
Contents

Using this book.....	xi
Where to find more tips	xii
Acknowledgments.....	xiii
Chapter 1 Resource Tips	1
Some ways to save disk space	2
How to save space in SAS catalogs	6
9 ways to minimize input/output.....	7
Implementing application data security	8
Useful options for tuning.....	10
Saving resources when the log is long.....	11
Several ways to tune a SORT	13
Chapter 2 Functions	15
Incrementing and truncating by time intervals	16
Counting words	18
Using PERL regular expressions for searching text	19
Concatenating strings the easy way	20
Putting numbers in macro variables a better way	21
Writing messages to the log, while writing text elsewhere	22
Logic and functions	23
Are your random numbers really random?	24
Various forms for function argument lists.....	26
Using the INDEX function to treat blanks as nulls	27
Determining if you have SAS products	28
Peculiarities of the LENGTH function.....	29
Minimum/maximum arithmetic operators	31
Getting the remainder of a division	33

Chapter 3 DATA Step	35
Rearranging variables in a data set	38
Using pattern matching in WHERE clauses	39
Conditionally generating code with CALL EXECUTE	40
DDE: Writing to Microsoft Word	43
DDE: Operating other programs from SAS	44
Adding variables with similar names	46
Inputting data using text value positioning	47
Reading unaligned data that require informats	48
Using _NULL_ DATA steps when not creating data sets	49
Determining the number of observations in a data set	50
Creating views from a DATA step	54
Using the DATA step debugger	56
Putting variable labels into titles	58
Commenting out code	61
Altering processing within a DO loop, based on a condition	62
Editing external files in place	64
DDE: Making sure numbers are numeric	65
Data of views can't change	66
Views don't use indexes	67
Bringing environment variables into macro variables	69
Using stored compiled programs	70
Logic variations using IF and WHERE statements	72
DDE: Using more advanced commands	73
Generation data sets	75
Automatic checking of the log	76
Using data sets without librefs	78
Using wildcards to read external files	79
Data encryption for the beginner	80
Dealing with missing values	82
Writing to an external log, rather than to the SAS log	85

Adding a progress bar to a DATA step.....	86
Using bit flags	88
Taking a sample of data	89
Using unusual variable names	90
Renaming variables.....	91
IN operator now accepts integer ranges	92
Using compiled DATA steps	93
Running macro code from a DATA step.....	95
Using the PUT statement	96
Interesting options on the FILE statement.....	98
Reading the next value of a variable	99
Flexible new date format	101
Sorting array elements.....	102
Accessing the clipboard from SAS	104
Flexible date formats	105
Sending e-mail from SAS.....	106
Specifying character and numeric variable ranges	108
Using a wildcard in variables lists	109
Creating CSV files from a DATA step, easily.....	110
Chapter 4 Options	111
Capturing part of a SAS log.....	112
Useful secret options.....	114
Limiting options by group.....	115
Registering the location of the SAS System.....	116
Preventing the appearance of pop-up windows	117
Resetting the date on output	118
Getting a list of paper sizes.....	119
Creating permanent data sets	120
Turning comments on and off	121

Chapter 5 Macros	123
Automatic macro variables	125
Listing macro variables and their values	129
Accessing all macro variable values	131
Using arithmetic calculations in macros	133
Matching quotation marks in macro comments	134
Forcing SAS to store macro symbol tables on disk	136
Producing files for import into other applications	137
Using merge macros	138
Automatically documenting your programs	141
Capturing part of a SAS log to a file	144
Modifying the label of a data set	145
Keeping variables on a data set	146
Combining small values	149
Chapter 6 Assorted Tips	153
Outputting multiple procedures to a page	154
Printing graphs in landscape or portrait	155
Putting BY variables into titles	156
Putting multiple graphs on a page	158
Putting multiple graphs and tables on an HTML page	164
Using nicknames	166
Discovering unknown procedure options	169
Inconsistent treatment of misspelled procedure names	170
Tell me what I have	172
Saving graphs without ODS	174
Using pictures as patterns in bar charts	175
Getting external graphics into a graph	177
12 essential Web sites you should visit	178
Getting a list of drivers and information	179

