Contents

	Preface vii
	Acknowledgments ix
Chapter 1	Introduction to Survival Analysis 1
	Introduction 2 Abbreviated Outline 2 Objectives 3 Presentation 4 Detailed Outline 35 Practice Exercises 39 Test 41 Answers to Practice Exercises 43
Chapter 2	Kaplan-Meier Survival Curves and the Log-Rank Test 45
	Introduction 46 Abbreviated Outline 46 Objectives 47 Presentation 48 Detailed Outline 69 Practice Exercises 72 Test 77 Answers to Practice Exercises 78
Chapter 3	The Cox Proportional Hazards Model and Its Characteristics 83
	Introduction 84 Abbreviated Outline 84 Objectives 85 Presentation 86 Detailed Outline 114 Practice Exercises 115 Test 121 Answers to Practice Exercises 125
Chapter 4	Evaluating the Proportional Hazards Assumption 129
	Introduction 130 Abbreviated Outline 130

Objectives 131

Presentation 132
Detailed Outline 156
Practice Exercises 159
Test 163
Answers to Practice Exercises 166

Chapter 5

The Stratified Cox Procedure 171

Introduction 172
Abbreviated Outline 172
Objectives 173
Presentation 174
Detailed Outline 196
Practice Exercises 198
Test 203
Answers to Practice Exercises 207

Chapter 6

Extension of the Cox Proportional Hazards Model for Time-Dependent Variables 211

Introduction 212
Abbreviated Outline 212
Objectives 213
Presentation 214
Detailed Outline 243
Practice Exercises 246
Test 250
Answers to Practice Exercises 253

Appendix A: Computer Programs for Survival Analysis 255

Appendix B: Datasets 291

Test Answers 305

References 319

Index 321