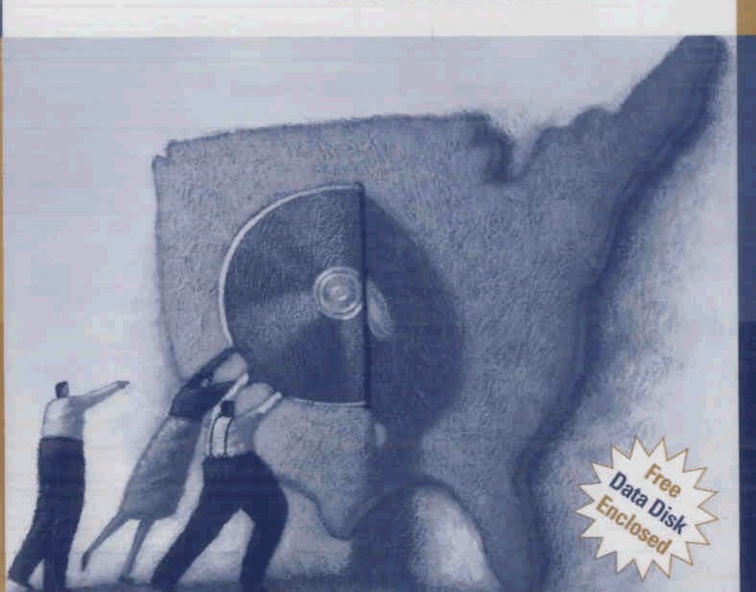
STEPHEN A. SWEET . KAREN GRACE-MARTIN

DATA ANALYSIS WITH CONTROL of the co

Third Edition

A FIRST COURSE IN APPLIED STATISTICS



Preface	ix			
Acknowledgements	X			
About the Authors	X			
Dedication	xi			
Chapter 1 • Key Concept	ts in Social Sci	ence Research	1	
Overview 1				
Why Do We Need Sta	tistics? 1			
Framing Topics into R	lesearch Questio	ns 2		
Theories and Hypothe	ses 4			
Population and Sample	es 5	i i		
Relationships and Cau	isality 6			
Association	7			
Time Order	7	•		
Nonspuriousne		Ī		
Data Sets	8			
Parts of a Data Set	8			
Reliability and Validit	y 9			
Summary 10				
Key Terms 10				
Exercises 11			,	
Chapter 2 • Getting Star	ted: Accessina	Evamining a	nd Saving Data	21
Overview 21	tea. Heeessing	, Examining, a	na Saving Data	-1
	22			
•	23			
String Variable				
Categorical Va				
Scale Variable		•		
Initial Settings	24			
Defining and Saving a	New Data Set	25		
Managing Data Sets: I		lding Variables, I	Merging Data Sets 2	29
	Adding Variable			
Merging and Is	_	30		
Loading and Examining		le 31		
Summary 33	- 3			
Key Terms 33				
Exercises 35				

Chapte	er 3 • Univa	iriate Ana	ılysis: Des	criptiv	e Statisti	ics 41	
,	Overview	41					
	Why Do Resea	archers Per	form Univa	ariate Ar	nalysis?	41	
	Exploring Distributions of Scale Variables 42						
	Listing	, Summari	zing, and S	orting O	bservatio	ns 42	
	Histog		_				
	-	of Distrib	utions	47			
	-		ral Tendeno	cv	48		
		res of Spre					
	Box Pl	_	53				
	Exploring Dis	tributions o	of Categoric	cal Varia	ables 5	5	
	Pie Ch		_				
	Bar Ch	narts 58					
	Summary	59					
	Key Terms	60					
	Exercises	61					
Chapte	er 4 • Const	ructing V	ariables	69			
_	Overview	69					
	Why Construc	t New Var	iables?	69	•		
	Recoding Exis			69	•		
	Computing No	_		74			
	Recording Co.				76		
	Combining Re					ration	79
	Summary	82	·				
	Key Terms	83					
	Exercises	85					
			•				
Chapte	er 5 • Asses	sing Asso	ciation th	rough I	Bivariate	Analysis	95
_	Overview	95		Ü			
	Why Do We N	Need Signit	ficance Tes	ts?	95		
	•	_	Significance		97		
		icance Leve	-		98		
	3		ng Significa	ince Lev	els 9	9	
	Analyzing Biv	-				egorical Vari	ables 100
		Tabulation	_			0	
	Bar Cl		104				
	Analyzing Biv			Between	Two Scal	le Variables	105
	Correl		-				- -
	Scatter						
	Summary	111					
	Key Terms	112					
	Exercises	113					

