meat.sas: Explanation of code

Goals of code:

- Setup to calculate regression values at many X values
- Calculating confidence and prediction intervals
- Only printing a few observations
- Overlaying predicted values
- ANOVA lack of fit test

Setup to calculate regression values at many X values: data meat2;
The estimate statement demonstrated in meat1.sas prints predicted values for specified X values. Each new X requires a new estimate statement. If you want predicted values for more than a few observations, it is easier to add the desired X’s to the data set.

The key idea is that if you provide an observation with an X value and a missing Y value, it won’t be used to estimate parameters (because Y is missing) but you can calculate predicted values and related information (because X is specified). You just can’t calculate a residual (again because Y is missing).

The two data meat2; steps show two ways to do similar things. You only need one of those data steps. The first data step (with the datalines statement) reads a set of new X values at which you want to make predictions. The code to indicate a missing numeric value in SAS is . (not in quotes). The string ‘.’ in quotes is the character value .. The lonely . without quotes is the numeric missing value. This can be used in any data set. In particular, if a value for one variable is missing, use a lonely . to indicate that.

The second data meat2; step uses a loop to sequentially generate 1.0, 1.25, 1.5, ... 8. ph is set to a missing value. The do loop has the obvious syntax: do variable = start to end by step. If by step is omitted, the loop steps by 1, so do i = 1 to 5 generates i=1, 2, 3, 4, 5. The do loop ends with the end; statement. All statements between do and end; are executed each time through the loop.

Note: If you write do time = 1, 5; , SAS will execute the loop twice, once with time = 1 and then with time = 5.

The loop sets the value of the time variable. In addition, we want to calculate the log tranformed time, with is done the usual way. The output; writes the observation to the data set. An explicit output; statement is needed here because we are generating a sequence of observations, and we need to write each one to the data set.

The last piece of setup is to create a data set with both the real data (meat) and the prediction points (meat2). We have used the set command before to read observations from a pre-existing
SAS data set. When there are multiple data set names, set will read all observations from the first data set, then all from the second, and then the third, and fourth, ... for all data sets. So, set meat meat2; will concatenate the meat and meat2 data sets. We use that data set to fit the regression.

**Calculating confidence and prediction intervals:** output statement;  
The meat1.sas program demonstrates fitting a regression using proc glm. The new thing here are the keywords in the output statement. The output statement can save many pieces of information. Each desired piece is specified by **keyword = name**. The keyword specifies what piece of information you want; the name is the variable name in which that piece is stored. You choose the variable name. I indicate some of the most useful keywords. A full list can be found in the SAS documentation for proc glm.

**Only printing a few observations:** data = resid (obs=5)  
Sometimes, I want to print a few observations in a data set to get variable names (e.g., after a proc import) or check for gross errors. Anytime you explicitly indicate the name of a data set (by data=), you can add a data set option in (). obs=5 says to only process the indicated number of observations, so data=resid (obs=5) prints the first 5 observations in the resid dataset. data=resid (obs=25) prints the first 25 observations.

Note: You can use obs= in any proc step, but you probably don’t want to. If you used it in a proc step that does a statistical analysis, that analysis would only use a subset of the data.

**Overlaying observations and predicted values:** proc sgplot;  
We have previously used proc sgplot; scatter ; to plot data. You can provide multiple plot commands which will overlay all the requested pieces. The **series** command draws lines (as connect the dots). The first proc sgplot overlays the data and fitted line. The second adds the lower and upper prediction limits. The **/lineattrs** option (line attributes) modifies how the line is drawn. The suboptions go in (), exactly as indicated here. Besides color and pattern, there is also a width suboption. There are many other options besides lineattrs and many other drawing commands besides scatter and series. The SAS documentation for proc sgplot gives you all the details.

**ANOVA lack of fit test:** data meat3; and subsequent proc glm.  
To construct the ANOVA lack of fit test, we need to create a copy of the X variable. The meat3 data step does that. The copy is called ctime, but the name is immaterial.

The actual work is done by the proc glm with the **model ph = time ctime / ss1**; statement. One copy of the X variable goes in a class statement (to fit the ANOVA model with a separate mean for each unique X value). The model statement fits the regression (time) followed by the ANOVA model (ctime). The change in SS is the SS for lack of fit. The /ss1 option requests only sequential SS (SAS type 1). That’s because some of the type III SS don’t make sense here (e.g. for ctime followed by time).

Note: If the first variable in the model is the one specified in the class statement), the SS and df for the second term are both 0. Fix by reversing the order.