

Course Contents

Introduction

- course logistics
- creating course data files

Controlling Input and Output

- writing observations explicitly
- writing to multiple SAS data sets
- selecting variables and observations

Summarizing Data

- creating an accumulating total variable
- accumulating totals for a group of data

Reading Raw Data Files

- reading raw data files with formatted input
- controlling when a record loads

Data Transformations

- manipulating character values
- manipulating numeric values
- converting variable type

Debugging Techniques

- using the PUTLOG statement

Processing Data Iteratively

- DO loop processing
- conditional DO loop processing
- SAS array processing
- using SAS arrays

Restructuring a Data Set

- rotating with the DATA step

Combining SAS Data Sets

- using data manipulation techniques with match-merging

Creating and Maintaining Permanent Formats

- creating permanent formats

Other SAS Languages

- an overview of other languages
- using the SQL procedure
- the SAS macro language

Learning More

- SAS resources
- next steps