



From *Cody's Collection of Popular SAS® Programming Tasks and How to Tackle Them*. Full book available for purchase [here](#).

Contents

List of Programs	ix
About This Book.....	xv
About The Author.....	xix
Acknowledgments	xxi
Chapter 1 Tasks Involving Conversion: Character to Numeric, Specific Values to Missing, and Changing Case	1
Introduction.....	1
Task: Converting character values to numeric values.....	2
Task: Converting character values to numeric values using a macro	3
Task: Converting a specific value such as 999 to a missing value for all numeric variables in a SAS data set.....	5
Task: Converting a specific value such as 'NA' to a missing value for all character variables in a SAS data set	7
Task: Changing all character values to either uppercase, lowercase, or proper case.....	8
Task: Reading a numeric value that contains units such as Lbs. or Kgs. in the value	9
Task: Solving part of the previous task using a Perl regular expression.....	10
Conclusion	11
Chapter 2 Grouping Data	13
Introduction.....	13
Task: Grouping values using IF-THEN-ELSE statements.....	13
Task: Grouping values using user-defined formats	14

Task: Creating groups using PROC RANK	15
Conclusion	19
Chapter 3 Summarizing Data	21
Introduction	21
Task: Using PROC MEANS to create a data set containing summary information	22
Task: Computing the mean of a variable broken down by values of another variable: Using a BY variable	23
Task: Computing the mean of a variable broken down by values of another variable: Using a CLASS statement	24
Task: Have PROC MEANS name the variables in the output data set automatically (the AUTONAME option)	25
Task: Creating multiple output data sets from PROC MEANS, each with a different combination of CLASS variables	26
Task: Combining summary information (a single mean) with detail data: Using a conditional SET statement	29
Task: Combining summary information (a single mean) with detail data: Using PROC SQL	31
Task: Combining summary information (a single mean) with detail data: Using PROC SQL without using PROC MEANS	32
Task: Combining summary information (a single mean) with detail data: Using a macro variable	33
Task: Combining summary data with detail data—for each category of a BY variable	34
Conclusion	36
Chapter 4 Combining and Updating SAS Data Sets	37
Introduction	37
Task: Concatenating two SAS data sets—Using a SET statement	38
Task: Concatenating two SAS data sets—Using PROC APPEND	40
Task: Concatenating two SAS data sets with character variables of different lengths	40
Task: Concatenating two SAS data sets that contain character variables of different lengths and controlling the length of the character variables	42

Task: Developing a macro to concatenate two SAS data sets that contain character variables of different lengths..... 43

Task: Updating a SAS data set using a transaction data set..... 47

Task: Using a MODIFY statement to update a master file from a transaction file 50

Task: Updating several variables using a transaction file created with an INPUT method called named input..... 50

Task: Matching names from two SAS data sets where the names may not be spelled the same (fuzzy merge)..... 53

Conclusion 56

Chapter 5 Creating Formats from SAS Data Sets57

Introduction..... 57

Task: Using a SAS data set to create a format (by creating a control data set)..... 57

Task: Adding new format values to an existing format 62

Conclusion 63

Chapter 6 Table Lookup Techniques 65

Introduction..... 65

Task: Performing a one-way table lookup using a MERGE statement 65

Task: Performing a one-way table lookup using user-defined informats 67

Task: Creating an INFORMAT using a control data set 69

Task: Performing a one-way table lookup using a temporary array 70

Task: Performing a two-way table lookup using a temporary array 71

Conclusion 73

Chapter 7 Restructuring (Transposing) SAS Data Sets..... 75

Introduction..... 75

Task: Converting a data set with one observation per subject into one with multiple observations per subject (using a DATA step) 76

Task: Converting a data set with one observation per subject into one with multiple observations per subject (using PROC TRANSPOSE)..... 77

Task: Converting a data set with multiple observations per subject into one with one observation per subject (using a DATA step)..... 79

Task: Converting a data set with multiple observations per subject into one with one observation per subject (using PROC TRANSPOSE)	80
Conclusion	81
Chapter 8 Tasks Involving Dates	83
Introduction	83
Task: Computing a person’s age, given his or her date of birth	83
Task: Computing a SAS date given a month, day, and year (even if the day value is missing)	84
Conclusion	85
Chapter 9 Data Cleaning Tasks	87
Introduction	87
Task: Looking for possible data errors using a given range	88
Task: Demonstrating a macro to report on outliers using fixed ranges	89
Task: Demonstrating a macro that performs automatic outlier detection	92
How the macro works	94
Conclusion	96
Chapter 10 Reading Data with User-Defined INFORMATS	97
Introduction	97
Task: Reading a combination of character and numeric data	97
Conclusion	100
Chapter 11 Tasks Involving Multiple Observations per Subject	101
Introduction	101
Task: Using PROC SORT to detect duplicate BY values or duplicate observations (records)	102
Task: Extracting the first and last observation in a BY group	106
Task: Detecting duplicate BY values using a DATA step	108
Task: Identifying observations with exactly 'n' observations per subject	109
Task: Computing differences between observations (for each subject)	110

Task: Computing the difference between the first and last observation for each subject	112
Conclusion	114
Chapter 12 Miscellaneous Tasks	115
Introduction	116
Task: Determining the number of observations in a SAS data set (using the NOBS= SET option)	116
Task: Determining the number of observations in a SAS data set and assigning the value to a macro variable	117
Task: Determining the number of observations in a SAS data set (using library tables)	118
Task: Determining the number of observations in a SAS data set (using SAS functions)	119
Task: Counting the number of a specific response in a list of variables	120
Task: Computing a moving average	122
Task: Presenting a macro to compute a moving average	124
Task: Replacing the first eight digits of a credit card number with asterisks	126
Task: Sorting within an observation (using the ORDINAL function)	127
Task: Sorting within an observation (using CALL SORTN)	128
Task: Computing the average of the 'n' highest scores	129
Task: Extracting the first and last name (and possibly a middle name) from a variable containing the first and last name (and possibly a middle name) in a single variable	130
Index	133

From *Cody's Collection of Popular SAS® Programming Tasks and How to Tackle Them* by Ron Cody.
Copyright © 2012, SAS Institute Inc., Cary, North Carolina, USA. ALL RIGHTS RESERVED.