## CONTENTS

Using	g Best Practices Is a Moral and Ethical Obligation Jason W. Osborne	ix		
1.	The New Stats: Attitudes for the 21st Century Fiona Fidler and Geoff Cumming	1		
Part I: Best Practices in Measurement				
2.	Setting Standards and Establishing Cut Scores on Criterion-Referenced Assessments: Some Technical and Practical Considerations J. Thomas Kellow and Victor L. Willson	15		
3.	Best Practices in Interrater Reliability: Three Common Approaches Steven E. Stemler and Jessica Tsai	29		
4.	An Introduction to Rasch Measurement Cherdsak Iramaneerat, Everett V. Smith Jr., and Richard M. Smith	50		
5.	Applications of the Multifaceted Rasch Model Edward W. Wolfe and Lidia Dobria	71		
6.	Best Practices in Exploratory Factor Analysis Jason W. Osborne, Anna B. Costello, and J. Thomas Kellow	86		
Part II: Selected Best Practices in Research Design				
7.	Replication Statistics Peter R. Killeen	103		
8.	Mixed Methods Research in the Social Sciences Jessica T. DeCuir-Gunby	125		
9.	Designing a Rigorous Small Sample Study Naomi Jeffery Petersen	137		
10.	Replicated Field Study Design William D. Schafer	147		
11.	Best Practices in Quasi-Experimental Designs: Matching Methods for Causal Inference Elizabeth A. Stuart and Donald B. Rubin	155		
12.	An Introduction to Meta-Analysis Spyros Konstantopoulos	177		

Part I	II: Best Practices in Data Cleaning and the Basics of Data Analysis	
13.	Best Practices in Data Transformation: The Overlooked Effect of Minimum Values Jason W. Osborne	197
14.	Best Practices in Data Cleaning: How Outliers and "Fringeliers" Can Increase Error Rates and Decrease the Quality and Precision of Your Results Jason W. Osborne and Amy Overbay	205
15.	How to Deal With Missing Data: Conceptual Overview and Details for Implementing Two Modern Methods Jason C. Cole	214
16.	Is Disattenuation of Effects a Best Practice? Jason W. Osborne	239
17.	Computing and Interpreting Effect Sizes, Confidence Intervals, and Confidence Intervals for Effect Sizes Bruce Thompson	246
18.	<b>Robust Methods for Detecting and Describing Associations</b> <i>Rand R. Wilcox</i>	263
Part I	V: Best Practices in Quantitative Methods	
19.	Resampling: A Conceptual and Procedural Introduction Chong Ho Yu	283
20.	Creating Valid Prediction Equations in Multiple Regression: Shrinkage, Double Cross-Validation, and Confidence Intervals Around Predictions Jason W. Osborne	299
21.	Best Practices in Analyzing Count Data: Poisson Regression E. Michael Nussbaum, Sherif Elsadat, and Ahmed H. Khago	306
22.	Testing the Assumptions of Analysis of Variance Yanyan Sheng	324
23.	Best Practices in the Analysis of Variance David Howell	341
24.	Binary Logistic Regression Jason E. King	358
25.	Bringing Balance and Technical Accuracy to Reporting Odds Ratios and the Results of Logistic Regression Analyses Jason W. Osborne	385
26.	Multinomial Logistic Regression Carolyn J. Anderson and Leslie Rutkowski	390
27.	Enhancing Accuracy in Research Using Regression Mixture Analysis Cody S. Ding	410
28.	Mediation, Moderation, and the Study of Individual Differences A. Alexander Beaujean	422

Part	V: Best Advanced Practices in Quantitative Methods	
29.	A Brief Introduction to Hierarchical Linear Modeling Jason W. Osborne	445
30.	Best Practices in Analysis of Longitudinal Data: A Multilevel Approach Frans E. S. Tan	451
31.	Analysis of Moderator Effects in Meta-Analysis Wolfgang Viechtbauer	471
32.	<b>Best Practices in Structural Equation Modeling</b> <i>Ralph O. Mueller and Gregory R. Hancock</i>	488
33.	Introduction to Bayesian Modeling for the Social Sciences Gianluca Baio and Marta Blangiardo	509
34.	Using R for Data Analysis: A Best Practice for Research Ken Kelley, Keke Lai, and Po-Ju Wu	535
Index		573
About the Editor		
About the Contributors		