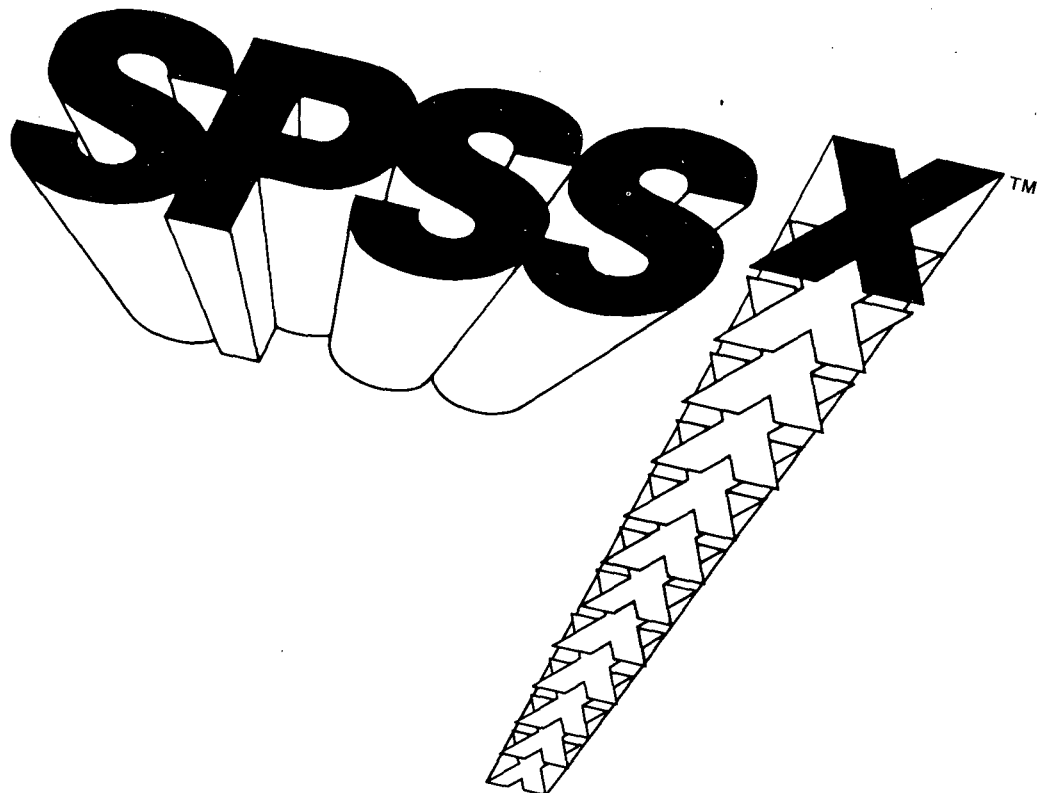


# User's Guide



**McGRAW-HILL BOOK COMPANY**

New York St. Louis San Francisco Auckland Bogotá Hamburg  
Johannesburg London Madrid Mexico Montreal New Delhi  
Panama Paris São Paulo Singapore Sydney Tokyo Toronto

**SPSS Inc.**

Suite 3000  
444 North Michigan Avenue  
Chicago, Illinois 60611

# Contents

## Chapter 1 Introduction 1

1.1	A SAMPLE JOB	2
1.2	FILES USED IN SPSS <sup>x</sup>	6
1.3	Multiple Files and the Active File	7
1.4	DATA DEFINITION	7
1.5	Cases and Variables	7
1.6	Missing Values	7
1.7	Labels	7
1.8	Format	
1.9	Defining Complex Files	9
1.10	MANIPULATING VARIABLES	9
1.11	Manipulating Numeric Variables	10
1.12	Manipulating String Variables	10
1.13	Conditional Transformations	10
1.14	Transformation Utilities	11
1.15	FILE MANAGEMENT	11
1.16	Combining Files	11
1.17	Splitting, Sorting, and Aggregating Files	11
1.18	System Files	12
1.19	Procedure Output	12
1.20	OTHER UTILITIES FOR CONTROLLING THE JOB	12
1.21	PRINTING AND WRITING CASES	13
1.22	TABLES AND REPORTS	14
1.23	GRAPHICS	14
1.24	STATISTICAL PROCEDURES	14
1.25	Frequency Distributions and Descriptive Statistics	14
1.26	Relationships Between Two or More Variables	15
1.27	Correlation Coefficients and Scatterplots	15
1.28	Multiple Regression Analysis	15
1.29	Factor Analysis	15
1.30	Discriminant Analysis	15
1.31	Survival Analysis	16
1.32	Analysis of Additive Scales	16
1.33	Nonparametric Statistics	16
1.34	Log-linear Models	16
1.35	Univariate and Multivariate Analysis of Variance	16
1.36	Box-Jenkins Analysis of Time Series Data	17

## Chapter 2 The SPSS<sup>x</sup> Language 19

2.1	PREPARING SPSS <sup>x</sup> COMMANDS	19
2.2	Commands and Specifications	19
2.3	Names	20
2.4	The TO Conventions	
2.5	Keywords	21
2.6	Truncation	
2.7	Numbers and Literals	22
2.8	Arithmetic Operators and Delimiters	22
2.9	Notation Used to Describe SPSS <sup>x</sup> Commands	23
2.10	THE ORDER OF SPSS <sup>x</sup> COMMANDS	23
2.11	THE INFO COMMAND	24
2.12	Selecting the Type of Information	25
2.13	Specifying Releases	25
2.14	Writing Information to an External File	26
2.15	Truncation	26

