

CONTENTS

Acknowledgments	7
Chapter 1. Introduction	9
The Uses of Statistics	9
The Book's Contents and Format	10
Chapter 2. Summarizing a Single Set of Scores	13
Introduction to Worksheets 2A and 2B	14
Worksheet 2A: Graphing a Distribution	19
Worksheet 2B: Plotting a Stem and Leaf Display	21
Introduction to Worksheet 2C	23
Worksheet 2C: Calculating the Mean, \bar{X}	24
Introduction to Worksheet 2D	25
Worksheet 2D: Calculating the Standard Deviation s and variance s^2	27
Worksheet 2E: Graphing Summary Statistics: Box and Whisker Plots	30
Chapter 3. Examining Differences Between Groups	38
<i>Section 1. Comparing Scores From Two Independent Groups</i>	40
Introduction to Worksheet 3A	41
Worksheet 3A: Testing the Statistical Significance of the Difference Between Two Means: The t-Test for Unmatched Groups	43
Further Topics Relating to Statistical Testing	50
Introduction to Worksheet 3B	54
Worksheet 3B: One-Way ANOVA: Comparing Three or More Groups	55
<i>Section 2. Comparing Scores From Matched Groups</i>	64
Introduction to Worksheet 3C	65
Worksheet 3C: Testing the Statistical Significance of the Difference Between Two Means: The t-Test for Paired Data	66
Introduction to Worksheet 3D	70
Worksheet 3D: Comparing Two Groups If the Outcome Measures Are Comparisons Rather Than Scores: The Sign Test	71
Worksheet 3E: Using Pascal's Triangle to Obtain Exact p Values	75
Notes for SPSSX Users	77
Chapter 4. Examining Relationships Between Variables	78
The Correlation Coefficient	78
Interpreting Correlation Coefficients	81
Worksheet 4A: Computing the Correlation Coefficient	84

Worksheet 4B: Computing a Regression Equation.....	89
Further Topics and Applications for the Correlation Coefficient.....	92
Worksheet 4C: Computing Residuals.....	95
Introduction to Worksheet 4D	98
Worksheet 4D: Chi-Square Test	100
Notes for SPSSX Users	105
Chapter 5. Constructing Tests and Analyzing Questionnaires	106
Reliability of a Test or Scale	106
Worksheet 5A: Using KR20 to Assess the Reliability of a Test	108
Worksheet 5B: Using KR20 to Develop Attitude Scales	110
Notes for SPSSX Users	117
Chapter 6. Selecting Statistical Procedures	118
Worksheet 6: Analysis of a Body of Data	119
Chapter 7. Meta Analysis	132
Meta Analysis and Evaluation	132
Worksheet 7: Meta Analysis	134
Notes for SPSSX Users	143
References	145
Appendix A: Self-Instructional Program.....	146
Appendix B: A Shortened Version of "Theory-Based Evaluation"	150
Appendix C: Tables	153
Appendix D: Data for Chapter 6	158
Index	161