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## SAS Help Guide for Version 9.3

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## SAS HELP GUIDE FOR VERSION 9.3

### Introduction to SAS features

- **Accessing SAS on Grand Valley computers**
  1. Double click the **Application** icon on the desktop
  2. In the open window, double click the **Statistics** folder
  3. Double click the **SAS 9.3 Revised** folder, then click the **SAS 9.3 (English)** icon

### Inputting data

- **Inputting a simple, numeric data set**
  1. Click Inside the **Editor** box
  2. Type the word *data* and then the name of your data set.
    - NOTE: Always end a line of code with a semicolon (;)
    - Ex – *data simple;*
  3. On the next line, type *input* and then your variable name(s)
    - Ex- *input x y;*
    - On the next line, type *cards* or *datalines*. End with a semicolon and start a new line. You can now enter your data. When all the data is entered start a new line and end with a semicolon.
      - *Cards;*  
1 2  
2 3  
3 4  
;
- **Inputting a Non Numeric (character) data set**
  1. Click Inside the **Editor** box
  2. Type the word *data* and then the name of your data set.
  3. On the next line, type *input* and then your variable name(s)
    - NOTE: after the name of a character variable, type a dollar sign (\$) to accurately read in the characters

- Ex- *input x\$ y;*

4. On the next line, type *cards* or *datalines*. End with a semicolon and start a new line. You can now enter your data. When all the data is entered start a new line and end with a semicolon.

- **Inputting data in a fixed format**

1. Click Inside the **Editor** box
2. Type the word *data* and then the name of your data set.
3. On the next line, type *input* and then your variable name(s)

- NOTE: after the name of a variable, type the length of a variable as a range of numbers.

- Ex- *input x\$ 1-3 y;*

- In this case, the character variable x will be whatever the first three values of the inputted data are.

- a. If the inputted data looked like this

```
cards;
A12345
B12345
C12345
;
```

The values of the variable x would be (A12, B12, C12)

- NOTE: You can also specify the variable length by typing a number and a period after a variable name.

- Ex- *input x\$ 1. y;*

- In this case, the variable x is specified to only be 1 character long.

- a. If the inputted data looked like this

```
cards;
A12345
B12345
C12345
;
```

The values of the variable x would be (A, B, C)

- **Importing data from an external text file**

1. Click Inside the **Editor** box
2. Type the word *data* and then the name of your data set.
3. On the next line, type *infile* and then the destination of your file inside ''

- Ex- *infile 'N:\ inportme.txt';*

4. On the next line, type *input* and then your variable name(s)
  5. On the next line, type *cards* or *datalines*. End with a semicolon and start a new line. You can now enter your data. When all the data is entered start a new line and end with a semicolon.
- **Importing comma delimited data from an external file**
    1. Do steps 1-3 for importing data from an external text file.
    2. After specifying the file destination, type *delimiter=','* to import data separated by commas.
  - **Using the import wizard**
    1. Click **file** and then **import data**
    2. Check **Standard data source** and choose **Microsoft Excel Workbook**, then hit **next**
    3. Click **browse** and locate the excel file you wish to import, then click **ok**
    4. Click **next**
    5. Under the box titled **member** type what name you wish to call your data set, then click **finish**

## Summary Statistics

- **Creating a new variable**
  1. Create a new data set by typing *Data* and the data set name
  2. On the next line type *set* and the name of the data set you wish to add a variable to
    - Ex- *set simple;*
  3. On the next line create a new variable. This can be done in many ways
    - *Xsquared = x\*x;* will create a squared variable x
    - *Xplusy = x + y;* is the sum of variables x and y
    - *Percent = (x/y) \*100;* Is the ratio of x to y as a percent
- **Printing a data set**
  1. Type *proc print* and the name of the data set you wish to print
    - Ex- *proc print data=simple;*
    - NOTE: Two of the most common options are *noobs* and *round*
      - *Noobs* suppresses the observation number column in the output.

- *Round* rounds the values in the output to only two decimal places
    - a. Ex- *proc print data=x noobs round;*
- 2. Type *var* and the names of the variables you want to print
  - Ex- *var x y;*
- 3. To sum the values of a variable type *sum* and the variables of interest below the *var* statement.
  - Ex- *sum x;*
- **How to get basic statistics (mean, standard deviation, quartiles, etc)**
  1. To find descriptive statistics with Proc univariate, type *proc univariate data=* data name on a new line.
    - Ex- *proc univariate data=simple;*
  2. If the variable(s) of interest need to be separated by a categorical variable, use the *by* option to specify that variable.
    - Ex- *by y;*
  3. Type *var* and the names of the variables you want to analyze
    - Ex- *var x;*

