

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Welcome to SAS!</i>	7
Chapter 1: Touring the Wonderful World of SAS.....	9
Chapter 2: Your Connection to SAS: Using SAS Enterprise Guide.....	19
Chapter 3: Six-Minute Abs: Getting Miraculous Results with SAS.....	43
<i>Part II: Gathering Data and Presenting Information</i>	73
Chapter 4: Accessing Data: Oh, the Choices!	75
Chapter 5: Managing Data: I Can Do That?	95
Chapter 6: Show Me a Report in Less Than a Minute	123
Chapter 7: Graphs: More Value with SAS.....	143
<i>Part III: Impressing Your Boss with Your SAS Business Intelligence</i>	161
Chapter 8: A Painless Introduction to Analytics.....	163
Chapter 9: More Analytics to Enlighten and Entertain	177
Chapter 10: Data Mining: Making the Leap from Guesses to Smart Choices	187
<i>Part IV: Enhancing and Sharing Your SAS Masterpieces</i>	199
Chapter 11: Leveraging Work from SAS to Those Less Fortunate.....	201
Chapter 12: Use OLAP and Impress Your Coworkers	221
Chapter 13: Supercharge Microsoft Office with SAS	237
Chapter 14: Web Reporting Fever: SAS Has That Covered.....	257
<i>Part V: Getting SAS Ready to Rock and Roll</i>	269
Chapter 15: Setting Up SAS.....	271
Chapter 16: SAS Programming for the Faint of Heart.....	283
Chapter 17: The New World Meets the Old: Programmers and SAS Enterprise Guide.....	301
<i>Part VI: The Part of Tens</i>	315
Chapter 18: Ten SAS Enterprise Guide Productivity Tips	317
Chapter 19: Ten Tips for Administrators.....	323
Chapter 20: Ten (or More) Web Resources for Extra Information	333
<i>Index</i>	337

Table of Contents

<i>Introduction</i>	1
About This Book	1
Conventions Used in This Book	2
What You're Not to Read	3
Foolish Assumptions	3
How This Book Is Organized	3
Part I: Welcome to SAS!	3
Part II: Gathering Data and Presenting Information	4
Part III: Impressing Your Boss with Your SAS Business Intelligence	4
Part IV: Enhancing and Sharing Your SAS Masterpieces	4
Part V: Getting SAS Ready to Rock and Roll	4
Part VI: The Part of Tens	5
Icons Used in This Book	5
Where to Go from Here	5
<i>Part I: Welcome to SAS!</i>	7
Chapter 1: Touring the Wonderful World of SAS	9
Isn't SAS Just for Gurus?	10
Data, Data Everywhere — But Not Where I Need It!	10
Data Summaries and Reporting	12
The Secret Sauce: Analytics to Optimize the Present and Predict the Future	13
Sharing the SAS Wealth	15
What the IT Department Needs to Know	17
Checking Out Real-World Success Stories	18
Chapter 2: Your Connection to SAS: Using SAS Enterprise Guide . . .	19
Using SAS Enterprise Guide, the Swiss Army Knife of SAS	20
Using SAS Enterprise Guide for the first time	20
Changing what you see onscreen	22
Accessing and Managing Data	23
Opening SAS data sets	23
Filtering SAS data	26
Visualizing Success with Charts	30
Creating Reports for Even the Crankiest Manager	33
Creating a list report with totals	33
Getting your hands dirty with code	36
Putting it all together — no scissors or glue necessary	37

Chapter 3: Six-Minute Abs: Getting Miraculous Results with SAS . . .43

- Knowing Where Your My Data Set Is Coming From and Going 44
- Querying Your Way to Success..... 45
 - Understanding all this talk of joining 46
 - Joining data from multiple tables 46
 - Creating computed columns 52
 - Formatting your computed columns..... 55
 - Getting your hands dirty with SQL..... 59
- Summarizing the Data 60
 - Summarizing specific numeric variables 67
- Building a Forecast..... 69

Part II: Gathering Data and Presenting Information 73

Chapter 4: Accessing Data: Oh, the Choices!75

- Accessing the Data Hidden on Your PC: Microsoft Excel,
Microsoft Access, and Text Files 76
 - Importing an Excel workbook 78
 - Accessing your data with OLE DB and ODBC 82
- Supersizing with Server-Based Data..... 86
 - Make like a library and book 88
 - Administered data: One version of the truth 91

