

# Programming

The assignments are to be programmed in python using Jupyter Notebooks. Return the Notebooks in which you made the assignments in MyCourses. Write enough comments (text cells) so as to keep the assistants workload reasonable. All the documentation for python that you can possibly need in this course can be found in Jupyter Notebook's help. Very relevant stuff can also be found in the following book:

**Wes McKinney: Python for Data Analysis (2018 O'Reilly).**

Electronic version of this book can be read in the Aalto library learning platform:

<https://aalto.finna.fi/Record/alli.861295>

The news and instructions can be found in:

<https://www.aalto.fi/en/news/safari-tech-books-online-is-now-oreilly-safari-learning-platform>

# Installation of Python Interpreter

The free Anaconda distribution:

## Windows:

Download the [Anaconda installer](https://www.anaconda.com/download/#macos) (<https://www.anaconda.com/download/#macos>) and follow the instructions on this download page. you can start the interpreter by typing **python** and exit by typing Ctrl-Z.

## Mac:

Download the OS X Anaconda installer (the same place as above), which should be named something like *Anaconda3-4.1.0-MacOSX-x86\_64.pkg*. Double-click the *.pkg* file to run the installer. When the installer runs, it automatically appends the Anaconda executable path to your *.bash\_profile* file. This is located at */Users/\$USER/.bash\_profile*. To verify everything is working, try launching IPython in the system shell (open the Terminal application to get a command prompt): `$ ipython` To exit the shell, press Ctrl-D or type **exit()** and press Enter.

# Installation of Python Interpreter

The free Anaconda distribution:

## **GNU/Linux**

Python interpreter is installed in the university computers. If you have a Linux laptop, then see the detailed description in McKinney: Python for Data Analysis: 1.4. Installation and Setup.

Installing or updating Python packages can in Apple be done via terminals in a Linux way (commands like **conda install** and **conda update**). Instructions for this in all operating systems can be found on the Anaconda page.

# About Python

Python is an *interpreted* language - as opposed to languages where all are commands/statements are *compiled* and then the whole algorithm is executed. The interpreter runs a program one statement at a time. For learning and trying out things an interpreted language is excellent. However, one pays for this convenience in longer execution times.

In, for example, C loops run fast (small overhead). In Python the overhead of loops is big. Consequently, for efficiency everything should be vectorised (computed in matrix form) in Python. In this course we are interested in principle and don't care about efficiency, so writing loops instead of matrices is fine.

If you want to go through some basics of python and the interpreter, see e.g. **McKinney's book**, Chapter 2.

# Jupyter Notebook

Jupyter notebook is an easy way of running Python, make notes and comments etc.

It can be started by running the command **jupyter** in a terminal.

On many platforms Jupyter will open up in your default browser.

A good option is to launch Anaconda-Navigator and start Jupyter therein. Then you can easily change the environment you run your applications in, read the documentation or developer blog, etc.

Jupyter notebook files are an easy way to do and send reports of the assignments in this course.

# Essential Python Libraries

## **NumPy:** Numerical Python

To use: `import numpy as np` (“as ...” is optional: for example arrays would be `numpy.array(...)` or `np.array(...)`)

For example, NumPy operations perform complex computations on entire arrays without the need for Python for loops.

## **pandas:**

To use:  
`import pandas as pd`

pandas provides high-level data structures and functions designed to make working with structured or tabular data fast, easy, and expressive. pandas blends the high-performance, array-computing ideas of NumPy with the flexible data manipulation capabilities of spreadsheets and relational databases (such as SQL).

# Essential Python Libraries

## **matplotlib:**

To use:

```
import matplotlib.pyplot as plt
```

Library for producing plots and other two-dimensional data visualizations.

## **(random:**

module for random number generation)

Libraries that will be useful later, but not necessary in this course:

## **SciPy**

A collection of packages addressing a number of different standard problem domains in scientific computing. For example, `scipy.integrate`, `scipy.optimize`.

## **scikit-learn**

A general-purpose machine learning toolkit for Python programmers.

## **statsmodels**

A statistical analysis package.

# Online Python Stuff

## Online Courses & Documentation

**Tutorials, Python courses:**

<https://www.python-course.eu/index.php>

**Python for Science:**

[http://kestrel.nmt.edu/~raymond/software/python\\_notes/index.html](http://kestrel.nmt.edu/~raymond/software/python_notes/index.html)

**matplotlib:** <https://matplotlib.org>

**Python Documentation:**

<https://docs.python.org/3.6/contents.html>

**IPython Documentation:**

<https://ipython.readthedocs.io/en/stable/>



# Online Python Stuff

## **SciPy Lecture Notes:**

<http://www.scipy-lectures.org/index.html>

## **Python Data Science Handbook:**

<https://jakevdp.github.io/PythonDataScienceHandbook/>

... and there's a whole lot more to find by googling.