# Introduction to Jupyter

2020-01-30

## Jupyter Notebook

"The Jupyter Notebook is an open-source web application that allows you to create and share documents that contain *live code*, *equations*, *visualizations and narrative text*."

#### Sample Notebooks

- A gallery of interesting Jupyter Notebooks · jupyter/jupyter Wiki
- Iris Species
- Heart Disease UCI

## JupyterLab

Documentation: Overview — JupyterLab 1.2.6 documentation

"JupyterLab is a next-generation web-based user interface for Project Jupyter."

# Installation (JupyterLab)

Instruction for installation: <a href="https://jupyterlab.readthedocs.io/en/stable/getting\_started/installation.html">https://jupyterlab.readthedocs.io/en/stable/getting\_started/installation.html</a>

What are pip/conda/pipenv?

- In general, they are package managers. Once you have them, you can install packages you want.
  - pip (recommended): <a href="https://pip.pypa.io/en/stable/installing/">https://pip.pypa.io/en/stable/installing/</a>
  - pipenv: <a href="https://pipenv-fork.readthedocs.io/en/latest/">https://pipenv-fork.readthedocs.io/en/latest/</a>
  - conda: <a href="https://docs.conda.io/en/latest/">https://docs.conda.io/en/latest/</a>

## Installation (Jupyter Notebook)

Check Project Jupyter | Installing the Jupyter Software

Follow the instructions under "Getting started with the classic Jupyter Notebook"

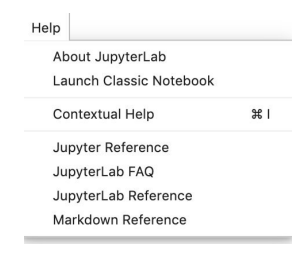
## Start a Notebook

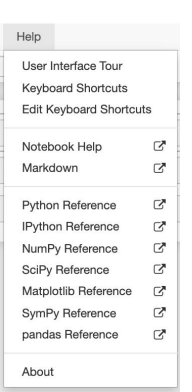
Start Jupyter notebook by running the command: jupyter notebook

Start JupyterLab by running: jupyter lab

### **Edit/Command Mode and Shortcuts**

- Edit mode
- Command mode
- Shortcuts
- Documentation





## **Basic Operations**

- Create and rename a notebook
  - A notebook document is in the format of \*.ipynb
- Run a cell
- Add a cell
- Delete a cell
- Run all cells

- Run a line in console

#### Markdown cell and Code cell

In default, a created cell is a code cell.

#### Change it into a markdown cell:

Hit key Esc into Command Mode, then hit key m

(hit key y to change to the code mode)

Or

Jupyter Notebook: for selected code cell, click Cell, then Cell Type, then Markdown on the toolbar

Jupyter Lab: for selected code cell, click Code then Markdown on the toolbar

#### Markdown Cells

"Markdown is an easy-to-read, easy-to-write syntax for formatting plain text."

Find the grammar here: Markdown Cells — Jupyter Notebook 6.0.3 documentation

Your can also check JupyterLab -> Help -> Markdown Reference,

Or Jupyter Notebook -> Help -> Markdown

#### Run a command line

Use ! in front of the command line, and then run the cell

For example: !pip list

\* what if you want to run command lines in a for loop or with some conditions? Check the post here: Running for loop terminal commands in Jupyter

## \*built-in magic

Documentation: Built-in magic commands

Check all the magic by running: %lsmagic

For example, try to run:

%pwd

```
%%HTML

<iframe width="560" height="315"
src="https://www.youtube.com/embed/HW29067qVWk"
frameborder="0" allow="accelerometer; autoplay;
encrypted-media; gyroscope; picture-in-picture"
allowfullscreen></iframe>
```