## **Chapter 3 Defining Data 29**

- 3.1 INTRODUCTION TO DATA DEFINITION 29
- 3.2 THE FILE HANDLE COMMAND 30
  - 3.3 The Active File 30
- 3.4 FILE DEFINITION ON DATA LIST 31
  - 3.5 The FILE Subcommand 31
  - 3.6 Keywords FIXED, FREE, and LIST 32
  - 3.7 The RECORDS Subcommand 32
  - 3.8 The TABLE and NOTABLE Subcommands 32
- 3.9 VARIABLE DEFINITION ON DATA LIST 33
  - 3.10 Specifying the Record Number 33
  - 3.11 Naming the Variables 33
  - 3.12 Indicating Column Locations 34
  - 3.13 Specifying Multiple Records 34
  - 3.14 Specifying Multiple Variables 34
  - 3.15 Indicating Decimal Places 35
  - 3.16 The Default Format Type 35
    - 3.17 N and E Format Types 3.18 String Variables 3.19 Other Format Types
  - 3.20 FREE and LIST Variable Definition 37
    - 3.21 Specifying Format Types
  - 3.22 Undefined Data Values 38
  - 3.23 Printing and Writing Formats 38
- 3.24 MISSING VALUES 39
  - 3.25 The MISSING VALUES Command 39
  - 3.26 Referencing Several Variables 3.27 Specifying Ranges of Missing Values
  - 3.28 Missing Values for String Variables 41
  - 3.29 Redefining Missing Values 41
- 3.30 VARIABLE AND VALUE LABELS 41
  - 3.31 The VARIABLE LABELS Command 42
  - 3.32 The VALUE LABELS Command 42
- 3.33 INPUT DATA IN THE COMMAND FILE 43
  - 3.34 The BEGIN DATA and END DATA Commands 43
- 3.35 FORTRAN-LIKE FORMAT SPECIFICATIONS ON DATA LIST 45
  - 3.36 Format Elements 45
    - 3.37 The T and X Format Elements 3.38 Mixing Styles
  - 3.39 Skipping Records 47

## **Chapter 4 Job Utilities and Error Messages 51**

- 4.1 TITLES AND SUBTITLES 51
- 4.2 COMMENTS IN SPSS<sup>X</sup> COMMANDS 52
- 4.3 THE FINISH COMMAND 52
- 4.4 NUMBERED AND UNNUMBERED COMMAND LINES 53
- 4.5 THE SET AND SHOW COMMANDS 53
  - 4.6 Summary of SET and SHOW Commands 53
  - 4.7 Blanks and Undefined Input Data 54
  - 4.8 Maximum Errors and Loops 55
  - 4.9 Printed Output 55
  - 4.10 Samples and Random Numbers 57
  - 4.11 Scratch File Compression 57
  - 4.12 Additional Information from SHOW 57
- 4.13 NOTES, WARNINGS, AND ERROR MESSAGES 60
  - 4.14 Notes 4.15 Warnings 4.16 Errors
- 4.17 EDIT JOBS 61

## **Chapter 5 SPSS<sup>x</sup> System Files 65**

5.1	INTRODUCTION TO SYSTEM FILES	65
5.2	THE GET COMMAND	66
5.3	The FILE Subcommand	66
5.4	The MAP Subcommand	67
5.5	The RENAME Subcommand	67
5.6	The DROP Subcommand	68
5.7	The KEEP Subcommand	69
5.8	Reordering Variables	
5.9	Multiple Subcommands	70
5.10	THE SAVE COMMAND	70
5.11	The OUTFILE Subcommand	71
5.12	The MAP Subcommand	71
5.13	The RENAME Subcommand	72
5.14	The DROP and KEEP Subcommands	72
5.15	Reordering Variables	
5.16	The COMPRESSED and UNCOMPRESSED Subcommands	76
5.17	SYSTEM FILE UTILITIES	76
5.18	The FILE LABEL Command	76
5.19	The DOCUMENT Command	76
5.20	The DISPLAY Command	77
5.21	The VARIABLES Subcommand	
5.22	STRUCTURE OF A SYSTEM FILE	79
5.23	Binary Storage	79
5.24	Upper and Lower Case	79
5.25	Limitations	80

## **Chapter 6 Numeric Transformations 83**

6.1	INTRODUCTION TO DATA TRANSFORMATIONS	83							
6.2	Printing and Writing Formats	84							
6.3	THE RECODE COMMAND	84							
6.4	Specifying Numeric Values	85							
6.5	Keywords THRU, LOWEST, and HIGHEST	6.6 Keyword ELSE							
6.7	Keywords MISSING and SYSMIS	6.8 Value Ranges							
6.9	Keyword INTO	86							
6.10	Keyword COPY								
6.11	THE COMPUTE COMMAND	87							
6.12	Computing Numeric Variables	87							
6.13	Missing Values	90							
6.14	NUMERIC EXPRESSIONS	90							
6.15	Arithmetic Operations	91							
6.16	Numeric Constants	6.17 The Order of nations							
6.18	Numeric Functions	92							
6.19	Arithmetic Functions	6.20 Statistical Functions	6.21 Missing-Value Functions	6.22 The Across-Case LAG Function	6.23 Logical Functions	6.24 Other Functions	6.25 Using Logical Functions	6.26 Using the YRMODA Function	6.27 Complex Numeric Arguments
6.28	Logical Expressions	95							
6.29	Missing Values	96							
6.30	Missing Values in Arguments	6.31 Domain Errors							
6.32	THE COUNT COMMAND	100							
6.33	Initialization and Missing Values	101							
6.34	TRANSFORMATION UTILITIES	101							
6.35	The LEAVE Command	101							
6.36	Scratch Variables	102							
6.37	The TEMPORARY Command	103							
6.38	The NUMERIC Command	104							
6.39	The DO REPEAT Utility	104							
6.40	Replacement Variable and Value Lists	6.41 The PRINT Subcommand							
6.42	System Variables	106							

6.43	EXECUTING DATA TRANSFORMATIONS	107
6.44	Data Definition Commands	107
6.45	The Active File	107

## **Chapter 7 String Transformations 109**

7.1	INTRODUCTION TO STRING VARIABLES	109	
7.2	The STRING Command	110	
7.3	Literals	110	
7.4	Missing Values	111	
7.5	THE RECODE COMMAND	111	
7.6	Specifying String Values	112	
7.7	Keywords INTO, ELSE, and COPY		
7.8	Changing Variable Types	114	
7.9	Keyword CONVERT		
7.10	STRING EXPRESSIONS	114	
7.11	Computing String Variables	114	
7.12	Constructing String Expressions	115	
7.13	Logical Expressions	115	
7.14	String Functions	116	
7.15	Padding and Trimming Strings	7.16 Indexing and Substrings	7.17 The NUMBER Function
7.18	The Third Argument of INDEX	7.19 Nesting Functions	

## **Chapter 8 Conditional Transformations 121**

8.1	THE IF COMMAND	121
8.2	THE DO IF—END IF STRUCTURE	122
8.3	The DO IF and END IF Commands	122
8.4	DO IF—END IF Compared with IF	
8.5	The ELSE Command	123
8.6	ELSE Compared with IF	
8.7	The ELSE IF Command	124
8.8	Multiple ELSE IF Commands	
8.9	Missing Values and the DO IF Structure	125
8.10	Nested DO IF Structures	125
8.11	Summary	126
8.12	LOGICAL EXPRESSIONS	127
8.13	Logical Variables	128
8.14	Relational Operators	128
8.15	The AND and OR Logical Operators	129
8.16	The NOT Logical Operator	129
8.17	The Order of Evaluation	129
8.18	Missing Values	132
8.19	Missing Values and Logical Operators	

