

Contents at a Glance

Introduction 1

Part I: Welcome to SAS!..... 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.....	47

Part II: Gathering Data and Presenting Information 79

Chapter 4: Accessing Data: Oh, the Choices!.....	81
Chapter 5: Managing Data: I Can Do That?.....	99
Chapter 6: Show Me a Report in Less Than a Minute.....	129
Chapter 7: You Want Fries with That Graph?.....	151

Part III: Impressing Your Boss with Your SAS Business Intelligence 169

Chapter 8: A Painless Introduction to Analytics	171
Chapter 9: More Analytics to Enlighten and Entertain.....	185
Chapter 10: Making It Pretty: Controlling Your Output	199

Part IV: Enhancing and Sharing Your SAS Masterpieces 217

Chapter 11: Leveraging Work from SAS to Those Less Fortunate.....	219
Chapter 12: OLAP: Impressing Your Co-workers.....	243
Chapter 13: Supercharge Microsoft Office with SAS.....	261
Chapter 14: Web Fever: Yeah, SAS Has That Covered.....	283

Part V: Getting SAS Ready to Rock and Roll..... 297

Chapter 15: Setting It All Up	299
Chapter 16: Taming the Data Beast	313
Chapter 17: The New World Meets the Old: Programmers and SAS Enterprise Guide	321

<i>Part VI: The Part of Tens</i>	335
Chapter 18: Ten SAS Enterprise Guide Productivity Tips	337
Chapter 19: Ten Tips for Administrators.....	343
Chapter 20: Ten (or More) Web Resources for Extra Information	353
<i>Index</i>	357

Table of Contents

Introduction 1

About This Book.....	1
Foolish Assumptions	2
What Not to Read	2
Conventions Used in This Book	3
Icons Used in This Book.....	3
How This Book Is Organized.....	4
Part I: Welcome to SAS!.....	4
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	5
Part V: Getting SAS Ready to Rock and Roll.....	5
Part VI: The Part of Tens	5
Where to Go from Here.....	5

Part I: Welcome to SAS! 7

Chapter 1: Touring the Wonderful World of SAS9

SAS — Isn't That 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 on-screen.....	22
Accessing and Managing Data.....	24
Opening SAS data sets	25
Filtering SAS data	27
Visualizing Success with Charts.....	33
Creating Reports for Even the Crankiest Manager	36
Creating a summary table report	36
Enriching a summary table report with graphs	41

Chapter 3: Six-Minute Abs: Getting Miraculous Results with SAS	47
Where Is My Data Set Coming from and Where Is It Going?	48
Querying Your Way to Success.....	49
What's all this talk of joining?	50
Joining data from multiple tables.....	51
Creating computed columns.....	57
Formatting your computed columns	60
Summarizing the Data.....	64
Summarizing specific numeric variables.....	71
Building a Forecast	73
Part II: Gathering Data and Presenting Information	79
Chapter 4: Accessing Data: Oh, the Choices!	81
Microsoft Excel, Microsoft Access, and Text Files:	
Accessing the Data Hidden on Your PC	82
Importing an Excel workbook.....	84
OLE! Accessing Your Data with OLE DB and ODBC	88
Importing an Access database table with ODBC	89
Importing an Access database table with OLE DB	92
More ways to access data from your PC	92
Server-Based Data: Can You Super-Size That?.....	93
Make like a library and book	95
Chapter 5: Managing Data: I Can Do That?	99
Taking a Quick Look at What You Can Do with Data	99
Queries: Bringing Your Data Together and Making It Sing	
(Or at Least Hum).....	100
Joining table data	101
Filtering table data	104
Selecting specific columns of data.....	105
Creating a computed column.....	105
Recoding a column.....	106
Sorting data.....	106
Parameterizing the Query Filter	106
A parameterized query example	107
Editing, Sorting, Ranking, Transposing, and	
Other Data Contortions	118
Editing data table values	118
Appending tables.....	118
Sorting data.....	119
Creating a format.....	119

Transposing data.....	119
Splitting columns.....	120
Stacking columns.....	120
Selecting a random sample of data	120
Ranking variables	121
Standardizing data.....	121
Summarizing data set attributes	121
Comparing data	121
Deleting data sets and formats	122
Trying out the data management tasks.....	122
Reducing the volume of data	122
Transposing the data	123
Creating a summary report	126

