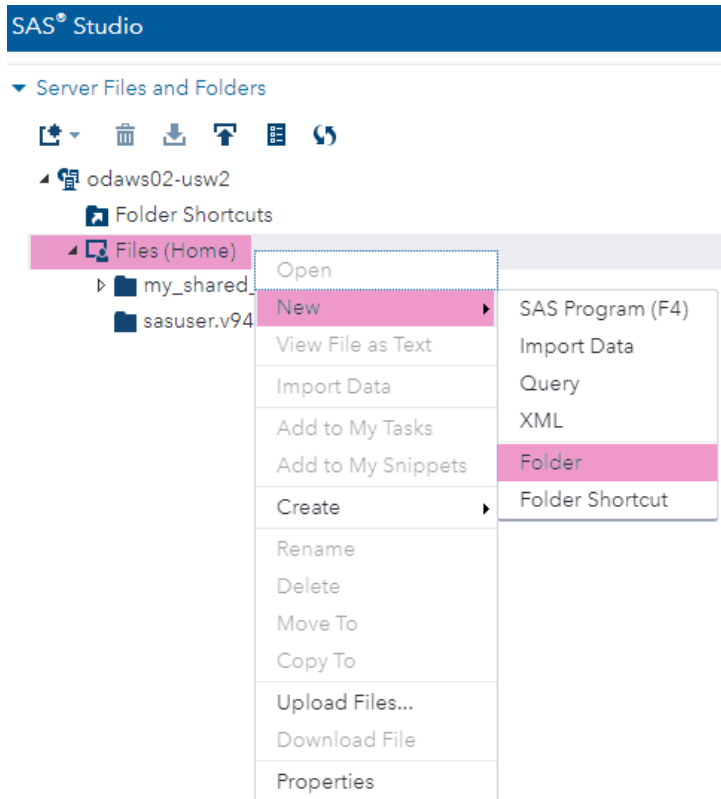
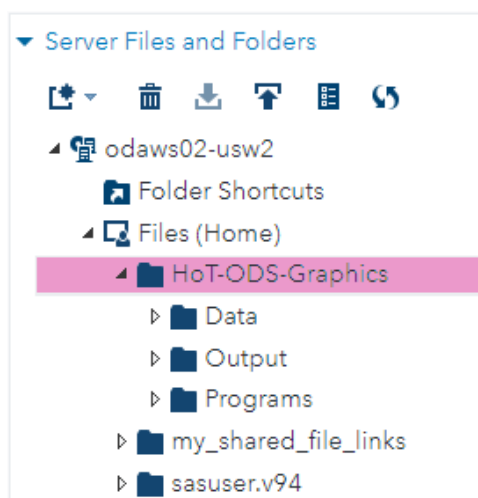


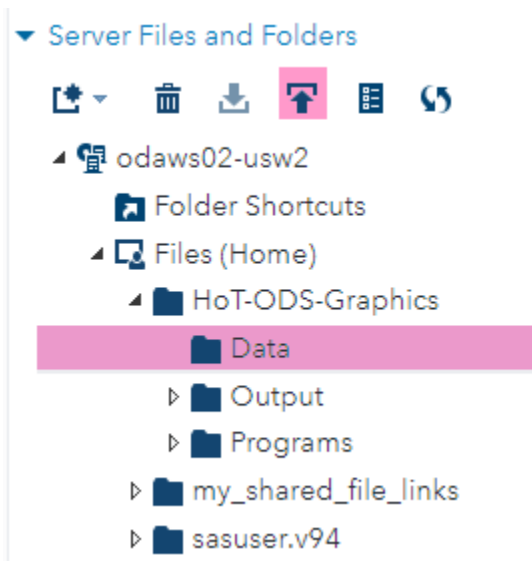
1. Launch SODA and login.
2. Right click on Files (Home) and create the folder where you will save all the files and write the output.



