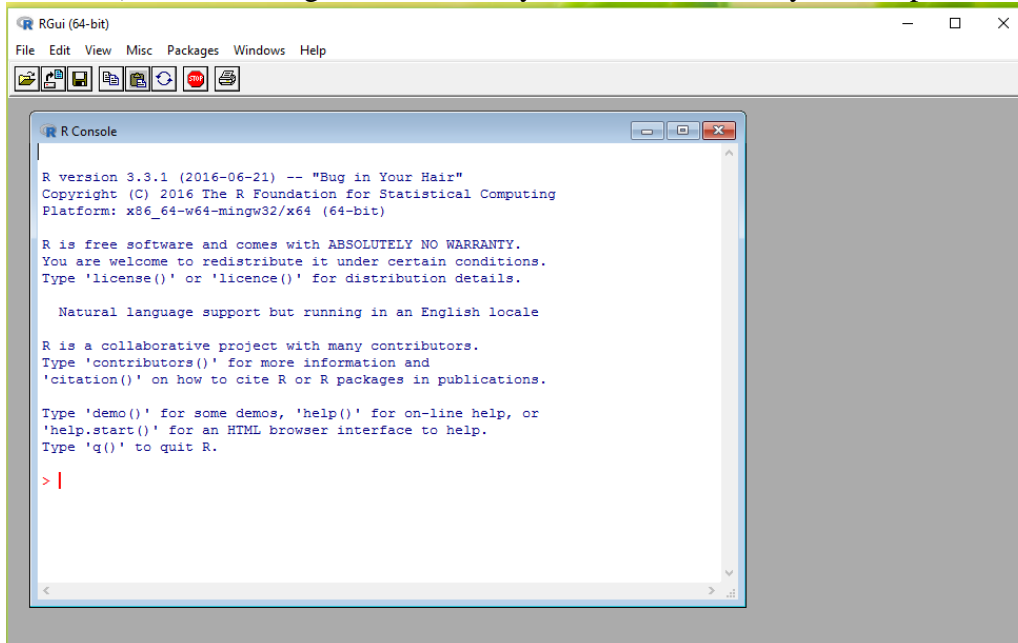


Installing R-commander (Rcmdr or rcmdr)

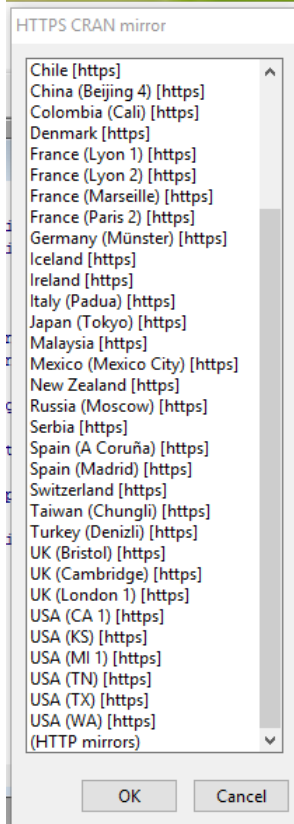
Run R. (See the Getting R document if you don't have R on your computer.)



Pull down the **Packages** menu

Click on **Install Packages . . .**

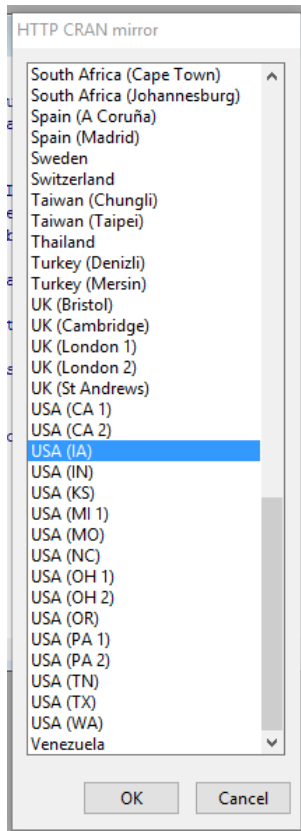
You'll see the following list of places from which you can get the package.



Scroll down until you see Choose **(HTTP Mirror)**.

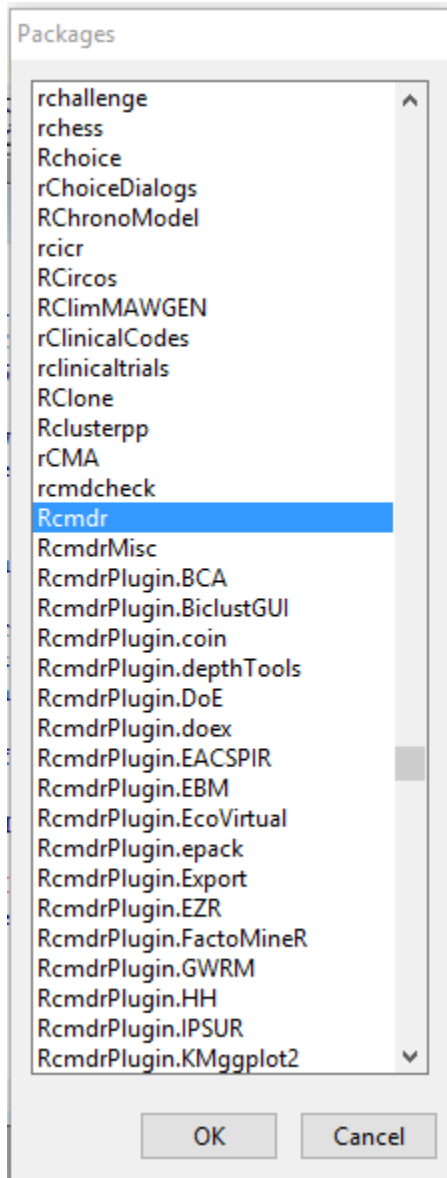
Click on **(HTTP Mirror)** and then click on OK.

