



The Markowitz Software Series: essays. Statistical Analysis and Data Mining Applications(Chinese Edition)

By HUANG HUI . LI HONG QI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 Pages: 313 Language: Chinese in Publisher: China Statistics Press the Markowitz software series: essays. statistical analysis and data mining application case includes fourteen Applications. respectively. the Shanghai World Expo traffic forecast . extended linear expenditure system - Shanghai residents' consumption structure empirical analysis. binary logistic regression analysis - Markowitz software in the questionnaire. the error correction model - Shanghai consumer Empirical Analysis. Factor Analysis - 16 urban social and economic development in the Yangtze River Delta. Multivariate analysis of variance - laptop price influencing factors. the panel data model - Chinese urban residents' consumption. partial least squares regression - three industrial added value and GDP by expenditure approach relationship analysis. PLS path model - American Customer Satisfaction Index model. RBF neural network in the assessment of second-hand housing prices in Shanghai. decision tree in Telecom Customer Churn Prediction. Bayesian network in the clinical diagnosis of hepatitis B. Jiang City macroeconomic annual model. Beijing population projections and analysis. Contents: Chapter Shanghai World Expo traffic forecast 1.1 World Expo Introduction 1.2 Task 1.3 World Expo traffic characteristics of...



[READ ONLINE](#)
[2.61 MB]

Reviews

This ebook may be worth a read, and far better than other. It is among the most incredible ebook i have read. You will like the way the article writer publish this publication.

-- **Candace Raynor**

A brand new e book with a new perspective. I could comprehended every little thing using this written e publication. I am quickly will get a satisfaction of reading through a written ebook.

-- **Clemmie Rolfson**