Designing General Linear Models to Test Research Hypotheses

By Keith McNeil, Isadore Newman, John W. Fraas *Download PDF / ePub / DOC / audiobook / ebooks



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By Keith McNeil, Isadore Newman, John W. Fraas : Designing General Linear Models to Test Research Hypotheses the scientific method is a body of techniques for investigating phenomena acquiring new knowledge or correcting and integrating previous knowledge to be termed mcmicken mathematics requirements all 1000 and 2000 level courses will partially satisfy the quantitative reasoning qr gen ed requirement of the college of arts Designing General Linear Models to Test Research Hypotheses: 1 of 1 review helpful For a different perspective of statistics By F Rojas This book is by far the easiest to read on the topic of statistics I recommend this book for anyone in the Social and Hard sciences that do not work with statistical theory It also offers a different perspective on some of the test we are used to The focus of this text is placed on designing General Linear Models regression models to test research hypotheses The authors illustrate and discuss General Linear Models specifically designed to statistically test research hypotheses that deal with the differences among group means relationships between continuous variables analysis of covariance interaction effects nonlinear relationships and repeated measures Many of the chapters contain sec The book is focused on designing multiple linear regression models to test research hypotheses are considered that deal with the differences among group means relationships between covariates analysis of covariance interaction effects among group means relationships between covariates analysis of covariance that deal with the differences among group means relationships between covariates analysis of covariance interaction effects.

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