#### How the DATA step works, PROC SGPLOT

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**STAT 330** 

#### **OUTLINE**

How the DATA step works

PROC SGPLOT

#### How DATA steps work

The purpose of the DATA step is *read*, *modify*, or *create* data. How does it work? SAS executes the DATA step line by line **and** observation by observation.

#### SAS has a built in loop!

- ▶ all lines of the data step are executed on observation 1
- ▶ all lines of the data step are executed on observation 2
- all lines of the data step are executed on observation 3
- etc.

#### Example data

```
DATA class;
INPUT name $ GPA dob MMDDYY10. salary COMMA8.;
DATALINES;
Bill 3.4 10/13/1995 $18,000
Susan 2.7 6/24/1993 $535,000
;
RUN;
SAS Code
```

#### DATA step actions

When you submit a DATA step, it goes through the

- 1. Compile phase Jump to it
- 2. Execution phase Jump to it

```
http://support.sas.com/documentation/cdl/en/basess/58133/HTML/default/viewer.htm#a001290590.htm
```

#### Compile phase

During the compile phase, SAS compiles statements, checks syntax, and creates:

- 2. an input buffer More info
- 3. a Program Data Vector (PDV) More info

◆ Back to DATA step actions

#### Descriptor information

- Descriptor information is information that SAS creates and maintains about each SAS data set
- ▶ This includes data set attributes and variable attributes
- for example, the date data set was created, names and types of variables.
- To see some descriptor information, submit

```
PROC CONTENTS DATA = class; RUN;
```

◆ Back to compile phases

#### Input buffer

- logical area in memory into which SAS reads each record of raw data when executing an input statement
- only used for reading "raw" data (not a SAS data set)

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
В	i	_	1		3		4		1	0	/	1	3	/	1	9	9	8		\$	1	8	,	0	0	0			$\Box$

◆ Back to compile phases

#### Program Data Vector - Compile phase

- ▶ The PDV is as a virtual row of the SAS data set.
- The PDV begins with all missing entries.
- ► Two temporary variables are created during the processing of every data step as part of the PDV.
  - 1. \_N\_ is the DATA step iteration counter
  - 2. \_ERROR\_ indicates the data error status
    - 0 = no data error on that record
    - 1 =at least one data error on that record

_N_	_ERROR_	name	GPA	dob	salary
1	0				

◆ PDV in execution phase

◆ Back to compile phases

#### Execution phase

- counts iterations of the DATA step (at the top)
- sets all values in PDV to missing
- reads input record (if relevant)
- executes additional manipulation/computation
  - Program Data Vector in the Execution Phase
- writes record to output data set

◆ Back to DATA step actions

#### Program Data Vector - Execution phase

- ▶ PDV entries are specified one column at a time.
- ▶ the PDV copies its contents into the SAS data set matrix filling a complete row (observation).
- the PDV empties and the process begins again.

_N_	_ERROR_	name	GPA	dob	salary
1	0	Bill	3.4	13069	18000

◆ PDV in compile phase

◆ Back to DATA step actions

#### Running the SAS DATA step

- Compile SAS examines program for syntax errors and creates PDV with values set to missing
- Execution 1 SAS reads Bill's record from the input buffer to the PDV one variable at a time
- Execution 2 SAS calculates the day of the week Bill was born on and stores it in the PDV
- Execution 3 SAS writes values in the PDV to the first observation in the class data set
- Execution 4 SAS returns to the the top of the DATA step and resets values in the PDV to missing, \_N\_ changes to 2
- Execution 5 SAS reads Susan's record from the input buffer to the PDV one variable at a time
- Execution 6 SAS calculates the day of the week Susan was born on and stores it in the PDV
- Execution 7 SAS writes values in the PDV to the second observation in the class data set

Cycle Ends

#### Discussion

Suppose you run a program that causes three DATA step errors where the last iteration ends on an error. At the end of the data step, what is the value of the automatic variable ERROR?

0 1 2 3

#### Example error in PDV

```
DATA class;
INPUT name $ GPA dob MMDDYY10. salary COMMA8.;
DATALINES;
Bill 3.4 10/13/1995 $18,000
Susan 2.7 06/24/199 $535,000
;
RUN;
SAS Code _____
```

#### Discussion

#### Which output will this code generate?

SAS Code \_

# Ouptut 1 i x . . 1 1 2 8 3 27 4 64 5 64

## Ouptut 2 i x 1 1 2 8 3 27 4 64

Duptut 3							
i	х						
1	1						
2	8						
3	27						
4	64						
4	64						

How the DATA step works

**PROC SGPLOT** 

#### PROC SGPLOT

PROC SGPLOT is a stand alone procedure for making graphics.

- ► HBAR/VBAR = bar chart
- ► HISTOGRAM = histogram
- ► VBOX/HBOX = box plot
- ► SCATTER = scatter plot
- SERIES = time series plots

#### Getting started

The 02012.sas7bdat data set contains information on athletes that won medals in the 2012 olympics, including the country that they represented, the sport they competed in, and the total number of medals earned.

#### On your own:

- 1. Write a libname statement to access the 02012 data set.
- 2. Examine the contents of the 02012 data set. How many observations are there?
- 3. Explore the data set.

