# Contents

Preface  xiii  

Acknowledgements  xvii

## Chapter 1

Introduction to Logistic Regression  1

Introduction  2  
Abbreviated Outline  2  
Objectives  3  
Presentation  4  
Detailed Outline  29  
Key Formulae  32  
Practice Exercises  32  
Test  34  
Answers to Practice Exercises  37

## Chapter 2

Important Special Cases of the Logistic Model  41

Introduction  42  
Abbreviated Outline  42  
Objectives  43  
Presentation  45  
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  96  
Test  98  
Answers to Practice Exercises  101

## Chapter 4

Maximum Likelihood Techniques: An Overview  103

Introduction  104  
Abbreviated Outline  104
Chapter 5  Statistical Inferences Using Maximum Likelihood Techniques  129

Introduction 130
Abbreviated Outline 130
Objectives 131
Presentation 132
Detailed Outline 154
Practice Exercises 156
Test 159
Answers to Practice Exercises 162

Chapter 6  Modeling Strategy Guidelines  165

Introduction 166
Abbreviated Outline 166
Objectives 167
Presentation 168
Detailed Outline 194
Practice Exercises 197
Test 198
Answers to Practice Exercises 201

Chapter 7  Modeling Strategy for Assessing Interaction and Confounding  203

Introduction 204
Abbreviated Outline 204
Objectives 205
Presentation 206
Detailed Outline 233
Practice Exercises 234
Test 236
Answers to Practice Exercises 237

Chapter 8  Additional Modeling Strategy Issues  241

Introduction 242
Abbreviated Outline 242
Objectives 243
Chapter 9
Assessing Goodness of Fit for Logistic Regression 301
Introduction 302
Abbreviated Outline 302
Objectives 303
Presentation 304
Detailed Outline 329
Practice Exercises 334
Test 338
Answers to Practice Exercises 342

Chapter 10
Assessing Discriminatory Performance of a Binary Logistic Model: ROC Curves 345
Introduction 346
Abbreviated Outline 346
Objectives 347
Presentation 348
Detailed Outline 373
Practice Exercises 377
Test 380
Answers to Practice Exercises 386

Chapter 11
Analysis of Matched Data Using Logistic Regression 389
Introduction 390
Abbreviated Outline 390
Objectives 391
Presentation 392
Detailed Outline 415
Practice Exercises 420
Test 424
Answers to Practice Exercises 426

Chapter 12
Polytomous Logistic Regression 429
Introduction 430
Abbreviated Outline 430
Objectives 431
Chapter 13  Ordinal Logistic Regression  463
Introduction 464
Abbreviated Outline 464
Objectives 465
Presentation 466
Detailed Outline 482
Practice Exercises 485
Test 487
Answers to Practice Exercises 488

Chapter 14  Logistic Regression for Correlated Data: GEE  489
Introduction 490
Abbreviated Outline 490
Objectives 491
Presentation 492
Detailed Outline 529
Practice Exercises 536
Test 537
Answers to Practice Exercises 538

Chapter 15  GEE Examples  539
Introduction 540
Abbreviated Outline 540
Objectives 541
Presentation 542
Detailed Outline 558
Practice Exercises 559
Test 562
Answers to Practice Exercises 564

Chapter 16  Other Approaches for Analysis of Correlated Data  567
Introduction 568
Abbreviated Outline 568
Objectives 569
Presentation 570
## Appendix

**Computer Programs for Logistic Regression** 599

- Datasets 599
- SAS 602
- SPSS 635
- STATA 648

**Test Answers** 667

**Bibliography** 691

**Index** 695
Logistic Regression
A Self-Learning Text
Kleinbaum, D.G.; Klein, M.
2010, XVIII, 702 p., Hardcover
ISBN: 978-1-4419-1741-6