

Course Module of SAS (Base SAS & Advance SAS)

Chapter 1 What Is SAS?

- Introduction
- Getting Data into SAS
- A Sample SAS Program
- SAS Names
- SAS Data Sets and SAS Data Types
- The SAS Display Manager and SAS Enterprise Guide
- Problems

Chapter 2 Writing Your First SAS Program

- A Simple Program to Read Raw Data and Produce a Report
- Enhancing the Program
- More on Comment Statements
- How SAS Works (a Look Inside the “Black Box”)
- Problems

Chapter 3 Reading Raw Data from External Files

- Introduction
- Reading Data Values Separated by Blanks
- Specifying Missing Values with List Input
- Reading Data Values Separated by Commas (CSV Files)
- Using an Alternative Method to Specify an External File *Contents*
- Reading Data Values Separated by Delimiters Other Than Blanks or Commas
- Placing Data Lines Directly in Your Program (the DATALINES Statement)
- Specifying INFILE Options with the DATALINES Statement
- Reading Raw Data from Fixed Columns—Method 1: Column Input
- Reading Raw Data from Fixed Columns—Method 2: Formatted Input
- Using a FORMAT Statement in a DATA Step versus in a Procedure
- Using Informats with List Input
- Supplying an INFORMAT Statement with List Input
- Using List Input with Embedded Delimiters
- Problems

Chapter 4 Creating Permanent SAS Data Sets

- Introduction
- SAS Libraries—The LIBNAME Statement
- Why Create Permanent SAS Data Sets?
- Examining the Descriptor Portion of a SAS Data Set Using PROC CONTENTS
- Listing All the SAS Data Sets in a SAS Library Using PROC CONTENTS
- Viewing the Descriptor Portion of a SAS Data Set Using the SAS Explorer
- Viewing the Data Portion of a SAS Data Set Using PROC PRINT
- Viewing the Data Portion of a SAS Data Set Using the SAS VIEWTABLE Window
- Using a SAS Data Set as Input to a DATA Step
- DATA _NULL_: A Data Set That Isn't
- Problems

Chapter 5 Subsetting and Combining SAS Data Sets

- Introduction
- Subsetting a SAS Data Set
- Creating More Than One Subset Data Set in One DATA Step

- Adding Observations to a SAS Data Set
- Interleaving Data Sets
- Combining Detail and Summary Data
- Merging Two Data Sets
- Omitting the BY Statement in a Merge
- Controlling Observations in a Merged Data Set
- More Uses for IN= Variables
- When Does a DATA Step End?
- Merging Two Data Sets with Different BY Variable Data Types
- One-to-One, One-to-Many
- Updating a Master File from a Transaction File
- Problems

Chapter 6 Reading and Writing Data from an Excel Spreadsheet

- Introduction
- Using the Import Wizard to Convert a Spreadsheet to a SAS Data Set
- Creating an Excel Spreadsheet from a SAS Data Set
- Using an Engine to Read an Excel Spreadsheet
- Using the SAS Output Delivery System to Convert a SAS Data Set to an Excel Spreadsheet
- Problems

Chapter 7 Performing Conditional Processing

- Introduction
- The IF and ELSE IF Statements
- The Subsetting IF Statement
- The IN Operator
- The WHERE Statement
- Some Useful WHERE Operators
- Problems

Chapter 8 Performing Iterative Processing: Looping

- Introduction
- DO Groups
- The Sum Statement
- The Iterative DO Loop
- Other Forms of an Iterative DO Loop
- DO WHILE and DO UNTIL Statements
- A Caution When Using DO UNTIL Statements
- Problems

Chapter 9 Working with Dates

- Introduction
- How SAS Stores Dates
- Reading Date Values from Raw Data
- Computing the Number of Years between Two Dates
- Demonstrating a Date Constant
- Computing the Current Date
- Extracting the Day of the Week, Day of the Month, Month, and Year from a SAS Date Creating a SAS Date from Month, Day, and Year Values
- Substituting the 15th of the Month when the Day Value Is Missing

