(base) C:\Users\sharm> conda activate Test

(Test) C:\Users\sharm>conda update conda

PackageNotInstalledError: Package is not installed in prefix.

prefix: C:\Users\sharm\Anaconda3\envs\Test

package name: conda

(Test) C:\Users\sharm>conda update anaconda

PackageNotInstalledError: Package is not installed in prefix.

prefix: C:\Users\sharm\Anaconda3\envs\Test

package name: anaconda

(Test) C:\Users\sharm>conda update numpy

Collecting package metadata: done

Solving environment: done

==> WARNING: A newer version of conda exists. <==

current version: 4.6.14

latest version: 4.8.3

Please update conda by running

$ conda update -n base -c defaults conda

# All requested packages already installed.

(Test) C:\Users\sharm> conda update -n base -c defaults conda

Collecting package metadata: done

Solving environment: done

## Package Plan ##

environment location: C:\Users\sharm\Anaconda3

added / updated specs:

- conda

The following packages will be downloaded:

package | build

---------------------------|-----------------

conda-4.8.3 | py37\_0 3.0 MB

conda-package-handling-1.3.11| py37\_0 280 KB

------------------------------------------------------------

Total: 3.3 MB

The following NEW packages will be INSTALLED:

conda-package-han~ pkgs/main/win-64::conda-package-handling-1.3.11-py37\_0

The following packages will be UPDATED:

conda 4.6.14-py37\_0 --> 4.8.3-py37\_0

Proceed ([y]/n)? y

Downloading and Extracting Packages

conda-4.8.3 | 3.0 MB | ############################################################################ | 100%

conda-package-handli | 280 KB | ############################################################################ | 100%

Preparing transaction: done

Verifying transaction: done

Executing transaction: done

(Test) C:\Users\sharm>conda update numpy

Collecting package metadata (repodata.json): done

Solving environment: done

# All requested packages already installed.

(Test) C:\Users\sharm>conda install pip

Collecting package metadata (repodata.json): done

Solving environment: done

# All requested packages already installed.

(Test) C:\Users\sharm>conda update pip

Collecting package metadata (repodata.json): done

Solving environment: done

# All requested packages already installed.

(Test) C:\Users\sharm>conda install os

Collecting package metadata (repodata.json): done

Solving environment: failed with initial frozen solve. Retrying with flexible solve.

PackagesNotFoundError: The following packages are not available from current channels:

- os

Current channels:

- https://repo.anaconda.com/pkgs/main/win-64

- https://repo.anaconda.com/pkgs/main/noarch

- https://repo.anaconda.com/pkgs/r/win-64

- https://repo.anaconda.com/pkgs/r/noarch

- https://repo.anaconda.com/pkgs/msys2/win-64

- https://repo.anaconda.com/pkgs/msys2/noarch

To search for alternate channels that may provide the conda package you're

looking for, navigate to

https://anaconda.org

and use the search bar at the top of the page.

(Test) C:\Users\sharm>pip install os

ERROR: Could not find a version that satisfies the requirement os (from versions: none)

ERROR: No matching distribution found for os

(Test) C:\Users\sharm>pip install matplotlib

Collecting matplotlib

Downloading matplotlib-3.2.1-cp37-cp37m-win\_amd64.whl (9.2 MB)

|████████████████████████████████| 9.2 MB 6.8 MB/s

Collecting kiwisolver>=1.0.1

Downloading kiwisolver-1.2.0-cp37-none-win\_amd64.whl (57 kB)

|████████████████████████████████| 57 kB 2.5 MB/s

Requirement already satisfied: numpy>=1.11 in c:\users\sharm\anaconda3\envs\test\lib\site-packages (from matplotlib) (1.18.1)

Collecting cycler>=0.10

Downloading cycler-0.10.0-py2.py3-none-any.whl (6.5 kB)

Collecting pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1

Downloading pyparsing-2.4.7-py2.py3-none-any.whl (67 kB)

|████████████████████████████████| 67 kB 1.8 MB/s

Collecting python-dateutil>=2.1

Downloading python\_dateutil-2.8.1-py2.py3-none-any.whl (227 kB)

|████████████████████████████████| 227 kB 6.8 MB/s

Requirement already satisfied: six in c:\users\sharm\anaconda3\envs\test\lib\site-packages (from cycler>=0.10->matplotlib) (1.14.0)

Installing collected packages: kiwisolver, cycler, pyparsing, python-dateutil, matplotlib

Successfully installed cycler-0.10.0 kiwisolver-1.2.0 matplotlib-3.2.1 pyparsing-2.4.7 python-dateutil-2.8.1

(Test) C:\Users\sharm>conda install matplotlib

Collecting package metadata (repodata.json): done

Solving environment: done

## Package Plan ##

environment location: C:\Users\sharm\Anaconda3\envs\Test

added / updated specs:

- matplotlib

The following packages will be downloaded:

package | build

---------------------------|-----------------

icu-58.2 | ha925a31\_3 21.8 MB

kiwisolver-1.2.0 | py37h74a9793\_0 60 KB

libpng-1.6.37 | h2a8f88b\_0 598 KB

matplotlib-3.1.3 | py37\_0 21 KB

matplotlib-base-3.1.3 | py37h64f37c6\_0 6.6 MB

pyparsing-2.4.7 | py\_0 64 KB

python-dateutil-2.8.1 | py\_0 224 KB

tornado-6.0.4 | py37he774522\_1 651 KB

------------------------------------------------------------

Total: 30.0 MB

The following NEW packages will be INSTALLED:

cycler pkgs/main/win-64::cycler-0.10.0-py37\_0

freetype pkgs/main/win-64::freetype-2.9.1-ha9979f8\_1

icu pkgs/main/win-64::icu-58.2-ha925a31\_3

jpeg pkgs/main/win-64::jpeg-9b-hb83a4c4\_2

kiwisolver pkgs/main/win-64::kiwisolver-1.2.0-py37h74a9793\_0

libpng pkgs/main/win-64::libpng-1.6.37-h2a8f88b\_0

matplotlib pkgs/main/win-64::matplotlib-3.1.3-py37\_0

matplotlib-base pkgs/main/win-64::matplotlib-base-3.1.3-py37h64f37c6\_0

pyparsing pkgs/main/noarch::pyparsing-2.4.7-py\_0

pyqt pkgs/main/win-64::pyqt-5.9.2-py37h6538335\_2

python-dateutil pkgs/main/noarch::python-dateutil-2.8.1-py\_0

qt pkgs/main/win-64::qt-5.9.7-vc14h73c81de\_0

sip pkgs/main/win-64::sip-4.19.8-py37h6538335\_0

tornado pkgs/main/win-64::tornado-6.0.4-py37he774522\_1

Proceed ([y]/n)? y

Downloading and Extracting Packages

icu-58.2 | 21.8 MB | ############################################################################ | 100%

libpng-1.6.37 | 598 KB | ############################################################################ | 100%

matplotlib-base-3.1. | 6.6 MB | ############################################################################ | 100%

tornado-6.0.4 | 651 KB | ############################################################################ | 100%

kiwisolver-1.2.0 | 60 KB | ############################################################################ | 100%

pyparsing-2.4.7 | 64 KB | ############################################################################ | 100%

python-dateutil-2.8. | 224 KB | ############################################################################ | 100%

matplotlib-3.1.3 | 21 KB | ############################################################################ | 100%

Preparing transaction: done

Verifying transaction: done

Executing transaction: done

(Test) C:\Users\sharm>