## **MODULE NOT FOUND ERROR**

```
Entrée [1]:

from pyquickhelper.helpgen import NbImage
NbImage("image1.png")

ModuleNotFoundError
Input In [1], in <cell line: 1>()
----> 1 from pyquickhelper.helpgen import NbImage
2 NbImage("image1.png")

ModuleNotFoundError: No module named 'pyquickhelper'
```

ModuleNotFoundError: No module named 'pyquickhelper'

Cela signifie que la librairie que vous appelez n'est pas installée.

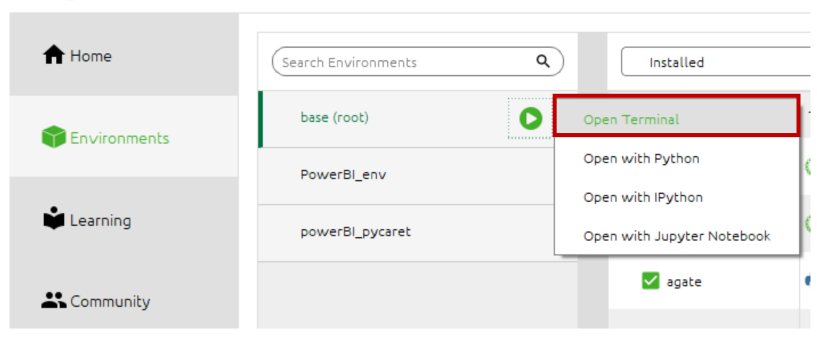
#### Il existe plusieurs façons d'installer une librairie :

## - Depuis le prompt d'anaconda :

Anaconda Navigator

File Help





#### Avec pip

```
(base) C:\Users\chris>pip install pyquickhelper
Requirement already satisfied: pyquickhelper in
```

Avec conda

#### **Installers**



#### conda install ?

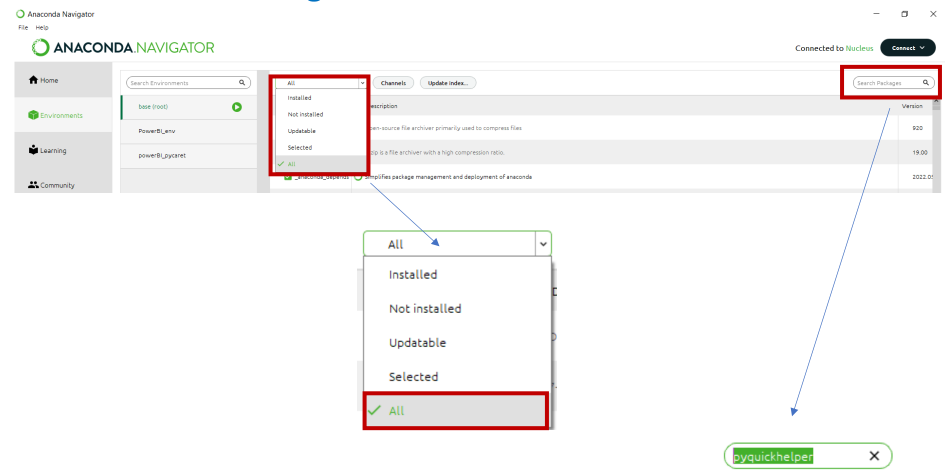
To install this package run one of the following:

conda install -c conda-forge pyquickhelper

```
(base) C:\Users\chris><mark>conda install -c conda-forge pyquickhelper</mark>
Collecting package metadata (current_repodata.json): done
Solving environment: done
```

```
Proceed ([y]/n)? y
```

## - Dans Anaconda navigator:



## Puis, tout en bas de l'écran :



## - Directement dans un notebook jupyter ou colab :



Attention point d'exclamation avant l'instruction. Puis exécuter la cellule.

# colab

```
!pip install pyquickhelper
Cylindrical Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
    Collecting pyquickhelper
      Downloading pyquickhelper-1.11.3762-py3-none-any.whl (2.2 MB)
              2.2 MB 26.8 MB/s
    Collecting pyquicksetup>=0.2
      Downloading pyquicksetup-0.2.4.tar.gz (5.7 kB)
    Requirement already satisfied: numpy>=1.16.0 in /usr/local/lib/python3.7/dist-packages (from pyquickhelper) (1.21.6)
    Collecting fire
      Downloading fire-0.4.0.tar.gz (87 kB)
                                         87 kB 7.5 MB/s
    Requirement already satisfied: setuptools in /usr/local/lib/python3.7/dist-packages (from pyquicksetup>=0.2->pyquickhelper) (57.4.0)
    Requirement already satisfied: six in /usr/local/lib/python3.7/dist-packages (from fire->pyquickhelper) (1.15.0)
    Requirement already satisfied: termcolor in /usr/local/lib/python3.7/dist-packages (from fire->pyquickhelper) (2.1.0)
    Building wheels for collected packages: pyquicksetup, fire
      Building wheel for pyquicksetup (setup.py) ... done
      Created wheel for pyquicksetup: filename=pyquicksetup-0.2.4-py3-none-any.whl size=6742 sha256=4a850e647742dcc17a3c11ae9dcff67e7921430e21dd8ef545cdf722a7216d4f
      Stored in directory: /root/.cache/pip/wheels/50/f8/fa/9776415c37384faf8173c4737c6fbec28a81e68d92bbf58c04
      Building wheel for fire (setup.py) ... done
      Created wheel for fire: filename=fire-0.4.0-py2.py3-none-any.whl size=115940 sha256=52acad4a8f4ebc960d1a905d17bcfa76bdc4c23ca9f639e2b06e016b1b0a4192
      Stored in directory: /root/.cache/pip/wheels/8a/67/fb/2e8a12fa16661b9d5af1f654bd199366799740a85c64981226
    Successfully built pyquicksetup fire
    Installing collected packages: pyquicksetup, fire, pyquickhelper
    Successfully installed fire-0.4.0 pyquickhelper-1.11.3762 pyquicksetup-0.2.4
```





## !pip install pyquickhelper