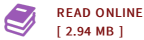




A Concise Guide to probability theory (teaching colleges and universities)

By DAI CHAO SHOU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 270 Publisher: Higher Education Pub. Date: 2008-04-01 version 1. This book is the author of Mathematics and Statistics under the Ministry of Education Steering Committee of the newly developed teaching professional teaching standards. combined with thirty years of teaching practice. In order to meet the normal colleges teaching probability theory written in the actual demand. Materials as much as possible reflect the characteristics of normal colleges. in line with the requirements of training objectives. not only to the basic concepts of dialysis. exposition of the basic theory. basic method of introduction. with special emphasis on strengthening the knowledge of the occurrence process of exploring. clarifying the basic probability practice model. focusing on refining the basic point of view to explain the probability of thinking clearly. and provide readers with some probability and statistics about middle school teaching materials. Book is a complete system. full of features. discussion rigorous. derivation and detailed. informative. easy to understand. selected examples. exercises complete. informative. easy to teach. The main contents of the book: the probability of random events. random variables and...



Reviews

Complete guide! Its such a great study. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Hermann Marvin PhD

Basically no words and phrases to describe. It is really simplified but unexpected situations in the fifty percent of your book. I am delighted to let you know that here is the very best publication i have got go through within my very own lifestyle and might be he greatest publication for actually.

-- Watson Kohler