Choose a mirror. I've had good luck with the IA mirror.



Click on OK.

Then Scroll down the long long long long list until you see **Rcmdr**



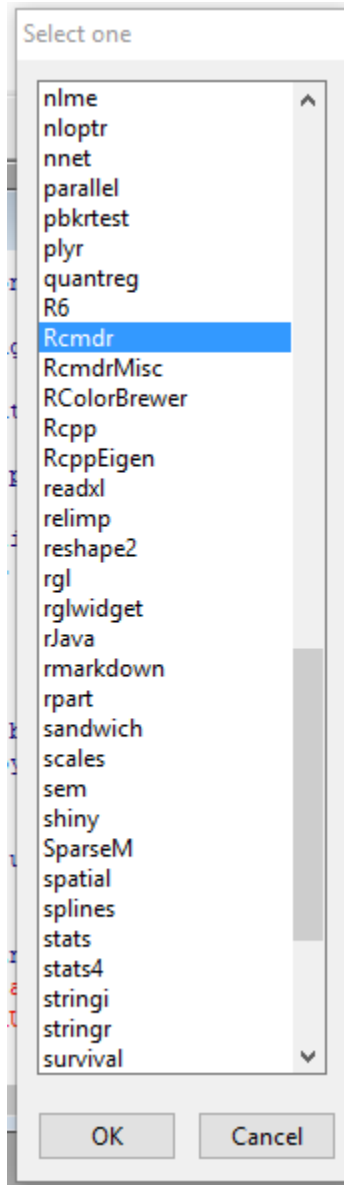
You should then get the following confirmation of installation of Rcmdr ...

```
--- Please select a CRAN mirror for use in this session ---  
trying URL 'http://mirror.las.iastate.edu/CRAN/bin/windows/contrib/3.3/Rcmdr_2.5  
Content type 'application/zip' length 5458339 bytes (5.2 MB)  
downloaded 5.2 MB  
  
package 'Rcmdr' successfully unpacked and MD5 sums checked  
  
The downloaded binary packages are in  
  C:\Users\mdbid\AppData\Local\Temp\RtmpEnmL5d\downloaded_packages  
> |
```

Pull down the **Packages** menu again and choose **Load Package. . .**

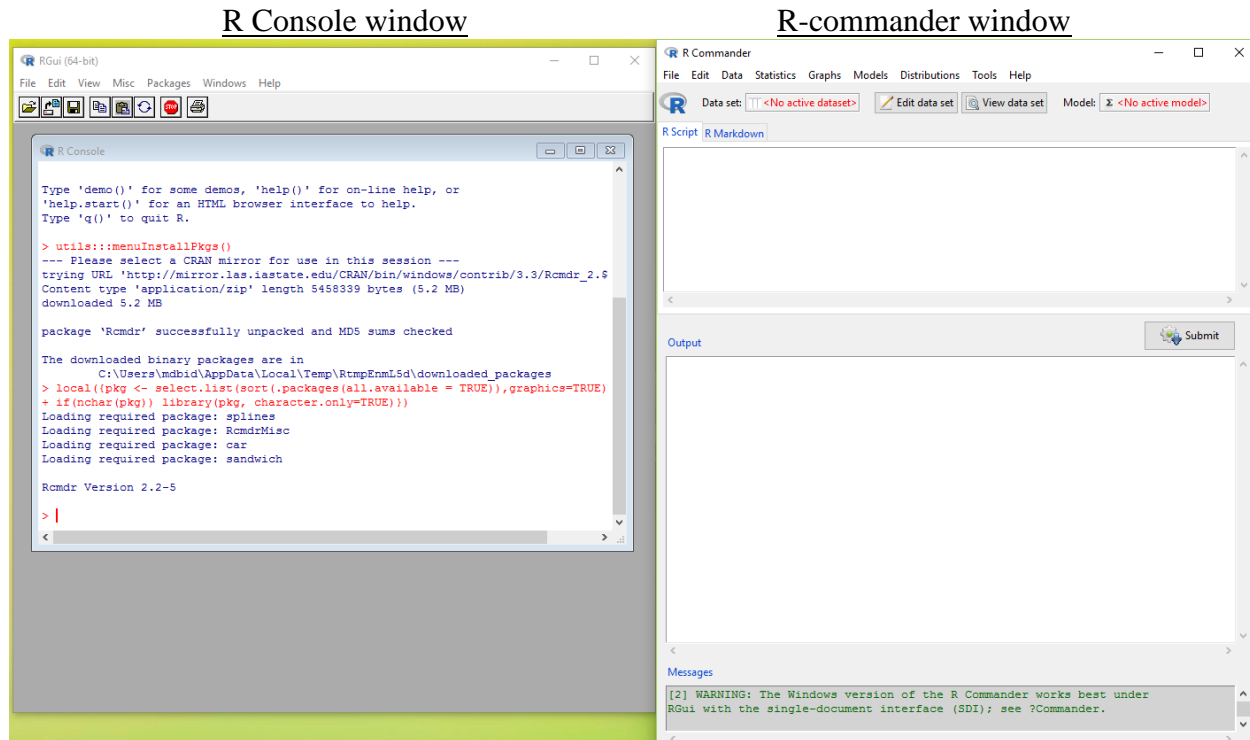
You'll see a list of installed (but not yet loaded) packages.

Scroll down until you see Rcmdr . . .



Choose **Rcmdr** and then click OK.

You should see . . .



Note: Once you've Installed Rcmdr on your computer, you can access it by doing the following . . .

1. Run R
2. Pull down the **Install** menu, choose **Load Package. . .** and select **Rcmdr**.