


[DOWNLOAD](#)


Applied Mathematics economic base (C) Probability and Statistics

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: 195 Publisher: Harbin Institute of Technology Press Pub. Date :2011-02-01. Yi Yun-eds. Applied Mathematics economic basis for the application-oriented institutions planning materials. according to tradition and the spirit of reform . according to state Department of Higher Education approval of higher education financial management class professional core curriculum economic foundations of mathematics curriculum. and with mathematics and economics editor for many years to teaching the practice of combining the results from the writing. Applied mathematics-based economy is divided into nine chapters. namely the basic concepts of probability theory. random variables and their distribution. two-dimensional random variable and its distribution. the number of characteristics of random variables. law of large numbers and central limit theorem. sample distribution . parameter estimation. hypothesis testing and regression analysis profiles. each chapter has applications in the last instance. This book is the application-oriented institutes of economics and management students of the recommended materials. but also as a relevant professional reference books and students engaged in economic management staff reference. Contents: Chapter 1. the basic concepts of probability theory and random events...



[READ ONLINE](#)

[1.49 MB]

Reviews

This book might be worthy of a go through, and a lot better than other. it had been writtern really properly and helpful. You may like just how the author write this publication.

-- **Prof. Mattie Beatty**

It is really an remarkable ebook that I actually have ever study. It is actually loaded with knowledge and wisdom You will not truly feel monotony at whenever you want of your time (that's what catalogs are for about in the event you check with me).

-- **Mr. Norval Reilly V**