

# 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

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**



<http://www.springer.com/978-1-4419-1741-6>

Logistic Regression

A Self-Learning Text

Kleinbaum, D.G.; Klein, M.

2010, XVII, 702 p., Hardcover

ISBN: 978-1-4419-1741-6