- Using Date Interval Functions
- Problems

Chapter 10 Working with Numeric Functions

- Introduction
- Functions That Round and Truncate Numeric Values
- Functions That Work with Missing Values
- Setting Character and Numeric Values to Missing
- Descriptive Statistics Functions
- Computing Sums within an Observation
- Mathematical Functions
- Computing Some Useful Constants
- Generating Random Numbers
- Special Functions
- Functions That Return Values from Previous Observations
- Problems

Chapter 11 Working with Character Functions

- Introduction
- Determining the Length of a Character Value
- Changing the Case of Characters
- Removing Characters from Strings
- Joining Two or More Strings Together
- Removing Leading or Trailing Blanks
- Using the COMPRESS Function to Remove Characters from a String
- Searching for Characters
- Searching for Individual Characters
- Searching for Words in a String
- Searching for Character Classes
- Using the Functions for Data Cleaning
- Describing a Real Blockbuster Data Cleaning Function
- Extracting Part of a String
- Substituting Characters or Words
- Problems

Chapter 12 Working with Arrays

- Introduction
- Setting Values of 999 to a SAS Missing Value for Several Numeric Variables
- Setting Values of NA and? to a Missing Character Value
- Converting All Character Values to Lowercase
- Using an Array to Create New Variables
- Changing the Array Bounds
- Temporary Arrays
- Loading the Initial Values of a Temporary Array from a Raw Data File

- Problems

Chapter 13 Displaying Your Data

- Introduction
- The Basics
- Changing the Appearance of Your Listing
- Changing the Appearance of Values
- Controlling the Observations That Appear in Your Listing
- Adding Additional Titles and Footnotes to Your Listing

- Changing the Order of Your Listing
- Sorting by More Than One Variable
- Labeling Your Column Headings
- Adding Subtotals and Totals to Your Listing
- Making Your Listing Easier to Read
- Adding the Number of Observations to Your Listing
- Double-Spacing Your Listing
- Listing the First n Observations of Your Data Set
- Problems

Chapter 14 Creating Customized Reports

- Introduction
- Using PROC REPORT
- Selecting Variables to Include in Your Report
- Comparing Detail and Summary Reports
- Producing a Summary Report
- Demonstrating the FLOW Option of PROC REPORT
- Using Two Grouping Variables
- Changing the Order of Variables in the COLUMN Statement
- Changing the Order of Rows in a Report
- Applying the ORDER Usage to Two Variables
- Producing Report Breaks
- Using a Nonprinting Variable to Order a Report
- Computing a New Variable with PROC REPORT
- Computing a Character Variable in a COMPUTE Block
- Creating an ACROSS Variable with PROC REPORT
- Modifying the Column Label for an ACROSS Variable
- Using an ACROSS Usage to Display Statistics
- Problems

Chapter 15 Summarizing Your Data

- Introduction
- PROC MEANS—Starting from the Beginning
- Adding a BY Statement to PROC MEANS
- Using a CLASS Statement with PROC MEANS
- Applying a Format to a CLASS Variable
- Deciding between a BY Statement and a CLASS Statement
- Creating Summary Data Sets Using PROC MEANS
- Outputting Other Descriptive Statistics with PROC MEANS
- Asking SAS to Name the Variables in the Output Data Set
- Outputting a Summary Data Set: Including a BY Statement
- Outputting a Summary Data Set: Including a CLASS Statement
- Using Two CLASS Variables with PROC MEANS
- Selecting Different Statistics for Each Variable
- Problems

Chapter 16 Counting Frequencies

- Introduction
- Counting Frequencies
- Selecting Variables for PROC FREQ
- Using Formats to Label the Output
- Using Formats to Group Values
- Problems Grouping Values with PROC FREQ

- Displaying Missing Values in the Frequency Table
- Changing the Order of Values in PROC FREQ
- Producing Two-Way Tables

