Installing libraries

Supplemental

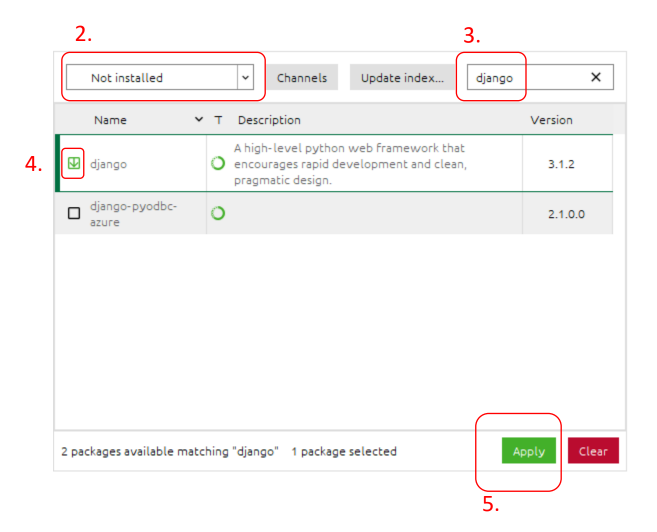
Graphical method

 Anaconda Navigator File Help **ANACONDA** NAVIGATOR ★ Home Q Search Environments Not installed Update index... Search Packages Channels ▼ T Description Name base (root) Environments □ 7za anaconda_depends O **Learning** ☐ _libarchive_static... ○ _libgcc_mutex Community _low_priority _mutex_mxnet Mutex package to pin a variant of mxnet conda package py-xgboost-mutex O _ pytorch_select

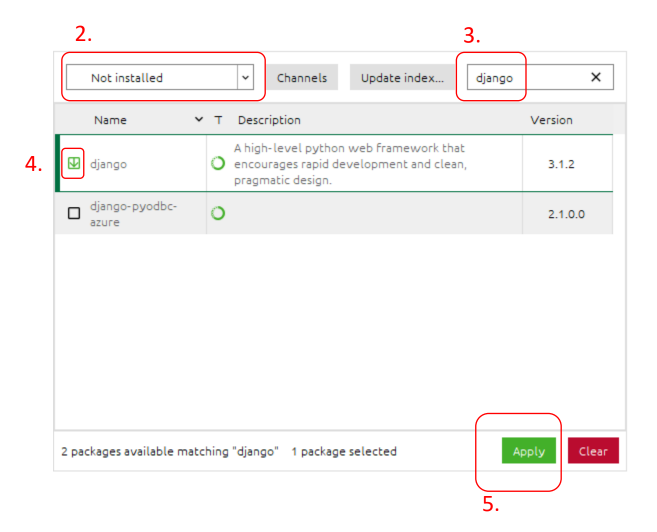
☐ r-mutex

0

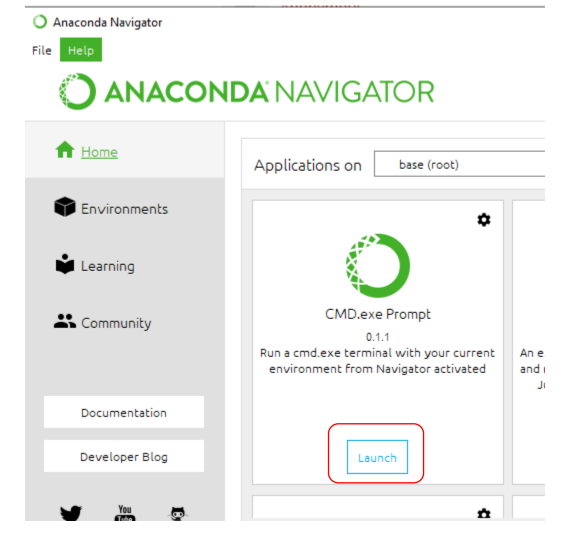
Graphical method



Graphical method



Command line method



On a Mac, access Terminal through Environments > drop down menu > Terminal

You cannot open CMD/ Terminal from outside of Anaconda to perform your install

Command line method

Default Python
installer – often the
easiest option, but
does not stay in synch
with the graphical
method

C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 10.0.19042.928]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Jeff Levy>pip install us

Anaconda installer – usually requires more work, but will keep your libraries in synch with the graphical method

C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 10.0.19042.928]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Jeff Levy>conda install us

Command line method

Default Python
installer – often the
easiest option, but
does not stay in synch
with the graphical
method

Microsoft Windows [Version 10.0.19042.928]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Jeff Levy>pip install us

Anaconda installer – usually requires more work, but will keep your libraries in synch with the graphical method

C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 10.0.19042.928]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Jeff Levy>conda install us

Note that these are both run from OUTSIDE of a Python interpreter (e.g. you don't run this from the Spyder console)