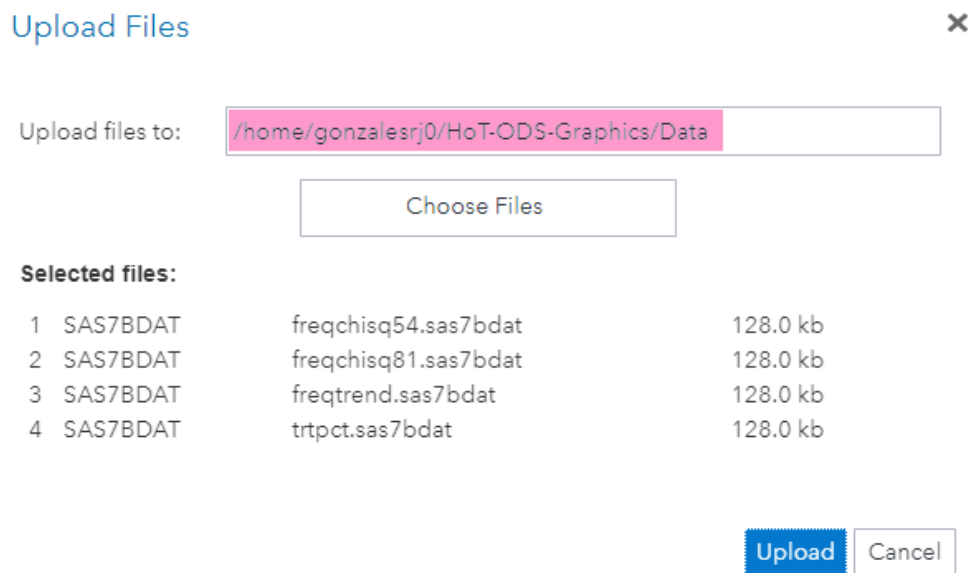
3. After you create the main folder, right click on that folder, and create 3 sub-folders using the same technique.
It should look something like this. Note the name of the main folder is not important, but you need to have the 3 subfolders named accordingly: Data, Output, Programs.



4. Select the Data subfolder and upload the data that was retrieved from GitHub.



5. A pop-up window appears where you can select the files to upload. Select the files and make sure they are going to be uploaded to the appropriate folder.



- Repeat the upload process for the Programs subfolder. There should be 8 programs to upload. Once the Data and Programs subfolders have been populated, go up to the main level. In this example, it is HoT-ODS-Graphics. At this level you need to upload the SETUP.SAS

Upload Files ×

Upload files to:

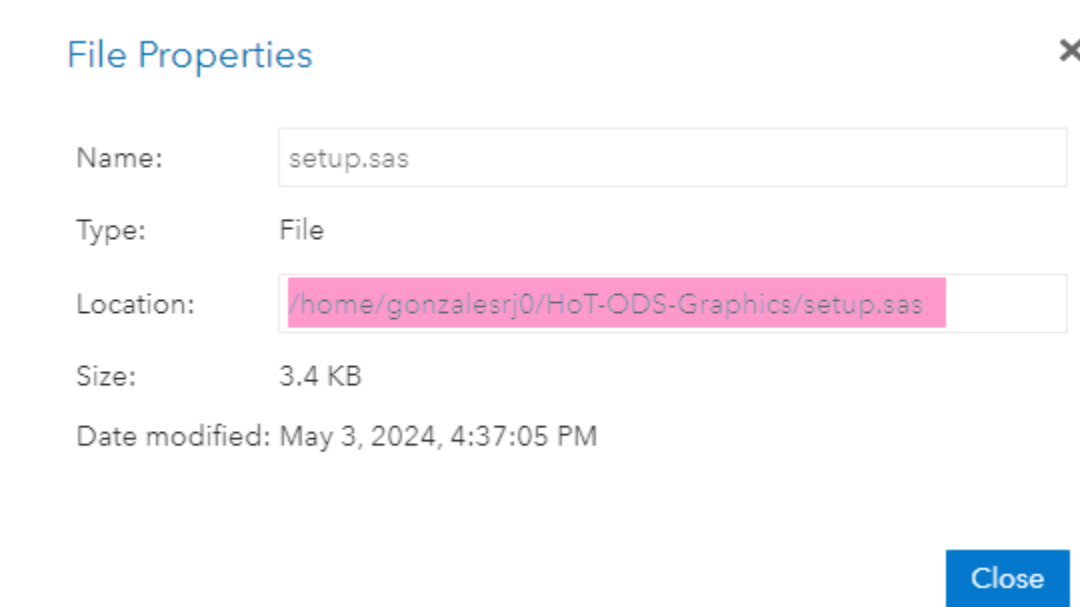
Selected files:

1	SAS	setup.sas	3.4 kb
---	-----	-----------	--------

- Once the SETUP.SAS is saved, right click and select Properties.

File Explorer view showing a file named 'setup.sas' selected. A context menu is open over the file, listing various actions. The 'Properties' option at the bottom of the menu is highlighted in pink.

- Retrieve the location of the SETUP.SAS. Note that the copy and paste does not work.



- For each program in the Programs folder, you will need to change the path to the path where the SETUP.SAS is saved.

```
/******  
*** Program:   exercise1a.sas  
*** Output:   N/A  
*** Purpose:   Produce Basic Bar Chart with SGPLOT  
*** Programmer: Richann Jean Watson  
*** Date:     02MAY2024  
*****/  
  
/**** CHANGE PATH TO WHERE SETUP.SAS IS LOCATED ****/  
%inc "C:\Users\gonza\OneDrive - datarichconsulting.com\Desktop\GitHub\HoT-ODS-Graphics\Dev\Example\setup.sas";
```