

Introduction to Data Science (Lecture 4)

Dr. Mohammad Pourhomayoun

Associate Professor
Computer Science Department
California State University, Los Angeles



Python Programming Language

• In this course, we work with **Python** and its libraries.





Python Programming

- In this class, we will briefly review the basics of python programming for beginners, and then we will more focus on python libraries (such as scikit-learn machine learning library, ...).
- For Python beginners, we highly recommend to boost your programming skills using at least one of the following references or hundreds of other free tutorials available online:
 - Python Doc: https://docs.python.org/3.7/tutorial/index.html
 - Google's Python class: https://developers.google.com/edu/python

— ...





- Jupyter Notebook (previously known as ipython Notebook) is a web-based interactive development environment, in which you can combine code execution, text and notations (markdown), mathematics, and plots.
- The Jupyter Notebook will be run under your <u>browser</u>. It supports a number of programming languages including <u>Python, Julia, Octave, and R</u>.
- See http://jupyter.org/ for more information ...
- In this class, we will be using Jupyter Notebook to do your homework and projects.



How to install Jupyter Notebook?

- There are various ways to install Jupyter. However, we recommend installing
 Anaconda package that includes Python and Jupyter.
- Anaconda is a package that easily installs <u>Python, Jupyter Notebook</u>, and many other popular packages for data science such as <u>Scikit-Learn, Numpy, Pandas, Scipy, ...</u>
- Installation steps:
 - Go to https://www.anaconda.com/products/individual
 - Click on Download
 - Download and Install Anaconda with Python 3.x version.
 - Now, you have Python, Jupyter Notebook, and many other useful data processing packages!



How to run Jupyter Notebook?

- To run the Jupyter notebook:
 - Type "jupyter notebook" at the terminal (command line) to open the dashboard.
 - Don't close the terminal window while the Notebook is running.

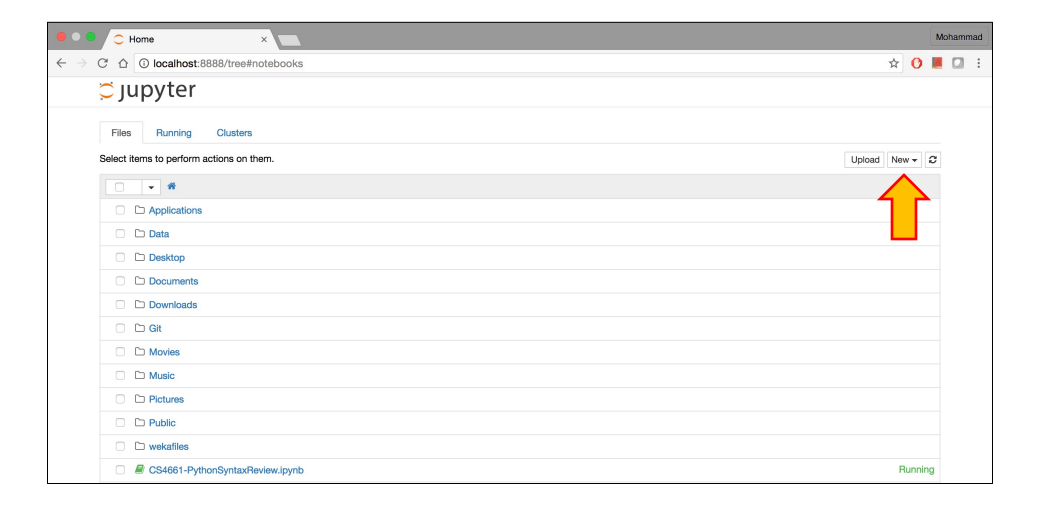
```
MP — bash — 80×24

Last login: Thu Aug 11 21:10:19 on ttys002

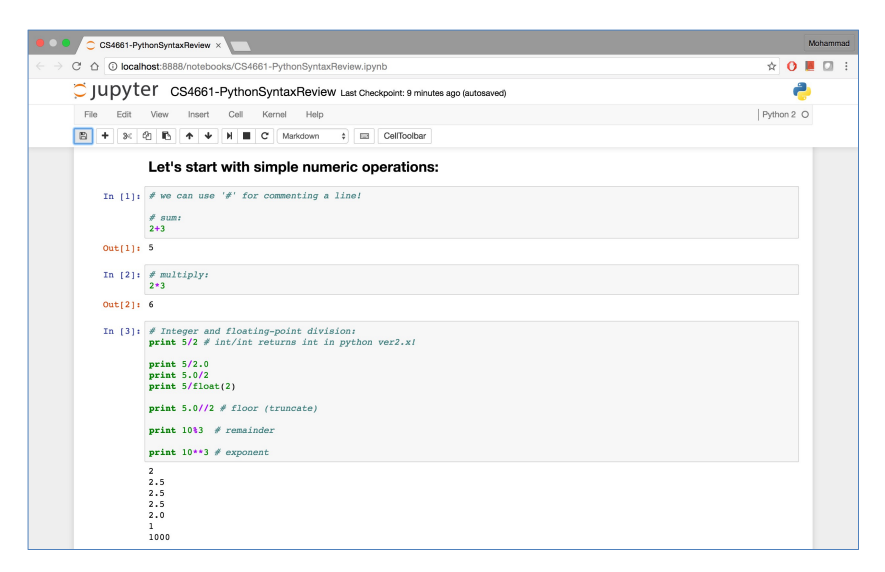
MP@MPs-MacBook-Pro ~ $ jupyter notebook

MP@MPs-MacBook-Pro ~ $ jupyter notebook
```











- The Jupyter Notebook include cells. Each cell can be executed independently. You
 can add/remove cells, or arrange the order of them.
- A piece of code, or several lines of the code that we want to run together can be written in a single cell.
- Now, Let's open file CS4661-PythonSyntaxReview-Lab1.ipynb in Jupyter notebook to continue python tutorial.