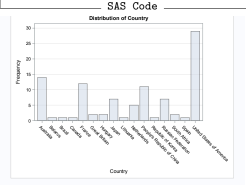
#### Review question

### Which code can be used to obtain the number of athletes who won medals in Swimming for the participating countries?

- 1. proc freq data=flash.o2012; tables country;
  where sport="Swimming"; run;
- 2. proc means data=flash.o2012; var country;
  where sport="Swimming"; run;
- 3. proc freq data=flash.o2012; tables country;
  if sport="Swimming"; run;
- 4. proc freq data=flash.o2012; tables country;
   class sport="Swimming"; run;
- 5. proc univariate data=flash.o2012; tables sport;
   class country; run;

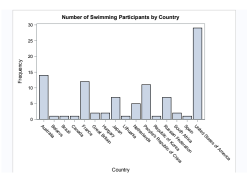
#### Bar plot in PROC FREQ

```
PROC FREQ DATA = flash.o2012;
TABLES country / PLOTS = freqplot;
WHERE sport = "Swimming";
RUN;
```



#### Bar plot in PROC SGPLOT

```
PROC SGPLOT DATA = flash.o2012;
WHERE sport="Swimming";
VBAR country;
RUN;
SAS Code
```

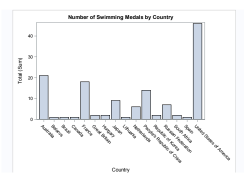


#### Bar plot, weighted count

```
SAS Code

PROC SGPLOT DATA = flash.o2012;
where sport = "Swimming";
VBAR country / RESPONSE = total;
RUN;

SAS Code
```



#### Bar plot, stacked

```
SAS Code

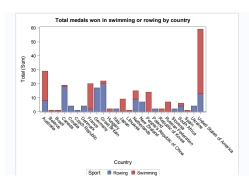
PROC SGPLOT DATA = flash.o2012;

WHERE sport="Swimming" or sport="Rowing";

VBAR country / GROUP = sport RESPONSE = total;

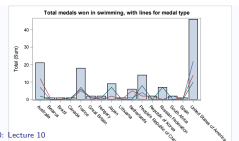
RUN;

SAS Code
```



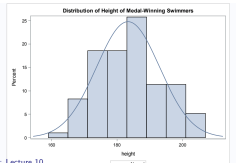
#### Bar plot, add vertical lines

```
SAS Code _
PROC SGPLOT DATA = flash.o2012;
   WHERE sport="Swimming";
   VBAR country / RESPONSE = total ;
   VLINE country / RESPONSE = gold ;
  VLINE country / RESPONSE = silver ;
   VLINE country / RESPONSE = bronze ;
RUN:
                         SAS Code
```



#### Histogram with normal curve

```
PROC SGPLOT DATA = flash.o2012;
WHERE sport = "Swimming";
HISTOGRAM height;
DENSITY height;
RUN;
SAS Code
```



#### Histogram, density overlayed

```
SAS Code

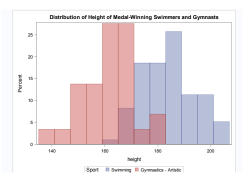
PROC SGPLOT DATA = flash.o2012;

WHERE sport="Swimming" OR sport="Gymnastics - Artistic";

HISTOGRAM height/ GROUP = sport TRANSPARENCY = 0.5;

RUN ;

SAS Code
```



#### Discussion

To create overlaid histograms that shows the distribution of height and weight, you need (1/2/3); to create overlaid histograms that shows how the distribution of height among males and females you need (1/2/3).

- 1. two HISTOGRAM statements
- 2. 1 HISTOGRAM statement with GROUP option
- 3. either

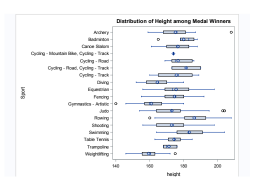
#### Side by Side Boxplot, with CATEGORY option

```
PROC SGPLOT DATA = flash.o2012;

HBOX height / CATEGORY = sport ;

RUN ;

SAS Code
```



#### Scatterplot

```
PROC SGPLOT DATA = flash.o2012;

SCATTER Y = weight X = height;

XAXIS LABEL = "Height";

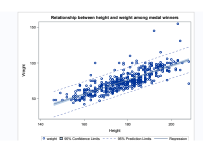
YAXIS LABEL = "Weight";

REG Y = weight X = height / CLM CLI;

RUN;

SAS Code
```

SAS Code \_\_\_\_\_



#### Scatterplot, points colored by categorical variable

```
SAS Code

PROC SGPLOT DATA = flash.o2012;

WHERE sport = "Swimming" or sport = "Rowing";

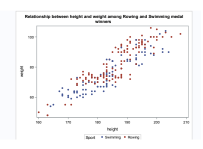
SCATTER Y = weight X = height /

GROUP = sport

MARKERATTRS = (symbol = CircleFilled);

RUN;

SAS Code
```



#### Scatterplot, points colored by quantitative variable

```
SAS Code

PROC SGPLOT DATA = flash.o2012;

SCATTER Y = weight X = height /

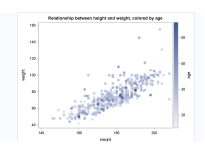
COLORRESPONSE = age

MARKERATTRS = (symbol=CircleFilled size=10)

COLORMODEL = TwoColorRamp;

RUN;

SAS Code
```



#### Group vs Category Option

- ▶ In general, both GROUP and CATEGORY options can be used in the SGPLOT statements (ie, HBAR, SCATTER, etc).
- ▶ The output does look different with the two options.
- ► The group option results in graphical elements that have varying attributes
  - Each unique value of the grouping variable is drawn in a separate style element GraphData1 through GraphDatak
  - Produces a legend matching graphical styles to group
- ▶ If you want **different colors** try GROUP
- ▶ If you want same color and a legend try CATEGORY
- ► More info: https://blogs.sas.com/content/iml/2012/ 08/22/categories-vs-groups-in-proc-sgplot.html