

Welcome to our Python Installation Party!!

Real Python

Steps to install python on your laptop



- 1. Check whether python is already installed
 - search for *Anaconda* in the installed programs
 - open the terminal app (Mac, Linux) or the Powershell (Windows)
 - type \$ python in a command line window -> command not found message means it is likely not installed
- 2. Collect information about your operating system :
 - Windows, Mac OS, Linux ?
 - 32 bit vs. 64 bit operating system
 - Mac : Apple silicon or Intel chip? (Apple menu → About This Mac → Processor/Chip : Apple M1/2.. means Apple silicon)
- 3. Download the corresponding Installer for Python 3.9 from Anaconda (for Windows and Mac):
 - https://www.anaconda.com/download/ chose the Graphical Installer (requires creating of an Anaconda account)
 - download the installer from my website: https://biomedicale.u-paris.fr/~mgraupe/python-installers/
- 4. Launch the Installer on your laptop
 - **Important installation options**: (these options are only available in windows not for mac)
 - check installation for this user only: "Install for just me (recommended)"
 - check "add Anaconda to my PATH environment variable" (important!)
 - check "Register Anaconda as my default Python 3.x"

Complete installation with required packages



1.Launch Anaconda Navigator

- go to the environments tab : you can see all installed python packages in the 'base' environment there
- verify that all required packages are installed (ipython, numpy, scipy, jupyter-notebook, matplotlib, pandas, scikit-learn, xlrd)
- install **biopython** (and any other package above which is not already installed) as it is not part of the default installation; you can either do this in the

Anaconda Navigator or in the command line

- -> Anaconda Navigator : go to 'base' environment and chose 'Not installed' packages, search for *biopython* and install
- -> Command line: launch the 'Anaconda prompt' and execute \$ conda install -c anaconda biopython (don't worry about warnings and intermittent error messages, unless the code finishes with an error message)

2. Add Brian2

Type the following command in the 'Anaconda prompt': \$ conda install -c conda-forge brian2

Test python on your laptop



1. Using ipython:

Execute \$ ipython in the 'Anaconda prompt' or the 'Terminal' (on mac)

try to import the packages required for the course
In[1]: import numpy, scipy,matplotlib, pandas, Bio, sklearn, brian2, xlrd
(the import should end without error message)

2. Using the jupyter notebook environment:

Execute \$ jupyter-notebook in the 'Anaconda prompt' or the 'Terminal' (on mac)

- the jupyter server should start and a window should open in your browser
- you can select and launch the course tutorial or homework assignment (which have to be files with the [name of file].ipynb ending) here
- Chose 'New' -> 'Python 3' to start a new notebook; try again if all the above packages can be loaded with In[1]: import numpy, scipy,matplotlib, pandas, Bio, sklearn, brian2, xlrd