Contents

Acknowledgments ix

Part 1  The Basics 1

Chapter 1  Getting Started 3
  Introducing This Book 5
  Introducing SAS Software 10
  Summarizing the Structure of SAS Software 12
  Starting SAS 15
  Displaying a Simple Example 15
  Getting Help 19
  Exiting SAS 19
  Introducing Several SAS Statements 20
  Summary 23

Chapter 2  Creating SAS Data Sets 25
  What Is a SAS Data Set? 27
  Understanding the SAS DATA Step 27
  Creating the Speeding Ticket Data Set 34
  Printing a Data Set 35
  Sorting a Data Set 39
  Summary 42
  Special Topics 45

Chapter 3  Importing Data 57
  Opening an Existing SAS Data Set 59
  Reading Data from an Existing Text File 61
  Importing Microsoft Excel Spreadsheets 62
  Using the Import Wizard on a PC 63
Introducing Advanced Features 68
Summary 68

Chapter 4  Summarizing Data 71
Understanding Types of Variables 73
Summarizing a Continuous Variable 76
Creating Line Printer Plots for Continuous Variables 87
Creating Histograms for Continuous Variables 90
Creating Frequency Tables for All Variables 92
Creating Bar Charts for All Variables 101
Checking Data for Errors 112
Summary 114
Special Topic: Using ODS to Control Output Tables 123

Part 2  Statistical Background 127

Chapter 5  Understanding Fundamental Statistical Concepts 129
Populations and Samples 131
The Normal Distribution 135
Parametric and Nonparametric Statistical Methods 138
Testing for Normality 138
Building a Hypothesis Test 156
Statistical and Practical Significance 158
Summary 162

Chapter 6  Estimating the Mean 167
Using One Number to Estimate the Mean 169
Effect of Sample Size 169
Effect of Population Variability 173
The Distribution of Sample Averages 175
Getting Confidence Intervals for the Mean 180
Summary 185
Part 3 Comparing Groups 187

Chapter 7 Comparing Paired Groups 189
Deciding between Independent and Paired Groups 191
Summarizing Data from Paired Groups 192
Building Hypothesis Tests to Compare Paired Groups 198
Performing the Paired-Difference $t$-test 201
Performing the Wilcoxon Signed Rank Test 210
Summary 212

Chapter 8 Comparing Two Independent Groups 217
Deciding between Independent and Paired Groups 219
Summarizing Data 219
Building Hypothesis Tests to Compare Two Independent Groups 231
Performing the Two-Sample $t$-test 233
Performing the Wilcoxon Rank Sum Test 243
Summary 250

Chapter 9 Comparing More Than Two Groups 257
Summarizing Data from Multiple Groups 259
Building Hypothesis Tests to Compare More Than Two Groups 266
Performing a One-way ANOVA 269
Analysis of Variance with Unequal Variances 275
Summarizing PROC ANOVA 279
Performing a Kruskal-Wallis Test 280
Understanding Multiple Comparison Procedures 283
Summarizing with an Example 300
Summary 308
Part 4  Fitting Lines to Data  317

Chapter 10  Understanding Correlation and Regression  319
Summarizing Multiple Continuous Variables  322
Calculating Correlation Coefficients  331
Performing Straight-Line Regression  338
Fitting a Straight Line with PROC REG  343
Fitting Curves  360
Regression for Multiple Independent Variables  375
Summary  381
Special Topic: Line Printer Plots  393

Chapter 11  Performing Basic Regression Diagnostics  399
Concepts in Plotting Residuals  401
Creating Residuals Plots for the Kilowatt Data  404
Creating Residuals Plots for the Engine Data  416
Looking for Outliers in the Data  427
Investigating Lack of Fit  433
Testing the Regression Assumption for Errors  440
Summary  445
Special Topic: Creating Diagnostic Plots with Traditional Graphics
and Line Printer Plots  454
Special Topic: Automatic ODS Graphics  458

Part 5  Data in Summary Tables  463

Chapter 12  Creating and Analyzing Contingency Tables  465
Defining Contingency Tables  467
Summarizing Raw Data in Tables  468
Creating Contingency Tables from an Existing Summary Table  473
Creating Contingency Tables for Several Variables  475
Performing Tests for Independence  476
Creating Measures of Association with Ordinal Variables  482
Contents

Summarizing Analyses with PROC FREQ  492
Summary  494
Special Topic: ODS Graphics  499

Appendix 1  Further Reading  509
Appendix 2  Summary of SAS Elements and Chapters  511
Appendix 3  Introducing the SAS Windowing Environment  518
Appendix 4  Overview of SAS Enterprise Guide  527
Index  531