
Contents

<i>About This Book</i>	1
Chapter 1: Basic Concepts	5
Overview	6
SAS Programs.....	7
SAS Libraries.....	13
Referencing SAS Files	15
SAS Data Sets	18
Variable Attributes	21
Summary	26
Practice	28
Quiz	29
Chapter 2: Referencing Files and Setting Options	33
Overview.....	34
Referencing Files.....	34
Viewing the Contents of SAS Libraries.....	39
Setting SAS System Options	43
Viewing System Options	53
Additional System Options.....	54
Summary	55
Practice	56
Quiz	57
Chapter 3: Editing and Debugging SAS Programs	61
Overview.....	62
SAS Program Layout	63
Interpreting Error Messages	64
Correcting Errors	65
Resolving Common Problems	67
Additional Features	73
Summary	74
Practice	74
Quiz	75
Chapter 4: Creating List Reports	77
Overview.....	78
Types of Reports	79
Creating a Basic Report	82
Identifying Observations.....	86
Selecting Observations	88
Sorting Data	90
Generating Column Totals	92
Double-Spacing Listing Output	98
Specifying Titles and Footnotes	99
Assigning Descriptive Labels	103
Formatting Data Values	104

<i>Using Permanently Assigned Labels and Formats</i>	107
<i>Additional Features</i>	108
<i>Summary</i>	109
<i>Practice</i>	111
<i>Quiz</i>	112
<i>Chapter 5: Creating SAS Data Sets from Raw Data</i>	117
<i>Overview</i>	118
<i>Raw Data Files</i>	119
<i>Steps to Create a SAS Data Set</i>	120
<i>Referencing a SAS Library</i>	121
<i>Referencing a Raw Data File</i>	121
<i>Writing a DATA Step Program</i>	124
<i>Submitting the DATA Step Program</i>	130
<i>Creating and Modifying Variables</i>	135
<i>Subsetting Data</i>	139
<i>Reading Instream Data</i>	140
<i>Steps to Create a Raw Data File</i>	142
<i>Additional Features</i>	145
<i>Summary</i>	145
<i>Practice</i>	147
<i>Quiz</i>	148
<i>Chapter 6: Understanding DATA Step Processing</i>	155
<i>Overview</i>	156
<i>Writing Basic DATA Steps</i>	157
<i>How SAS Processes Programs</i>	158
<i>Compilation Phase</i>	159
<i>Execution Phase</i>	164
<i>Debugging a DATA Step</i>	175
<i>Testing Your Programs</i>	180
<i>Summary</i>	184
<i>Practice</i>	185
<i>Quiz</i>	186
<i>Chapter 7: Creating and Applying User-Defined Formats</i>	189
<i>Overview</i>	190
<i>Introduction to PROC FORMAT</i>	190
<i>Invoking PROC FORMAT</i>	191
<i>Defining a Unique Format</i>	193
<i>Associating User-Defined Formats with Variables</i>	196
<i>Summary</i>	200
<i>Practice</i>	200
<i>Quiz</i>	201
<i>Chapter 8: Creating Enhanced List and Summary Reports</i>	205
<i>Overview</i>	206
<i>Creating a Default List Report</i>	207
<i>Selecting Variables</i>	210
<i>Selecting Observations</i>	212
<i>Defining Variables</i>	213
<i>Defining Column Attributes</i>	214
<i>Defining Column Headings</i>	219

<i>Specifying Column Justification</i>	221
<i>Enhancing the Heading's Appearance</i>	222
<i>Defining Variable Usage</i>	223
<i>Summary</i>	233
<i>Practice</i>	234
<i>Quiz</i>	235
<i>Chapter 9: Producing Descriptive Statistics</i>	241
<i>Overview</i>	242
<i>Computing Statistics for Numeric Variables</i>	243
<i>Producing Frequency Tables</i>	252
<i>Summary</i>	261
<i>Practice</i>	264
<i>Quiz</i>	265
<i>Chapter 10: Producing HTML Output</i>	271
<i>Overview</i>	272
<i>The Output Delivery System</i>	273
<i>Opening and Closing ODS Destinations</i>	275
<i>Creating Simple HTML</i>	278
<i>Creating HTML Output with a Table of Contents</i>	281
<i>Using Options to Specify Links and Paths</i>	284
<i>Changing the Appearance of HTML Output</i>	288
<i>Additional Features</i>	289
<i>Summary</i>	290
<i>Practice</i>	291
<i>Quiz</i>	292
<i>Chapter 11: Creating and Managing Variables</i>	295
<i>Overview</i>	296
<i>Creating and Modifying Variables</i>	297
<i>Assigning Values Conditionally</i>	300
<i>Specifying Lengths for Variables</i>	304
<i>Subsetting Data</i>	307
<i>Assigning Permanent Labels and Formats</i>	311
<i>Assigning Values Conditionally Using SELECT Groups</i>	312
<i>Grouping Statements Using DO Groups</i>	316
<i>Summary</i>	319
<i>Practice</i>	320
<i>Quiz</i>	321
<i>Chaper 12: Reading SAS Data Sets</i>	327
<i>Overview</i>	328
<i>Reading a Single Data Set</i>	329
<i>Manipulating Data</i>	330
<i>Using BY-Group Processing</i>	331
<i>Reading Observations Using Direct Access</i>	336
<i>Detecting the End of a Data Set</i>	339
<i>Understanding How Data Sets Are Read</i>	341
<i>Additional Features</i>	349
<i>Summary</i>	350
<i>Practice</i>	351
<i>Quiz</i>	352

