

Contents

Preface vii

Acknowledgments xi

Chapter 1

Introduction to Survival Analysis 1

Introduction 2
Abbreviated Outline 2
Objectives 3
Presentation 4
Detailed Outline 44
Practice Exercises 50
Test 52
Answers to Practice Exercises 54

Chapter 2

Kaplan-Meier Survival Curves and the Log-Rank Test 55

Introduction 56
Abbreviated Outline 56
Objectives 57
Presentation 58
Detailed Outline 83
Practice Exercises 87
Test 91
Answers to Practice Exercises 93

Chapter 3

The Cox Proportional Hazards Model and Its Characteristics 97

Introduction 98
Abbreviated Outline 98
Objectives 99
Presentation 100
Detailed Outline 145
Practice Exercises 149
Test 153
Answers to Practice Exercises 157

Chapter 4

Evaluating the Proportional Hazards Assumption 161

Introduction 162
Abbreviated Outline 162
Objectives 163
Presentation 164
Detailed Outline 188
Practice Exercises 191
Test 194
Answers to Practice Exercises 197

Chapter 5

The Stratified Cox Procedure 201

Introduction 202
Abbreviated Outline 202
Objectives 203
Presentation 204
Detailed Outline 228
Practice Exercises 231
Test 234
Answers to Practice Exercises 237

Chapter 6

Extension of the Cox Proportional Hazards Model for Time-Dependent Variables 241

Introduction 242
Abbreviated Outline 242
Objectives 243
Presentation 244
Detailed Outline 278
Practice Exercises 281
Test 285
Answers to Practice Exercises 287

Chapter 7

Parametric Survival Models 289

Introduction 290
Abbreviated Outline 290
Objectives 291
Presentation 292
Detailed Outline 345
Practice Exercises 351
Test 356
Answers to Practice Exercises 359

Chapter 8

Recurrent Event Survival Analysis 363

Introduction 364
Abbreviated Outline 364
Objectives 365
Presentation 366
Detailed Outline 402
Practice Exercises 408
Test 412
Answers to Practice Exercises 422

Chapter 9

Competing Risks Survival Analysis 425

Introduction 426
Abbreviated Outline 428
Objectives 429
Presentation 430
Detailed Outline 474
Practice Exercises 481
Test 486
Answers to Practice Exercises 492

Chapter 10

Design Issues for Randomized Trials 497

Introduction 498
Abbreviated Outline 498
Objectives 499
Presentation 500
Detailed Outline 518
Practice Exercises 521
Test 523
Answers to Practice Exercises 523

Computer Appendix: Survival Analysis on the Computer 525

A. Stata 527
B. SAS 570
C. SPSS 607
D. R Software 620

Test Answers 665

References 690

Index 695