Chapter 5: Managing Data: I Can Do That?95

- Bringing Your Data Together and Making It Sing
(or at Least Hum) with Queries..... 96
 - Joining table data..... 97
 - Filtering table data..... 100
 - Selecting specific columns of data..... 100
 - Creating a computed column 101
 - Recoding a column 101
 - Sorting data 102
 - Adding prompts to the query filter 102
- Editing, Sorting, Ranking, Transposing, and Other Data Contortions.... 113
 - Editing data table values..... 114
 - Appending tables 114
 - Sorting data 114
 - Creating a format 114
 - Transposing data 115
 - Splitting columns 115
 - Stacking columns 115
 - Selecting a random sample of data..... 116
 - Ranking variables..... 116
 - Standardizing data 116
 - Summarizing data set attributes..... 117

Comparing data.....	117
Trying out the data management tasks	117
Chapter 6: Show Me a Report in Less Than a Minute	123
Discovering Your Reporting Options.....	124
Plain text reports	125
Adobe Acrobat (PDF) reports	125
Rich Text Format (RTF) reports	127
HTML format reports	128
SAS Report (SRX) format reports	130
Data Listings and Summaries for the Listless.....	132
The List Data task.....	132
The Characterize Data task: What did that guy in Accounting just give me?	137
The Summary Statistics task: Get to the point!.....	137
The Summary Tables (cross-tabs) task: Easier than crosswords!.....	138
Chapter 7: Graphs: More Value with SAS	143
Graphing Basics	143
Graphs for Every Occasion	144
Bar charts	144
Pie charts	145
Line plots	146
Scatter plots	148
Area plots.....	149
Bubble plots	149
Box plots	151
Donut charts.....	152
Contour plots	152
Radar charts	153
Map graphs.....	154
Tile charts.....	154
Creating Graphs with SAS.....	155
A box plot example: finding the extreme products.....	155
A line plot example: tracking regions.....	157

Part III: Impressing Your Boss with Your SAS Business Intelligence 161

Chapter 8: A Painless Introduction to Analytics.....	163
Analytic Concepts Useful for Everyone	163
It's variable	164
p-values	165
How confident are you?	166
What did your mother say about making assumptions?	166

Describing Your Data with Distribution Analysis.....	167
Analyzing Counts and Frequencies	168
Transforming Your Data for Further Use	169
Analyzing Basic Data with Correlation Techniques.....	170
Understanding ANOVA and Regression: No PhD Required!.....	172
Chapter 9: More Analytics to Enlighten and Entertain	177
Staying Alive with Survival Analysis	177
Providing Quality Control.....	179
Histograms.....	180
Q-Q plots and probability plots	181
Control charts	181
Pareto charts.....	181
Understanding Complex Relationships with Multivariate Analysis.....	183
Principal component analysis	183
Cluster analysis and discriminant analysis	183
Forecasting: Using the Crystal Ball	184
Chapter 10: Data Mining: Making the Leap from Guesses to Smart Choices.....	187
Mining for Jewels in Your Data	188
Mining for Data: The SAS Framework	189
Sample	189
Explore	190
Modify.....	191
Model.....	192
Assess.....	194
Score.....	196
Part IV: Enhancing and Sharing Your SAS Masterpieces	199
Chapter 11: Leveraging Work from SAS to Those Less Fortunate . .	201
Pulling Out Results without Pulling Teeth	201
Exporting results, duty-free.....	203
Exporting as a step	205
Getting content to channel surfers.....	208
Using Only the Good Bits: Assembling Reports in a Snap.....	209
Selecting your mix ingredients.....	210
Stacking it up for the Web with HTML Document Builder	211
Creating reports suitable for framing.....	212
Canning Your Work for Others to Use in Stored Processes.....	214
Cloning yourself — almost	215
Distilling the complex down to the simple	215

