



From *An Introduction to SAS® University Edition*.
Full book available for purchase [here](#).

Contents

List of Programs	xi
About This Book	xvii
About the Author	xxi
Acknowledgments	xxiii
Part 1: Getting Acquainted with the SAS Studio Environment.....	1
Chapter 1: Introduction to the SAS University Edition	3
Introduction: An Overview of SAS and the SAS University Edition.....	3
Obtaining Your Free Copy of SAS	4
Installing the SAS University Edition.....	6
Conclusion	10
Chapter 2: The SAS Studio Interface	11
Introduction	11
Exploring the Built-In Data Sets	13
Sorting Your Data.....	17
Switching Between Column Names and Column Labels	19
Resizing Tables	20
Creating Filters.....	20
Conclusion	23
Chapter 3: Importing Your Own Data	25
Introduction	25
Exploring the Utilities Tab	25
Importing Data from an Excel Workbook.....	27
Listing the SAS Data Set	32
Importing an Excel Workbook with Invalid SAS Variable Names	33
Importing an Excel Workbook That Does Not Have Variable Names	34

Importing Data from a CSV File	35
Conclusion	36
Chapter 4: Creating Reports	37
Introduction	37
Using the List Data Task to Create a Simple Listing.....	38
Filtering Data	44
Sorting Data.....	46
Outputting PDF and RTF Files	52
Joining Tables (Using the Query Window).....	53
Conclusion.....	63
Chapter 5: Summarizing Data Using SAS Studio	65
Introduction	65
Summarizing Numeric Variables	65
Adding a Classification Variable.....	70
Summarizing Character Variables.....	72
Conclusion.....	75
Chapter 6: Graphing Data	77
Introduction	77
Creating a Frequency Bar Chart.....	77
Creating a Bar Chart with a Response Variable	81
Adding a Group Variable	83
Creating a Pie Chart	84
Creating a Scatter Plot	86
Conclusion.....	88
Part 2: Learning How to Write Your Own SAS Programs..	89
Chapter 7: An Introduction to SAS Programming.....	91
SAS as a Programming Language	91
The SAS Studio Programming Windows	92
Your First SAS Program	92
How the DATA Step Works	97
How the INPUT Statement Works.....	102
Reading Delimited Data.....	102
How Procedures (PROCS) Work	104

How SAS Works: A Look Inside the “Black Box”	106
Conclusion	106
Chapter 8: Reading Data from External Files	107
Introduction	107
Reading Data Values Separated by Delimiters	107
Reading Comma-Separated Values Files	110
Reading Data Separated by Other Delimiters	111
Reading Data in Fixed Columns	112
Column Input.....	112
Formatted Input.....	114
Reading Excel Files.....	116
Reading from an Excel Workbook where Column Headings Are Invalid SAS Variable Names.....	118
Conclusion.....	119
Problems.....	120
Chapter 9: Reading and Writing SAS Data Sets.....	123
What's a SAS Data Set?	123
Temporary versus Permanent SAS Data Sets	125
Shared Folders: Communicating between Your Virtual Computer and Your Real Computer	126
Creating a Shared Folder and Reading Data from It.....	128
Creating a Permanent SAS Data Set.....	133
Reading from a Permanent SAS Data Set.....	134
Conclusion.....	135
Problems.....	136
Chapter 10: Creating Formats and Labels	137
What Is a SAS Format and Why Is It Useful?	137
Using SAS Built-in Formats	144
More Examples to Demonstrate How to Write Formats.....	145
Describing the Difference between a FORMAT Statement in a Procedure and a FORMAT Statement in a DATA Step.....	146
Making Your Formats Permanent	147
Creating Variable Labels	150
Conclusion.....	151
Problems.....	151

Chapter 11: Performing Conditional Processing	153
Introduction	153
Grouping Age Using Conditional Processing	153
Using Conditional Logic to Check for Data Errors.....	156
Describing the IN Operator	157
Using Boolean Logic (AND, OR, and NOT Operators).....	158
A Special Caution When Using Multiple OR Operators	159
Conclusion.....	161
Problems.....	162
Chapter 12: Performing Iterative Processing: Looping	165
Introduction	165
Demonstrating a DO Group	166
Describing a DO Loop	166
Using a DO Loop to Graph an Equation	169
DO Loops with Character Values	170
Leaving a Loop Based on Conditions (DO WHILE and DO UNTIL Statements)	172
DO WHILE.....	172
Combining an Iterative Loop with a WHILE Condition	174
Do UNTIL	174
Demonstrating That a DO UNTIL Loop Executes at Least Once	175
Combining an Iterative Loop with an UNTIL Condition.....	175
LEAVE and CONTINUE Statements	176
Conclusion.....	178
Problems.....	178
Chapter 13: Working with SAS Dates	181
Introduction	181
Reading Dates from Text Data	181
Creating a SAS Date from Month, Day, and Year Values	184
Describing a Date Constant.....	184
Extracting the Day of the Week, Day of the Month, and Year from a SAS Date	186
Adding a Format to the Bar Chart.....	188
Computing Age from Date of Birth: The YRDIF Function	190
Conclusion.....	190
Problems.....	191

