



From *PROC TABULATE by Example*. Full book available for purchase [here](#).

Contents

<i>About This Book</i>	<i>ix</i>
<i>About the Author</i>	<i>xv</i>
<i>Acknowledgments</i>	<i>xvii</i>
PART 1 Introduction	1
Chapter 1 • Benefits of Using PROC TABULATE	3
Introduction	3
Example without Using PROC TABULATE	3
Example Using PROC TABULATE	5
Chapter 2 • PROC TABULATE Quick Reference	7
Introduction	7
One-Dimensional Table	8
Two-Dimensional Tables	9
Three-Dimensional Tables	11
The Output Delivery System (ODS) and PROC TABULATE	12
Chapter 3 • Before Writing PROC TABULATE Code	15
Introduction	15
Sketch a Rough Draft of the Table	15
Examine the Data	18
Plan the Categories	21
Select the Statistics	22
Create a Detailed Sketch of the Table	23
PART 2 The Basics	25
Chapter 4 • Create a One-Dimensional Table	27
Introduction	27
The Sketch	27
Terms to Know	28
Make the Simplest Table Possible	28
Add Statistics	30
Add a Class Variable	31
Put It All Together	33
Quick Tips	34
Chapter 5 • Creating Two-Dimensional Tables	35
Introduction	36
The Sketch	36
Terms to Know	36
Turn a One-Dimensional Table into a Two-Dimensional Table	37
Statistic Definitions for a Two-Dimensional Table	39
Add Class Variables on Both Dimensions	41

Add Another Class Variable	43
Nest the Class Variables	45
Add Statistics to the Nested Variables	47
Add Totals to Rows and Columns	49
Add Subtotals	51
Put It All Together	53
Quick Tips	54
Chapter 6 • Creating Three-Dimensional Tables	57
Introduction	57
The Sketch	57
Terms to Know	58
Build the Two-Dimensional Table	58
Add a Third Dimension	59
Comparison to Using a BY Statement	60
Add a Page for the Totals	62
Put a Title in Each Table	64
Put It All Together	68
Quick Tips	70
PART 3 Intermediate Topics 73	
Chapter 7 • Handling Percentages	75
Overview	75
The Sketch	76
Create Cell Percentages with the PCTN Statistic	76
Create Cell Percentages with the PCTSUM Statistic	78
Calculate Row and Column Percentages	80
Add Row Totals to a Table with Row Percentages	83
Add Column Totals to a Table with Column Percentages	84
Quick Tips	86
Chapter 8 • Handling Complex Percentages	87
Overview	87
The Sketch	87
Percentages for Multiple Row Variables	88
Percentages for Multiple Column Variables	90
Select the Right Denominator	92
Percentages Combined with Other Statistics	94
Percentages with Subtotals	96
Percentage Subtotals on Both Dimensions	98
Percentages for Three-Dimensional Tables	100
Percentages for Analysis Variables	105
Quick Tips	106
Chapter 9 • Modifying Row and Column Headings	107
Introduction	108
The Sketch	108
Modify Variable Labels	108
Modify Statistic Labels	110
Dealing with Numerous Labels	113
Modify Row Headings	117
Order the Headings	119
Reordering the Headings	121