## **Chapter 9 Listing and Writing Cases 135**

9.1	THE PRINT COMMAND	135	
9.2	Variable Specifications	136	
9.3	Specifying Formats	9.4 Printing Multiple Lines per Case	9.5 Using Literals
9.6	Creating Column Headings		
9.7	File and Table Specifications	139	
9.8	Features and Limitations	140	
9.9	THE PRINT EJECT COMMAND	140	
9.10	THE PRINT SPACE COMMAND	140	
9.11	Specifying the Number of Blank Lines	141	
9.12	THE WRITE COMMAND	141	
9.13	Variable Specifications	142	
9.14	File and Table Specifications	142	

9.15	PRINT AND WRITE FORMAT COMMANDS	143
9.16	The PRINT FORMATS Command	144
9.17	The WRITE FORMATS Command	144
9.18	The FORMATS Command	144
9.19	THE LIST PROCEDURE	144
9.20	The VARIABLES Subcommand	145
9.21	The CASES Subcommand	146
9.22	The FORMAT Subcommand	146
9.23	LIST and Case Selection	147

## Chapter 10 Selecting, Sampling, and Weighting Cases 151

10.1	THE SELECT IF COMMAND	151
10.2	Logical Expressions	151
10.3	Missing Values	152
10.4	SELECT IF and \$CASENUM	152
10.5	Multiple SELECT IF Commands	153
10.6	THE SAMPLE COMMAND	153
10.7	Multiple SAMPLE Commands	153
10.8	THE N OF CASES COMMAND	154
10.9	THE WEIGHT COMMAND	154
10.10	Turning Off or Changing Weights	155
10.11	How Procedures Use Weights	155
10.12	Tests of Significance	157
10.13	PLACEMENT OF SAMPLE, SELECT IF, AND WEIGHT	157
10.14	Temporary Sampling, Selecting, and Weighting	157
10.15	SELECT IF, SAMPLE, and Other Transformations	158
10.16	SAMPLE and SELECT IF with DO IF	

## Chapter 11 Defining Complex File Structures 161

11.1	INTRODUCTION TO COMPLEX FILES	161
11.2	TYPES OF FILES	162
11.3	FILE TYPE MIXED	162
11.4	The FILE Subcommand	163
11.5	The RECORD Subcommand	163
11.6	The WILD Subcommand	164
11.7	The RECORD TYPE Command for FILE TYPE MIXED	164
11.8	Keyword OTHER	164
11.9	The SKIP Subcommand	
11.10	FILE TYPE GROUPED	166
11.11	The RECORD Subcommand	167
11.12	The CASE Subcommand	167
11.13	The WILD Subcommand	168
11.14	The DUPLICATE Subcommand	168
11.15	The MISSING Subcommand	168
11.16	The ORDERED Subcommand	169
11.17	The RECORD TYPE Command for FILE TYPE GROUPED	169
11.18	The SKIP Subcommand	169
11.19	The CASE Subcommand	
11.20	The DUPLICATE and MISSING Subcommands	
11.21	FILE TYPE NESTED	171
11.22	The RECORD Subcommand	172
11.23	The CASE Subcommand	173
11.24	The WILD Subcommand	173
11.25	The DUPLICATE Subcommand	173
11.26	The MISSING Subcommand	174
11.27	The RECORD TYPE Command for FILE TYPE NESTED	175
11.28	The CASE Subcommand	175
11.29	The SPREAD Subcommand	
11.30	SUMMARY OF FILE DEFINITIONS	179
11.31	THE REPEATING DATA COMMAND	179
11.32	The INPUT PROGRAM—END INPUT PROGRAM Structure	181
11.33	The STARTS Subcommand	182

11.34	The OCCURS Subcommand	183
11.35	The DATA Subcommand	184
11.36	The NOTABLE Subcommand	184
11.37	The FILE Subcommand	184
11.38	The LENGTH Subcommand	185
11.39	The CONTINUED Subcommand	185
11.40	The ID Subcommand	186

## Chapter 12 Input Programs 189

12.1	THE LOOP AND END LOOP COMMANDS	190
12.2	The Indexing Clause for the LOOP Command	190
12.3	Keyword BY	
12.4	The IF Clause for the END LOOP Command	191
12.5	The IF Clause for the LOOP Command	192
12.6	Missing Values and the LOOP Structure	192
12.7	Nesting LOOP Structures	193
12.8	The BREAK Command	193
12.9	THE VECTOR COMMAND	193
12.10	The VECTOR Command Short Form	194
12.11	Using VECTOR Outside a LOOP Structure	195
12.12	INPUT PROGRAM and END INPUT PROGRAM	195
12.13	The Input State	196
12.14	The END CASE Command	196
12.15	END CASE and Other Commands	
12.16	The END FILE Command	198
12.17	END FILE and END CASE	198
12.18	Creating Data	
12.19	The REREAD Command	202
12.20	Keyword COLUMN	
12.21	Predetermining Variable Order	203
12.22	CONTROL STRUCTURES AND DEFINING FILES	203
12.23	The DO IF Structure	203
12.24	The LOOP Structure	204

## Chapter 13 Sorting and Splitting Files 207

13.1	THE SORT CASES COMMAND	207
13.2	Ascending or Descending Order	207
13.3	Multiple Variable Specifications	207
13.4	String Variables	208
13.5	SORT CASES and Other Commands	209
13.6	THE SPLIT FILE COMMAND	212
13.7	Keyword BY	212
13.8	Placement of SPLIT FILE	212
13.9	SPLIT FILE and Other Commands	213

## Chapter 14 AGGREGATE 215

14.1	OVERVIEW	215
14.2	OPERATION	216
14.3	The OUTFILE Subcommand	216
14.4	The BREAK Subcommand	217
14.5	Creating AGGREGATE Variables	217
14.6	Labels and Formats	217
14.7	AGGREGATE Functions	217
14.8	Function Arguments	
14.9	Missing Data	220
14.10	The MISSING Subcommand	220
14.11	Including Missing Values	
14.12	Comparing Missing-Value Treatments	

