

---

# Contents

---

Preface ix

## **Part I Outline of Goals and Methods**

- 1 Introduction 1
- 2 Goals of univariate and bivariate analysis 5
- 3 Goals of multivariable analysis 34
- 4 Taxonomy of multivariable methods 59

## **Part II Preparing for Multivariable Analysis**

- 5 *Classification and coding decisions* 85
- 6 Appraisal of simple displays 105
- 7 Simple linear regression: the algebraic prototype 128
- 8 Stratified rates: the cluster prototype 164
- 9 Bivariate evaluations of illustrative data set 188

## **Part III Basic Strategies of Targeted Algebraic Methods**

- 10 Complexity of additional independent variables 207
- 11 Multivariable explorations and reductions 227
- 12 Evaluations and illustrations of multiple linear regression 264

## **Part IV Regression for Nondimensional Targets**

- 13 Multiple logistic regression 297
- 14 Evaluations and illustrations of logistic regression 331
- 15 Proportional hazards analysis (Cox regression) 370
- 16 Evaluations and illustrations of Cox regression 398
- 17 Discriminant function analysis 431
- 18 Illustrations of discriminant function analysis 458

## **Part V Targeted-Cluster Methods**

- 19 Basic strategies of cluster operations 477
- 20 Multicategorical stratification 507
- 21 Recursive partitioning 529
- 22 Additional discussion and conclusions 559

Master List of References 585

Index 605