Chapter 6: Show Me a Report in Less Than a Minute **129**

Discovering Your Reporting Options.....	129
Plain text reports.....	131
Adobe Acrobat (PDF) reports	131
Rich Text Format (RTF) reports	133
HTML format reports	134
SAS Report (SRX) format reports	136
Data Listings and Summaries for the Listless	138
The List Data task.....	139
Creating a sales report	140
Fine-tuning your sales report formatting.....	141
The Characterize Data task: What did that guy in Accounting just give me?.....	143
The Summary Statistics task: Get to the point!	143
The Summary Tables (Cross-tabs) task:	
Easier than crosswords!.....	145
Creating a summary table	146
Enabling formatting in wizards	148

Chapter 7: You Want Fries with That Graph? **151**

Graphing Basics.....	151
Graphs for Every Occasion	152
Bar charts	153
Pie charts.....	154
Line plots	154
Scatter plots	157
Area plots	158
Bubble plots	158
Box plots.....	159
Donut charts	160
Contour plots	160

Radar charts.....	161
Map graphs	162
Creating Graphs with SAS	163
A box plot example: Finding the extreme products.....	163
A line plot example: Tracking the regions.....	164
Prepping your data.....	164
Creating your line plot graph	167

Part III: Impressing Your Boss with Your SAS Business Intelligence **169**

Chapter 8: A Painless Introduction to Analytics **171**

Analytic Concepts Useful for Everyone.....	171
It's variable.....	172
p-values.....	173
How confident are you?	173
What did your mother say about making assumptions?.....	174
Distribution Analysis — Describing Your Data	175
Analyzing Counts and Frequencies.....	175
Transforming Your Data for Further Use	178
Basic Data Analysis via Correlation Techniques.....	178
ANOVA and Regression: No PhD Required!.....	181

Chapter 9: More Analytics to Enlighten and Entertain **185**

Staying Alive with Survival Analysis.....	186
Quality Control: You Want Something That Works?	188
Histograms	188
Q-Q plots and probability plots	190
Control charts	190
Pareto charts.....	190
Multivariate Analysis: Understanding Complex Relationships	192
Principal component analysis	192
Cluster analysis and discriminant analysis.....	192
Forecasting: Using the Crystal Ball	193
Data Mining: Precious Jewels in Your Data.....	196

Chapter 10: Making It Pretty: Controlling Your Output **199**

Output Delivery with No Extra Postage Required	200
Getting cozy with ODS	200
Creating a report with style	201
Checking out graph styles: A chart-topping performance.....	202

Power of the Palette: Creating Your Own Styles	204
The geography of styles	204
Sweetening your output with a custom style	205
Mixing Style and Substance: Conveying Meaning with Style.....	209
Plain Text Is Not Dead Yet	215
Part IV: Enhancing and Sharing Your SAS Masterpieces	217
Chapter 11: Leveraging Work from SAS to Those Less Fortunate	219
Pulling Out Results without Pulling Teeth	219
Exporting results, duty-free	221
Export as a step: Baking it into the recipe	223
Getting content to the channel surfers.....	227
Using Only the Good Bits: Assembling Reports in a Snap	228
Selecting your mix ingredients	228
HTML Document Builder: Stacking it up for the Web.....	229
Creating reports suitable for framing	231
Practicing feng shui in report design	232
Harmony is just a few clicks away.....	232
Canning Your Work for Others to Use in Stored Processes	233
Almost like cloning yourself.....	234
Distilling the complex down to the simple	234
Chapter 12: OLAP: Impressing Your Co-workers	243
Who Invited All the Cubes?.....	244
OLAP Features	245
OLAP table interaction	246
Drilling and expanding your mind.....	246
Filtering out the weak and member isolation	248
Tables give me headaches: What about graphs and maps?	250
It's all relative: Understanding the percentages	253
A slice of data for further analysis	255
More OLAP Features	256
Bookmarking: Where was I?	257
Using calculated measures.....	257
Drilling down: Just the facts, please	258
Conditional formatting: Isn't that special?	258
Adding details about your values	258
Speaking MDX with the OLAP cube	258

