence and development of statistical objects and methods of statistical research activities during the...



Reviews

It becomes an amazing ebook that we have possibly read through. It is really simplified but surprises within the 50 % from the ebook. You can expect to like how the blogger compose this book.

-- Ms. Shaina Legros III

This book may be worth purchasing. I was able to comprehended every thing using this published e publication. I am happy to let you know that this is the very best ebook i have got read inside my very own daily life and could be he finest ebook for actually.

-- Rhoda Durgan PhD