## **Chapter 15 Combining System Files 225**

- 15.1 THE MATCH FILES COMMAND 225
- 15.2 Parallel Files 226
  - 15.3 The FILE Subcommand 15.4 Specifying the Active File 15.5 The MAP Subcommand
  - 15.6 The RENAME Subcommand 15.7 The DROP and KEEP Subcommands
  - 15.8 Reordering Variables
- 15.9 Nonparallel Files 230
  - 15.10 The FILE and BY Subcommands 15.11 Common Variables 15.12 The IN Subcommand
- 15.13 Tables and Files 234
  - 15.14 The FILE, TABLE, and BY Subcommands 15.15 The FIRST and LAST Subcommands
- 15.16 The FIRST and LAST Subcommands on One File 238
- 15.17 THE ADD FILES COMMAND 238
  - 15.18 Concatenating Files 238
    - 15.19 The FILE Subcommand 15.20 Optional Subcommands
  - 15.21 Interleaving Files 241
    - 15.22 The FILE and BY Subcommands 15.23 Optional Subcommands

## **Chapter 16 File Interfaces 245**

- 16.1 THE SCSS INTERFACE 245
- 16.2 The SAVE SCSS Command 245
  - 16.3 The OUTFILE Subcommand 16.4 The KEEP and DROP Subcommands
  - 16.5 The RENAME Subcommand 16.6 The Display Output
- 16.7 The GET SCSS Command 248
  - 16.8 The MASTERFILE Subcommand 16.9 The WORKFILE Subcommand
  - 16.10 The VARIABLES Subcommand
- 16.11 TRANSPORTING SPSS<sup>X</sup> SYSTEM FILES 250
  - 16.12 Considerations for Portable Files 250
  - 16.13 Characteristics of Portable Files 251
    - 16.14 Character Translation
  - 16.15 The EXPORT Command 251
    - 16.16 The KEEP and DROP Subcommands 16.17 The RENAME Subcommand
    - 16.18 The MAP Subcommand 16.19 The DIGITS Subcommand
  - 16.20 The IMPORT Command 253
    - 16.21 The KEEP and DROP Subcommands 16.22 The RENAME Subcommand
    - 16.23 The MAP Subcommand

## **Chapter 17 Using Procedures In SPSS<sup>X</sup> 257**

- 17.1 WHAT IS A PROCEDURE? 257
- 17.2 PROCEDURE PLACEMENT 258
  - 17.3 The EXECUTE Command 258
  - 17.4 The BEGIN DATA and END DATA Commands 259
- 17.5 OPTIONS AND STATISTICS COMMANDS 259
- 17.6 SAVING CASEWISE RESULTS 260
- 17.7 PROCEDURES AND OUTPUT FILES 260
  - 17.8 The PROCEDURE OUTPUT Command 260
  - 17.9 Matrix Materials 261
    - 17.10 Writing Matrix Materials 17.11 The INPUT MATRIX Command
    - 17.12 The N OF CASES Command 17.13 Passing Matrix Materials among Procedures
    - 17.14 Split-File Processing

## **Chapter 18 FREQUENCIES 265**

- 18.1 OVERVIEW 265
- 18.2 OPERATION 266
  - 18.3 The VARIABLES Subcommand 266
    - 18.4 General vs. Integer Mode
  - 18.5 The FORMAT Subcommand 267
    - 18.6 Table Formats 18.7 The Order of Values 18.8 Suppressing Tables 18.9 Index of Tables
    - 18.10 Writing Tables to a File
- 18.11 Bar Charts and Histograms 269
  - 18.12 The BARCHART Subcommand 18.13 The HISTOGRAM Subcommand
  - 18.14 The HBAR Subcommand

18.15	Percentiles and Ntiles	273
18.16	The PERCENTILES Subcommand	18.17 The NTILES Subcommand
18.18	The STATISTICS Subcommand	276
18.19	Missing Values	276
18.20	LIMITATIONS	277

## **Chapter 19 CONDESCRIPTIVE 279**

19.1	OVERVIEW	279
19.2	OPERATION	279
19.3	The Variable List	279
19.4	Statistics	280
19.5	Z Scores	281
19.6	Missing Values	282
19.7	Formatting Options	282
19.8	LIMITATIONS	284

## **Chapter 20 CROSSTABS 287**

20.1	OVERVIEW	287
20.2	OPERATION	288
20.3	General Mode	288
20.4	Integer Mode	291
20.5	The VARIABLES Subcommand	20.6 The TABLES subcommand
20.7	Cell Contents	293
20.8	Percentages	20.9 Expected Values and Residuals
20.10	Optional Statistics	294
20.11	Missing Values	295
20.12	Formatting Options	297
20.13	Indexing Tables	297
20.14	Writing and Reproducing Tables	297
20.15	Writing Tables to a File	20.16 The Output File
20.17	Reproducing Tables	
20.18	LIMITATIONS	299

## **Chapter 21 MULT RESPONSE 303**

21.1	INTRODUCTION TO MULTIPLE RESPONSE ITEMS	303
21.2	Constructing Group Variables	304
21.3	Crosstabulations	305
21.4	OVERVIEW	307
21.5	OPERATION	307
21.6	The GROUPS Subcommand	308
21.7	The VARIABLES Subcommand	309
21.8	The FREQUENCIES Subcommand	309
21.9	The TABLES Subcommand	311
21.10	Paired Crosstabulations	
21.11	Cell Contents and Percentages	315
21.12	Missing Values	315
21.13	Formatting Options	316
21.14	Stub and Banner Tables	316
21.15	LIMITATIONS	317

## **Chapter 22 BREAKDOWN 321**

22.1	OVERVIEW	321
22.2	OPERATION	321
22.3	General Mode	322
22.4	Integer Mode	324
22.5	The VARIABLES Subcommand	22.6 The TABLES Subcommand
22.7	The CROSSBREAK Alternate Display Format	

