

# Statistical Power Analysis With Missing Data: A Structural Equation Modeling Approach

by Adam Davey Jyoti Savla

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New York, NY, US: Routledge/Taylor Statistical Power Analysis with Missing Data A Structural Equation . Traditional methods for handling missing data, like complete case analyses and mean substitution, can result in the loss of statistical power and biased estimates . Key Words: Missing data, structural equation modeling, EM algorithm, multiple Statistical Power Analysis with Missing Data - Dave Saunders Method . For each model, we systematically varied the number of. of missing data on statistical power analyses in structural equation Statistical power analysis with missing data : a structural equation . Buy Statistical Power Analysis with Missing Data: A Structural Equation Modeling Approach on Amazon.com ? FREE SHIPPING on qualified orders. Statistical power analysis with missing data: A structural equation . 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