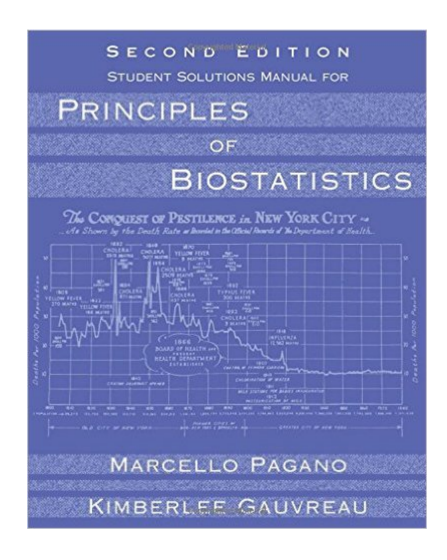
The book was found

Student Solutions Manual For Pagano/Gauvreau's Principles Of Biostatistics





Synopsis

Prepare for exams and succeed in your biostatistics course with this comprehensive solutions manual! Featuring worked out-solutions to the problems in PRINCIPLES OF BIOSTATISTICS, 2nd Edition, this manual shows you how to approach and solve problems using the same step-by-step explanations found in your textbook examples.

Book Information

Paperback: 112 pages

Publisher: Cengage Learning; 2 edition (April 12, 2001)

Language: English

ISBN-10: 0534373984

ISBN-13: 978-0534373986

Product Dimensions: 7.4 x 0.2 x 9.2 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

Average Customer Review: 3.2 out of 5 stars Â See all reviews (15 customer reviews)

Best Sellers Rank: #38,796 in Books (See Top 100 in Books) #11 in Books > Textbooks >

Medicine & Health Sciences > Research > Biostatistics #15 in Books > Medical Books > Basic

Sciences > Biostatistics #118 in Books > Textbooks > Medicine & Health Sciences > Reference

Customer Reviews

I don't mind if a company wants to publish an answer key to a textbook separately, but I take issue with leaving half of the problems unanswered. Only the odd numbered problems are answered here, and too many answers are incomplete--skipping critical steps and assuming the reader already knows them. Like biochemistry, learning statistics and other mathematics is more difficult when you are left to repeat the same mistakes over and over. You need the answers in order to learn completely. Since the textbook provides no answer key, this is the best you can do.

In my review of the Principles of Biostatistics, I noted that various parts of the book glazed over certain material, did not provide full explanations, and/or provided complicated solutions. Furthermore, the professor was required to step in and supplement the book's guide/instructions with their own, in order for the students to fully grasp/understand the content. As such, taking that book into consideration, it is important to note that the solutions manual continues this trend. First, the Student Solutions Manual only provides answers to half of the problems from the Principles of Biostatistics book. Second, some of the answers do not follow the age old requirement of students to..."Show Your Work!".In the end, you can check half of your answers and figure out most of these solutions with some steps still missing. It did come in handy, but it would've been nice to have the full answer guide when practicing every problem in the back of the chapters.

Just be aware that is is only half the answers. Somewhere, there is a version with both even and odds. I know because my teacher hands copies out, but this isn't it. Not the end of the world, and very helpful if you're wondering if you're on the right track.

The whole idea of a solution workbook is to have the problems completed and explained step by step for clarification. This workbook only adresses less than 1/2 of the practice problems from text book. Additionally the clarifications which are given are as cryptic as the text book itself.With that said the subject material is challenging and marginal help is still better than none. That's why I rated this 3 out 5 stars.

Overall, it's pretty good to help decide if you are understanding the exercises well. It does only give odd answers though. My professor's homework has part odd and part even questions. It has been worth it to me since I do not enjoy statistics and have been out of college for a while.

This is definitely not worth the money. I bought this because I am taking a biostat class and have the book - I thought it would be helpful to do some practice questions while studying and have the answers to go through. The problem is that this book contains less than half of the question answers. the answers are also not well written, so the combination of scant, poorly written answers makes the book relatively useless. Overall I would save the \$50+.

Good solutions manual; only problem is some of the solutions to the problems in the book are not in the manual. Is there another manual that has the rest of the solutions, would really appreciate a feedback.

I purchased this with the accompanying textbook. I found it immensely worth the price due to the support it offers with taking the course as a means to further understanding of material. It allows you to evaluate your own progress prior to exams.

Download to continue reading...

Student Solutions Manual for Pagano/Gauvreau's Principles of Biostatistics Student Study Guide &

Selected Solutions Manual for Physics: Principles with Applications Volume 1 Essentials Of Biostatistics In Public Health (Essential Public Health) Biostatistics for Epidemiology and Public Health Using R Modern Adaptive Randomized Clinical Trials: Statistical and Practical Aspects (Chapman & Hall/CRC Biostatistics Series) The Drug Etiology of Agranulocytosis and Aplastic Anemia (Monographs in Epidemiology and Biostatistics, Vol. 18) Regression Methods in Biostatistics: Linear, Logistic, Survival, and Repeated Measures Models (Statistics for Biology and Health) Essential Biostatistics: A Nonmathematical Approach Student's Solutions Manual for Algebra and Trigonometry Student Solutions Manual and Study Guide to accompany Fundamentals of Fluid Mechanics, 5th Edition Student Solutions Manual to accompany Physical Chemistry Student Solutions Manual for Physical Chemistry Study Guide with Student Solutions Manual for McMurry's Organic Chemistry, 9th Student Solutions Manual for Stewart's Single Variable Calculus: Early Transcendentals, 8th Student Solutions Manual (Chapters 1-8) for Stewart's Single Variable Calculus: Concepts and Contexts, 4th Student Solutions Manual for Derivatives Markets Student Solutions Manual for Options, Futures, and Other Derivatives Student's Solutions Manual for Statistics for Business and Economics Student's Solutions Manual and Supplementary Materials for Econometric Analysis of Cross Section and Panel Data (MIT Press) The Absolute, Ultimate Guide to Lehninger Principles of Biochemistry, 4th Edition: Study Guide and Solutions Manual

Dmca