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 Abbreviated Outline 102 Objectives 103 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 7Modeling 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

Appendix: Computer Data Sets 253

Test Answers 263

Bibliography 275

Index 277