Chapter 13: Supercharge Microsoft Office with SAS	261
The Power of SAS from the Cozy World of Office	262
SAS Add-In for Microsoft Office Options	264
Knowing which Office applications are supported.....	265
Using the Add-In to Get the Most Out of Office Integration.....	265
Accessing and managing data of any size	
from almost anywhere	266
Opening data with the add-in.....	266
Using the add-in to move your Excel data to SAS.....	270
Ad hoc analysis: Awesome!	270
Turn, step, pivot (table)!.....	271
Using SAS Tasks from the add-in	272
Stored processes: Leaving spreadsheet hell.....	275
Checking out an example of how not to use data.....	275
Accessing stored processes via the add-in	276
Refreshing results from the add-in.....	279
Sharing your work with others	281
Chapter 14: Web Fever: Yeah, SAS Has That Covered	283
Self-Service Reporting for Everyone.....	284
Going beyond Basic Reporting.....	288
More Details on SAS Web Report Studio.....	290
Checking out some cool report examples.....	291
Securing reports	293
Printing smart	293
Exporting data to Microsoft Excel.....	293
Scheduling reports	294
Part V: Getting SAS Ready to Rock and Roll	297
Chapter 15: Setting It All Up	299
How Complicated? It Depends	299
The Sweetest Setup: Local-Local.....	300
Distributing SAS to the Masses	301
Drowning in tiers: Talking across boundaries	302
Metadata: The keys to the kingdom.....	303
Good News Travels Fast — How about Your Data?	305
Crash course in data plumbing	305
Passing Niagara Falls through a garden hose	306
SAS/ACCESS: The plumber's helper	306
Example: Project meets data, just in time	306

Chapter 16: Taming the Data Beast313
Data Warehousing: Do I Really Need to Think about This?	313
Fundamental Principles of Data Warehousing.....	315
The Value of Well-Managed Data Marts.....	318
Chapter 17: The New World Meets the Old: Programmers and SAS Enterprise Guide321
Getting Organized with Projects	322
Connecting the dots with links	323
Avoid entropy with the ordered list.....	324
The project log: Your work on record.....	326
Letting SAS Tasks Do the Heavy Lifting.....	327
Being Flexible with Project Parameters	329
Off-Limits: Stuff That Won't Work.....	332
X statements and SYSTASK (Tsk tsk).....	332
DDE is DOA.....	332
Nowhere to show: SAS/AF and %WINDOW	333
Ending control with ENDSAS.....	334
Part VI: The Part of Tens.....	.335
Chapter 18: Ten SAS Enterprise Guide Productivity Tips337
The "Keys" to Success	337
Don't Limit Yourself: Use More than One Session	338
See What's Installed on Your Server	338
The Switcheroo: Changing the Input Data for a Task	338
Watch the Log Grow.....	339
Copy Data.....	339
Expand Your Horizons with Custom Tasks.....	340
Submit a Selection.....	340
Don't Wait for Data to Open.....	340
Need Not Be Present to Win: Schedule Your Project.....	341
Chapter 19: Ten Tips for Administrators343
Determining When SASUSER Isn't Usable	343
Managing Logins from SAS Enterprise Guide Explorer	344
Disarming SAS Enterprise Guide Explorer	345
Using METALIB to Synchronize Metadata with Reality	346
Getting Better Performance from Information Maps.....	346
Making Your Database Work for You with Implicit Pass-Through	347



Publishing Reports from SAS Enterprise Guide: What's Needed	348
Catching and Killing a Runaway SAS Session	349
Telling One SAS.EXE from Another	349
Peering under the Covers with Process Logs.....	350
Chapter 20: Ten (or More) Web Resources for Extra Information	353
Need Some Support?.....	353
What Else Does SAS Offer and How Are Others Succeeding with SAS?	353
Help Me Out with More Info on Making Effective Charts and Graphs	354
Where Can I Find Out More about Business Intelligence?	354
Where Can I Discover More about Statistics and Analytics?.....	354
What about More Information That Just Did Not Fit in This Book?	355
<i>Index.....</i>	357