

Part 2: Run SAS in X-Windows Mode on Mac OS X

1. Make sure you have installed XQuartz 2.7.6 on your computer

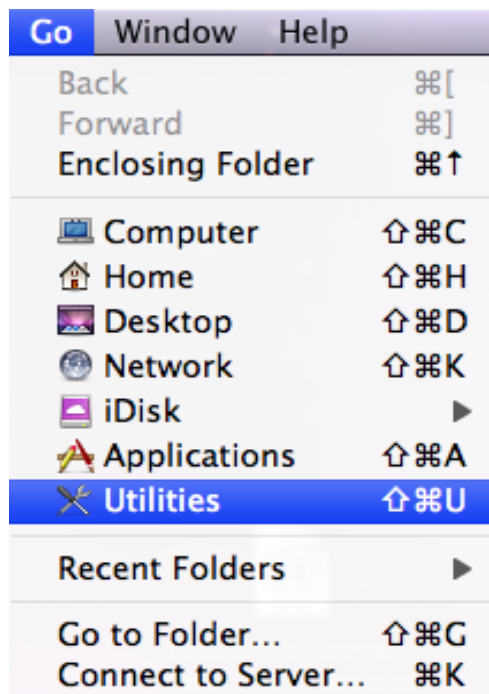


2. Launch **XQuartz** by following the steps below:

- a. Open the **Finder**.
- b. On the **Finder menu bar** click **GO**.
- c. Click **Utilities**.
- d. Double click the **XQuartz** icon.

- or -

- a. Click the **Spotlight icon** in the upper-right corner of your screen (or press Command-Space bar).
- b. Type **XQuartz**.
- c. Click **XQuartz** to run the program.



3. On the XQuartz menu bar click **Applications – Terminal**.



4. On the **xterm** screen type:

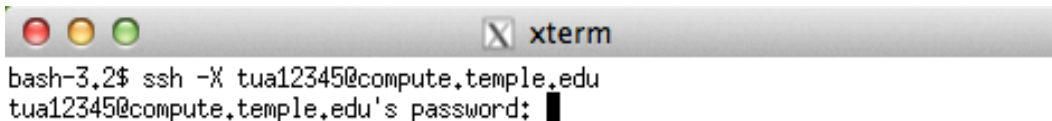
ssh -X [Username]@compute.temple.edu

NOTE: **-X** command is case sensitive

Ex:

ssh -X tua12345@compute.temple.edu

then press the return key and type your password.



Note: If the following message appears, type **yes** and press the return key:

*The authenticity of host "compute.temple.edu can't be established.....Are you sure you want to continue connecting (Yes/no)?, then type **yes** and press the return key.*

5. At the terminal command screen you'll need to first launch the system browser (Firefox) and then start sas. To do this, at the system command prompt type (commands are case sensitive):

firefox& and press the return key.

sas -helpbrowser SAS and press the return key.

SAS will start and you should now be able to open SAS's Help & Documentation pages. Now in order to avoid any connection errors you should include the following in your SAS program:

options helpbrowser=sas;