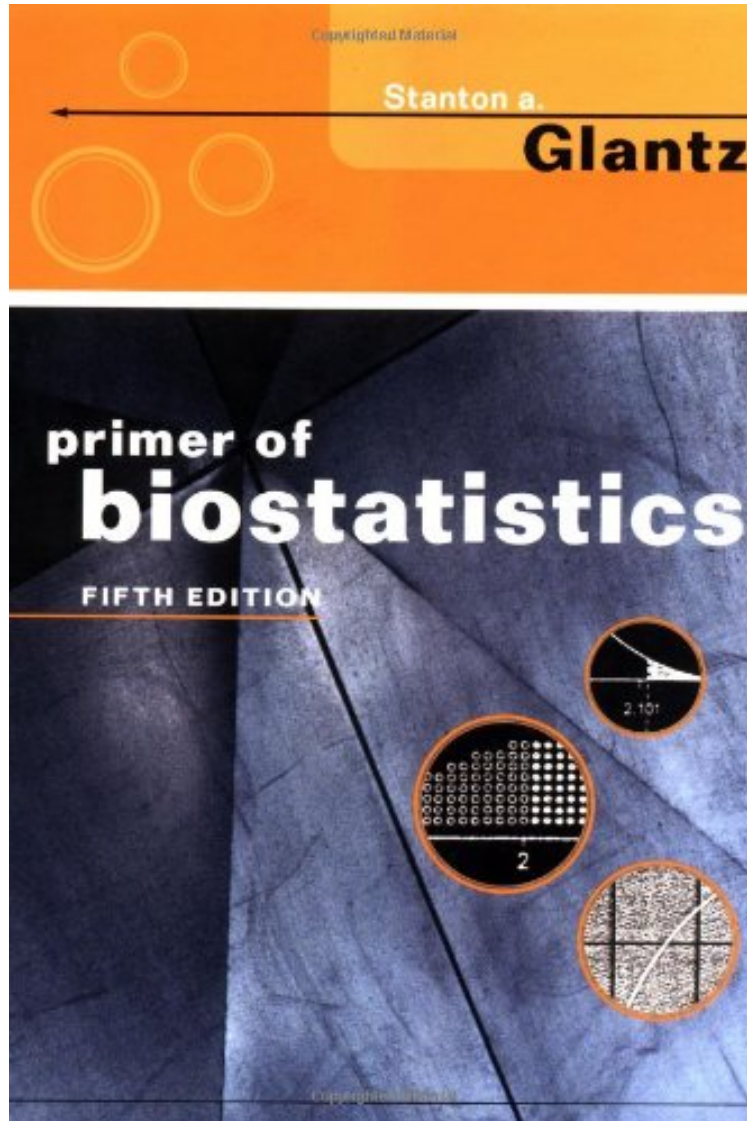


(Download ebook) Primer of Biostatistics

Primer of Biostatistics

Stanton A. Glantz

ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

#1280401 in Books 2001-11-05 Original language: English PDF # 1 7.90 x .75 x 5.401, #File Name: 0071379460489 pages | File size: 57.Mb

Stanton A. Glantz : Primer of Biostatistics before purchasing it in order to gage whether or not it would be worth my time, and all praised Primer of Biostatistics:

0 of 0 people found the following review helpful. All inclusive with examples! Great for researchers.By WetendorEverything you'll ever need for scientific stats with examples. Easy to read and a great all inclusive primer.4 of 5 people found the following review helpful. Best stats book out there without the errors of the 6th editionBy Jared GThe quickest, most accurate stats book out there. Warning: you must read it carefully, you can't really skim. That said, if you do read it carefully, even just the first few chapters, you will truly understand basic stats. Before reading

this I didn't get significance or what a t-test really meant. Now I can speak the lingo and critically assess other authors work. Just a great book if you give it a few hours to sink in. Get the 5th edition, not the 6th, for some reason the 6th is full of typos and errors in the examples. 0 of 0 people found the following review helpful. Statistics...to the point By Looper Felt I was forgetting some principles of statistics, after all the last statistics class that I had taken was about 14 years. Because of that, was looking for a statistics book that just hit the high spots. This book was exactly what I was looking for. It explained the concepts, provided some examples, and some problems to work through. For me, all in all, a good book for my library.

You'll start with the basics, including analysis of variance and the t test, then advance to a multiple comparison testing, contingency tables, regression, and more. Examples from the current literature illustrate key concepts throughout.
New: * More on multiple comparison testing, including the Holm test * Discussion of relative risks and odds ratios *
Updated examples from the literature