



Application of statistical analysis

By YANG HOU XUE ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 279 Publisher: Southwest Jiaotong University Press Pub. Date: 2009-9-1. This book is divided into 12 chapters. Including remarks. data collection and collation. analysis of composite indicators. the overall sample and the overall relationship with the whole principle of the general parameter estimation method. the overall parameters of the test methods. time series analysis. statistical index analysis. Contents: Chapter remarks section of the basic problems of statistical theory in Section II the development of statistical theory. statistical theory and methodology of the third quarter through the basic concepts of chapter review questions to think of data collection and collation of statistical information section Collection II review collate statistics thinking questions composite indicator analysis of Chapter III of Section III comparative analysis of the total analysis Section II Analysis Review think the average sample of the general problem Chapter IV and the overall relationship with the principle of the whole sample section The basic concept of random sampling II III IV sampling distribution and sampling error sampling distribution of the central limit theorem for example Section V Chapter review...



Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- Dr. Reta Murphy

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris