Contents

Acknowledgments ix
Introducing SAS Software x
About This Book xi
What’s New xiv

Chapter 1    Getting Started Using SAS Software 1
  1.1 The SAS Language 2
  1.2 SAS Data Sets 4
  1.3 DATA and PROC Steps 6
  1.4 The DATA Step’s Built-in Loop 8
  1.5 Choosing a Mode for Submitting SAS Programs 10
  1.6 Windows and Commands in the SAS Windowing Environment 12
  1.7 Submitting a Program in the SAS Windowing Environment 14
  1.8 Reading the SAS Log 16
  1.9 Viewing Your Results 18
  1.10 SAS Data Libraries 20
  1.11 Viewing Data Sets in the Viewtable Window 22
  1.12 Viewing the Properties of Data Sets with SAS Explorer 24
  1.13 Using SAS System Options 26

Chapter 2    Getting Your Data into SAS 29
  2.1 Methods for Getting Your Data into SAS 30
  2.2 Entering Data with the Viewtable Window 32
  2.3 Reading Files with the Import Wizard 34
  2.4 Telling SAS Where to Find Your Raw Data 36
  2.5 Reading Raw Data Separated by Spaces 38
  2.6 Reading Raw Data Arranged in Columns 40
  2.7 Reading Raw Data Not in Standard Format 42
  2.8 Selected Informats 44
2.9 Mixing Input Styles  46
2.10 Reading Messy Raw Data  48
2.11 Reading Multiple Lines of Raw Data per Observation  50
2.12 Reading Multiple Observations per Line of Raw Data  52
2.13 Reading Part of a Raw Data File  54
2.14 Controlling Input with Options in the INFILE Statement  56
2.15 Reading Delimited Files with the DATA Step  58
2.16 Reading Delimited Files with the IMPORT Procedure  60
2.17 Reading Excel Files with the IMPORT Procedure  62
2.18 Temporary versus Permanent SAS Data Sets  64
2.19 Using Permanent SAS Data Sets with LIBNAME Statements  66
2.20 Using Permanent SAS Data Sets by Direct Referencing  68
2.21 Listing the Contents of a SAS Data Set  70

Chapter 3       Working with Your Data    73
  3.1 Creating and Redefining Variables  74
  3.2 Using SAS Functions  76
  3.3 Selected SAS Character Functions  78
  3.4 Selected SAS Numeric Functions  80
  3.5 Using IF-THEN Statements  82
  3.6 Grouping Observations with IF-THEN/ELSE Statements  84
  3.7 Subsetting Your Data  86
  3.8 Working with SAS Dates  88
  3.9 Selected Date Informats, Functions, and Formats  90
  3.10 Using the RETAIN and Sum Statements  92
  3.11 Simplifying Programs with Arrays  94
  3.12 Using Shortcuts for Lists of Variable Names  96

Chapter 4       Sorting, Printing, and Summarizing Your Data    99
  4.1 Using SAS Procedures  100
  4.2 Subsetting in Procedures with the WHERE Statement  102
  4.3 Sorting Your Data with PROC SORT  104
  4.4 Changing the Sort Order for Character Data  106
  4.5 Printing Your Data with PROC PRINT  108
4.6 Changing the Appearance of Printed Values with Formats 110
4.7 Selected Standard Formats 112
4.8 Creating Your Own Formats Using PROC FORMAT 114
4.9 Writing Simple Custom Reports 116
4.10 Summarizing Your Data Using PROC MEANS 118
4.11 Writing Summary Statistics to a SAS Data Set 120
4.12 Counting Your Data with PROC FREQ 122
4.13 Producing Tabular Reports with PROC TABULATE 124
4.14 Adding Statistics to PROC TABULATE Output 126
4.15 Enhancing the Appearance of PROC TABULATE Output 128
4.16 Changing Headers in PROC TABULATE Output 130
4.17 Specifying Multiple Formats for Data Cells in PROC TABULATE Output 132
4.18 Producing Simple Output with PROC REPORT 134
4.19 Using DEFINE Statements in PROC REPORT 136
4.20 Creating Summary Reports with PROC REPORT 138
4.21 Adding Summary Breaks to PROC REPORT Output 140
4.22 Adding Statistics to PROC REPORT Output 142
4.23 Adding Computed Variables to PROC REPORT Output 144
4.24 Grouping Data in Procedures with User-Defined Formats 146

