
Contents

1 Overview 1

Data Management Tasks	1
Using SPSS Data Management Facilities	3
Graphical User Interface.	3
Command Language	4
Macro Facility	5
Scripting Facility	5
Working with Command Syntax	5
Creating Command Syntax Files	5
Running SPSS Commands.	6
Syntax Rules.	7
Using This Book	8
Documentation Resources	8

2 Best Practices and Efficiency Tips 11

Introduction	11
Customizing the Programming Environment	11
Displaying Commands in the Log	11
Displaying the Status Bar in Command Syntax Windows	12
Customizing the Toolbars	13
Protecting the Original Data	16
Do Not Overwrite Original Variables	16
Using Temporary Transformations	17
Using Temporary Variables	18
Using Command Syntax to Document Work	19
Creating Command Syntax Files	19

Use EXECUTE Sparingly	20
Lag Functions	21
Using \$CASENUM to Select Cases	22
MISSING VALUES Command	23
WRITE and XSAVE Commands	24
Using Comments	24
Using SET SEED to Reproduce Random Samples or Values	25
Divide and Conquer	26
Using INCLUDE with a Master Command Syntax File	26
Defining Global Settings	27

3 Getting Data into SPSS 31

Getting Data from Databases	31
Installing Database Drivers	31
Database Wizard	32
Reading a Single Database Table	33
Reading Multiple Tables	35
Reading Excel Files	38
Reading a “Typical” Worksheet	38
Reading Multiple Worksheets.	41
Reading Text Data Files	43
Simple Text Data Files	44
Delimited Text Data.	45
Fixed-Width Text Data	49
Text Data Files with Very Wide Records.	53
Reading Different Types of Text Data	54
Reading Complex Text Data Files	56
Mixed Files	56
Grouped Files	57
Nested (Hierarchical) Files	60
Repeating Data	66
Reading SAS Data Files	67

4 Basic Data Management

71

Variable Properties71
Variable Labels75
Value Labels75
Missing Values76
Measurement Level77
Using Variable Properties As Templates77
Cleaning and Validating Data78
Finding and Displaying Invalid Values78
Excluding Invalid Data from Analysis81
Finding and Filtering Duplicates82
Merging Data Files87
Merging Files with the Same Cases but Different Variables87
Merging Files with the Same Variables but Different Cases90
Updating Data Files by Merging New Values from Transaction Files94
Aggregating Data96
Aggregate Summary Functions99
Weighting Data99
Changing File Structure	102
Transposing Cases and Variables	102
Cases to Variables	106
Variables to Cases	108
Transforming Data Values	112
Recoding Categorical Variables	113
Banding Scale Variables	113
Simple Numeric Transformations	116
Arithmetic and Statistical Functions	117
Random Value and Distribution Functions	118
String Manipulation	119
Working with Dates and Times	126
Date Input and Display Formats	127
Date and Time Functions	130

5 Advanced Programming Features **135**

Command Syntax Programming Structures	135
Indenting Commands in Programming Structures	136
DO REPEAT	136
VECTOR	140
LOOP	142
Self-Adjusting Command Syntax	149
Using Command Syntax to Write Command Syntax	150
Auto-Adjusting Command Syntax Based on Data Conditions	152
Executing Selective Portions of Command Syntax	160
Excluding Variables from Analysis	163
Debugging Command Syntax	166
Errors Caused by Different Syntax Rules for Different Operational Modes	166
Calculations Affected by Low Default MXLOOPS Setting	167
Missing Values in DO IF - ELSE IF - END IF Structures	169
Disappearing Vectors	170
Locale-Sensitive Decimal Indicators	172

6 Macros **175**

A Very Basic Macro	176
Macro Arguments	176
Positional Arguments	178
Tokens	179
Conditional Processing	180
Looping Constructs	182
Macro Expansion	186
Doing Arithmetic with Macro Variables	187
Macro Examples	188
Importing from MS Access	188

Defining a List of Variables between Two Variables	191
Changing Variable Formats	193
Reducing a String to Minimum Length	196
Including a Procedure in a Loop	197
Counting Distinct Values across Variables	200
Recursive Macro (Macro Calling Itself)	202
Random Samples and Selections	204
Generating Simulated Data	213
Working with Many Files	215
Finding All Combinations of Three Letters Out of N	221
Creating Variables Containing Bounds of the CI for the Mean.	224
Debugging Macros	228
Printback of the Expanded Syntax	228
Print Arguments	228
Examples of Error Messages	229
Other Macro Examples Included with SPSS	232

7 Scripting

233

Introduction	233
Scripting or OMS?	234
Tasks for Scripting	235
Automation Objects	235
Script Window	237
Global Scripts	238
Invoking a Script	239
Debugging a Script	240
Scripts Included with SPSS	241
Sample Scripts	242
Add File Date to Filename	242
Run Simple Statistics on All Variables	244
Using a Parameter in the Script Command	246
An Autscript That Accepts a Parameter from Syntax	247

Set Data Editor Column Width to Match Data	249
Set the Length of All String Variables to the Maximum Length of the Data	251
Modify Page Title in Left Pane of Output Window	255
Print Syntax with Path, Date, and Page Numbers	257
Create PowerPoint Presentation	262
Utilities.	268
Empty Designated Output Window	269
Count Number of Errors	271
Find String in the Viewer Outline	275
Check Viewer for Errors	278
A Challenge: Missing Labels	281
Synchronizing Scripts and Syntax	281
Illustration of the Problem	281
Synchronizing without the IsBusy Method	284
Other Scripts Included on the CD	286

8 Exporting Data and Results ***289***

Output Management System	289
Using Output Results as Input Data	290
Transforming OXML with XSLT	299
Exporting Data to Other Applications and Formats	314
Saving Data in SAS Format	314
Saving Data in Excel Format.	315
Writing Data Back to a Database.	315
Saving Data in Text Format	317
Exporting Results to Other Applications and Formats	317
Customizing HTML	318

9 SPSS for SAS Programmers

319

Reading Data	319
Reading Database Tables.	319
Reading Excel Files	323
Reading Text Data	325
Merging Data Files	326
Merging Files with the Same Cases but Different Variables	326
Merging Files with the Same Variables but Different Cases	327
Aggregating Data	329
Assigning Variable Properties.	331
Variable Labels.	331
Value Labels	332
Cleaning and Validating Data	333
Finding and Displaying Invalid Values.	334
Finding and Filtering Duplicates	336
Transforming Data Values	337
Recoding Data	337
Banding Data.	339
Numeric Functions.	340
Random Number Functions.	342
String Concatenation	343
String Parsing	344
Working with Dates and Times	345
Calculating and Converting Date and Time Intervals	345
Adding to or Subtracting from One Date to Find Another Date.	347
Extracting Date and Time Information.	348

Index

351

