

Statistics for Biology and Health

David G. Kleinbaum · Mitchel Klein

Logistic Regression

A Self-Learning Text

Third Edition

 Springer

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