

introduction to sas

Juan Shishido, D-Lab, UC Berkeley

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introduction

what is sas

SAS is an integrated system of software solutions

It enables:

- data management
- report generation
- plotting
- statistical and mathematical analyses
- and more

- Base SAS
- SAS/STAT
- SAS/ETS
- SAS Text Miner
- SAS Energy Forecasting
- and much, much more

Products & Solutions A-Z

Includes:

- a programming language
- a data management facility
- data analysis and reporting utilities

Base SAS is at the core of the SAS System

programming language

programming language

The SAS language contains statements, expressions, functions and CALL routines, options, formats, and informats

There are two main components:

- data steps
- procedure steps

SAS programs—files ending in the .sas file extension—typically include several DATA and PROC steps

Example of a DATA step

```
data example;  
    infile 'path/to/file';  
    input x1 x2 x3;  
run;
```


Syntax

One of the most important rules is that **SAS statements must end with a semicolon**

SAS statements can span multiple lines

Multiple SAS statements can appear on the same line, so long as each is separated by a semicolon

A `run;` statement, which creates a “step boundary,” marking the end of a step, isn’t required between steps in a program, but is recommended

SAS Names

Are used for data sets, variables, and other items

In general, these names must:

- contain only letters, numbers, or underscores (`_`)
- begin with a letter or underscore
- have a length between one and 32 characters
 - maximum length varies by name type (e.g., variable names versus library references)
- not contain blanks

Names are *not* case sensitive

data management

data representation

In SAS, data is organized into rows and columns in what is called a SAS data set

x1	x2	x3
25	m	berkeley
26	f	san francisco
23	f	oakland
24	m	marin

Each row is sometimes called an “observation” and each column a “variable”

data step

DATA steps begin with the data statement and are typically used to create, modify, or replace SAS data sets

Data can either be read inline or from external sources, such as .txt, .csv, or .sas7bdat files

SAS data sets can either be temporary or permanent

Temporary data sets are stored in the WORK library and are deleted at the end of each SAS session

Permanent data sets are saved to disk

data step

SAS data sets are temporary, by default

In the code above, `example` is a temporary SAS data set

To read or write a *permanent* SAS data set, use dot notation such as `libref.dataset`

The `libref` is a name associated with a SAS library or directory location

It is possible to use `work.dataset` to be explicit about temporary data sets

To set up a libref use the libname keyword

```
libname mylib 'path/to/dir';
```

In this example, mylib is a variable representing the path/to/dir location

Note that libref names can only be 8 character long and should appear before any references are made to it in your program

data step

```
data mylib.example;  
    ...  
run;
```

In the code above, the data set `example` will be saved to the location associated with `mylib`

data step

There are several ways to read data into a SAS data set

- `datalines`: for inline data
- `infile`: for data from an external file
- `set`: for a SAS data set

It's important to note that both the `datalines` and `infile` approaches require the use of an `input` statement, which

Describes the arrangement of values in the input data record and assigns input values to the corresponding SAS variables

We'll see these in more detail when we start writing our programs

data analysis

SAS procedures are built-in programs that use SAS data set values to produce specific output

These are called using PROC Steps, which begin with the `proc` keyword

There are three main types of SAS procedures:

- report writing
- statistics
- utilities

[Report writing] procedures display useful information, such as data listings (detail reports), summary reports, calendars, letters, labels, multipanel reports, and graphical reports.

[Statistics] procedures compute elementary statistical measures that include descriptive statistics based on moments, quantiles, confidence intervals, frequency counts, crosstabulations, correlations, and distribution tests. They also rank and standardize data.

[Utility] procedures perform basic utility operations. They create, edit, sort, and transpose data sets, create and restore transport data sets, create user-defined formats, and provide basic file maintenance such as to copy, append, and compare data sets.

One of the most basic procedures is PROC PRINT

```
proc print data=example;  
run;
```

This prints the SAS data set example

PROC Steps often have several optional arguments

With PROC PRINT, for example, we can specify the number of observations (rows) as well as the variables (columns) we want printed

```
proc print data=example (obs=10);  
    var x1 x2;  
run;
```


running sas code

ways to run sas programs

coding

your first program

To this point, we've described, at a high level, the two primary components of the SAS language

For the remainder of the workshop, we'll write and modify SAS code in order to get familiar with the details and work through common problems

To start, let's open the file in the code/ directory named `firstprogram.sas`

Here, we'll create a SAS data set using inline data and print some summary statistics

your first program

In this example, we're creating a SAS data set that we're naming `auto`

We use `datalines` to let SAS know the data will be provided inline

The `input` statement is used to specify the variable names—in this case, there are five columns, so we list five variable names

You may have noticed a `$` after the `make` variable name

This lets SAS know that `make` is a character variable

output

references

- <http://www.stat.berkeley.edu/~spector/s100/sas.pdf>
- http://www.ats.ucla.edu/stat/sas/library/SASRead_os.htm
- <http://www2.sas.com/proceedings/sugi31/246-31.pdf>
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