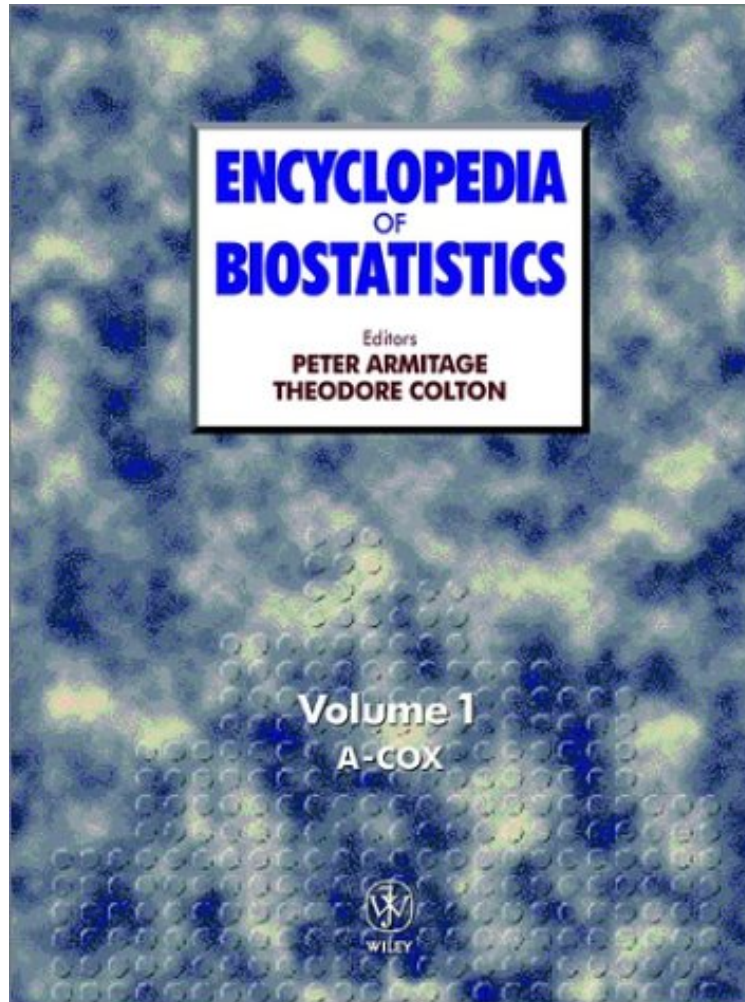


(Download pdf) Encyclopedia of Biostatistics (6 Volume Set)

Encyclopedia of Biostatistics (6 Volume Set)

Peter Armitage, Theodore Colton
*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#5690936 in Books 1998-04 Original language: English PDF # 1 16.30 x 10.08 x 11.811, 1.10 #File Name: 04719757614898 pages | File size: 67.Mb

Peter Armitage, Theodore Colton : Encyclopedia of Biostatistics (6 Volume Set) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Encyclopedia of Biostatistics (6 Volume Set):

The Encyclopedia of Biostatistics is an outstanding achievement in scientific publishing comprising over 1200 articles written by more than 800 contributors. A truly international work, it includes extensive coverage of statistical issues pertinent to life scientists, healthcare professionals and practising statisticians. Entries cover everything from basic statistical concepts, to practical issues arising in research or medical administration, through to the most advanced methods and theoretical developments. Each contribution has been carefully selected and reviewed through the collaborative efforts of the Editors-in-Chief, Peter Armitage (Oxford, UK) and Ted Colton (Boston, USA), with

further assistance from an editorial board that spans Europe, North America, Australia, Asia and the Middle East. This major publication is easily accessible for all those involved in statistical activities in medicine and health sciences, from health professionals who are not highly trained in statistics, through to fully qualified and experienced statisticians. The Encyclopedia offers extensive coverage of the key subject areas: ? Clinical Trials ? Vital and Health Statistics ? Epidemiology ? Health Services Research ? Human Genetics ? Laboratory and Basic Science Research ? Modelling of diseases and Human Biologic Phenomena ? Speciality-specific Statistics ? Statistical Models ? Categorical Data Analysis ? Survival Analysis ? Longitudinal Data Analysis and Time Series ? Multivariate Analysis ? Computation ? Statistical Theory and methods ? Design of Experiments and Sample Surveys ? Institutional and Historical Accounts The Encyclopedia of Biostatistics Website includes comprehensive information on this outstanding work. Features include: ? Full contents listing ? Editorial board information ? Sample articles which can be viewed or downloaded as printed versions using Adobe Acrobat Reader ? Links to related websites Make sure you visit the website and add it to your list of favourites: www.wiley.co.uk/eob/

"The Encyclopedia of Biostatistics is a resource beyond compare....the author index reads like a contemporary Who's Who.....nothing in biostatistics is left uncovered.....unsurpassed in quality and quantity", , , British Medical Journal"An unsurpassed addition to the statistical literature.....The present scope of statistics in medical research os nowhere more manifest than in the stunning, benchmark Encyclopedia of Biostatistics....the coverafe of the Encyclopedia is breathtaking", , , International Journal of Epidemiology#"There is something in the Encyclopedia of Biostatistics for everyone...a truly formidable resource", , , BiometricsFrom the PublisherComprising over 1,200 articles written by more than 800 contributors. This truly international reference work provides extensive coverage of statistical issues pertinent to life scientists, health care professionals, and practicing statisticians. Entries in Encyclopedia of Biostatistics range from basic statistical concepts, practical issues arising in medical research to advanced methods and theoretical developments.