OR

  4. To find specific descriptive statistics with Proc means, type *proc means data=* data name
    - Ex- *proc means data=simple;*
    - NOTE: To specify which descriptive statistics you need, type the name of the statistic after the *data=* statement.
      - Ex- *proc univariate data=simple RANGE STD MAX MEAN MIN MODE MEDIAN Q3 Q1 Q RANGE;*
      - The output from this statement contains the range, standard deviation, maximum, mean, minimum, mode, median, quartile three, quartile one, and the interquartile range.
- **Making Frequency tables**
  1. To construct frequency tables with Proc freq, type *proc freq data=* data name on a new line.
    - Ex- *proc freq data=simple;*

2. Type *weight* and the name of the variable that records the number of observations within a category. In many cases this variable will be *count*
  - Ex- *weight count*;
3. Type *tables* and the names of the categorical variables of interest. You can construct a single table by typing the variables name, or you can construct a two variable table by typing the two variable names separated by a *\**
  - Ex- *tables haircolor*;
  - Ex- *tables haircolor\*eyecolor*;
  - NOTE: to omit some portions of the output table, type a */* after the *tables* statement and which numbers you want to omit
    - Ex - *tables haircolor / nofreq norow nocol nocum nopercnt*;
    - *Nofreq* will omit frequencies, *norow* will omit row percentages, *nocol* will omit column percentages, *nocum* will omit cumulative percentages, and *nopercnt* will omit all percentages.

## **Creating graphs**

- **Creating Scatterplots**
  1. To create a scatterplot using *proc gplot*, type *proc gplot* and the name of the data set
    - Ex-*proc gplot data=simple*;
  2. On the next line type *plot* and the names of the two quantitative variables separated by a *\**
    - Ex- *plot height\*weight*;
- **Creating bar charts and pie charts**
  1. To create a bar chart or pie chart using *proc gchart*, type *proc gchart* and the name of the data set
    - Ex-*proc gchart data=simple*;
  2. If the charts need to be separated by a variable type *by* and the variables name
    - Ex- *by gender*;
  3. To make a bar chart, type *vbar* and the name of the variable or variables of interest
    - Ex- *vbar haircolor*;
  4. To make a pie chart, type *pie* and the variable or variables of interest

- Ex- *pie haircolor;*

- **Creating Histograms**

1. To create histograms with Proc univariate, type *proc univariate data=* data name on a new line.

- Ex- *proc univariate data=simple;*

2. Type *var* and the names of the variables you want to analyze

- Ex- *var x y;*

3. Type *histogram* and the names of the variable(s) that require histograms

- Ex- *histogram x;*

- **Creating boxplots**

1. To create boxplots with Proc boxplot, type *proc boxplot data=* data name on a new line.

- Ex- *proc boxplot data=simple;*

2. Type *plot* and then the quantitative variable name and the categorical variable name separated by a \*

- Ex- *plot weight\*haircolor;*

- NOTE: this procedure is useful for creating side by side boxplots only

OR

3. Proc univariate automatically outputs boxplots (see section on descriptive statistics for how to use proc univariate)

## **Running tests**

- **One sample T test**

1. To check the assumptions in sas, construct a normal probability plot using proc univariate.

- After entering the variable of interest in a proc univariate statement, on the next line type *qqplot*; The resulting graph will test the normality of the data

2. To run the test, type *proc t test* and the name of the data set. After the data name, enter H0 and the value of your null hypothesis,

- Ex-*proc t test data=simple h0=5;*

NOTE: To adjust this for a two independent sample t test, type *class* and the name of the categorical variable of interest.

- Ex- *class gender;*

3. Type *var* and the names of the variable of interest

- Ex- *var x;*

NOTE: to run a paired sample t test, type *paired* instead of *var*, and the names of the two variables separated by a \*

- Ex- *paired group1\*group2;*

- **Anova tests**

1. Checking assumptions

- Use *proc univariate* to make a normal probability plot (see one sample t test)

2. To run the anova test, type *proc glm* and the name of the data set of interest

- Ex- *proc glm data=simple;*

3. Type *class* and the name of the categorical variable of interest

- Ex- *class explanatory;*

4. Type *model* and the names of the response and explanitor variables separated by an equal sign

- Ex- *model response=explanatory;*

- **Chi Squared tests**

1. Checking assumptions

- Using *proc freq* to check expected cell counts (see section on creating frequency tables)

2. To run the Chi Squared test, after entering the names of the variables of interest, type */chisq;*

- **Simple Linear Regression**

1. TO check assumptions on simple linear regression, make a scatterplot to ensure that your variables have a linear relationship

- See section on making a scatterplot

2. To run the simple linear regression, type *proc reg* and the name of the data set

- Ex- *proc reg data=simple;*

3. Type *model* and the two variables of interest, separated by an equals sign

- Ex-*model height=weight;*



## Examples

The following are several examples that demonstrate the correct syntax of code in relation to various sas tasks. From the UCLA website in SAS learning modules (see works cited).

