

# Table of Contents

Preface.....	viii
1. Introduction and Review of Basic Statistics With SPSS.....	1
Variables	
Research Hypotheses and Research Questions	
A Sample Research Problem: The Modified High School and Beyond (HSB) Study	
Research Questions for the Modified HSB Study	
Frequency Distributions	
Levels of Measurement	
Descriptive Statistics	
Conclusions About Measurement and the Use of Statistics	
The Normal Curve	
Interpretation Questions	
2. Data Coding and Exploratory Analysis (EDA).....	23
Rules for Data Coding	
Exploratory Data Analysis (EDA)	
Statistical Assumptions	
Checking for Errors and Assumptions With Ordinal and Scale Variables	
Problem 2.1: Descriptive Statistics for Ordinal and Scale Variables	
Problem 2.2: Boxplots for Ordinal and Scale Variables	
Problem 2.3: Boxplots Split by a Dichotomous Variable	
Problem 2.4: Using Tables and Figures for EDA with Dichotomous and Nominal Variables	
Problem 2.5: Using Frequency Tables	
Problem 2.6: Bar Charts	
Problem 2.7: Histograms and Frequency Polygons	
Problem 2.8: Matrix Scatterplots	
Problem 2.9: Transforming Variables	
Interpretation Questions	
Extra SPSS Problems	
3. Several Measures of Reliability.....	46
Problem 3.1: Cronbach's Alpha for the Motivation Scale	
Problems 3.2 & 3.3: Cronbach's Alpha for the Competence and Pleasure Scales	
Problem 3.4: Test-Retest Reliability Using Correlation	
Problem 3.5: Cohen's Kappa With Nominal Data	
Interpretation Questions	
Extra SPSS Problems	
4. Exploratory Factor Analysis and Principal Components Analysis.....	58
Problem 4.1: Factor Analysis on Math Attitude Variables	
Problem 4.2: Principal Components Analysis on Achievement Variables	
Interpretation Questions	
Extra SPSS Problems	

5. Selecting and Interpreting Inferential Statistics.....	71
Selection of Inferential Statistics	
The General Linear Model	
Interpreting the Results of a Statistical Test	
A Review of How to Select and Interpret Inferential Statistics	
Review of Writing About Your Outputs	
Conclusion	
Interpretation Questions	
6. Multiple Regression .....	94
Problem 6.1: Using the Simultaneous Method to Compute Multiple Regression	
Problem 6.2: Simultaneous Regression Correcting Multicollinearity	
Problem 6.3: Hierarchical Multiple Linear Regression	
Interpretation Questions	
Extra SPSS Problems	
7. Logistic Regression and Discriminant Analysis.....	114
Problem 7.1: Logistic Regression	
Problem 7.2: Hierarchical Logistic Regression	
Problem 7.3: Discriminant Analysis (DA)	
Interpretation Questions	
Extra SPSS Problems	
8. Factorial ANOVA and ANCOVA.....	133
Problem 8.1: Factorial (2-Way) ANOVA	
Problem 8.2: Post Hoc Analysis of a Significant Interaction	
Problem 8.3: Analysis of Covariance (ANCOVA)	
Interpretation Questions	
Extra SPSS Problems	
9. Repeated-Measures and Mixed ANOVAs .....	155
The Product Data Set	
Problem 9.1: Repeated-Measures ANOVA	
Problem 9.2: The Friedman Nonparametric Test for Several Related Samples	
Problem 9.3: Mixed ANOVA	
Interpretation Questions	
Extra SPSS Problems	
10. Multivariate Analysis of Variance (MANOVA) and Canonical Correlation.....	171
Problem 10.1: GLM Single-Factor Multivariate Analysis of Variance	
Problem 10.2: GLM Two-Factor Multivariate Analysis of Variance	
Problem 10.3: Mixed MANOVA	
Problem 10.4: Canonical Correlation	
Interpretation Questions	
Extra SPSS Problems	

11. Multilevel Linear Modeling/Hierarchical Linear Modeling.....	197
Problem 11.1: Unconditional Level 1 Repeated-Measures Model	
Problem 11.2: Repeated Measures with Level 2 Predictor	
Problem 11.3: Unconditional Individuals-Nested-in-Schools Model	
Problem 11.4: Conditional Individuals-Nested-in-Schools Model with Level 1 Covariate	
Interpretation Questions	
Extra SPSS Problems	

## Appendices

A. Getting Started With SPSS and Other Useful Procedures (by Pam Cress and Don Quick) .....	229
B. Review of Basic Statistics (by Andrea Fritz).....	242
C. Answers to Odd Interpretation Questions.....	254
For Further Reading .....	261
Index .....	263