Chapter 13: Combining SAS Data Sets.....	355
Overview.....	356
One-to-One Reading.....	358
Concatenating.....	361
Interleaving.....	363
Simple Match-Merging.....	366
Match-Merging Processing.....	370
Renaming Variables	376
Excluding Unmatched Observations	378
Selecting Variables.....	381
Additional Features	382
Summary.....	383
Practice	385
Quiz	386
Chapter 14: Transforming Data with SAS Functions.....	395
Overview.....	396
Understanding SAS Functions	397
General Form of SAS Functions.....	399
Converting Data with Functions	400
Manipulating SAS Date Values with Functions.....	408
Modifying Character Values with Functions.....	421
Modifying Numeric Values with Functions.....	437
Summary.....	439
Practice	442
Quiz	443
Chapter 15: Generating Data with DO Loops	447
Overview.....	448
Constructing DO Loops	448
Nesting DO Loops	453
Iteratively Processing Data That Is Read from a Data Set.....	455
Conditionally Executing DO Loops.....	456
Using Conditional Clauses with the Iterative DO Statement	458
Creating Samples.....	459
Summary.....	460
Practice	461
Quiz	462
Chapter 16: Processing Variables with Arrays.....	465
Overview.....	466
Creating One-Dimensional Arrays.....	467
Expanding Your Use of Arrays.....	476
Additional Features	489
Summary.....	491
Practice	493
Quiz	494

Chapter 17: Reading Raw Data in Fixed Fields.....	497
Overview.....	498
Review of Column Input	499
Identifying Standard and Nonstandard Numeric Data.....	501
Choosing an Input Style.....	502
Using Formatted Input	502
Using Informats	506
Record Formats	512
Summary.....	515
Practice	516
Quiz	517
Chapter 18: Reading Free-Format Data	521
Overview.....	522
Reading Free-Format Data	523
Using List Input	523
Reading Missing Values	530
Specifying the Length of Character Values	534
Modifying List Input	537
Creating Free-Format Data	542
Mixing Input Styles	547
Summary.....	550
Practice	552
Quiz	553
Chapter 19: Reading Date and Time Values	559
Overview.....	560
How SAS Stores Date Values.....	561
How SAS Stores Time Values	561
More about SAS Date and Time Values.....	562
Reading Date and Time Informats.....	562
Using Dates and Times in Calculations	568
Using Date and Time Formats	572
Summary.....	576
Practice	577
Quiz	578
Chapter 20: Creating a Single Observation from Multiple Records	581
Overview.....	582
Use Line Pointer Controls	583
Reading Multiple Records Sequentially.....	583
Reading Multiple Records Non-Sequentially.....	592
Combining Line Pointer Controls	596
Summary.....	598
Practice	598
Quiz	599

Chapter 21: Creating Multiple Observations from a Single Record.....	605
Overview.....	606
Reading Repeating Blocks of Data	607
Reading the Same Number of Repeating Fields	616
Reading a Varying Number of Repeating Fields	623
Summary.....	630
Practice	631
Quiz	632
Chapter 22: Reading Hierarchical Files.....	637
Overview.....	638
Creating One Observation Per Detail Record.....	639
Creating One Observation Per Header Record.....	647
Summary.....	659
Practice	660
Quiz	661
Quiz Answer Keys.....	667
Chapter 1: Basic Concepts	669
Chapter 2: Referencing Files and Setting Options	673
Chapter 3: Editing and Debugging SAS Programs	679
Chapter 4: Creating List Reports	683
Chapter 5: Creating SAS Data Sets from Raw Data	691
Chapter 6: Understanding DATA Step Processing	699
Chapter 7: Creating and Applying User-Defined Formats	703
Chapter 8: Creating Enhanced List and Summary Reports	707
Chapter 9: Producing Descriptive Statistics	715
Chapter 10: Producing HTML Output	721
Chapter 11: Creating and Managing Variables.....	725
Chapter 12: Reading SAS Data Sets.....	731
Chapter 13: Combining SAS Data Sets	735
Chapter 14: Transforming Data with SAS Functions.....	745
Chapter 15: Generating Data with DO Loops	751
Chapter 16: Processing Variables with Arrays.....	755
Chapter 17: Reading Raw Data in Fixed Fields	759
Chapter 18: Reading Free-Format Data.....	765
Chapter 19: Reading Date and Time Values	773
Chapter 20: Creating a Single Observation from Multiple Records	777
Chapter 21: Creating Multiple Observations from a Single Record	783
Chapter 22: Reading Hierarchical Files	791
Glossary.....	797
Index	811