Reorder Class Variables	123
Modify Headings with Inline Formatting	126
Quick Tips	130
Chapter 10 • Formatting Table Values	133
Introduction	133
The Sketch	133
Use Appropriate Formats for Statistics	134
Use Appropriate Formats for Analysis Variables and Statistics	136
Format Percentages	137
Format Large Numbers	139
Weight the Results I	141
Weight the Results II	142
Quick Tips	143
Chapter 11 • Using the Output Delivery System	145
Introduction	145
Terms to Know	146
Create Printable Output	146
Export Tables to a Spreadsheet	154
Customize the Appearance of Destination Output	157
Customize the Appearance of Selected Parts of the Output with Style Overrides	161
Create a Custom Style Template	174
Quick Tips	180
Chapter 12 • Handling Missing Data	183
Overview	183
The Sketch	184
Report the Missing Data for Class Variables with the MISSING Option	184
Report the Missing Data for Analysis Variables with the NMISS Statistic	188
Customize the Way Missing Data Looks in Your Table	190
Three-Dimensional Tables with Missing Data	196
Break Up the Table	198
Display Variable Categories That Have Missing Data	200
Exclude Missing Data	202
Quick Tips	204
PART 4 Advanced Topics 205	
Chapter 13 • Using Macros to Generate Tables	207
Introduction	207
Repeat a Table for a Series of Class Variables	208
Repeat a Table for a Series of Statistics	209
Repeat a Table for Various Time Periods - I	211
Repeat a Table for a Series of Time Periods - II	213
Create a Generic Macro to Produce Tables	215
Chapter 14 • PROC TABULATE Tricks: How to Cheat to Create Complex Tables	219
Introduction	219
Match the Table Design to Predefined Specifications	220
Rename the Statistics and Variables	221
Calculate Percentages Another Way	223
Display the Results of Multiple-Response Questions	225
Use a Variable for Both Classification and Analysis	227

Create a One-Dimensional Table That Runs Vertically	228
Handle ClassVariables with Missing Data	230
Create Footnote References in Table Cells - I	231
Create Footnote References in Table Cells - II	233
Use the CLASSDATA Option	235

PART 5 Common Errors 237

Chapter 15 • Troubleshooting Your Table	239
Introduction	239
What to Try First	239
Break Your Problem Down Step-By-Step	240
Bring in Expert Assistance	243
Chapter 16 • Decoding Error Messages	245
Introduction	245
"Type of Name Is Unknown"	245
"Statistic Other Than N Was Requested without Analysis Variable"	246
"Multiple Statistics Associated with a Single Table Cell"	248
"Multiple Analysis Variables Associated with a Single Table Cell"	250
"Class Variable Is Missing on Every Observation"	251
"PCTN Base Is Not in Table" and "PCTN Crossing Has No Denominator"	252
Chapter 17 • Incorrect Tables and How to Fix Them	255
Introduction	255
Number of Observations Seems Too Small	255
Some of the Values of the Class Variable Are Not Shown	257
A Format Is Not Being Applied to a Variable	259
Blank Label Is Not Being Applied to a Variable	261
A Statistic's Label Is Blank, but a Space Is Left in the Row Label	262
Statistics Labels Do Not Appear Next to the Correct Variable	264
Incorrectly Grouped Statistics	266
Alternative to Using the FUZZ Option	267
Chapter 18 • Limitations of PROC TABULATE and How to Get around Them	271
Introduction	271
Advanced Statistical Tests	271
Printing Record Details	273
Formatting Text Values	275

PART 6 Special Topics 279

Chapter 19 • PROC TABULATE Options Reference	281
Introduction	281
CLASS Statement Options	282
CLASSLEV Statement	282
KEYWORD Statement	282
PROC TABULATE Statement	283
TABLE Statement	286
VAR Statement	288
System Options That Affect PROC TABULATE Output	289

Recommended SAS 9 Option Settings	289
Quantile Statistics Examples	290
Create Output Data Sets	294
Chapter 20 • ODS Reference	297
Suggested Output Delivery System (ODS) Styles	297
Applying Multiple Styles to Your Table	300
Common Style Attributes	301
Default Style Attributes for Table Regions	305
STYLE= Option Syntax for PROC TABULATE Statements	306
Style Elements and Style Attributes for Table Regions	307
ODS ESCAPECHAR Statement Functions	309
PART 7 Appendix 311	
Appendix 1 • PROC TABULATE Syntax	313
Basic Syntax	313
Available Statistics	315
PROC TABULATE Operators:	317
Recommended Reading	319
Index	321

From *PROC TABULATE by Example, Second Edition* by Lauren Haworth Lake and Julie McKnight.
 Copyright © 2015, SAS Institute Inc., Cary, North Carolina, USA. ALL RIGHTS RESERVED.