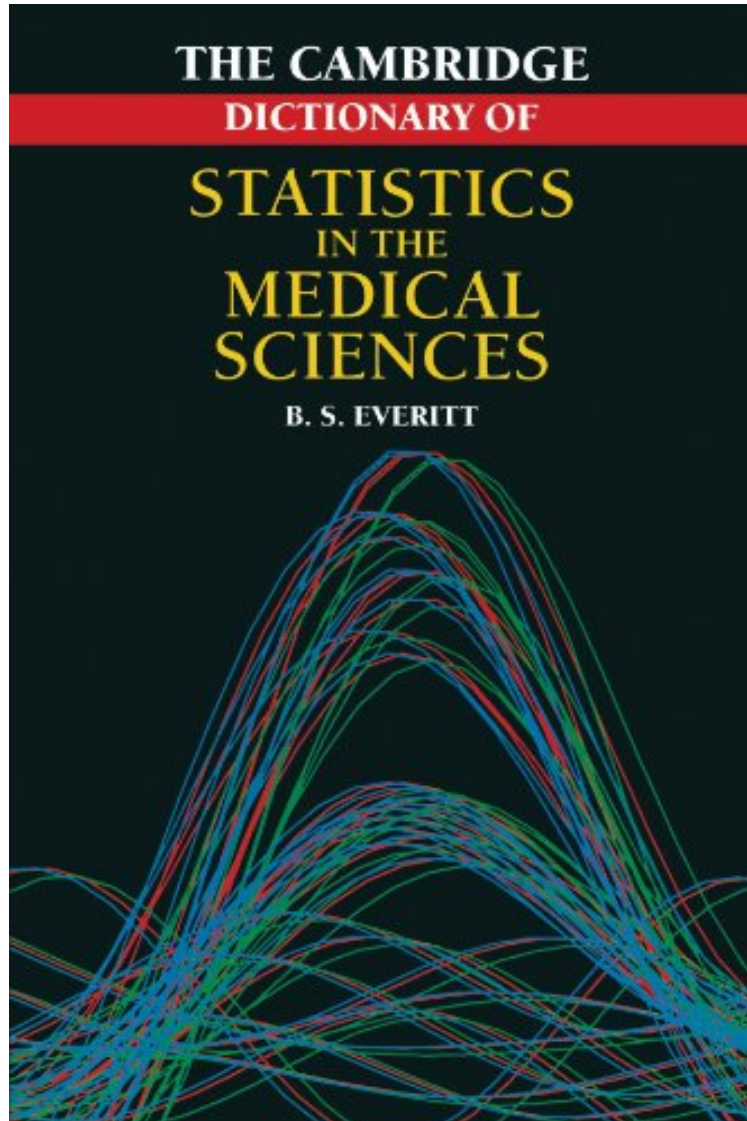


(Pdf free) Cambridge Dictionary of Statistics in the Medical Sciences

## Cambridge Dictionary of Statistics in the Medical Sciences

*Brian S. Everitt*

*ebooks | Download PDF | \*ePub | DOC | audiobook*



DOWNLOAD



+

READ ONLINE

#2926129 in Books Cambridge University Press 1995-10-27 Original language: English PDF # 1 8.98 x .59 x 5.981, 1.09 #File Name: 0521479282288 pages | File size: 53.Mb

**Brian S. Everitt : Cambridge Dictionary of Statistics in the Medical Sciences** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Cambridge Dictionary of Statistics in the Medical Sciences:

6 of 6 people found the following review helpful. The Cambridge Dictionary of Statistics in the Medical Sciences By Christine Rainey, RPh This book provides concise, understandable definitions of statistical terms used in medicine and biomedical sciences. Other acronyms and related nonstatistical terms are included, making this work a comprehensive and highly utilitarian reference book for anyone who writes, edits, or attempts to digest biomedical studies. Examples, graphs, and formulas are included when appropriate and necessary, but this book cannot be confused with a medical

statistics textbook - it is far too friendly and utilitarian to be confined to use only by statisticians. This is biomedical statistics for the nonstatisticians among us. 3 of 3 people found the following review helpful. comprehensive By A Customer I find it extremely useful. whenever I looked a term up, I always found it. its easy enough to understand having only a minimum of statistical background, but it is also informative enough to be useful. :) its a winning combination. 2 of 2 people found the following review helpful. comprehensive By A Customer I find it extremely useful. whenever I looked a term up, I always found it. its easy enough to understand having only a minimum of statistical background, but it is also informative enough to be useful. :) its a winning combination.

This dictionary provides over 2,000 brief but useful definitions of statistical terms frequently found in the medical and medical statistics literature. Where appropriate, the author illustrates terms with pictures or numerical examples, and minimizes the use of mathematical formulas. This book will be an essential reference for workers in all branches of medicine, applied statistics and biostatistics.

'I was consistently impressed by the precision of the definitions ... Even to browse through the dictionary is quite rewarding ... anyone involved in refereeing or editing medical manuscripts will find it invaluable, saving hours by throwing immediate light on to unfamiliar statistical terms.' *British Journal of Surgery* 'As a medical statistician, I expect to find frequent need to dive upon this book (at last I have some sense of what Gibbs sampling is all about!).' *Journal of Anatomy* 'This dictionary will be an essential reference for workers in all branches of medicine, applied statistics and biostatistics.' *Zentralblatt für Mathematik* From the Back Cover If you use statistics and need a useful, up-to-date and reliable sourcebook that provides simple definitions and explanations of statistical concepts, especially those used in biomedicine, then you will need this dictionary. Over 2000 terms are included here; Professor Everitt has aimed to provide brief but useful descriptions of particularly those terms frequently found in the medical and medical statistics literature. Where appropriate graphical illustrations or numerical examples are given; the use of mathematical formulas has been minimised. This will be an essential reference for workers in all branches of medicine, applied statistics and biostatistics, especially research workers and research oriented clinicians.