### 1. Data Entry Example

Here is the SAS program that makes a data file called **kids**. It contains three families (**famid**) each with three kids. It contains the family ID, the name of the kid, the order of birth (1 2 3 for 1st, 2nd, 3rd), and the age, weight and sex of each kid.

```
DATA kids;
  LENGTH kidname $ 4 sex $ 1;
  INPUT famid kidname birth age wt sex ;
  CARDS;
1 Beth 1 9 60 f
1 Bob 2 6 40 m
1 Barb 3 3 20 f
2 Andy 1 8 80 m
2 Al 2 6 50 m
2 Ann 3 2 20 f
3 Pete 1 6 60 m
3 Pam 2 4 40 f
3 Phil 3 2 20 m
;
RUN;

PROC PRINT DATA=kids;
RUN;
```

Here is the output of the **proc print**.

OBS	KIDNAME	SEX	FAMID	BIRTH	AGE	WT
1	Beth	f	1	1	9	60
2	Bob	m	1	2	6	40
3	Barb	f	1	3	3	20
4	Andy	m	2	1	8	80
5	Al	m	2	2	6	50
6	Ann	f	2	3	2	20
7	Pete	m	3	1	6	60
8	Pam	f	3	2	4	40
9	Phil	m	3	3	2	20

### 2. Proc Means Example

We can request multiple statistics at once. The command below gets the mean, standard deviation and age (**mean std** and **N**) for **age** and **wt** within each family.

```
PROC MEANS DATA=kids mean std min;
CLASS famid;
```

```
VAR age wt;
RUN;
```

The results below shows the output of the **proc means**.

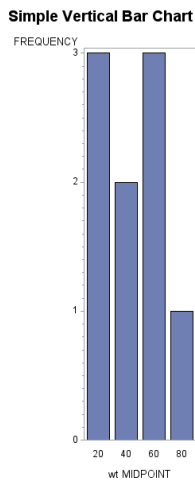
FAMID	N Obs	Variable	N	Mean	Std Dev	Minimum
1	3	AGE	3	6.0000000	3.0000000	3.0000000
		WT	3	40.0000000	20.0000000	20.0000000
2	3	AGE	3	5.3333333	3.0550505	2.0000000
		WT	3	50.0000000	30.0000000	20.0000000
3	3	AGE	3	4.0000000	2.0000000	2.0000000
		WT	3	40.0000000	20.0000000	20.0000000

### 3. Graphing Example

We create vertical Bar Charts with **proc gchart** and the **vbar** statement. The program below creates a vertical bar chart for **kids**.

```
TITLE 'Simple Vertical Bar Chart ';
PROC GCHART DATA=kids;
VBAR wt;
RUN;
```

This program produces the following chart.



This graph shows the distribution of weights among the kids in the sample. The **vbar** statement produces a vertical bar chart, and while optional the **title** statement allows you to label the chart.

You can produce a pie chart by replacing **vbar** in the above example with **pie**. The **value=**, **percent=**, and **slice=** options control the location of each of those labels.

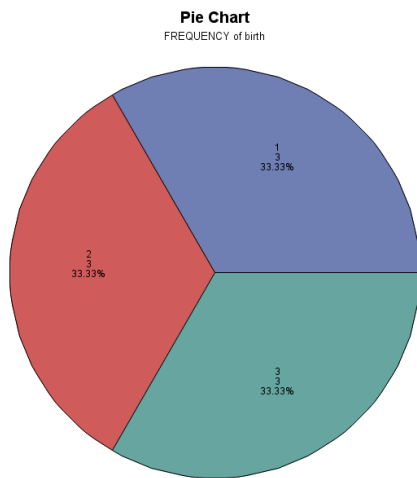
```

TITLE 'Pie Chart';
PROC GCHART DATA=kids;
PIE birth/ DISCRETE VALUE=INSIDE PERCENT=INSIDE;
RUN;

```

**value=inside** causes the frequency count to be placed inside the pie slice. **Value=outside** would cause the frequency to be placed outside the slice.  
**percent=inside** causes the percent to be placed inside the pie slice. **Percent=outside** would cause the percent to be placed outside the slice.

This program produces the following pie chart.



This chart represents the percent of children who make up each birth order; first born, second born, third born.

## Works Cited

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