

Terminalx

(base) codio@ecologyopen-metrofantasy:~/workspace\$ conda search python-twitter  
Loading channels: done  
No match found for: python-twitter. Search: \*python-twitter\*

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

- python-twitter

Current channels:

- https://repo.anaconda.com/pkgs/main/linux-64  
- https://repo.anaconda.com/pkgs/main/noarch  
- https://repo.anaconda.com/pkgs/r/linux-64  
- https://repo.anaconda.com/pkgs/r/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.

(base) codio@ecologyopen-metrofantasy:~/workspace\$

Guidex

Collapse

Adding Packages

Add a Package

It probably does not come as a surprise that the `install` command is used to install a package in Conda. Activate the `learning-conda` virtual environment and then install the `requests` package. Conda will ask you to confirm your desire to install a package. Type `y` or press `ENTER`.

conda activate learning-conda  
conda install requests

Using the list command, you see a list of all the packages (`requests`) and their dependencies.

conda list

We can install multiple packages at once. The command below will install `matplotlib` and `scipy`.

conda install -y matplotlib scipy

► Did you notice?

Try these variations:

- Create a new virtual environment and install a package at the same time. The command below creates the `lc3` environment and installs the `requests` package.

conda create --name lc3 requests

- You should be in the `learning-conda` virtual environment. Use the command below to install the `scipy` package to the `lc3` environment.

conda install --name lc3 scipy

▼ Did you notice?

The `--name` flag is used to denote the virtual environment, not the package.

Limitations of the Conda Package Repository

Remember, Conda is more than a package management tool. It is also a repository of packages aimed at the data science, machine learning, and AI audience. You can find their repository here. Anaconda maintains an extensive repository where you can find most of the popular packages. However, it is not identical to PyPI.

If you want to check the Anaconda repository for a package, use the `search` command. The `python-twitter` package is a wrapper for the Twitter API. Search Anaconda for this package.

conda search python-twitter

Conda should say that it cannot find the package. Yet it exists on PyPI. This isn't a problem, however. You can use `pip` to install packages for a Conda project. First, install `pip` in your virtual environment.

conda install pip

Then install `python-twitter` using `pip`.

python -m pip install python-twitter

▼ Did you notice?

Installing with `pip` did not use `python3 -m pip`. This is because there is only one version of Python installed (version 3.9 at the time of writing) in the virtual environment. You do not need to specify the version number when there is only one version of Python installed.

You should now be able to see `python-twitter` when listing all of the packages in the environment.

conda list

Reading Question

Fill in the blanks with True or False.

- ☐ True ☒ False - You can install packages from either Anaconda or PyPI
- ☐ True ☒ False - If a package is not found in Anaconda, it will automatically be installed from PyPI
- ☐ True ☒ False - The `find` command will look for a package on Anaconda

All of the answers are False. You can install packages from both Anaconda and PyPI. However, if a package is not found in Anaconda, you will have to manually install it from PyPI (make sure `pip` is installed in your virtual environment). Finally, the `search` command searches Anaconda for a package.

Check It!

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