One-Way Analysis of Variance Post-hoc Tests 125 Assumptions of ANOVA 127 Independence Assumption Normality Assumption 127 Graphing the Results of ANOVA 129 Bar Charts 129 Box Plots 130 T Tests 132 Independent Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis Linear Regression: A Bivariate Example Interpreting Linear Regression Coefficients Interpreting the R-Square Statistic Interpreting the R-Square Statistic Using Coefficients to Graph Bivariate Regression Lines Multiple Linear Regression Multiple Linear Regression Is8 Graphing a Multiple Regression Is9 Other Concerns in Applying Linear Regression Residuals Constant Variation I62 Normality of Residuals Building Multivariate Models I23 I23 I24 I27 I27 I27 I27 I27 I28 I29	Chapter 6 • Comparing Group	Means through Bivariate Ai	nalysis 123
Post-hoc Tests 125 Assumptions of ANOVA 127 Independence Assumption 127 Normality Assumption 127 Graphing the Results of ANOVA 129 Bar Charts 129 Box Plots 130 T Tests 132 Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First — When to Pursue Linear Regression Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164			
Assumptions of ANOVA 127 Independence Assumption 127 Normality Assumption 127 Graphing the Results of ANOVA 129 Bar Charts 129 Box Plots 130 T Tests 132 Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression 147 Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Coefficients to Graph Bivariate Regression Lines 453 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 53 Multiple Linear Regression 156 Interpreting Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	One-Way Analysis of Variance	e 123	
Independence Assumption 127 Normality Assumption 127 Graphing the Results of ANOVA 129 Bar Charts 129 Box Plots 130 T Tests 132 Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Coefficients to Graph Bivariate Regression Lines Using Coefficients to Graph Bivariate Regression Lines Graphing a Multiple Linear Regression 156 Interpreting Multiple Linear Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164		125	
Normality Assumption 127 Graphing the Results of ANOVA 129 Bar Charts 129 Box Plots 130 T Tests 132 Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions Using Coefficients to Graph Bivariate Regression Lines Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Assumptions of ANOVA	127	
Graphing the Results of ANOVA 129 Bar Charts 129 Box Plots 130 T Tests 132 Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First — When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Independence Assump	tion 127	
Bar Charts 129 Box Plots 130 T Tests 132 Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Normality Assumption	127	
Box Plots 130 T Tests 132 Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First — When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Graphing the Results of ANO	VA 129	
Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First — When to Pursue Linear Regression Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting Linear Regression Coefficients 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Bar Charts 129		•
Independent Samples T Test 132 Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Box Plots 130		
Paired-Samples T Test 133 Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	T Tests 132		
Summary 135 Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting Linear Regression Coefficients 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Independent Samples	Test 132	
Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Paired-Samples T Test	133	
Key Terms 135 Exercises 137 Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Summary 135		
Chapter 7 • Multivariate Analysis with Linear Regression Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First — When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164			
Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	•		
Overview 147 The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164			
The Advantages of Multivariate Analysis 147 Putting Theory First – When to Pursue Linear Regression 148 Linear Regression: A Bivariate Example 149 Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Chapter 7 • Multivariate Analy	sis with Linear Regression	147
Putting Theory First – When to Pursue Linear Regression Linear Regression: A Bivariate Example Interpreting Linear Regression Coefficients Interpreting the R-Square Statistic Interpreting the Statistics Together Using Linear Regression Coefficients to Make Predictions Using Coefficients to Graph Bivariate Regression Lines Using Coefficients to Graph Bivariate Regression Lines Interpreting Multiple Linear Regression Coefficients Graphing a Multiple Regression Iss Graphing a Multiple Regression Iss Other Concerns in Applying Linear Regression Iss Constant Variation Iss Normality of Residuals Iss Building Multivariate Models Iss Iss Iss Iss Iss Iss Iss Iss Iss I	Overview 147	_	
Linear Regression: A Bivariate Example Interpreting Linear Regression Coefficients Interpreting the R-Square Statistic Interpreting the Statistics Together Using Linear Regression Coefficients to Make Predictions Using Coefficients to Graph Bivariate Regression Lines Using Coefficients to Graph Bivariate Regression Lines Interpreting Multiple Linear Regression Coefficients Graphing a Multiple Regression Iss Graphing a Multiple Regression Iss Other Concerns in Applying Linear Regression Residuals Iss Constant Variation Iss Normality of Residuals Iss Building Multivariate Models Iss Iss Iss Iss Iss Iss Iss Iss Iss I	The Advantages of Multivaria	te Analysis 147	
Interpreting Linear Regression Coefficients 150 Interpreting the R-Square Statistic 151 Putting the Statistics Together 152 Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Putting Theory First –	When to Pursue Linear Regressi	on 148
Interpreting the R-Square Statistic Putting the Statistics Together Using Linear Regression Coefficients to Make Predictions Using Coefficients to Graph Bivariate Regression Lines Using Coefficients to Graph Bivariate Regression Lines Multiple Linear Regression Interpreting Multiple Linear Regression Coefficients Graphing a Multiple Regression Other Concerns in Applying Linear Regression Residuals Interpreting Multiple Regression Int	Linear Regression: A Bivariat	e Example 14	9
Putting the Statistics Together Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Interpreting Linear Re	gression Coefficients 15	0
Putting the Statistics Together Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Interpreting the R-Squ	are Statistic 15	1
Using Linear Regression Coefficients to Make Predictions 152 Using Coefficients to Graph Bivariate Regression Lines 153 Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	Putting the Statistics T	ogether 15	2
Using Coefficients to Graph Bivariate Regression Lines Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164		•	ons 152
Multiple Linear Regression 156 Interpreting Multiple Linear Regression Coefficients 158 Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	-		
Interpreting Multiple Linear Regression Coefficients Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	•		
Graphing a Multiple Regression 159 Other Concerns in Applying Linear Regression 161 Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164	•	inear Regression Coefficients	158
Other Concerns in Applying Linear Regression Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164		•	
Residuals 161 Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164			
Constant Variation 162 Normality of Residuals 163 Building Multivariate Models 164			
Normality of Residuals 163 Building Multivariate Models 164	Constant Variation		
Building Multivariate Models 164			
· · · · · · · · · · · · · · · · · · ·	-		
Degrees of Freedom 164	Degrees of Freedom		
Collinearity 165	_		
Dummy Variables 165	•		
Outliers 166			
Causality 166			
Summary 167	<u> </u>		
Key Terms 167	• • • • • • • • • • • • • • • • • • •		
Exercises 169			