Chapter 17 Creating Formats and Labels

- Adding Labels to Your Variables
- Using Formats to Enhance Your Output
- Regrouping Values Using Formats
- More on Format Ranges
- Permanent Data Set Attributes
- Accessing a Permanent SAS Data Set with User-Defined Formats
- Displaying Your Format Definitions
- Problems

Chapter 18 Creating Advanced Tabular Reports

- Introduction
- A Simple PROC TABULATE Table
- Describing the Three PROC TABULATE Operators
- Using the Keyword ALL
- Producing Descriptive Statistics
- Combining CLASS and Analysis Variables in a Table
- Customizing Your Table
- Demonstrating a More Complex Table
- Computing Row and Column Percentages
- Displaying Percentages in a Two-Dimensional Table
- Computing Column Percentages
- Computing Percentages on Numeric Variables
- Understanding How Missing Values Affect PROC TABULATE Output
- Problems

Chapter 19 Introducing the Output Delivery System

- Introduction
- Sending SAS Output to an HTML File
- Creating a Table of Contents
- Selecting a Different HTML Style
- Choosing Other ODS Destinations
- Sending Output to a SAS Data Set
- Problems

Chapter 20 Generating High-Quality Graphics

- Introduction
- Some Basic Concepts
- Producing Simple Bar Charts Using PROC GCHART
- Creating Pie Charts
- Creating Bar Charts for a Continuous Variable
- Creating Charts with Values Representing Categories
- Creating Bar Charts Representing Sums
- Creating Bar Charts Representing Means
- Adding Another Variable to the Chart
- Connecting Points
- Connecting Points with a Smooth Line
- Problems

Chapter 21 Using Advanced INPUT Techniques

- Introduction
- Handling Missing Values at the End of a Line
- Reading Short Data Lines
- Reading External Files with Lines Longer Than Characters
- Detecting the End of the File
- Reading a Portion of a Raw Data File
- Reading Data from Multiple Files
- Reading Data from Multiple Files Using a FILENAME Statement
- Reading External Filenames from a Data File
- Reading Multiple Lines of Data to Form One Observation
- Reading Data Conditionally (the Single Trailing @ Sign)
- More Examples of the Single Trailing @ Sign
- Creating Multiple Observations from One Line of Input
- Using Variable and Informat Lists
- Using Relative Column Pointers to Read a Complex Data Structure Efficiently
- Problems
 - Proc options

Chapter 22 Using Advanced Features of User-Defined Formats and Informats

- Introduction
- Using Formats to Recode Variables
- Using Formats with a PUT Function to Create New Variables
- Creating User-Defined Informats
- Reading Character and Numeric Data in One Step
- Using Formats (and Informats) to Perform Table Lookup
- Using a SAS Data Set to Create a Format
- Updating and Maintaining Your Formats
- Using Formats within Formats
- Using Multilabel Formats
- Problems

Chapter 23 Restructuring SAS Data Sets

- Introduction
- Converting a Data Set with One Observation per Subject to a Data Set with Several Observations per Subject: Using a DATA Step
- Converting a Data Set with Several Observations per Subject to a Data Set with One Observation per Subject: Using a DATA Step
- Converting a Data Set with One Observation per Subject to a Data Set with Several Observations per Subject: Using PROC TRANSPOSE
- Converting a Data Set with Several Observations per Subject to a Data Set with One Observation per Subject: Using PROC TRANSPOSE
- Problems

Chapter 24 Introducing the SAS Macro Language

- Introduction
- Macro Variables: What Are They?
- Some Built-In Macro Variables
- Assigning Values to Macro Variables with a %LET Statement
- Demonstrating a Simple Macro
- Another Example of Using a Macro Variable as a Prefix
- Using a Macro Variable to Transfer a Value between DATA Steps
- Problems

Chapter 25 Introducing the Structured Query Language

- Introduction
- Some Basics
- Joining Two Tables (Merge)
- Left, Right, and Full Joins
- Concatenating Data Sets
- Using Summary Functions
- Demonstrating an ORDER Clause
- An Example of Fuzzy Matching
- Problems