Instructions to get started

The best option is to follow the steps at the official Jupyter page (it recommends Anaconda)

<http://jupyter.org/install>

Anaconda page:

<https://www.anaconda.com/download/>

Creating an environment

Conda create --name XXXX

XXXX is whatever name to identify the environment.

Required libraries:

* Jupyter.
* Scipy.
* Numpy.
* Pandas.
* Matplotlib.
* Seaborn.

For install the libraries using conda or pip:

Conda install XXXX

OR

Pip install XXXX

OR

Read the requirements.txt file.

conda install --yes --file requirements.txt

Pip install -r requirements.txt

After installation of the libraries, use from the OS console:

Jupyter notebook

And navigate to the notebook file to open it.

Enjoy!