



Data model and decision-making simple tutorial(Chinese Edition)

By WANG JING LONG DENG BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-08-01 Pages: 378 Publisher: Fudan University Press title: data models and decision-making simple tutorial original price: 45 yuan Author: Wang Jinglong ed Publisher: Fudan University Press Publication Date: 2012-8-1 ISBN: 9787309091366 Words: 443.000 yards: 378 Revision: 1 Binding: Paperback: large 16 Product size and weight: Editor's Summary Fudan erudite 21st century college statistics professional teaching series: data model and decision-making simple tutorial is a professional textbook. Book from the statistics. the Solver and Decision Analysis of three modules. about the model from the data analysis to establish. to the practical application of the process. Covers descriptive statistical analysis. probability. random variables and distribution. estimation. inspection. multiple sets of data analysis. regression analysis. Solver. time series analysis. Fudan erudite 21st century college statistics professional teaching series: data. models and decision-making simple tutorial is an interesting teaching materials. In order to fully reflect the mathematical statistics an important role in the management of the book does not emphasize the proofs deduced. pay attention to the ideological and theoretical methods formula implies. The students will analyze the cases. computer data...



READ ONLINE
[1.57 MB]

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- **Rocky Dach**

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- **Gilbert Rippin**