Jupiter Notebook Installation Guide:

This is recommended to use “Anaconda” for accessing Jupiter notebook:

1. Please download Anaconda from: <https://www.anaconda.com>
2. Go to <https://github.com/mona2442/Data-science-workshop--polymer-solubility-ML-model>

A screenshot of a computer

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1. Under the code section, download the zip folder and extract the folder.

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1. In Anaconda, open the Jupiter notebook!

Graphical user interface, application

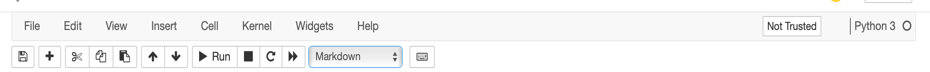
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1. Open the [Plotting folder](http://localhost:8891/tree/Downloads/Data-Analytic-Module-main-2)

A picture containing table

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1. Open the plotting folder/ First note! This is the guide to how to do basic plotting using the Python!
2. Here are a few tips for using the Jupiter notebook:

* For new notebook: Go to File/New Notebook/Python 3.
* You can set up the block format by selecting from the drop-down menu, markdown (when you are typing only words), or code (for code parts).
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* It's as simple as adding a new block using the + symbol.
* All the blocks work in sequence, so when you are importing a package on top of your file or defining a dataset, you need to save the block and run that block and all the future ones.
* You can find more details in: [Jupiter Notebook Tutorial pdf](https://buildmedia.readthedocs.org/media/pdf/jupyter-notebook/latest/jupyter-notebook.pdf)