HOW TO CONNECT TO STATISTICS FOLDERS FROM LINUX

- **Go to** Applications -> System Tools -> Terminal
to launch the terminal

- **Get your system** `uid=` by typing the following command:
  - Replace **UGA_MyID** with your actual MyID Account name
  - `id UGA_MyID`

```
[cretney@bargmann-redhat ~]$ id cretney
uid=76125(cretney) gid=626(cretney) groups=626(cretney),100(users)
[cretney@bargmann-redhat ~]$ 
```
• In Statistics, you could possibly have access to 2 drives.
  - The S drive, also known as the Statistics Share Drive
  - The U drive, also known as your Franklin Home Drive

• To begin, make sure that you are in your home directory by typing into Terminal the following command:
  ➢ `pwd`

• You should see the output `/home/UGA_MyID`
  - In the example image below, the output reads `/home/cretney`

• The next command will create a new subfolder named “U” in your home folder. You will also use this command to create a subfolder named “S” if you plan to also map the S drive
  ➢ `mkdir U`

• The next command “ls” will list the contents of your current directory, which is still the home directory; you can verify that the subfolder was successfully created.
  - In the output, you should see a folder named U
• Mount your U drive with the following command:
  ▶ Replace 70125 with the uid= number returned from your id command in step 2
  ▶ Replace “UGA_MyID” with your UGA MyID Account
  ▶ Replace “PASSWORD” with your UGA MyID password
  ▶ You may want to Copy and Paste the command below
  ▶ You can get to the last typed command by hitting the up arrow – this is very handy
  ▶ This command will prompt you for your UGA MyID password upon hitting enter:

  ```
  sudo mount -t cifs -o auto,uid=70125,rw
  //fcncfs1.franklin.uga.edu/homes/"UGA_MyID" -o
  username=myid\"UGA_MyID",password="PASSWORD" /home/"UGA_MyID"/U
  ```

YOU ARE NOW FINISHED.

IF YOU WISH TO ALSO MOUNT YOUR S DRIVE, PLEASE CONTINUE

• If you haven’t yet, create the S subfolder in your home folder
  ▶ mkdir S
  ▶ use the command LS to verify, if you wish

• Mount your S drive with the following command:
  ▶ Replace 70125 with the uid= number returned from your id command in step 2
  ▶ Replace “UGA_MyID” with your UGA MyID Account
  ▶ Replace “PASSWORD” with your UGA MyID password
  ▶ You may want to Copy and Paste the command below
  ▶ You can get to the last typed command by hitting the up arrow – this is very handy
  ▶ This command will prompt you for your UGA MyID password upon hitting enter:

  ```
  sudo mount -t cifs -o auto,uid=70125,rw
  //fcncfs4.franklin.uga.edu/stat -o
  username=myid\"UGA_MyID",password="PASSWORD" /home/"UGA_MyID"/S
  ```

• Be sure to unmount your drives before you log out!
• umount will only work on drives which you currently have mounted on your system.
• Assuming you have mounted both drives, the command is:
  ▶ sudo umount U, S