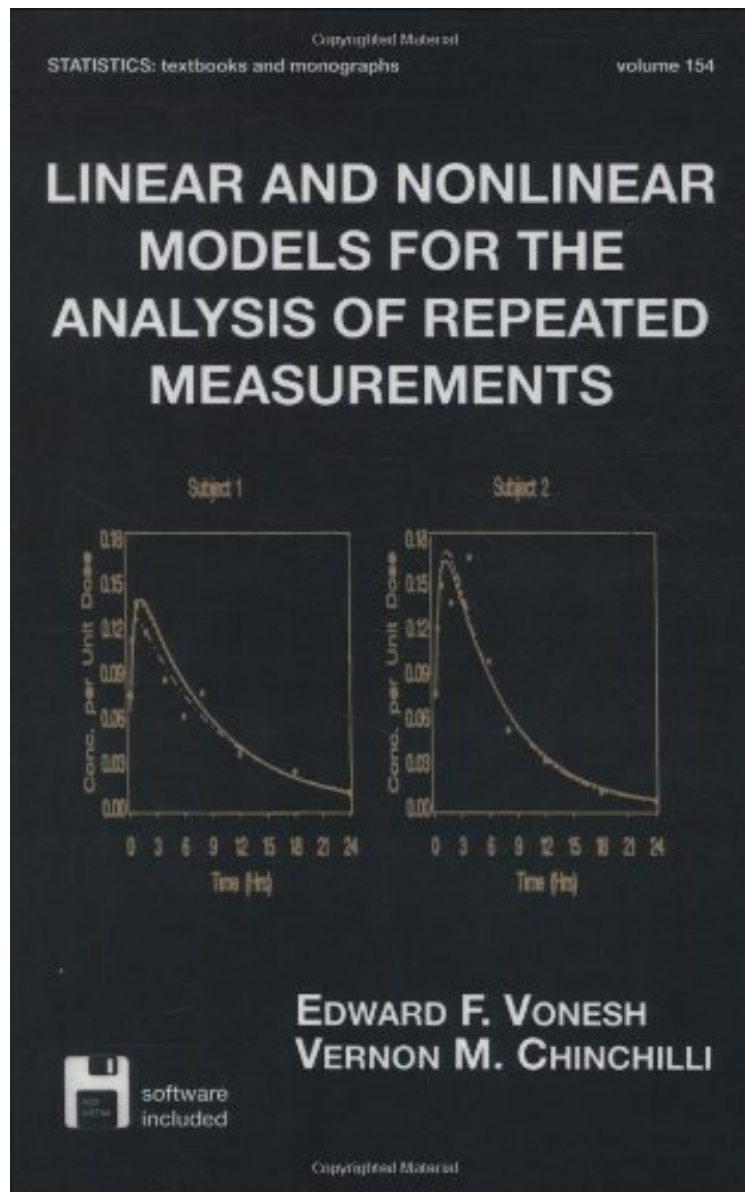


# Linear and Nonlinear Models for the Analysis of Repeated Measurements (Statistics: A Series of Textbooks and Monographs)

Edward Vonesh, Vernon M. Chinchilli

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



DOWNLOAD



READ ONLINE

#3753853 in Books CRC Press 1996-11-01 Original language: English PDF # 1 9.25 x 6.25 x 1.251, 2.12 #File Name: 0824782488560 pages | File size: 15.Mb

Edward Vonesh, Vernon M. Chinchilli : Linear and Nonlinear Models for the Analysis of Repeated Measurements (Statistics: A Series of Textbooks and Monographs) before purchasing it in order to gage whether or not it would be worth my time, and all praised Linear and Nonlinear Models for the Analysis of Repeated

Measurements (Statistics: A Series of Textbooks and Monographs):

Integrates the latest theory, methodology and applications related to the design and analysis of repeated measurement. The text covers a broad range of topics, including the analysis of repeated measures design, general crossover designs, and linear and nonlinear regression models. It also contains a 3.5 IBM compatible disk, with software to implement immediately the techniques.

. . .an easily accessible text for students with preliminary knowledge of matrix algebra and estimation concepts. .  
.helps less experienced and less theoretically trained people to access the richness of this text. . .recommend[ed]. ---  
Statistical Papers This is an extremely comprehensive book on a topic that is central to biostatistics. . .no other book. .  
.gives details of traditional methods...standard multivariate analyses of repeated measures. . .modern methods. . .and  
recent developments in nonlinear and generalized linear mixed models. . . The content, level and detail of this book is  
unique in the current statistical literature. ---Statistical Methods in Medical Research . . .this is a well-written book on  
repeated measurements and should be useful for statisticians and research scientists involved with the design and  
analysis of repeated measurements experiments.---Mathematical s