CONTENTS

	Preface	i
1	One-Factor Analysis of Variance—Fixed-Effects Model	
	Characteristics of the one-factor ANOVA model	<u> </u>
	The layout of the data	:
	ANOVA theory	(
	The ANOVA model	1:
	Assumptions and violation of assumptions	15
	The unequal n's or unbalanced design	18
	Alternative ANOVA procedures	18
	SPSS	20
	Summary	22
2	Multiple Comparison Procedures	27
	Concepts of multiple comparison procedures	29
	Selected multiple comparison procedures	33
	SPSS	46
	Summary	47
3	Factorial Analysis of Variance—Fixed-Effects Model	52
	The two-factor ANOVA model	54
	Three-factor and higher-order ANOVA	70
	Factorial ANOVA with unequal n's	72
	SPSS	73
	Summary	74

vi		CONTENTS
4	Introduction to Analysis of Covariance: The One-Factor	
	Fixed-Effects Model With a Single Covariate	82
	Characteristics of the model	83
	The layout of the data	86
	The ANCOVA model	86
	The ANCOVA summary table	87
	Partitioning the sums of squares	88
	Adjusted means and related procedures	88
	Assumptions and violation of assumptions	91
	An example	94
	ANCOVA without randomization	97
	More complex ANCOVA models	98
	Nonparametric ANCOVA procedures	98
	SPSS	98
	Summary	99
5	RANDOM- AND MIXED-EFFECTS ANALYSIS OF VARIANCE MODELS	106
	The one-factor random-effects model	108
	The two-factor random-effects model	111
	The two-factor mixed-effects model	114
	The one-factor repeated measures design	118
	The two-factor split-plot or mixed design	124
	SPSS	130
	Summary	137
6	HIERARCHICAL AND RANDOMIZED BLOCK ANALYSIS OF VARIANCE MODELS	140
	The two-factor hierarchical model	141
	The two-factor randomized block design for $n = 1$	148
	The two-factor randomized block design for $n > 1$	155
	The Friedman test	155
	Comparison of various ANOVA models	156
	SPSS	158
	Summary	162
7	Simple Linear Regression	166
	The concepts of simple linear regression	167
	The population simple linear regression model	169
	The sample simple linear regression model	170

186

188

SPSS

Summary

CONTENTS		vii
8	Multiple Regression	192
	Partial and semipartial correlations	193
	Multiple linear regression	195
	Other regression models	208
	SPSS	213
	What's next?	213
	Summary	215
	References	219

229

253

259

APPENDIX TABLES

Answers

Index