Chapter 5 Enhancing Your Output with ODS 149
5.1 Concepts of the Output Delivery System 150
5.2 Tracing and Selecting Procedure Output 152
5.3 Creating SAS Data Sets from Procedure Output 154
5.4 Creating Text Output 156
5.5 Creating HTML Output 158
5.6 Creating RTF Output 160
5.7 Creating PDF Output 162
5.8 Customizing Titles and Footnotes 164
5.9 Customizing PROC PRINT with the STYLE= Option 166
5.10 Customizing PROC REPORT with the STYLE= Option 168
5.11 Customizing PROC TABULATE with the STYLE= Option 170
Chapter 5   Adding Traffic-Lighting to Your Output  172
Chapter 6   Modifying and Combining SAS Data Sets  177
  6.1 Modifying a Data Set Using the SET Statement  178
  6.2 Stacking Data Sets Using the SET Statement  180
  6.3 Interleaving Data Sets Using the SET Statement  182
  6.4 Combining Data Sets Using a One-to-One Match Merge  184
  6.5 Combining Data Sets Using a One-to-Many Match Merge  186
  6.6 Merging Summary Statistics with the Original Data  188
  6.7 Combining a Grand Total with the Original Data  190
  6.8 Updating a Master Data Set with Transactions  192
  6.9 Writing Multiple Data Sets Using the OUTPUT Statement  194
  6.10 Making Several Observations from One Using the OUTPUT Statement  196
  6.11 Using SAS Data Set Options  198
  6.12 Tracking and Selecting Observations with the IN= Option  200
  6.13 Selecting Observations with the WHERE= Option  202
  6.14 Changing Observations to Variables Using PROC TRANSPOSE  204
  6.15 Using SAS Automatic Variables  206
Chapter 7   Writing Flexible Code with the SAS Macro Facility  209
  7.1 Macro Concepts  210
  7.2 Substituting Text with Macro Variables  212
  7.3 Concatenating Macro Variables with Other Text  214
  7.4 Creating Modular Code with Macros  216
  7.5 Adding Parameters to Macros  218
  7.6 Writing Macros with Conditional Logic  220
  7.7 Writing Data-Driven Programs with CALL SYMPUT  222
  7.8 Debugging Macro Errors  224
Chapter 8   Visualizing Your Data  227
  8.1 Concepts of ODS Graphics  228
  8.2 Creating Bar Charts  230
  8.3 Creating Histograms and Density Curves  232
## Contents

8.4 Creating Box Plots 234  
8.5 Creating Scatter Plots 236  
8.6 Creating Series Plots 238  
8.7 Creating Fitted Curves 240  
8.8 Controlling Axes and Reference Lines 242  
8.9 Controlling Legends and Insets 244  
8.10 Customizing Graph Attributes 246  
8.11 Creating Paneled Graphs 248  
8.12 Specifying Image Properties and Saving Graphics Output 250  

8.14 Exploring SAS Code 253  
8.15 Using SAS Help 257  
8.16 Using the SAS Documentation 260  
8.17 Using the Graph Template Language 264  
8.18 Using the ODS Graphics System 268  
8.19 Using the Advanced Graph Template Language 272  
8.20 Using the ODS HTML Output Application 274  
8.21 Using the SAS Graphics Library 278  

9.1 Examining the Distribution of Data with PROC UNIVARIATE 254  
9.2 Creating Statistical Graphics with PROC UNIVARIATE 256  
9.3 Producing Statistics with PROC MEANS 258  
9.4 Testing Means with PROC TTEST 260  
9.5 Creating Statistical Graphics with PROC TTEST 262  
9.6 Testing Categorical Data with PROC FREQ 264  
9.7 Creating Statistical Graphics with PROC FREQ 266  
9.8 Examining Correlations with PROC CORR 268  
9.9 Creating Statistical Graphics with PROC CORR 270  
9.10 Using PROC REG for Simple Regression Analysis 272  
9.11 Creating Statistical Graphics with PROC REG 274  
9.12 Using PROC ANOVA for One-Way Analysis of Variance 276  
9.13 Reading the Output of PROC ANOVA 278  

10.1 Methods for Exporting Your Data 282  
10.2 Writing Files Using the Export Wizard 284  
10.3 Writing Delimited Files with the EXPORT Procedure 286  
10.4 Writing Microsoft Excel Files with the EXPORT Procedure 288  
10.5 Writing Raw Data Files with the DATA Step 290  
10.6 Writing Delimited and HTML Files Using ODS 292  

11.1 Writing SAS Programs That Work 296  
11.2 Fixing Programs That Don’t Work 298
viii    Contents

11.3 Searching for the Missing Semicolon 300
11.4 Note: INPUT Statement Reached Past the End of a Line 302
11.5 Note: Lost Card 304
11.6 Note: Invalid Data 306
11.7 Note: Missing Values Were Generated 308
11.8 Note: Numeric Values Have Been Converted to Character (or Vice Versa) 310
11.9 DATA Step Produces Wrong Results but No Error Message 312
11.10 Error: Invalid Option, Error: The Option Is Not Recognized, or Error: Statement Is Not Valid 314
11.11 Note: Variable Is Uninitialized or Error: Variable Not Found 316
11.12 SAS Truncates a Character Variable 318
11.13 SAS Stops in the Middle of a Program 320
11.14 SAS Runs Out of Memory or Disk Space 322

Appendix    Coming to SAS from SQL 325

Index 331