

DOWNLOAD

Genuine] Modern medical statistics Fang JQ(Chinese Edition)

By BEN SHU BIAN

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2002 Pages: 718 Publisher: People's Health Publishing House title: modern medical statistics Original: 82.00 yuan Author: Fang JQ Press: People's Health Publishing House Publication Date: January 1. 2002 ISBN: 9787117047012 Number of words: Page: 718 Edition: 1st Edition Binding: Hardcover Folio: 16 commodity identification: asinB001166E3E Editor's Choice No executive summary Modern Medical Statistics is divided into four 20 nine chapters. the first biomedical statistical methods Statistical Thinking medicine. medical diagnosis. dependency information. medical measurement quality control. cost - effectiveness analysis. quality of life. the meta-analysis. description and image. time series and pattern recognition. etc. are in medicine and biology specific areas of the modernization process in the formation of distinctive statistical methodologies. The second drug development of statistical methods. including pharmacological and non-clinical trials. pharmaceutical research and development. toxicology and clinical trials and other chapters; were all modern drug research and development have generally adopted statistical methods. Third epidemiological statistical methods. including genetic statistics. risk assessment. infectious disease model. a sample survey of the special model. re-capture model. cancer screening data analysis and causal inference seven chapters....

Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM