ABSTRACT
PROC GPLOT is an interesting and somewhat mysterious SAS® procedure. New users of PROC GPLOT often find the procedure useful in producing simple graphs, but find it intimidating when trying to enhance and guide the visual interpretation of the graph. One type of plot involves the use of vertical and/or horizontal reference lines to emphasize the plotted points on the graph. Usually, when the horizontal (HREF) and vertical (VREF) reference lines are defined in the PLOT statement, a specific number is referenced to create the lines (e.g. HREF=10).

What do you do if you have a graph where you want to have horizontal, vertical, or both, reference lines placed dependant on the data itself? This paper will demonstrate how to turn your reference lines parameters into macro variables and how to call the same PROC GPLOT routine to create unique and individualized graphs for each subject. When we show you the results for 8 sample graphs, you will be able to see the reference lines actually "moving" based on the data.

INTRODUCTION
You have just been called by a puppy weight loss center and told that they want to see a graph showing the height and starting weight of each of their clients. They want to be able to visually show how much weight each puppy has to lose. They have requested that you set reference lines based on the ideal weight for the puppy which is dependent on the puppy’s current height. This will enable the owners to quickly see how much their puppy needs to lose to reach its goal.

SAMPLE DATA
```sas
data dogs;
length breed name $20. height goalwght currweight 3. ;
input breed name height goalwght currweight ;
cards;
  Beardie Brownie 21 50 75
  Shi-Tzu Cupcake 10 7 11
  Havanese Fudge 11 10 14
  Bullmastiff Cookie 27 120 130
  Greyhound Hugs 27 60 70
  Greyhound Payday 30 70 85
  Greyhound Snickers 29 65 80
  Greyhound Kisses 28 63 75
run;

proc sort data=dogs out=dog2; by breed name; run;
```

REFERENCE LINES
To start, you might be wondering how to create reference lines in PROC GPLOT. The usual method is just stating in the GPLOT procedure what you wish the HREF and VREF to be.

In this example, we want to set the HREF and VREF for the standards of all Greyhounds since there are several Greyhound clients. We know the standard weight should be set to 65 pounds and the standard height should be 28 inches.

```sas
proc sort data=dogs out=gdog; by name; where breed='Greyhound'; run;
symbol1 v=dot c=blue pointlabel=(color=blue '#currweight');
axis1 label=(h=1 'Dog Weight (pounds)') order=(0 to 130 by 5) ;
axis2 label=(angle=90 h=1 color=black 'Dog Height (inches)') order=(0 to 30 by 2);
title2 'Graph Showing Greyhound Standard Height and Weight';
```
```plaintext
proc gplot data=gdog;
by name;
plot height*currweight / haxis=axis1 vaxis=axis2 href=65 vref=28;
run;
quit;
```

Here are the results of the GPlot:
WANDERING REFERENCE LINES

The first step to creating reference lines that wander is to use a CALL SYMPUT statement to turn the desired values into macro variables. In this case we are using the value of the variable GOALWGHT as our horizontal reference line and the value of HEIGHT will become our vertical reference line.

```sas
data dog3;
set dog2 ;
if _n_=&i;
call symput('hortref',goalwght);
call symput('vertref',height);
run;
```

CREATE MACRO

However, just using CALL SYMPUT will not give you the desired results you are looking for because the program will not know that it needs to be looking at other observations. To be able to have your HREF and VREF accurately wander for each observation, you will need to create a macro with a DO loop to get it the data to repeat and reset for each puppy so we can see the height and weight standards for each breed.

To trigger the DO loop we need to determine the number of observations.

```sas
data _null_;
set dog2 end=eof;
by breed name;
if first.name then count+1;
if eof then
   call symput('total',trim(left(count)));
run;
```

After the number of observations have been determined we can setup the macro, starting with the DO loop to cause the GPLOT procedure to execute for each puppy listed in the dataset.

```sas
%macro gplot;
%do i=1 %to &total;
```

Here is the CALL SYMPUT as explained above. The variables BREED and NAME have been added for use in the TITLE statements.

```sas
data dog3;
set dog2 ;
if _n_=&i;
call symput('hortref',goalwght);
call symput('vertref',height);
call symput('whichbreed',breed);
call symput('whichname',name);
run;
```

symbol1 v=dot c=blue pointlabel=(color=blue '#currweight');;
axis1 label=(h=.5 'Dog Weight (pounds)') order=(0 to 130 by 5) ;
axis2 label=(angle=90 h=.5 color=black 'Dog Height (inches)') order=(0 to 30 by 2);
title2 'Graph Showing Puppy Starting Weight And Goal Weight';
title3 "Dog Breed= &whichbreed";
title4 "Dog Name= &whichname";

Here the GPLOT procedure is called and notice the &HORTREF and &VERTREF in the statement where previously the HREF and VREF values had been hardcoded directly into the code.
Here are the results of the GPlot:

**Graph showing Poppy starting weight and goal weight**

Dog name= Brownie

**Graph showing Poppy starting weight and goal weight**

Dog name= Cookie
CONCLUSION
As you begin to explore the world of PROC GPLOT, you no longer need to be limited in how you decide to use both horizontal and vertical reference lines. By using a CALL SYMPUT within a macro DO loop you have endless possibilities on which data points you wish to emphasize.

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DISCLAIMER
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