Contents

	Preface vii
	Acknowledgments ix
Chapter 1	Introduction to Logistic Regression 1
	Introduction 2 Abbreviated Outline 2 Objectives 3 Presentation 4 Detailed Outline 29 Key Formulae 31 Practice Exercises 32 Test 34 Answers to Practice Exercises 37
Chapter 2	Important Special Cases of the Logistic Model 39
	Introduction 40 Abbreviated Outline 40 Objectives 40 Presentation 42 Detailed Outline 65 Practice Exercises 67 Test 69 Answers to Practice Exercises 71
Chapter 3	Computing the Odds Ratio in Logistic Regression 73
	Introduction 74 Abbreviated Outline 74 Objectives 75 Presentation 76 Detailed Outline 92 Practice Exercises 95 Test 97 Answers to Practice Exercises 99
Chapter 4	Maximum Likelihood Techniques: An Overview 101

Introduction 102

Objectives 103

Abbreviated Outline 102

Presentation 104
Detailed Outline 120
Practice Exercises 121
Test 122
Answers to Practice Exercises 124

Chapter 5

Statistical Inferences Using Maximum Likelihood Techniques 125

Introduction 126 Abbreviated Outline 126 Objectives 127 Presentation 128 Detailed Outline 150 Practice Exercises 152 Test 156 Answers to Practice Exercises 158

Chapter 6

Modeling Strategy Guidelines 161

Introduction 162
Abbreviated Outline 162
Objectives 163
Presentation 164
Detailed Outline 183
Practice Exercises 184
Test 186
Answers to Practice Exercises 188

Chapter 7

Modeling Strategy for Assessing Interaction and Confounding 191

Introduction 192
Abbreviated Outline 192
Objectives 193
Presentation 194
Detailed Outline 221
Practice Exercises 222
Test 224
Answers to Practice Exercises 225

Chapter 8 Analysis of Matched Data Using Logistic Regression 227

Introduction 228
Abbreviated Outline 228
Objectives 229
Presentation 230
Detailed Outline 243
Practice Exercises 245
Test 247
Answers to Practice Exercises 249

Chapter 9 Polytomous Logistic Regression 267

Introduction 268
Abbreviated Outline 268
Objectives 269
Presentation 270
Detailed Outline 293
Practice Exercises 295
Test 297
Answers to Practice Exercises 298

Chapter 10 Ordinal Logistic Regression 301

Introduction 302
Abbreviated Outline 302
Objectives 303
Presentation 304
Detailed Outline 320
Practice Exercises 322
Test 324
Answers to Practice Exercises 325

Chapter 11 Logistic Regression for Correlated Data: GEE 327

Introduction 328 Abbreviated Outline 328 Objectives 329 Presentation 330 Detailed Outline 367 Practice Exercises 373 Test 374 Answers to Practice Exercises 375

Chapter 12 GEE Examples 377

Introduction 378
Abbreviated Outline 378
Objectives 379
Presentation 380
Detailed Outline 396
Practice Exercises 397
Test 400
Answers to Practice Exercises 402

Chapter 13 Other Approaches for Analysis of Correlated Data 405

Introduction 406 Abbreviated Outline 406 Objectives 407 Presentation 408 Detailed Outline 427 Practice Exercises 429 Test 433 Answers to Practice Exercises 435

Appendix: Computer Programs for Logistic Regression 437

Datasets 438 SAS 441 SPSS 464 Stata 474

Test Answers 487

Bibliography 503

Index 507