22.8	Optional Statistics	326
22.9	Missing Values	327
22.10	Formatting Options	328
22.11	LIMITATIONS	329

## Chapter 23 REPORT 333

23.1	INTRODUCTION	333		
23.2	Page Layout	334		
23.3	Columns	23.4 Rows		
23.5	Breaks and Break Variables	335		
23.6	Command Overview	336		
23.7	A Company Report	337		
23.8	THE FORMAT SUBCOMMAND	338		
23.9	The LIST Keyword	338		
23.10	Page Dimensions	339		
23.11	Vertical Spacing	339		
23.12	The MISSING Keyword	339		
23.13	FORMAT Summary	339		
23.14	THE VARIABLES SUBCOMMAND	340		
23.15	Column Contents	340		
23.16	Column Widths	341		
23.17	Column Heads	341		
23.18	Positioning Columns under Heads	342		
23.19	Intercolumn Spacing	342		
23.20	VARIABLES Summary	343		
23.21	THE STRING SUBCOMMAND	346		
23.22	Variables within Strings	346		
23.23	Literals within Strings	347		
23.24	Using Strings	347		
23.25	STRING Specifications	347		
23.26	The Company Report Using Strings	348		
23.27	THE BREAK SUBCOMMAND	349		
23.28	Column Heads, Contents, and Width	349		
23.29	One- and Two-Break Reports with Two Variables			
23.30	Keyword (TOTAL) and Multiple Break Reports	23.31 Reports with No Breaks		
23.32	BREAK Summary	354		
23.33	THE SUMMARY SUBCOMMAND	354		
23.34	Basic Specifications	354		
23.35	REPORT Statistics	355		
23.36	Composite Functions	355		
23.37	Multiple Aggregate Functions	355		
23.38	Summary Titles	356		
23.39	Spacing Summary Lines	357		
23.40	Summary Titles in Break Columns	23.41 Print Formats for Summaries	23.42 Using Composite Functions	23.43 Nested Composite Functions
23.44	Multiple Summary Statistics on One Line	364		
23.45	Repeating Summary Specifications	365		
23.46	SUMMARY Summary	366		
23.47	TITLES AND FOOTNOTES	367		
23.48	THE MISSING SUBCOMMAND	368		
23.49	REPORTS WITH NO BREAKS	369		
23.50	SUBCOMMAND ORDER	370		
23.51	Limitations	370		
23.52	Trial Runs	371		
23.53	Split-File Processing	371		
23.54	Sorting Cases	371		
23.55	REPORT Compared with Other Procedures	372		
23.56	Producing CROSSBREAK-like Tables	23.57 Producing CROSSTABS-like Tables		
23.58	REPORT and Other SPSS <sup>x</sup> Commands	374		

## **Chapter 24 SPSS Graphics 377**

24.1	OVERVIEW	377
24.2	Overview of the PIECHART Procedure	378
24.3	Overview of the BARCHART Procedure	379
24.4	Overview of the LINECHART Procedure	380
24.5	THE PIECHART PROCEDURE	381
24.6	The PLOT Subcommand	382
24.7	Keyword BY 24.8 Selectors	
24.9	The FORMAT Subcommand	383
24.10	The TITLE, FOOTNOTE, and COMMENT Subcommands	384
24.11	Controlling the Segments	384
24.12	The SEGMENT LABELS Subcommand	24.13 The EXPLODE Subcommand
24.14	The ORDER Subcommand	24.15 The COLORS Subcommand
24.16	The FONT Subcommand	387
24.17	The XPAGE and YPAGE Subcommands	387
24.18	The MISSING Subcommand	387
24.19	Multiple PLOT Subcommands	390
24.20	Special Plotting Applications	391
24.21	Anticipating Multiple Plots per Page	24.22 Entering Aggregate Data for Plots
24.23	THE BARCHART PROCEDURE	392
24.24	The PLOT Subcommand	393
24.25	The Function and WITH Specifications	24.26 Keyword BY 24.27 Selectors
24.28	Multiple Variables	24.29 Cross-Products
24.30	The FORMAT Subcommand	397
24.31	The TITLE, FOOTNOTE, and COMMENT Subcommands	399
24.32	Controlling the Axes and the Bars	399
24.33	The BASE AXIS Subcommand	24.34 The SIDE AXIS Subcommand
24.35	The LEGEND TITLE and LEGEND LABELS Subcommands	24.36 The ORDER Subcommand
24.37	The COLORS Subcommand	
24.38	The FONT Subcommand	404
24.39	The XPAGE and YPAGE Subcommands	404
24.40	The MISSING Subcommand	404
24.41	Multiple PLOT Subcommands	407
24.42	THE LINECHART PROCEDURE	408
24.43	The PLOT Subcommand	408
24.44	The Function and WITH Specifications	24.45 Keyword BY 24.46 Selectors
24.47	Multiple Functions	24.48 Superimposing Line Charts
24.49	The FORMAT Subcommand	412
24.50	The TITLE, FOOTNOTE, and COMMENT Subcommands	412
24.51	Controlling the Axes and the Curves	413
24.52	The X AXIS Subcommand	24.53 The Y AXIS Subcommand 24.54 The CURVES Subcommand
24.55	The LEGEND TITLE and LEGEND LABELS Subcommands	24.56 The ORDER Subcommand
24.57	The COLORS Subcommand	
24.58	The FONT Subcommand	418
24.59	The XPAGE and YPAGE Subcommands	418
24.60	The MISSING Subcommand	418
24.61	Multiple PLOT Subcommands	419
24.62	LINECHART Applications	420
24.63	Plotting Regression Lines	24.64 Shaded Line Charts
24.65	THE TELL-A-GRAF INTERFACE	422
24.66	THE GRAPHICS OUTPUT COMMAND	425
24.67	THE SPSS GRAPHICS POSTPROCESSOR	425

## **Chapter 25 T-TEST 431**

- 25.1 OVERVIEW 431
- 25.2 OPERATION 431
  - 25.3 Independent Samples 431
  - 25.4 The GROUPS Subcommand 25.5 The VARIABLES Subcommand
  - 25.6 Paired Samples 434
  - 25.7 Independent and Paired Designs 435
  - 25.8 One-Tailed Significance Levels 435
  - 25.9 Missing Values 435
  - 25.10 Formatting Options 436
- 25.11 LIMITATIONS 436

## **Chapter 26 ANOVA 439**

- 26.1 OVERVIEW 439
- 26.2 OPERATION 440
  - 26.3 Specifying Full Factorial ANOVA Models 440
  - 26.4 Cell Means
  - 26.5 Suppressing Interaction Effects 443
  - 26.6 Specifying Covariates 443
    - 26.7 Order of Entry of Covariates 26.8 Regression Coefficients for the Covariates
  - 26.9 Methods for Decomposing Sums of Squares 444
  - 26.10 Summary of Analysis Methods 448
  - 26.11 Multiple Classification Analysis 449
  - 26.12 Missing Values 450
  - 26.13 Formatting Options 450
- 26.14 LIMITATIONS 450

