



From *SAS® Functions by Example, Second Edition*.
Full book available for purchase [here](#).

Contents

List of Programs vii

Preface to the Second Edition xix

Preface to the First Edition xxi

Acknowledgments xxiii

Introduction xxv

Chapter 1 Character Functions 1

Introduction 3

Functions That Change the Case of Characters 5

Functions That Remove Characters from Strings 11

Functions That Search for Characters 16

Functions That Extract Parts of Strings 46

Functions That Join Two or More Strings Together 57

Functions That Remove Blanks from Strings 70

Functions That Compare Strings (Exact and "Fuzzy"
Comparisons 78

Functions That Divide Strings into "Words" 97

Functions That Substitute Letters or Words in Strings 106

Functions That Compute the Length of Strings 111

Functions That Count the Number of Letters or Substrings in a
String 114

Miscellaneous String Functions 121

Chapter 2 Perl Regular Expressions 143

Introduction 143

A Brief Tutorial on Perl Regular Expressions 144

Function That Defines a Regular Expression 150

Functions That Locate Text Patterns 152

Function That Substitutes One String for Another 168

Function That Releases Memory Used by a Regular Expression 171

Chapter 3 Sort Functions 173

- Introduction 173
- Function That Sorts Numeric Values 174
- Function That Sorts Character Values 176

Chapter 4 Date and Time Functions 179

- Introduction 180
- Functions That Create SAS Date, Datetime, and Time Values 180
- Functions That Extract the Year, Month, Day, etc., from a SAS Date 188
- Functions That Extract Hours, Minutes, and Seconds from SAS Datetimes and Time Values 192
- Functions That Extract the Date or Time from SAS Datetime Values 195
- Functions That Work with Date, Datetime, and Time Intervals 197
- Function That Computes Dates of Standard Holidays 212
- Functions That Work with Julian Dates 214

Chapter 5 Array Functions 219

- Introduction 219

Chapter 6 Truncation Functions 225

- Introduction 225
- Functions That Round and Truncate Numerical Values 226
- Function That Returns SAS Numerical Values Stored in Fewer than 8 Bytes 234

Chapter 7 Descriptive Statistics Functions 237

- Introduction 238
- Functions That Determine the Number of Missing and Non-missing Values in a List of SAS Variables 238
- Functions That Compute Sums, Means, and Medians 241
- Functions That Compute the Spread or Dispersion of Data Values 244
- Functions That Determine the Ordering of Data Values 247

Chapter 8 Mathematical and Numeric Functions 267

- Introduction 267
- Commonly Used Mathematical Functions 268
- Functions That Work with Exponentiation and Logarithms 276
- Factorial and Gamma Functions 279
- Miscellaneous Functions 282

Chapter 9 Random Number Functions 287

- Introduction 287
- Functions That Generate Uniform Random Numbers 290
- Functions That Generate Normally Distributed Numbers 303
- A Function That Generates Random Numbers from a Wide Variety of Probability Distributions 310

Chapter 10 Special Functions 315

- Introduction 315
- Functions That Obtain Values from Previous Observations 315
- Functions That Perform Character-to-Numeric or Numeric-to-Character Conversion 321
- Function That Sets Variable Values to a SAS Missing Value 333

Chapter 11 State and ZIP Code Functions 335

- Introduction 335
- Functions That Convert FIPS Codes 336
- Functions That Convert State Codes 339
- Functions That Convert ZIP Codes 341
- Functions That Compute Geographical Distance 346

Chapter 12 Trigonometric Functions 351

- Introduction 351
- Three Basic Trigonometric Functions 351
- Three Inverse Trigonometric Functions 355

Chapter 13 Macro Functions 359

- Introduction 359

Chapter 14 SAS File I/O Functions 371

Introduction 371

Functions That Determine if SAS Data Sets Exist, and That Open
and Close Files 373

Functions That Return SAS Data Set Characteristics 375

Functions That Return Variable Information 381

Chapter 15 Variable Information Functions 391

Introduction 391

Functions That Determine SAS Variable Information 392

Functions That Determine Format Information 403

Functions That Determine Informat Information 406

Chapter 16 Bitwise Logical Functions 411

Introduction 411

List of Functions 421

Index 429