



Probability and Mathematical Statistics (application-oriented institutions planning materials)

By KONG FAN LIANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 240 Publisher: Harbin Institute of Technology Pub. Date :2010-08-01 version 1. This book is the series of application-oriented institutions of higher learning materials. according to the editor many years of teaching practice. teaching the spirit of reform under the new situation. and based on Ministry of Education. institutions of higher learning teaching of the Steering Committee's Probability and Mathematical Statistics Teaching basic requirements. with application. career oriented and open the application-oriented objectives written in college training. Content of the basic concepts of probability theory. random variables and their probability distribution. and distribution of two-dimensional random variables. random variables and limit theorems for the number of features. the concept of mathematical statistics and parameter estimation. hypothesis testing. statistical analysis profile. the machine calculation (). Exercise book with answers and tips. with a study guide books. and book of exercises to do a detailed answer. but also equipped with multimedia courseware to facilitate teaching. Book is structured. logical clarity. described in detail. user-friendly. highlighting the applicability. Application-oriented book for students to use the relevant institutions. but also as engineering. science...



Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever. -- Brian Bauch