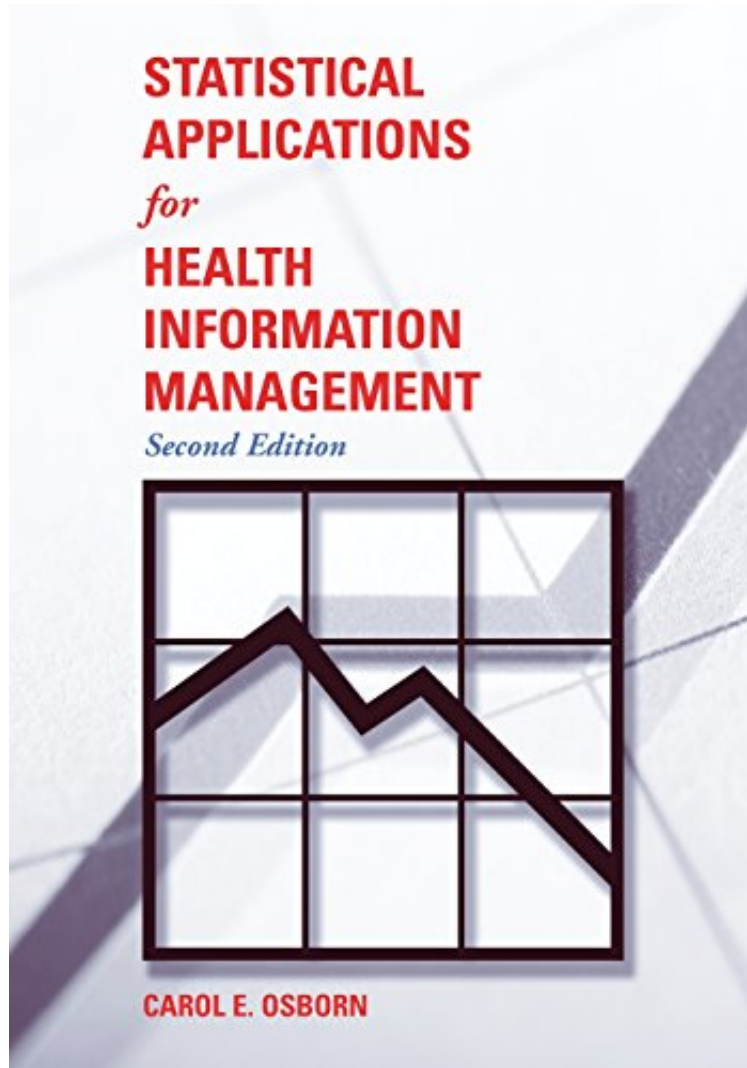


Statistical Applications For Health Information Management

Carol E. Osborn

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



 Download

 Read Online

#409178 in Books Jones Bartlett Learning 2005-05-31 Original language: English PDF # 1 10.00 x .82 x 7.011, 1.55 #File Name: 076372842X390 pages | File size: 19.Mb

Carol E. Osborn : Statistical Applications For Health Information Management before purchasing it in order to gauge whether or not it would be worth my time, and all praised Statistical Applications For Health Information Management:

1 of 1 people found the following review helpful. So many mistakes in the book! By K. Diamond I was required to buy this book for an on-line class and I HATE IT!!! This book has so many mistakes in it that is just confuses me more. There are MULTIPLE times when the equation given is wrong! How are you supposed to learn a concept using an equation when it is given to you WRONG!!? I spent too much time trying to work on a problem, only to discover through the teacher and my tutor that the book is wrong. So Frustrating! I cannot wait to be done with this class, I

guess I will try to sell it to get some of my money back but I feel sorry for whoever has to have this book. If you don't need, do not let it waste your time. Worst text book that I have ever seen.0 of 0 people found the following review helpful. Book Purchase reviewBy TusharThe last few pages in the books had some cut marks. The book was advertised to be in a fairly good condition but was actually found otherwise.2 of 2 people found the following review helpful. Excellent PrimerBy RLCThis is an excellent primer for healthcare stats. It is well written, with a good blend of technical and nontechnical explanations of the subject.

Published in conjunction with the American Health Information Management Associationreg; (AHIMA), this title covers the basic biostatistics, descriptive statistics, and inferential statistics that are unique to health information management (HIM). Computer applications used in the real world are emphasized throughout the book, with only a minimal focus on manual applications.