# Ipython Notebook

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## 1 Notebook structure

The first cell of your notebook should contain all of your imports, so that the dependencies are clear to the reader. It also makes correction of partial pieces of your code easier.

Your cells should be as atomic as possible, meaning that one cell corresponds to an independent piece of code (for example, one question or one subquestion). Independent cells make your code easier to read. They also avoir running code uselessly: when you need to rerun a cell (to find a bug, to modify a plot, because you corrected a typo, etc.), if you have some heavy computation at the beginning, you have to execute it again which is a waste of time. If this piece of code is isolated in its own cell, you can run it only once and debug/plot in the following one.

You can add a cell in Markdown format, to interpret your results or explain your algorithms. Avoid using print() as much as possible (if the cell is long, it is difficult to track its orgin). Also, Markdown format supports LaTex, so you can include formulas in your text.

# 2 Useful shortcuts

#### 2.1 In command mode

Command mode is when you are not editting the content of a cell. If you are editting a cell, you have to press [Esc] to enable command mode.

- The most important one: h to show the shortcuts
- [ctrl] + [ to execute a cell a keep this cell selected
- $\bigcirc$  +  $\bigcirc$  to execute this cell and select the next
- alt + 🗇 to execute the current cell and create an empty one below
- [1], [1] (pressed twice) to interrupt the kernel
- x to cut the cell
- c to copy the cell
- v to paste the copied cell (below currently selected cell)
- 1 + v to paste the copied cell (above currently selected cell)
- $\boxed{d}$ ,  $\boxed{d}$  (pressed twice) to delete cell. Can be undone with  $\boxed{\mathsf{ctrl}}$  +  $\boxed{\mathsf{z}}$ .
- a to insert cell above
- b to insert cell below

#### 2.2 In edit mode

Edit mode when you are editting the content of a cell (your cursor is blinking inside the cell).

- $[\mathsf{ctrl}] + [\uparrow]$  to go to start of cell
- $[\mathsf{ctrl}] + [\ \downarrow]$  to go to end of cell
- ctrl + 1 + to split cell (very useful but does not work on every keyboard...)
- ctrl + \( \) to go one word left. Also works with right. When used while holding \( \text{1} \), this allows you to quickly select portions of text.
- $[\mathsf{ctrl}] + [\ensuremath{\smile}]$ ,  $[\ensuremath{\circlearrowleft}] + [\ensuremath{\smile}]$  also work in edit mode.

When typing the name of a function, hitting  $\bigcirc$  +  $\longrightarrow$  (tab, not right arrow) after the function name (or inside the parenthesis of the function call) will display a short version of this function's help. This is very useful to remember the order of the parameters, their names or their default values.

# 2.3 Commenting and uncommenting blocks of code (more advanced)

There is no default shortcut, but you can add a custom one (in this case, ctrl + ...). Add these lines to your custom.js file:

If you are using an aconda 3 as recommended, your custom.js should be located in

~/anaconda3/envs/myCondaEnvName/lib/python2.7/site-packages/notebook/static/custom/custom.js

if you're using a conda env (python 2.7 is the version of python inside the conda env, change its name accordingly), or in

~/anaconda3/lib/python3.5/site-packages/notebook/static/custom/custom.js

if you use plain conda (replace python3.5 with your python version).

Once this is done, restart jupyter. YOu can comment and uncomment blocks selecting them, then hitting [ctrl] + [,].

# 3 Frequent issues

# 3.1 My plots are invisible

Did you use %matplotlib inline after import matplotlib.pyplot as plt?

# 3.2 Source filed has changed, but nothing changes in the notebook

When you modify a source file you import in your notebook, it's safer to restart your kernel rather than just rerunning from my\_source import my\_function. import in Python means "if it has not already been imported, import", so rerunning import does not actually reload the function. If restarting your kernel is too expensive, have a look at the autoreload module.

## 3.3 Python version issue

If you have trouble with the version of Python you're using (python 2 and python 3 installed, virtualenvs, conda envs...) and you want to check which one is used, type:

```
import sys
print(sys.executable)
```

Be aware that silent issues can happen if you start jupyter notebook from inside a conda env, while ipython is not installed inside this env: the executable used is conda root instead of the one of your conda env; in that case, printing sys.executable will show you that you are using the wrong executable of python (which explains why you have the wrong version or you cannot import your modules).

#### 3.4 Module and module version

If you have troubles importing a module, this StackOverflow question shows how to print a list all installed modules. myModule.\_\_path\_\_ and myModule.\_\_version\_\_ can also be useful.

```
In [12]: import numpy as np
In [13]: print(np.__path__)
    print(np.__version__)
    ['/home/mathurin/anaconda3/lib/python3.5/site-packages/numpy']
    1.11.2
```

Before handing over your notebook, restart your kernel and run all cells, even if it takes a few minutes. This ensures you don't have a bug (variables defined in a cell but used in the cell above, missing import, etc.) that you did not encounter when cells were run in a different order.