Part 2: Run Stata 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:

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

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

   **Ex:**

   ```bash
   ssh -X tua12345@compute.temple.edu
   ```

   then press the return key and type your password.

   ```bash
   bash-3.2$ ssh -X tua12345@compute.temple.edu
tua12345@compute.temple.edu's 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)?
   ```

5. At the terminal command screen type:

   ```bash
   xstata
   ```
then press return key to run Stata in X-Windows mode.