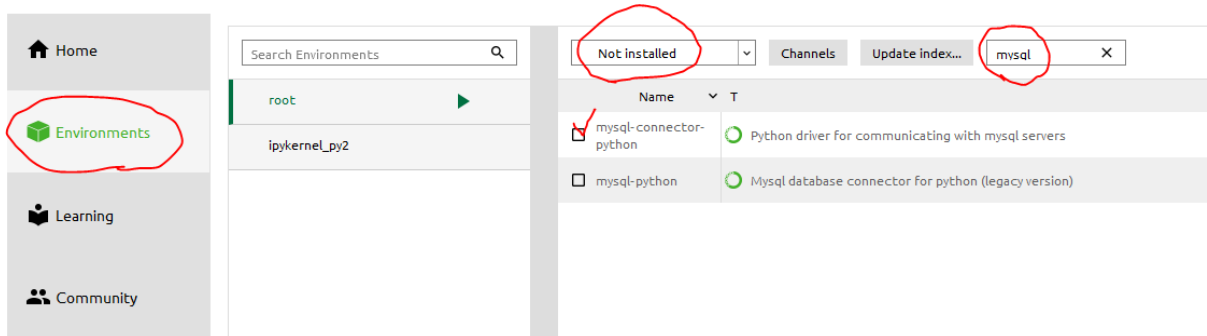


Install Python packages (3 ways)

Author: Kai-Tao Yang (ykaitao@hotmail.com), Data Engineer at JADS

1. Anaconda Navigator => Environments

As shown in the following figure, open **Anaconda Navigator**, click **Environments**, select **Not installed**, type in the packageName (e.g., mysql). If the package is available, then check and install it. Otherwise, please go the second and third methods in the following section.



2. Run the following command in a terminal (run as administrator):

```
pip install packageName
```

or

```
conda install packageName
```

3. Unofficial Windows Binaries for Python Extension Packages (only for windows users)

If the previous two ways do not work for you. This is the final way to try.

Go to this website: <http://www.lfd.uci.edu/~gohlke/pythonlibs/>

Download the packageName.whl file (please choose the right version), and run the following command in the terminal:

```
pip install directory/to/the/packageName.whl
```

Note: please replace "packageName" with the actual name, and replace "directory/to/the/" with the actual directory.