Chapter 7 Utility Procedure Tips	181
More information about space used by catalog members.....	182
Displaying all characters of a SAS font.....	183
Tuning sorts in SAS	185
Using integrity constraints	186
Chapter 8 Procedure Tips for Displaying Data	189
Creating tab-separated output using PROC TABULATE	190
Creating data sets from PROC TABULATE	192
Traffic lighting with PROC TABULATE	195
Producing multi-panel reports with PROC REPORT	197
Indenting output using PROC TABULATE	198
Wrapping lines with PROC REPORT.....	199
Saving space on a page with PROC TABULATE	201
Defining denominator definitions in PROC TABULATE	203
Chapter 9 Basic Statistical Procedure Tips	207
Frequency tables with long labels treated differently in SAS 8 and SAS [®] 9	208
Automatic naming in PROC SUMMARY	210
PROC MEANS: Specifying confidence limits to calculate.....	212
PROC UNIVARIATE: Mode is the minimum when there are multiples.....	214
PROC UNIVARIATE and PROC FASTCLUS: Calculating weighted medians .	216
PROC REG: Determining whether to use intercepts.....	217
Chapter 10 The PRINT Procedure	219
A better looking report with BY groups.....	220
Saving resources by specifying the WIDTH= option.....	224
Labels are always displayed in BY groups.....	225

Chapter 11 The FORMAT Procedure	227
Nesting formats within other formats	228
Modifying standard formats and informats	230
Mixing character and numeric values in informats	233
Automatically rounding numbers	235
Using formats in a table lookup	236
Chapter 12 SQL	239
Automatic Data Dictionary information provided by SAS	241
Using the <code>_METHOD</code> parameter in PROC SQL	246
SQL views are now updatable (mostly).....	247
Using the <code>MONOTONIC</code> function	248
Using <code>=:</code> in SQL.....	249
Using conditional arithmetic.....	250
Providing values to use in place of missing values	251
Using values just calculated.....	252
Examining resource usage in SQL	253
Generating statements to define a data set or view structure	254
Creating a range of macro variables from SQL with leading zeroes	255
Chapter 13 Operating System (Mainly Windows)	257
Running SAS easily in batch under Windows	259
Copying data sets the fastest way.....	261
Running concurrent operating system commands.....	263
Using wildcards for file lists.....	264
PC performance and the SAS System	266
Importing and exporting between SAS and Microsoft Access	268
Reading and writing SAS data sets within a ZIP file.....	269
Browsing external files	270
Sizing the screen space used by SAS	271

Viewing tables with variable names, not labels	272
Enhanced Editor tips	274
Using Find in Enhanced Editor	275
Autosaving your SAS code	276
Running Visual Basic macros in Microsoft Excel from SAS.....	277
Creating a pivot table in Microsoft Excel directly from SAS.....	278
Exporting to Microsoft Excel	282
Using DDE for customizing Microsoft Word output.....	284
Starting and minimizing programs from SAS	286
Getting the date, time, and size of a file other than a SAS file	288
Chapter 14 SAS/CONNECT	291
Connecting SAS sessions between mainframes	292
Using SAS/CONNECT in batch mode	293
Getting your IP address and connecting to your PC	295
Chapter 15 Output Delivery System.....	297
Using Java and ActiveX to generate static graphs	301
Using a Web browser to view HTML ODS output.....	302
Using multiple orientations in ODS	303
Generating graphs automatically for some procedures.....	304
Adding page x of y in RTF and PDF.....	305
Adding page x of y in RTF in SAS 8.....	306
Sending data to Excel	307
Using native Excel formatting from ODS	308
Adding page x of y in Excel reports	310
Useful attributes with ODS in titles and footnotes	311
Producing a spreadsheet for each BY group	312
Producing multi-column reports	313
Finding and using available ODS styles	316
Changing attributes in PROC TABULATE	319
Changing the look and feel of PROC REPORT output	323
Expanding your tagsets.....	328

Making a template to add a graphic	329
Writing to several ODS destinations at once	330
Exporting to Excel using ODS	331
Horizontal hi-lo chart	332
Getting the right special character in a graph	333
Hardware vs. software fonts in graphs	335
Inserting graphs and tables in a Word document	337
Creating animated GIFs	338
Adding space at the beginning and end of cells in PROC REPORT output ...	339
Comparing magnitudes of variables in categories in charts	341
Making the correct size ActiveX for your resolution	343
Plotting details of slices in a pie graph	344
Changing resolution of graphs	346
Putting interactive graphs on Web pages	348
Using flyover text in PROC REPORT	349
Useful symbols in ODS	351
Making combined bar charts and plots the easy way	352
Changing procedure titles in ODS	354
Using ODS markup to create DATA step code	355
Subscribing to <i>Your SAS Technology Report</i>	357
Index	359