

# 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

Objectives 105  
Presentation 106  
Detailed Outline 122  
Practice Exercises 124  
Test 124  
Answers to Practice Exercises 127

**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

Presentation	244
Detailed Outline	286
Practice Exercises	289
Test	293
Answers to Practice Exercises	298

**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

Presentation 432  
Detailed Outline 455  
Practice Exercises 458  
Test 460  
Answers to Practice Exercises 461

**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

# Preface

Detailed Outline 589  
 Practice Exercises 591  
 Test 595  
 Answers to Practice Exercises 597

## Appendix

### Computer Programs for Logistic Regression 599

Datasets 599  
 SAS 602  
 SPSS 635  
 STATA 648

### Test Answers 667

### Bibliography 691

### Index 695

In adding these three chapters, we have moved Chaps. 8 through 13 from the second edition to follow the new chapters, so that these previous chapters have been renumbered as Chaps. 11–16 in this third edition. To clarify this further, we list below the previous chapter titles and their corresponding numbers in the second and third editions:

<i>Chapter Title</i>	<i>Chapter # 2nd Edition</i>	<i>Chapter # 3rd Edition</i>
Analysis of Matched Data — Using Logistic Regression	8	11
Polytomous Logistic Regression	9	12
Ordinal Logistic Regression	10	13
Logistic Regression for Correlated Data: GEE	11	14
GEE Examples	12	15
Other Approaches for Analysis of Correlated Data	13	16