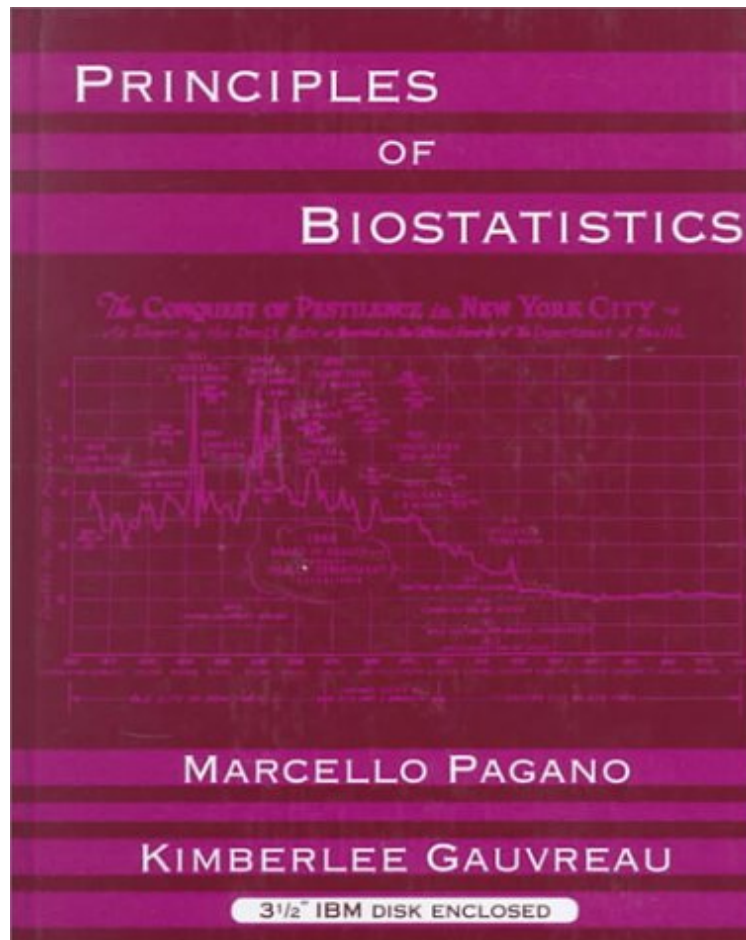


(Read ebook) Principles of Biostatistics

## Principles of Biostatistics

*Marcello Pagano, Kimberlee Gauvreau*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



#1263393 in Books Duxbury Pr 1994-08-30PDF # 1 9.75 x 7.75 x 1.00l, #File Name: 0534140696 | File size: 47.Mb

**Marcello Pagano, Kimberlee Gauvreau : Principles of Biostatistics** before purchasing it in order to gage whether or not it would be worth my time, and all praised Principles of Biostatistics:

3 of 9 people found the following review helpful. STUDENT TEXTBOOK WARNINGBy Little AppleAWFUL EXPERIENCE! Had the absolutely worst experience ever ordering a book through . It was a very important textbook for an intensive graduate level class. The book never came. I waited and waited and ended up getting 3 weeks behind in class. I called early on to address the issue and all the book company said is that I had to wait until it arrived and that they were covered with a 30 day guarantee. they never offered to remedy it by sending another book considering the circumstances, and I had to wait the 30 days to get my money back. The book store even had the nerve to ask me to delete my honest comments since they had provided me with the refund. Read the fine print about ordering and timing. Beware!!!!1 of 7 people found the following review helpful. Very poorBy Tushar TrivediIt's more than a month since I have placed an order and I have not yet received my book. They forgot to mention apartment no. On the address .

This introduction to biostatistics offers health science students with limited math and statistics backgrounds a conceptually-based introduction to statistical procedures that will prepare them to conduct or evaluate research in biological and health sciences. Enthusiasm for the material will quickly spread to the reader from the author. The author's appealing writing style makes users of the text forget it is math. Students are encouraged to use common sense rather than rigorous theory to gain an understanding of statistics. The authors rely heavily on graphics to illustrate material and incorporate the use of computers to facilitate doing computations so students can concentrate on concepts. Quantitative principles discussed include descriptive statistics, life tables, probability, hypothesis testing, parameter estimation, regression (linear and logistic) correlation, survival analysis, analysis of variance, and more.