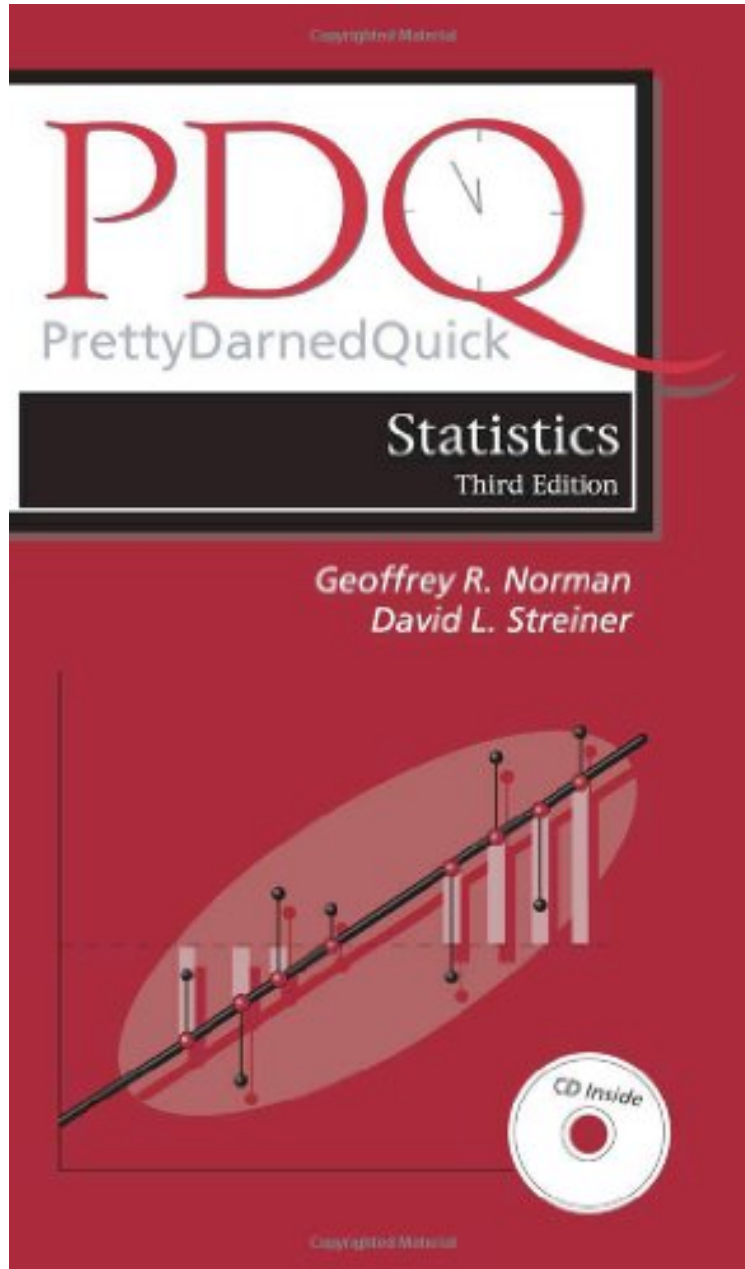


(Ebook free) Pdq Statistics (PDQ Series) Third Edition

Pdq Statistics (PDQ Series) Third Edition

Geoffrey R. Norman, David L. Streiner

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



[Download](#)

[Read Online](#)

#659785 in Books pmph usa 2003-03-01Original language:EnglishPDF # 1 .16 x 6.66 x 8.36l, .55 #File Name: 1550092073218 pages | File size: 40.Mb

Geoffrey R. Norman, David L. Streiner : Pdq Statistics (PDQ Series) Third Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Pdq Statistics (PDQ Series) Third Edition:

0 of 0 people found the following review helpful. Poorly writtenBy Candice EspinozaThis is a very poorly written

book. I am a medical student and it was the required text for our Epi/biostats class. After reading the first couple of chapters I decided to look for another book because the explanation was so awful. 2 of 2 people found the following review helpful. A little gem of a book on statistics. By SM60 If you need one reference booklet to quickly grasp the nuances of statistics in general, or bio-statistics for that matter, this is the book. Just 218 pages in a 5 inch by 8.5 inch format, but packed full of the fundamentals and succinct explanations of all key formulae used in stats. And, written in a manner that is understandable and entertaining! Never thought that I would come across a Stats book that is a joy to read, but somehow Professors Norman and Streiner have managed to do that! Click and Clack of Statistics if I may say so! (with apologies to CarTalk folks).....0 of 0 people found the following review helpful. Five Stars By A L BLAIR Great basic reference for looking up statistics on the quick.

PDQ Statistics, Third Edition offers an expert overview of all major statistical methods, giving the reader a thorough understanding of statistics and how they are used in research articles. The book covers the major categories variable and descriptive statistics, parametric statistics, non-parametric statistics, and multivariate statistics. The explanations are clear, succinct, and loaded with practical examples. This third edition includes new chapters on hierarchical and logistic regression, path analysis, and structural equation modeling. PDQ Statistics, Third Edition also helps the reader identify those statistical analyses with basic flaws in design or research. The book's attractive design and humorous writing style make the subject matter accessible and engaging.

About the Author Geoffrey Norman PhD Professor, Department of Clinical Epidemiology and Biostatistics McMaster University Hamilton, Ontario David Streiner PhD Assistant Vice President, Research Director Kunin-Lunenfeld Applied Research Unit Baycrest Centre of Geriatric Care Professor, Department of Psychiatry University of Toronto Toronto, Ontario