How to run this python script in Jupyter Notebook?

1. Create a folder (directory) on your desktop, say **python.**
2. Put the python script there, find the python script in the repository. Also, put the attached JSON\_file.txt in the python folder. Now you are almost ready to run the code. But first install the Jupyter Notebook if you don’t have.
3. Open Jupyter notebook: In Jupyter window, find the ***New*** dropdown list (at top right corner), near upload
4. You should see python3, text file, folder, terminal. This is to check whether Jupyter Notebook was installed correctly.
5. Now, click the python script: ***json\_data\_analysis.ipynb***, it will pop up the new browser.
6. Then you should see the python script in cells: In [ ] is input, i.e., code and Out [ ] is output after running the script.
7. Click inside In [ ] cell, then press shift + enter to run the code or Run the code from menu. It should load the json and pandas libraries etc.
8. After running the code, you will see: In [ ] …> In [1]
9. Go to next cell and run each code blocks. The you will find Out [ ], i.e, output data from the input scripts. Run each step one by one then you will see the desired output data in tabular form.