## **Chapter 27 ONEWAY 453**

- 27.1 OVERVIEW 453
- 27.2 OPERATION 454
  - 27.3 Specifying the Design 454
  - 27.4 The POLYNOMIAL Subcommand 454
  - 27.5 The CONTRAST Subcommand 455
  - 27.6 The RANGES Subcommand 456
    - 27.7 User-Specified Ranges 27.8 Harmonic Means
  - 27.9 Optional Statistics 459
  - 27.10 Missing Values 459
  - 27.11 Formatting Options 459
  - 27.12 Matrix Materials 460
    - 27.13 Writing Matrices 27.14 Reading Matrices
- 27.15 LIMITATIONS 461

## **Chapter 28 MANOVA: General Linear Models 465**

- 28.1 OVERVIEW 465
- 28.2 OPERATION 466
  - 28.3 The MANOVA Specification 466
    - 28.4 Dependent Variable List 28.5 Factor List 28.6 Covariate List
  - 28.7 The ANALYSIS Subcommand 468
  - 28.8 The DESIGN Subcommand 469
    - 28.9 Simple Main Effects 28.10 Interaction Terms 28.11 Single-Degree-of-Freedom Effects
    - 28.12 Keyword CONTIN 28.13 Interactions Between Factors and Interval Variables
    - 28.14 Nested Designs 28.15 Lumped Effects 28.16 Keyword CONSPLUS 28.17 Error Terms
    - 28.18 Keyword CONSTANT 28.19 Keyword MWITHIN
  - 28.20 The WSFACTORS Subcommand 473
  - 28.21 The WSDESIGN Subcommand 474
  - 28.22 The ANALYSIS Subcommand for Repeated Measures Designs 475

28.23	The MEASURE Subcommand	476	
28.24	The TRANSFORM Subcommand	476	
28.25	Keyword REPEATED	28.26 Keyword POLYNOMIAL	28.27 Keyword SPECIAL
28.28	Multiple Variable Lists		
28.29	The RENAME Subcommand	479	
28.30	The METHOD Subcommand	480	
28.31	Keyword MODELTYPE	28.32 Keyword ESTIMATION	28.33 Keyword SSTYPE
28.34	The PARTITION Subcommand	481	
28.35	The CONTRAST Subcommand	482	
28.36	The SETCONST Subcommand	486	
28.37	The ERROR Subcommand	486	
28.38	The PRINT and NOPRINT Subcommands	487	
28.39	Keyword CELLINFO	28.40 Keyword HOMOGENEITY	28.41 Keyword DESIGN
28.42	Keyword PRINCOMPS	28.43 Keyword ERROR	28.44 Keyword SIGNIF
28.45	Keyword DISCRIM	28.46 Keyword PARAMETERS	28.47 Keyword OMEANS
28.48	Keyword PMEANS	28.49 Keyword POBS	28.50 Keyword TRANSFORM
28.51	Keyword FORMAT		
28.52	The PLOT Subcommand	493	
28.53	Matrix Materials	497	
28.54	The WRITE Subcommand	28.55 The READ Subcommand	
28.56	Missing Values	499	
28.57	EXAMPLES OF COMMON DESIGNS	499	
28.58	Univariate Analysis of Variance	499	
28.59	Specifying a Model with the DESIGN Subcommand	28.60 Specifying the ERROR Term	
28.61	Using DESIGN and ERROR	28.62 Partitioning the Sum of Squares	28.63 Contrasts
28.64	Randomized Block Designs	501	
28.65	Complete Randomized Block Designs		
28.66	Balanced Incomplete (Randomized) Block Designs (BIB)		
28.67	Partially Balanced Incomplete Block Designs (PBIB)		
28.68	Latin and Other Squares	502	
28.69	Nested Designs	502	
28.70	MANOVA EXAMPLES	509	
28.71	Example 1: Analysis of Covariance Designs	509	
28.72	Example 2: Multivariate One-Way ANOVA	513	
28.73	Example 3: Multivariate Multiple Regression, Canonical Correlation	519	
28.74	Example 4: Repeated Measures	529	
28.75	Example 5: Repeated Measures with a Constant Covariate	527	
28.76	Example 6: Repeated Measures with a Varying Covariate	531	
28.77	Example 7: A Doubly Multivariate Repeated Measures Design	532	
28.78	Example 8: Profile Analysis	536	

## Chapter 29 LOGLINEAR 541

29.1	OVERVIEW	541
29.2	OPERATION	542
29.3	The LOGLINEAR Specification	542
29.4	The Logit Model	29.5 Specifying Covariates
29.6	The DESIGN Subcommand	544
29.7	Specifying Main Effects Models	29.8 Specifying Interactions: Keyword BY
29.9	Specifying Covariates	29.10 Single-Degree-of-Freedom Partitions
29.11	The CWEIGHT Subcommand	545
29.12	The GRESID Subcommand	546
29.13	The PRINT and NOPRINT Subcommands	547
29.14	The PLOT Subcommand	547
29.15	The CONTRAST Subcommand	548
29.16	Contrasts for a Multinomial Logit Model	29.17 Contrasts for a Linear Logit Model
29.18	Contrasts for a Logistic Regression Model	
29.19	The CRITERIA Subcommand	554
29.20	The WIDTH Subcommand	554
29.21	Missing Values	554
29.22	LOGLINEAR EXAMPLES	555
29.23	Example 1: A General Log-linear Model	555
29.24	Example 2: A Multinomial Logit Model	558
29.25	Example 3: Frequency Table Models	558
29.26	Example 4: A Linear Logit Model	560

29.27 Example 5: Logistic Regression Model	562
29.28 Example 6: Multinomial Response Models	564
29.29 Example 7: A Distance Model	567

## **Chapter 30 SCATTERGRAM 571**

30.1 OVERVIEW	571
30.2 OPERATION	571
30.3 Specifying the Design	572
30.4 Default Scatterplot	
30.5 Scaling	573
30.6 Setting Bounds	30.7 Integer Scaling
30.8 Optional Statistics	576
30.9 Missing Values	577
30.10 Formatting Options	577
30.11 Random Sampling	577
30.12 LIMITATIONS	577

## **Chapter 31 PEARSON CORR 579**

31.1 OVERVIEW	579
31.2 OPERATION	579
31.3 Specifying the Design	580
31.4 Two-Tailed Significance Levels	581
31.5 Optional Statistics	581
31.6 Missing Values	584
31.7 Formatting Options	584
31.8 Writing Matrix Materials	585
31.9 LIMITATIONS	586

