



# Contents

<b>About SAS Enterprise Guide</b>	<b>ix</b>
<b>About This Book</b>	<b>xi</b>
<b>Acknowledgments</b>	<b>xiii</b>

## **Tutorials Section 1**

### **Tutorial A Getting Started with SAS Enterprise Guide 3**

Starting SAS Enterprise Guide	3
SAS Enterprise Guide windows	4
Basic elements of SAS Enterprise Guide	5
Entering data	6
Creating a list report	18
Producing a frequency report	29
Creating a scatter plot	32
Adding a note to the project	35
Saving the project	36

### **Tutorial B Reading Data from Files 39**

Before beginning this tutorial	39
Starting SAS Enterprise Guide	39
Opening a SAS data set from your local computer	41
Opening a SAS data set stored in a SAS library	44
Opening a Microsoft Excel file	49
Completing the tutorial	64

### **Tutorial C Creating Reports 65**

Before beginning this tutorial	65
Starting SAS Enterprise Guide	65
Opening the Tours data set	66
Creating a simple report	67
Changing titles and footnotes	70
Changing column labels and formatting values	75

Defining your own formats	81
Creating a grouped report	91
Selecting a style for the report	94
Completing the tutorial	99
<b>Tutorial D Working with Data in the Query Builder</b>	<b>101</b>
Before beginning this tutorial	101
Starting SAS Enterprise Guide	101
Opening the Volcanoes SAS data table	102
Opening the Query Builder	104
Selecting columns	106
Creating a new column	108
Ordering and removing columns	119
Filtering data	121
Sorting the data rows	129
Completing the tutorial	133
<b>Tutorial E Joining Two Data Files Together</b>	<b>135</b>
Before beginning this tutorial	135
Starting SAS Enterprise Guide	135
Opening the two data files to be joined	136
Joining tables	138
Filtering the data	146
Modifying the type of join	150
Completing the tutorial	155
<b>Reference Section</b>	<b>157</b>
<b>Chapter 1 SAS Enterprise Guide Basics</b>	<b>159</b>
1.1 SAS Enterprise Guide Windows	160
1.2 Projects	162
1.3 Managing Process Flows	164
1.4 Maximizing and Splitting the Workspace	166
1.5 Running and Rerunning Tasks	168
1.6 SAS Data Tables	170
1.7 Properties of Data Tables	172
1.8 Properties of Columns	174

1.9	Selected Informats	176
1.10	Selected Standard Formats	178
1.11	Scheduling Projects to Run at Specific Times	180
1.12	Viewing and Editing SAS Code Generated by a Task	182
1.13	Writing and Running Custom SAS Code	184
1.14	Using SAS Enterprise Guide Help	186
1.15	Using the Options Window	188
<b>Chapter 2</b>	<b>Bringing Data into a Project</b>	<b>191</b>
2.1	Sources of Data	192
2.2	Locations for Data	194
2.3	Creating SAS Data Libraries with SAS Enterprise Guide Explorer	196
2.4	Creating SAS Data Libraries with the Assign Library Task	198
2.5	Opening SAS Data Tables	200
2.6	Editing Values in SAS Data Tables	202
2.7	Inserting Rows in SAS Data Tables	204
2.8	Inserting Columns in SAS Data Tables	206
2.9	Sorting Data Tables	208
2.10	Creating New Data Tables	210
2.11	Using Microsoft Excel Spreadsheets As Is	212
2.12	Opening Microsoft Excel Spreadsheets as SAS Data Sets	214
2.13	Reading Delimited Raw Data	216
2.14	Reading Formatted Data	218
2.15	Reading Fixed-Width Raw Data	220
2.16	Exporting Data	222
<b>Chapter 3</b>	<b>Changing the Way Data Values Are Displayed</b>	<b>225</b>
3.1	Applying Standard Formats in a Data Grid	226
3.2	Applying Standard Formats in a Task	228
3.3	Defining Your Own Character Formats	230
3.4	Defining Your Own Numeric Formats	232
3.5	Applying User-Defined Formats	234
<b>Chapter 4</b>	<b>Modifying Data Using the Query Builder</b>	<b>237</b>
4.1	Selecting Columns in a Query	238
4.2	Sorting Data in a Query	240
4.3	Creating Columns Using Mathematical Operators in the Expression Editor	242
4.4	Creating Columns Using Functions in the Expression Editor	244

4.5	Selected Functions	246
4.6	Adding a Grand Total to a Data Table	248
4.7	Adding Subtotals to a Data Table	250
4.8	Creating Summary Data Tables in a Query	252
4.9	Filtering Data	254
4.10	Creating Compound Filters	256
4.11	Filtering Based on Grouped Data	258
4.12	Recoding Values in a Query	260
4.13	Changing the Result Type of Queries	262
<b>Chapter 5</b>	<b>Combining Data Tables</b>	<b>265</b>
5.1	Appending Tables	266
5.2	Joining Tables	268
5.3	Modifying a Join	270
<b>Chapter 6</b>	<b>Producing Simple Lists and Reports</b>	<b>273</b>
6.1	Creating Simple Lists of Data	274
6.2	Customizing Titles and Footnotes	276
6.3	Adding Groups to Lists of Data	278
6.4	Adding Totals to Lists of Data	280
6.5	Creating Frequency Reports	282
6.6	Creating Crosstabulations	284
6.7	Creating Simple Summary Reports	286
6.8	Creating Summary Data Sets in a Task	288
<b>Chapter 7</b>	<b>Producing Complex Reports in Summary Tables</b>	<b>291</b>
7.1	Creating Summary Tables with Frequencies	292
7.2	Adding Statistics to Summary Tables	294
7.3	Changing Heading Properties in Summary Tables	296
7.4	Changing Class Level Headings and Properties in Summary Tables	298
7.5	Changing Table Properties in Summary Tables	300
7.6	Changing Data Value Properties in Summary Tables	302
<b>Chapter 8</b>	<b>Basic Statistical Analysis</b>	<b>305</b>
8.1	Distribution Analysis	306
8.2	Summary Statistics	308
8.3	Table Analysis	310
8.4	Correlations	312

8.5	Linear Regression	314
8.6	Analysis of Variance	316
<b>Chapter 9</b>	<b>Producing Graphs</b>	<b>319</b>
9.1	Bar Charts	320
9.2	Pie Charts	322
9.3	Simple Line Plots	324
9.4	Multiple Line Plots	326
9.5	Scatter Plots	328
9.6	Selecting the Graph Output Format	330
<b>Chapter 10</b>	<b>Changing Output Styles and Types</b>	<b>333</b>
10.1	Changing the Output Format	334
10.2	Changing the Output Style	336
10.3	Customizing Output Styles Using the Style Manager	338
10.4	Combining Results into a Single HTML Document	340
10.5	Creating a Customized Report	342
<b>Chapter 11</b>	<b>Adding Flexibility with Parameters</b>	<b>345</b>
11.1	Creating Parameters for Data Values	346
11.2	Using Parameters in Filter Conditions	348
11.3	Creating Parameters for Variable Names	350
11.4	Using Parameters in Tasks	352
11.5	Using Parameters in SAS Code	354
<b>Appendix</b>		<b>357</b>
A	Data Used in This Book	359
<b>Index</b>		<b>377</b>

