



UNIVERSITY of NORTH CAROLINA WILMINGTON

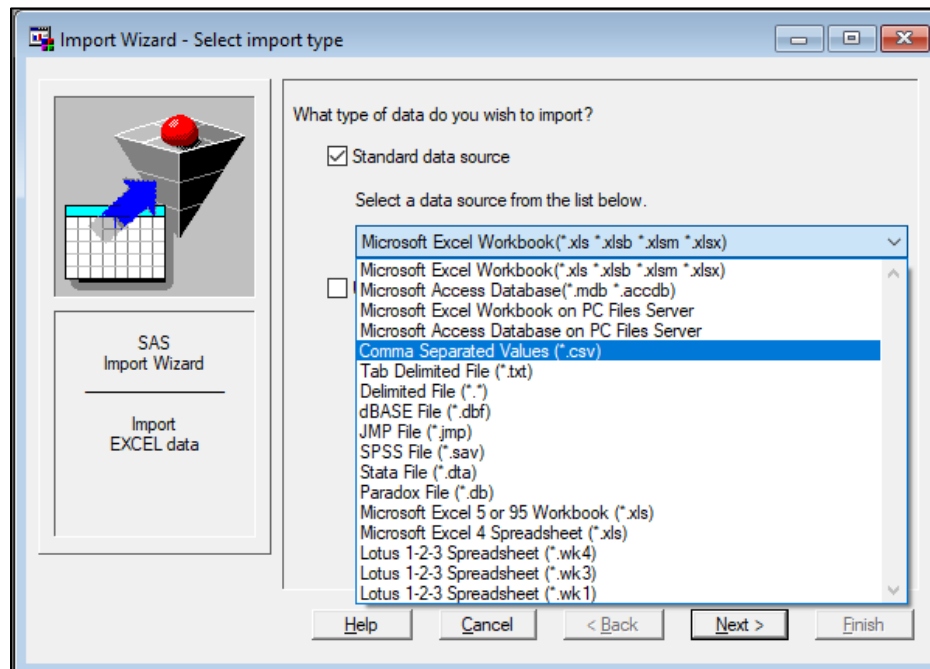
HOW TO IMPORT DATA INTO SAS

1. Using the Import Wizard

Under File select the option to Import Data, next follow the instructions in the import wizard.

2. Start by Selecting Your File Type

From the drop down select the type of file you would like to upload.



3. Browse to Your File

Navigate to the location of your saved file and choose to upload.

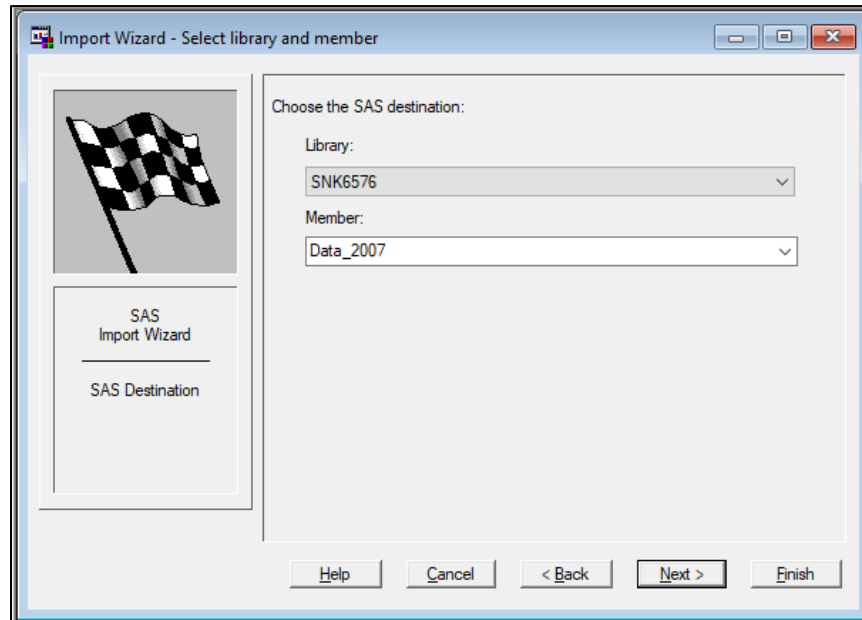
i *If your data does not contain a header in the first row, you should go under options and uncheck the option to Get variable names from first row. If your data does not start in row 2, you should also change that option.*

4. Choose the Location and Name

From the drop down choose where you would like to put your data. And choose a name for your file, this name cannot contain spaces or special characters, but can use underscores, letters, and numbers.



UNIVERSITY of NORTH CAROLINA WILMINGTON



i If you choose to place your data in Work, understand that work is temporary and items in this folder will be deleted at the end of your session, if you do not place them somewhere else.

5. Save an Import Statement?

If you would like to save the code for this import, choose where you would like that SAS file to be saved. Change the asterisk in the textbox to the name of your new SAS file. If you do not want to save this code, simply select Finish.

6. View the Log

If your import was successful, you should see the following.

```
Log - (Untitled)
RECFM=V,LRECL=32767,File Size (bytes)=68475,
Last Modified=15Feb2018:08:08:08,
Create Time=15Feb2018:08:08:08

NOTE: 1004 records were read from the infile 'C:\Users\Snk6576\Desktop\647381fff59551d2.csv'.
The minimum record length was 60.
The maximum record length was 80.
NOTE: The data set SNK6576.DATA_2007 has 1004 observations and 8 variables.
NOTE: DATA statement used (Total process time):
      real time           0.15 seconds
      cpu time            0.04 seconds

1004 rows created in SNK6576.Data_2007 from C:\Users\Snk6576\Desktop\647381fff59551d2.csv.

NOTE: SNK6576.DATA_2007 data set was successfully created.
NOTE: The data set SNK6576.DATA_2007 has 1004 observations and 8 variables.
```