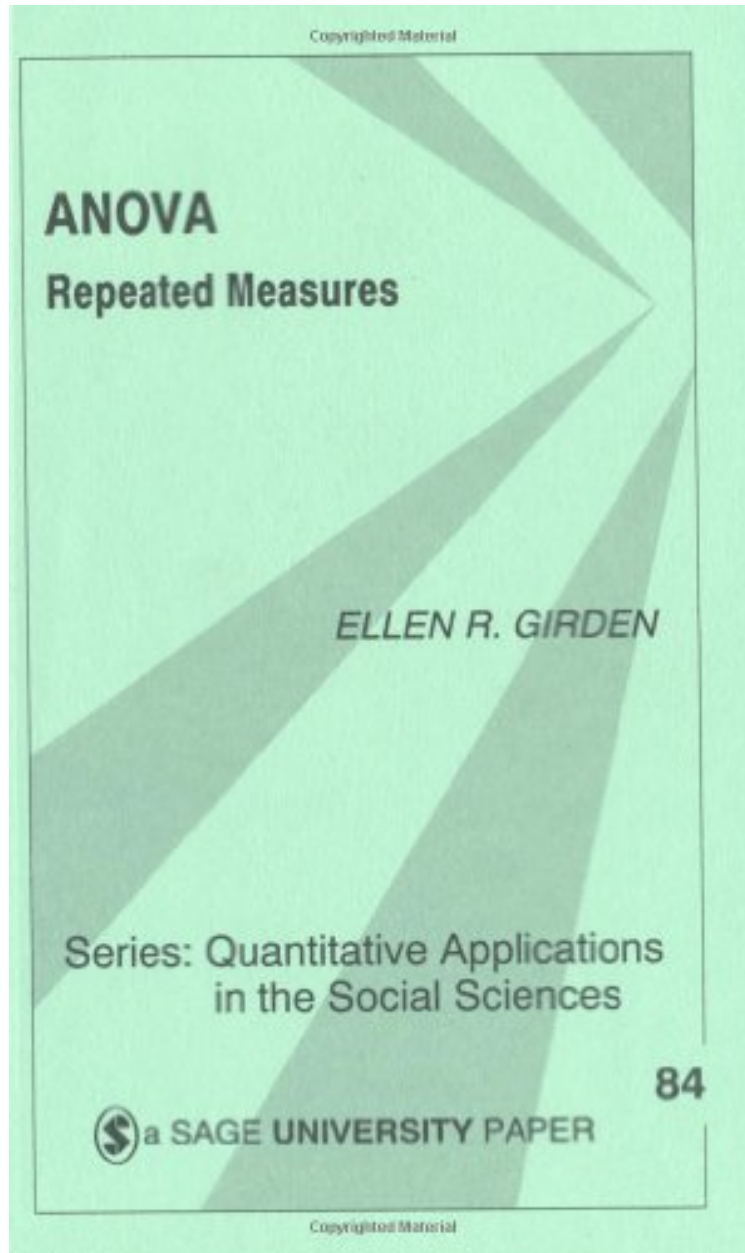


[DOWNLOAD] ANOVA: Repeated Measures (Quantitative Applications in the Social Sciences)

ANOVA: Repeated Measures (Quantitative Applications in the Social Sciences)

Ellen R. (Robinson) Girden
ePub | *DOC | audiobook | ebooks | Download PDF



#566076 in Books SAGE Publications, Inc 1991-11-26Original language:EnglishPDF # 1 8.50 x .19 x 5.50l,
.22 #File Name: 080394257588 pages | File size: 32.Mb

Ellen R. (Robinson) Girden : ANOVA: Repeated Measures (Quantitative Applications in the Social Sciences)
before purchasing it in order to gauge whether or not it would be worth my time, and all praised ANOVA: Repeated

Measures (Quantitative Applications in the Social Sciences):

0 of 0 people found the following review helpful. Excellent!By cdrspockThis book is a volume of the Sage "Quantitative Applications in the Social Sciences" series. I have numerous volumes in hard cover and Kindle formats. This volume was spot on for the kind of detailed information I needed when examining different options for using analysis of variance in a major project. This entire series is excellent! The books do not provide information at the beginner level, but for those who have some experience with quantitative analyses, they provide superb supplemental information and process explanations.0 of 0 people found the following review helpful. Five StarsBy AnnaVery easy to read and navigate.

Focusing on situations in which analysis of variance (ANOVA) involving the repeated measurement of separate groups of individuals is needed, Girden reveals the advantages, disadvantages, and counterbalancing issues of repeated measures situations. Using additive and nonadditive models to guide the analysis in each chapter, the book covers such topics as the rationale for partitioning the sum of squares, detailed analyses to facilitate the interpretation of computer printouts, the rationale for the F ratios in terms of expected means squares, validity assumptions for sphericity or circularity and approximate tests to perform when sphericity is not met.