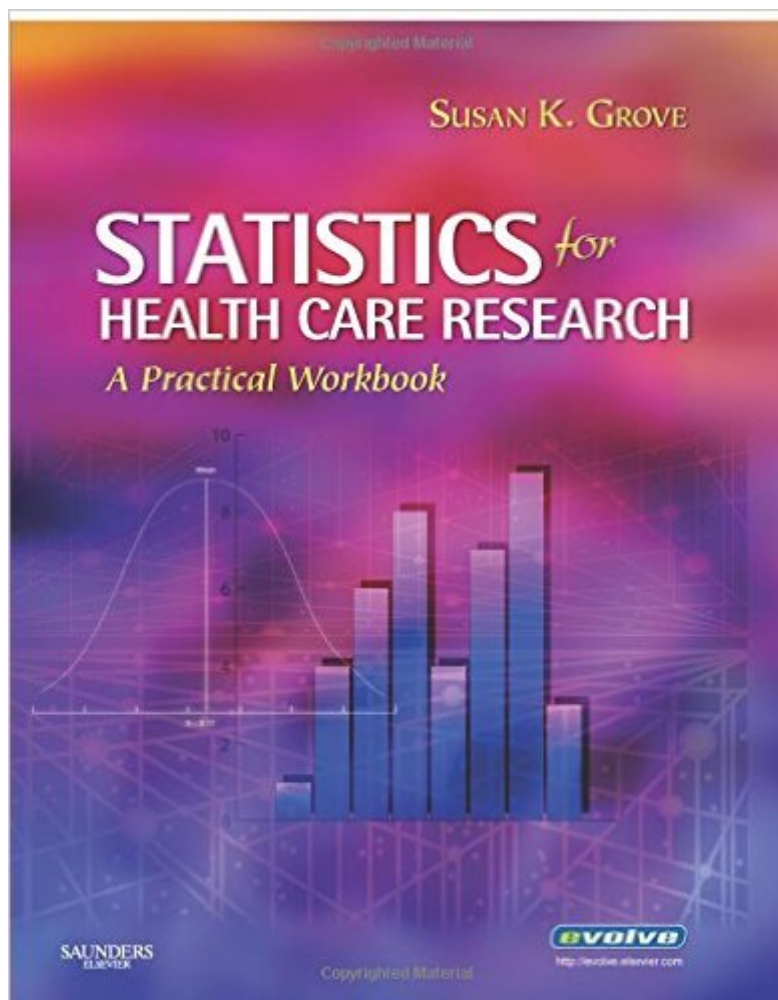


The book was found

# Statistics For Health Care Research: A Practical Workbook



## **Synopsis**

Statistics for Health Care Research: A Practical Workbook is a concise, practical tool that will help you develop confidence in interpreting the statistical data in health sciences research articles. It features 45 exercises designed to strengthen your understanding of sampling, measurement, and statistical analysis techniques. It's the only workbook of its kind to include research examples from both the nursing and the medical literature for a complete perspective on health sciences research.

## **Book Information**

Paperback: 368 pages

Publisher: Saunders; 1st edition (March 12, 2007)

Language: English

ISBN-10: 141600226X

ISBN-13: 978-1416002260

Product Dimensions: 8.5 x 0.8 x 10.9 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 starsÂ  See all reviewsÂ  (26 customer reviews)

Best Sellers Rank: #231,680 in Books (See Top 100 in Books) #112 inÂ  Books > Textbooks > Medicine & Health Sciences > Nursing > Research & Theory #141 inÂ  Books > Medical Books > Nursing > Research & Theory #164 inÂ  Books > Medical Books > Research

## **Customer Reviews**

I am taking a master's level nursing research class and this brief workbook offers short assignments that help nurses refresh their grasp of statistics used in nursing studies. It is concise and gives good practice questions that are helpful in understanding the concepts applied.

This workbook is great in reinforcing the Nursing Statistics. The study questions were really helpful. The workbook helped clarify any gray areas or misunderstandings that were not offered in the book. I really used this book throughout the semester because the exercises from the book were used as graded homework. I recommended getting the workbook as well as the textbook. It is really helpful

This was the required text book for our class and it turned out to be not useful. We did not use this book at all because the combination of skills within one exercise were not the combination best to learn.

Good book to help with statistics course, simple explanations of problems for the most part. The graded questions are pretty different from the practice questions though. They require a lot more applications, and I'm not sure that the practice questions helped me to do the graded questions.

I bought the book in the beginning of my course, but only now do I get to use it fully. an excellent book. The exercises are short, to the point and helps in my understanding of the concepts.

I really liked that it had sample problems with answers in addition to the problems that were to be graded. This gave me something to look back on when I had trouble with a problem.

This text was required for my statistics course. The author provides sufficient definitions and excellent application-type exercises. However, the content in the book is minimal. Luckily, my professor provided supplemental content.

There are three chapters missing and three chapters are put in the book twice. By the time I got to this portion of the book my class was almost over and didn't have time to order another one.

[Download to continue reading...](#)

Statistics for Health Care Research: A Practical Workbook  
Cats: Cat Care- Kitten Care- How To Take Care Of And Train Your Cat Or Kitten (Cat Care, Kitten Care, Cat Training, Cats and Kittens)  
Dogs: Dog Care- Puppy Care- How To Take Care Of And Train Your Dog Or Puppy (Dog Care, Puppy Care, Dog Training, Puppy Training)  
Introduction To Research And Medical Literature For Health Professionals (Blessing, Introduction to Research and Medical Literature for Health Professionals wi)  
Health Care Information Systems: A Practical Approach for Health Care Management  
Discovering Statistics Using IBM SPSS Statistics, 4th Edition  
Even You Can Learn Statistics and Analytics: An Easy to Understand Guide to Statistics and Analytics (3rd Edition)  
Statistics and Data Analysis for Financial Engineering: with R examples (Springer Texts in Statistics)  
Introductory Statistics with R (Statistics and Computing)  
Essentials in Hospice Palliative Care - Second Edition: A basic end-of-life manual explaining how to care for the dying and helps health care workers, family and patients deal with death and dying.  
Health Care Finance: Basic Tools for Nonfinancial Managers (Health Care Finance (Baker))  
Curing Medicare: A Doctor's View on How Our Health Care System Is Failing Older Americans and How We Can Fix It (The Culture and Politics of Health Care Work)  
Delivering Health Care In America (Delivering Health Care in America: A Systems Approach)  
Health Care Will Not Reform Itself: A User's Guide to Refocusing

and Reforming American Health Care Global Health Care: Issues and Policies (Holtz, Global Health Care) Workbook for Egan's Fundamentals of Respiratory Care, 11e (Pacific-Basin Capital Markets Research) Workbook for Egan's Fundamentals of Respiratory Care, 10e (Pacific-Basin Capital Markets Research) Statistics and Data Analysis for Nursing Research (2nd Edition) Statistical Methods for Health Care Research Health Behavior and Health Education: Theory, Research, and Practice

[Dmca](#)