Chapter 14: Subsetting and Combining SAS Data Sets	193
Introduction	193
Subsetting (Filtering) Data in a SAS Data Set	194
Describing a WHERE= Data Set Option.....	197
Describing a Subsetting IF Statement	198
A More Efficient Way to Subset Data When Reading Raw Data.....	199
Creating Several Data Subsets in One DATA Step.....	199
Combining SAS Data Sets (Combining Rows)	200
Adding a Few Observations to a Large Data Set (PROC APPEND).....	202
Interleaving Data Sets	203
Merging Two Data Sets (Adding Columns)	203
Controlling Which Observations Are Included in a Merge (IN= Data Set Option).....	205
Performing a One-to-Many or Many-to-One Merge	208
Merging Two Data Sets with Different BY Variable Names.....	210
Merging Two Data Sets with One Character and One Numeric BY Variable	211
Updating a Master File from a Transaction File (UPDATE Statement).....	214
Conclusion	216
Problems.....	217
Chapter 15: Describing SAS Functions	219
Introduction	220
Describing Some Useful Numeric Functions	220
Function Name: MISSING	221
Function Name: N.....	221
Function Name: NMISS.....	222
Function Name: SUM	222
Function Name: MEAN.....	223
Function Name: MIN.....	223
Function Name: MAX	224
Function Name: SMALLEST	224
Function Name: LARGEST.....	225
Programming Example Using the N, NMISS, MAX, LARGEST, and MEAN Functions .	226
Function Name: INPUT.....	227
CALL Routine: CALL SORTN.....	227
Function Name: LAG	229
Function Name: DIF.....	231

Describing Some Useful Character Functions.....	231
Function Names: LENGTHN and LENGTHC	231
Function Names: TRIMN and STRIP.....	233
Function Names: UPCASE, LOWCASE, and PROPCASE (Functions That Change Case).....	234
Function Name: PUT	235
Function Name: SUBSTRN (Newer Version of the SUBSTR Function).....	236
Function Names: FIND and FINDC	237
Function Names: CAT, CATS, and CATX	238
Function Names: COUNT and COUNTC	240
Function Name: COMPRESS.....	241
Function Name: SCAN	244
CALL Routine: CALL MISSING.....	245
Function Names: NOTDIGIT, NOTALPHA, and NOTALNUM.....	246
Function Names: ANYDIGIT, ANYALPHA, and ANYALNUM	246
Function Name: TRANWRD	247
Conclusion.....	247
Problems.....	248
Chapter 16: Working with Multiple Observations per Subject.....	251
Introduction	251
Useful Tools for Working with Longitudinal Data.....	251
Describing First. and Last. Variables	252
Computing Visit-to-Visit Differences	253
Computing Differences Between the First and Last Visits.....	255
Counting the Number of Visits for Each Patient.....	256
Conclusion.....	258
Problems.....	258
Chapter 17: Describing Arrays	261
Introduction	261
What Is an Array?	261
Describing a Character Array	264
Performing an Operation on Every Numeric Variable in a Data Set	265
Performing an Operation on Every Character Variable in a Data Set	265
Converting a Data Set with One Observation per Subject into a Data Set with Multiple Observations per Subject.....	266

Converting a Data Set with Multiple Observations per Subject into a Data Set with One Observation per Subject.....	268
Conclusion.....	269
Problems.....	270
Chapter 18: Displaying Your Data.....	273
Introduction.....	273
Producing a Simple Report Using PROC PRINT.....	273
Using Labels Instead of Variable Names as Column Headings.....	277
Including a BY Variable in a Listing.....	279
Including the Number of Observations in a Listing.....	280
Conclusion.....	280
Problems.....	281
Chapter 19: Summarizing Data with SAS Procedures.....	283
Introduction.....	283
Using PROC MEANS (with the Default Options).....	283
Using PROC MEANS Options to Customize the Summary Report.....	286
Computing Statistics for Each Value of a BY Variable.....	288
Using a CLASS Statement Instead of a BY Statement.....	289
Including Multiple CLASS Variables with PROC MEANS.....	290
Statistics Broken Down Every Way.....	291
Using PROC MEANS to Create a Summary Data Set.....	293
Letting PROC MEANS Name the Variables in the Output Data Set.....	294
Creating a Summary Data Set with CLASS Variables.....	295
Using a Formatted CLASS Variable.....	297
Demonstrating PROC UNIVARIATE.....	298
Conclusion.....	302
Problems.....	303
Chapter 20: Computing Frequencies.....	305
Introduction.....	305
Creating a Data Set to Demonstrate Features of PROC FREQ.....	305
Using PROC FREQ to Generate One-Way Frequency Tables.....	307
Creating Two-Way Frequency Tables.....	309
Creating Three-Way Frequency Tables.....	311
Using Formats to Create Groups for Numeric Variables.....	313

Conclusion	314
Problems	314
Appendix: Solutions to the Odd-Numbered Problems	315
Index	329

From *An Introduction to SAS® University Edition*, by Ron Cody. Copyright © 2015, SAS Institute Inc., Cary, North Carolina, USA. ALL RIGHTS RESERVED.