## **Chapter 32 PARTIAL CORR 589**

32.1 OVERVIEW	589	
32.2 OPERATION	590	
32.3 Specifying the Design	590	
32.4 Correlation List	32.5 Control List and Order Values	32.6 Specifying Multiple Analyses
32.7 Two-Tailed Significance Levels	593	
32.8 Optional Statistics	593	
32.9 Missing Values	594	
32.10 Formatting Options	594	
32.11 Matrix Materials	595	
32.12 Reading Matrices	32.13 Indexing Matrices	32.14 Writing Matrices
32.15 LIMITATIONS	597	

## **Chapter 33 REGRESSION 601**

33.1 OVERVIEW	601
33.2 OPERATION	602
33.3 Minimum Required Syntax	602
33.4 The VARIABLES Subcommand	33.5 The DEPENDENT Subcommand
33.6 The Method Subcommands	
33.7 VARIABLES Subcommand Modifiers	606
33.8 The MISSING Subcommand	33.9 The DESCRIPTIVES Subcommand
33.10 The SELECT Subcommand	
33.11 Equation Control Modifiers	608
33.12 The CRITERIA Subcommand	33.13 The STATISTICS Subcommand
33.14 Regression through the Origin	

33.15	Analysis of Residuals	612
33.16	Temporary Variables	33.17 The RESIDUALS Subcommand
33.18	The CASEWISE Subcommand	33.19 The SCATTERPLOT Subcommand
33.20	The PARTIALPLOT Subcommand	33.21 The SAVE Subcommand
33.22	Matrix Materials	619
33.23	The READ Subcommand	33.24 The WRITE Subcommand
33.25	The WIDTH Subcommand	621

## **Chapter 34 DISCRIMINANT 623**

34.1	OVERVIEW	623
34.2	OPERATION	624
34.3	The GROUPS Subcommand	624
34.4	The VARIABLES Subcommand	625
34.5	The ANALYSIS Subcommand	626
34.6	Variable Selection	627
34.7	The METHOD Subcommand	34.8 Inclusion Levels
34.10	Statistical Controls	34.9 The MAXSTEPS Subcommand
34.11	The FUNCTIONS Subcommand	632
34.12	Optional Statistics for the Analysis Phase	633
34.13	The SELECT Subcommand	634
34.14	Rotation Options	634
34.15	Display Options	634
34.16	Classifying Cases	634
34.17	The PRIORS Subcommand	34.18 The Classification Results Table
34.20	Printed Discriminant Scores	34.21 Classification Options
34.22	Using Classification Coefficients	
34.23	Missing Values	641
34.24	The SAVE Subcommand	641
34.25	Matrix Materials	642
34.26	Writing Matrices	34.27 Reading Matrices
34.28	Summary of Syntax Rules	644
34.29	LIMITATIONS	645

## **Chapter 35 FACTOR 647**

35.1	OVERVIEW	647
35.2	OPERATION	648
35.3	The Variable Selection Block	648
35.4	The VARIABLES Subcommand	35.5 The MISSING Subcommand
35.6	The WIDTH Subcommand	
35.7	The Extraction Block	649
35.8	The ANALYSIS Subcommand	35.9 The EXTRACTION Subcommand
35.10	The PRINT Subcommand	35.11 The FORMAT Subcommand
35.12	The PLOT Subcommand	
35.13	The CRITERIA Subcommand	35.14 The DIAGONAL Subcommand
35.15	The ROTATION Subcommand	654
35.16	The SAVE Subcommand	655
35.17	Matrix Materials	660
35.18	The READ Subcommand	35.19 The WRITE Subcommand
35.20	LIMITATIONS AND SUMMARY OF SYNTAX	661

## **Chapter 36 NONPAR CORR 663**

36.1	OVERVIEW	663
36.2	OPERATION	663
36.3	Specifying the Design	664
36.4	Types of Coefficients	665
36.5	Two-Tailed Significance Tests	665
36.6	Missing Values	665
36.7	Formatting Options	668
36.8	Random Sampling	668
36.9	Writing Matrix Materials	669
36.10	LIMITATIONS	669

## **Chapter 37 NPAR TESTS 671**

37.1	INTRODUCTION TO NONPARAMETRIC TESTS	671	
37.2	OVERVIEW	671	
37.3	OPERATION	672	
37.4	One-Sample Tests	672	
37.5	One-Sample Chi-Square Test	37.6 Kolmogorov-Smirnov One-Sample Test	37.7 Runs Test
37.8	Binomial Test		
37.9	Tests for Two Related Samples	678	
37.10	McNemar Test	37.11 Sign Test	37.12 Wilcoxon Matched-Pairs Signed-Ranks Test
37.13	Tests for $k$ Related Samples	682	
37.14	Cochran Q Test	37.15 Friedman Test	37.16 Kendall Coefficient of Concordance
37.17	Tests for Two Independent Samples	684	
37.18	Two-Sample Median Test	37.19 Mann-Whitney U Test	
37.20	Kolmogorov-Smirnov Two-Sample Test	37.21 Wald-Wolfowitz Runs Test	
37.22	Moses Test of Extreme Reactions		
37.23	Tests for $k$ Independent Samples	691	
37.24	$k$ -Sample Median Test	37.25 Kruskal-Wallis One-Way Analysis of Variance	
37.26	Optional Statistics	694	
37.27	Missing Values	694	
37.28	Random Sampling	695	
37.29	Aliases for Subcommand Names	695	
37.30	LIMITATIONS FOR NPAR TESTS	695	

## **Chapter 38 BOX-JENKINS 697**

38.1	OVERVIEW	697	
38.2	OPERATION	698	
38.3	The VARIABLE Subcommand	698	
38.4	Step-of-Analysis Subcommands	698	
38.5	Plotting the Series		
38.6	Transformation Subcommands	700	
38.7	The LOG and POWER Subcommands		
38.8	Differencing Subcommands	701	
38.9	The DIFFERENCE Subcommand	38.10 The SDIFFERENCE and PERIOD Subcommands	
38.11	The LAG Subcommand	702	
38.12	Parameters Subcommands	703	
38.13	Estimation Subcommands	704	
38.14	Keywords CONSTANT and NCONSTANT	38.15 Keywords CENTER and NCENTER	
38.16	The ITERATE Subcommand	38.17 The BFR Subcommand	38.18 Keywords TEST and NTEST
38.19	The FPR Subcommand	38.20 Perturbation Increment Subcommands	
38.21	Tolerance Subcommands	38.22 Initial Estimates Subcommands	
38.23	Forecast Subcommands	712	
38.24	The ORIGIN Subcommand	38.25 The LEAD Subcommand	38.26 The CIN Subcommand
38.27	Final Estimates Subcommands		
38.28	The PRINT Subcommand	714	
38.29	The PLOT Subcommand	714	

