

DOWNLOAD PDF

9787113131135 econometrics Xu Yanwei(Chinese Edition)

By XU YAN WEI

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 :2011-07-01 Publisher: China Railway Press title: econometrics original price: 28 yuan Author: the Xu Yanwei Press: China Railway Press Publication Date :2011-07-01ISBN: 9787113131135 words: Page: Edition: 1st Edition Binding: Folio: 16 commodity identification: 20A-3 Editor's Choice econometrics Through the course of learning. to enable students to understand the characteristics of modern applied economics. master the basic econometric theory and master the appropriate computer application software can use the knowledge learned analysis of the a random causal relationship between the real economic variables. Mastered the basic econometric theory and methods. and the new development of the theory of conceptual understanding; able to establish and apply a simple econometric model used econometric software; further learning and applied econometrics the basis of theory. method and ability. EXECUTIVE SUMMARY No Contents Preface teaching suggestions econometrics Chapter 1 Introduction 1.1 Overview 1.2 Introduction Chapter Summary thinking and practice Chapter 2. a linear regression model 2.1 correlation analysis establish the basic steps of the econometric model 1.3 econometric applications software EViews 2.2 one yuan linear regression model with regression analysis parameters estimated ...



Reviews

This pdf is wonderful. We have go through and so i am certain that i am going to going to study yet again once more in the future. Its been developed in an exceedingly straightforward way which is merely after i finished reading through this pdf where really transformed me, modify the way i think.

-- Ollie Balistreri

Merely no terms to explain. it was actually writtern quite properly and helpful. I realized this pdf from my dad and i suggested this ebook to discover. -- Cletus Quigley