Chapter 8 • Multivariate Analysis wi	th Logistic Regression 175		
Overview 175			
What Is Logistic Regression?	175		
When Can I Use a Logistic Regressi			
Understanding the Relationships thro			
Logistic Regression: A Bivariate Ex			
1 0	Logistic Regression Coefficients 179		
	oefficients to Make Predictions 180		
Using Coefficients to Graph			
Model Chi-Squares and Goo			
Multivariate Logistic Regression: As			
Interpreting Logistic Regress			
	Regression Coefficients to Make Predictions 186		
-	nts to Graph a Logistic Regression Line 187		
Summary 190			
Key Terms 190			
Exercises 191			
Chapter 9 • Writing a Research Repo	ort 199		
Overview 199	лі 199		
Writing Style and Audience	199		
The Structure of a Report	200		
The Title	201		
The Abstract	201		
The Introduction	203		
The Literature Review	204		
The Methods	204		
The Findings	205		
The Conclusion	207		
The References	208		
Summary 208			
Key Terms 208			
Exercises 209			
Chapter 10 • Research Projects	211		
Potential Research Projects	211		
Research Project 1: Racism	213		
Research Project 2: Suicide	214		
Research Project 3: Criminality	215		
Research Project 4: Welfare and Other Public Aid Consumption 216			
Research Project 5: Sexual Behavior			
Research Project 6: Education	218		
Research Project 7: Health	219		
Research Project 8: Happiness	220		
Research Project 9: Your Topic	221		

Appendix 1: STATES07.SAV Descriptives 223

Appendix 2: GSS04.SAV File Information 227

Appendix 3: GSS04.SAV Question Phrasing 255

Appendix 4: Variable Label Abbreviations 263

Permissions 265

References and Further Reading 267

Index 271