

# How to install *scikit — learn* ?

You can install *scikit — learn* in your Anaconda environment using the following steps:

1. Check if *scikit — learn* is already installed by executing the following in your **Spyder console**

```
import sklearn
```

2. If this throws no errors, you can stop reading
3. If you are here, this means that you should close spyder, and open an **Anaconda prompt**
4. In the prompt, type the following:

```
conda install -c anaconda scikit-learn
```

5. Now type

```
spyder
```

6. In the new instance of Spyder, try *step 1* and *step 2* again

If this did not work out for you, ask a question on the forum (in the software section).

# How to open Anaconda prompt ?

## Windows users

1. Press the Windows key
2. Type in `Anaconda prompt`
3. An app called 'Anaconda prompt' should appear
4. Open it
5. If you see something resembling the following, you completed *step 3*

```
(base) C:\Users\USERNAME
```

## Mac OS / Unix

1. Open a terminal
  - Mac OS: Applications > Utilities > Terminal
  - Unix Ubuntu: `Ctrl + Alt + t`
2. If your terminal contains the `(base)` prefix, you completed *step 3*

If this did not work out for you, ask a question on the forum (in the software section).