Chapter 12: Use OLAP and Impress Your Coworkers	221
Sweeter than Sugar Cubes?	222
Introducing OLAP Features	223
Seeing OLAP table interaction in action	224
Drilling and expanding your mind	225
Filtering out the weak and isolating members	225
Switching to graphs and maps	228
Understanding the percentages: It's all relative	229
Slicing data for further analysis	230
Discovering More OLAP Features.....	232
Bookmarking: Where was I?.....	232
Using calculated measures	232
Drilling down: Just the facts, please.....	233
Using conditional formatting: Isn't that special?.....	234
Adding details about your values	234
Speaking MDX with the OLAP cube.....	235
Chapter 13: Supercharge Microsoft Office with SAS	237
Using the Power of SAS from the Cozy World of Office	238
Understanding options for SAS Add-In for Microsoft Office.....	239
Knowing which Office applications are supported	240
Using the Add-In to Get the Most Out of Office Integration	240
Accessing and managing data of any size	
from almost anywhere.....	241
Accessing ad hoc analysis: Awesome!	246
Ascending beyond spreadsheet hell with stored processes	249
Refreshing results from the add-in	253
Sharing your work with others	255
Chapter 14: Web Reporting Fever: SAS Has That Covered	257
Self-Service Reporting for Everyone.....	258
Going beyond Basic Reporting	264
Getting More Details on SAS Web Report Studio	266
Securing reports.....	266
Printing smart.....	266
Exporting data to Microsoft Excel	266
Scheduling reports	267

Part V: Getting SAS Ready to Rock and Roll..... 269

Chapter 15: Setting Up SAS	271
Assessing Your Situation.....	271
Keeping It Local	272
Distributing SAS to the Masses	273
Drowning in tiers: Talking across boundaries	274
Configuring metadata: The keys to the kingdom.....	274

Plunging into Your Data.....	276
Taking a crash course in data plumbing.....	276
Trying an example: Project meets data, just in time.....	278
Chapter 16: SAS Programming for the Faint of Heart.	283
Demystifying the SAS Program	283
Running (a Program) before Walking.....	284
Reading the Log: SAS Is Telling You Something	286
Dancing the DATA Step.....	287
Following Procedures	290
A Micro Look at Macro Programming.....	292
Dipping your toe in with macro variables	294
Going deeper with macro functions	294
Ask Your Data Questions Using SQL.....	296
Subsetting: Make your data smaller	296
Do the math: calculate and group	297
Joining the crowd: combine tables.....	298
Putting It All Together in a SAS Mashup.....	298
Chapter 17: The New World Meets the Old: Programmers and SAS Enterprise Guide.	301
Getting Organized with Projects.....	302
Connecting the dots with links	303
Avoiding entropy with ordered lists	304
Generating project logs: Your work on record	305
Letting SAS Tasks Do the Heavy Lifting.....	307
Being Flexible with Project Prompts.....	308
Keeping Off-Limits: Stuff That Won't Work	312
X statements and SYSTASK (tsk, tsk).....	312
DDE is DOA	312
Nowhere to show: SAS/AF and %WINDOW.....	313
Ending control with ENDSAS	314
 Part VI: The Part of Tens	 315
Chapter 18: Ten SAS Enterprise Guide Productivity Tips	317
Know the "Keys" to Success.....	318
Don't Limit Yourself: Use More than One Session	318
See What's Installed on Your Server.....	318
Change the Input Data for a Task	319
Watch the Log Grow.....	319
Copy Data from One SAS Server to Another	319
Expand Your Horizons with Custom Tasks.....	320

Submit a Selection 321
 Don't Wait for Data to Open 321
 Schedule Your Project 321

Chapter 19: Ten Tips for Administrators. 323

Determining When SASUSER Isn't Usable..... 324
 Managing Logins from SAS Enterprise Guide Explorer..... 324
 Disarming Application Features 325
 Using METALIB to Synchronize Metadata with Reality 326
 Getting Better Performance from Information Maps 327
 Making Your Database Work for You with Implicit Pass-Through 328
 Publishing Reports from SAS Enterprise Guide..... 329
 Catching and Killing a Runaway SAS Session..... 329
 Telling One SAS.EXE from Another 330
 Peering under the Covers with Process Logs 331

Chapter 20: Ten (or More) Web Resources for Extra Information . . . 333

Where Do I Go For Support?..... 333
 What Else Does SAS Offer and How Are Others
 Succeeding with SAS? 334
 How Can I Connect with other SAS Users?..... 334
 Where Can I Get More Info on Making Effective
 Charts and Graphs? 334
 Where Can I Ask Questions? 335
 Where Can I Discover More about Statistics and Analytics? 335
 Where Can I Find Information That Didn't Fit in This Book? 335

***Index* 337**

