

CONTENTS

1. Introduction	2
2. Designing A Study	6
3. Designing Forms for Studies	20
4. Setting up your Data File	32
5. Running Spss ^x	46
6. Defining your Data	54
7. Counting Responses for a Single Variable	72
8. Summarizing Data	86
9. Counting Responses for Combinations Of Variables	106
10. Changing The Coding Scheme	124
11. Looking At Means	136
12. Modifying Data Values	146
13. Means from Samples	160
14. Working With the Normal Distribution	172
15. Testing Hypotheses About two Independent Means	190
16. Testing Hypotheses About two Dependent Means	216
17. Testing Hypotheses About Independence	232
18. Comparing Several	
19. Measuring Association	272
20. Plotting Data	290
21. Interpreting Correlation Coefficients	304
22. Calculating Simple Regression Lines	324
23. Testing Regression Hypotheses	336
24. Analyzing Residuals	350
25. Looking Beyond	370
Error Messages	377
Answers to Selected Exercises	387
Bibliography	394
Index	395