## Class Exercise 6

This exercise is based upon Chapter 1 of Delwiche and Slaughter's "The Little SAS book". The session uses SAS Studio in SAS OnDemand, the platform I will use for instruction.

- 1. Download agency.sas from the website into a file with the same name (make sure a file extension hasn't been added on to the name). In SAS Studio, a frame labeled Program 1 should appear on the right with tabs for CODE, LOG and RESULTS. Open agency.sas in Notepad or Wordpad (not SAS), then copy-and-paste the contents of agency.sas into the CODE window. Click the Running Man to execute the program. Several things should happen, including output in the RESULTS and LOG windows and addition of an OUTPUT DATA tab; the same data in the OUTPUT DATA tab will also be saved as a new SAS data set in the WORK library.
  - Sometimes you need to create an additional program window; to do so, select the new file icon (a page with a star in the upper-right corner) in the left-hand frame under the Server Files and Folders tab and select SAS program. A tab labeled Program 2 should appear on the right.
  - To see the SAS data set, click the Libraries tab in the left-hand frame. Then select My Libraries-Work. There should be a SAS data set named Agency13741; click on that to open it as a worksheet. Confirm that the worksheet contains three variables, and then click on the name of each of the variables in the left-hand frame named Columns to see how SAS input each variable; their properties will be highlighted in the frame below. Close the Worksheet (leaving worksheets open sometimes will cause SAS to abort a run). Your text discusses several other options for learning about SAS worksheets. Note that you can also select the Output Data tab for a similar display, though this only works for the most recently created data set.
  - Look in the Results Viewer window quickly (we're not in this class to study autoregression); expand Table of Contents to see how the output has been arranged as a series of HTML objects. Look in the LOG window. The messages here can be cryptic and a single mistake can create of cascade of red-highlighted code, which likely represent the consequence of the first error, not errors in and of themselves. I like to use it to check that all my intermediate data sets have actually been created; one way to detect such errors is to find that your data sets has 0 records.
  - Look in the LOG window. The messages here can be cryptic and a single mistake can create of cascade of red-highlighted code, which likely represent the consequence of the first error, not errors in and of themselves. I like to use it to check that all my intermediate data sets have actually been created; one way to detect such errors is to find that your data sets has 0 records.
- 2. Let us load the program a different way. First create a course folder by highlighting the main directory on the left, called Files (Home), and then selecting the new file

icon once again, and then selecting Folder. Enter a suitable name, e.g., STAT 540; this can be your course folder for the remainder of the semester. Highlight your new directory under Server Files and Folders and choose the Upload icon (an upward-pointing arrow). The dialog window lists the directory you have highlighted as the destination; click Choose Files, then find agency.sas on your computer and upload it. Note that the file system is not your local directory, but an online directory exclusive to SAS OnDemand; this is one of the biggest differences between SAS OnDemand and SAS Display Manager. Any program or data files you need to use in SAS OnDemand must first be uploaded to your file system. Right-click on agency.sas under Server Files and Folders, and select Properties; note the Unix-style directory reference for the file location. Double-click on agency.sas and a new tab for this program will open in the right-hand frame. Run the program, then let's look at saving output.

- As mentioned earlier, the Table of Contents under the Results tab contains the output in digest form. You can select a folder, expand it, then select Open in New Browser Window (the icon with an arrow pointing to the upper right), though this reproduces the entire display in Results, so it is not as selective as you would like. You can save the entire contents of the Results window by selecting one of three icons to Download results as an HTML file, PDF file or RTF file, respectively.
- You can right-click on individual graphs or figures and save them in a variety of formats. You can also click-and-drag to highlight a table (but not a graph)—don't worry if you picking up a couple leading/trailing blanks) and paste a table from this window in a Word document. Try it for a couple objects; how does the output look? Later on, we will learn additional methods to download tables through the Output Display System (ODS),