## **Chapter 39 RELIABILITY 717**

39.1	INTRODUCTION TO RELIABILITY MODELS	717
39.2	OVERVIEW	718
39.3	OPERATION	719
39.4	The VARIABLES Subcommand	719
39.5	The SCALE Subcommand	719
39.6	The MODEL Subcommand	720
39.7	Optional Statistics	721

39.8	Analysis of Variance	723
39.9	Tests for the Violation of Assumptions	39.10 Friedman's Analysis of Variance for Ranked Data
39.11	Analysis of Variance of Dichotomous Data	
39.12	Matrix Materials	728
39.13	Matrix Input	39.14 Matrix Output
39.15	The FORMAT Subcommand	
39.16	Alternative Computing Methods	731
39.17	Missing Values	732
39.18	Suppressing Variable Labels	732
39.19	LIMITATIONS	732

## Chapter 40 SURVIVAL 735

40.1	OVERVIEW	735
40.2	OPERATION	736
40.3	The TABLES Subcommand	737
40.4	The INTERVALS Subcommand	737
40.5	The STATUS Subcommand	738
40.6	Life Table Output	738
40.7	Survival Functions	40.8 Suppressing Life Tables
40.9	The PLOTS Subcommand	740
40.10	The COMPARE Subcommand	741
40.11	Pairwise Comparisons	40.12 Approximate Comparisons
40.13	Obtaining Comparisons Only	
40.14	Entering Aggregated Data	743
40.15	Missing Values	746
40.16	Writing Out Survival Tables	746
40.17	Format	40.18 Record Order
40.19	LIMITATIONS	747

## Appendix A Help for Old Friends 749

A.1	SUMMARY OF CHANGES	749
A.2	DATA DEFINITION COMMANDS	751
A.3	DATA LIST	751
A.4	File Definition	A.5 Variable Definition
A.6	Format Types	
A.7	Other Definitions	752
A.8	INPUT MEDIUM	A.9 VARIABLE LIST and INPUT FORMAT
A.10	PRINT FORMATS	
A.11	VARIABLE LABELS and VALUE LABELS	A.12 MISSING VALUES
A.13	N OF CASES	
A.14	READ INPUT DATA and END INPUT DATA	
A.15	UTILITY COMMANDS	753
A.16	Job Utilities	753
A.17	ALLOCATE	A.18 LIST ERRORS
A.19	NUMBERED	A.20 RUN NAME and TASK NAME
A.21	PAGESIZE	A.22 PRINT BACK
A.23	SEED	
A.24	Listing and Writing Cases	754
A.25	LIST CASES	A.26 WRITE CASES
A.27	WRITE FILEINFO	A.28 Print and Write Formats
A.29	Sorting Cases and Splitting Files	755
A.30	SORT CASES	A.31 Subfiles
A.32	Automatic Sequence Variable	
A.33	FILE UPDATE COMMANDS	755
A.34	ADD DATA LIST and ADD VARIABLES	755
A.35	MERGE FILES	755
A.36	ADD CASES and ADD SUBFILES	756
A.37	SYSTEM FILE COMMANDS	756
A.38	Reading SPSS System Files	756
A.39	REFORMAT	757
A.40	Other System File Commands	758
A.41	DELETE VARS and KEEP VARS	A.42 REORDER VARS
A.43	Archive Files	A.44 Subfiles
A.45	LIST FILEINFO	A.46 FILE NAME
A.47	File Interfaces	758
A.48	GET SCSS	A.49 SAVE SCSS
A.50	DATA SELECTION COMMANDS	759
A.51	SELECT IF	759
A.52	N OF CASES	759
A.53	WEIGHT	759

A.54	DATA TRANSFORMATIONS	759			
A.55	Temporary Transformations	759			
A.56	Numeric Transformations	759			
	A.57 Initialization	A.58 ASSIGN MISSING	A.59 Functions	A.60 LAG	A.61 RECODE
	A.62 Recoding Blanks	A.63 COMPUTE	A.64 COUNT	A.65 DO REPEAT	and END REPEAT
A.66	String Transformations	761			
A.67	Conditional Transformations	761			
	A.68 Logical Expressions				
A.69	PROCEDURE COMMANDS	761			
A.70	AGGREGATE	762			
A.71	FREQUENCIES	762			
A.72	CONDESCRIPTIVE	763			
A.73	CROSSTABS	763			
	A.74 New Options List				
A.75	MULT RESPONSE	764			
A.76	BREAKDOWN	764			
A.77	REPORT	764			
	A.78 Keyword Changes				
A.79	GRAPHICS	766			
A.80	T-TEST	766			
A.81	ANOVA	767			
A.82	ONEWAY	767			
A.83	MANOVA	767			
	A.84 WRITE and READ	A.85 Repeated Measures	A.86 Other Changes		
A.87	SCATTERGRAM	768			
A.88	PEARSON CORR	768			
A.89	PARTIAL CORR	768			
A.90	REGRESSION	768			
A.91	DISCRIMINANT	769			
	A.92 New Options and Statistics List				
A.93	NONPAR CORR	770			
A.94	NPART TESTS	770			
A.95	FACTOR	770			
A.96	BOX-JENKINS	770			
A.97	RELIABILITY	770			
A.98	SURVIVAL	771			
A.99	EXAMPLE	771			

## **Appendix B Command Order 774**

B.1	PROGRAM STATES	774
B.2	DETERMINING COMMAND ORDER	775
B.3	Unrestricted Utility Commands	778
B.4	File Definition Commands	778
B.5	Input Program Commands	778
B.6	Transformation Commands	778
B.7	Restricted Transformations	778
B.8	Procedures	779

## **Appendix C IMPORT/EXPORT Character Sets 780**

## **Appendix D Writing User Programs 784**

D.1	THE MATRIX PROCEDURE	784
D.2	ADDING USER PROCEDURES	785

## **References 786**

## **Index 789**