


[DOWNLOAD](#)


Analysis of Covariance

By Dr. Stephen L Berman

Xlibris Corporation. Paperback. Condition: New. 154 pages. Dimensions: 8.9in. x 5.9in. x 0.6in. The Analysis of Covariance is a wonderful, clever, perhaps ingenious and inspirational technique for using statistical projections to adjust predictor variables in groups which are biased due to inequities in variables initially used to create these groups. In Biology, Psychology, Sociology, Business, Psycho-Dynamics in Human Relations, and Medicine, for example, groups used in experiments are often not equated on initial variables which can be experimentally controlled. Therefore, these inequities on initial variables ordinarily would bias results when different treatments are applied to these groups. However, using Analysis of Covariance, through a fascinating statistical application of projections, these diverse groups can be balanced through solely statistical means, to give highly accurate group comparisons. This material would be ideal for all students of mathematics, social science, and science who desire an absolutely readable and enjoyable walk through a fascinating subject, with each step thoroughly understandable. In addition to being very practical and useful, students who had found statistics complex and difficult may now be greatly surprised at their understanding, great interest, and enthusiasm for this subject. In high schools, this book may be a great supplement to courses in statistics,...



[READ ONLINE](#)

[4.78 MB]

Reviews

It in one of my personal favorite publication. Indeed, it is actually perform, still an amazing and interesting literature. Its been printed in an exceptionally easy way which is merely soon after i finished reading this book where really altered me, change the way i believe.

-- **Neal Homenick IV**

Thorough guide for pdf fanatics. We have read through and i also am confident that i will gonna read once more once more later on. You wont sense monotony at whenever you want of your own time (that's what catalogues are for concerning in the event you request me).

-- **Davon Senger**