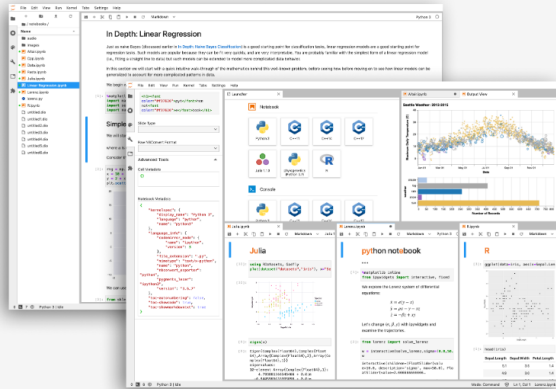


Steps to do the assignment online

1. Open <https://jupyter.org/>
2. Click on Try it in your browser



JupyterLab 1.0: Jupyter's Next-Generation Notebook Interface

JupyterLab is a web-based interactive development environment for Jupyter notebooks, code, and data. JupyterLab is flexible: configure and arrange the user interface to support a wide range of workflows in data science, scientific computing, and machine learning. JupyterLab is extensible and modular: write plugins that add new components and integrate with existing ones.

Try it in your browser


Install JupyterLab

3. Click on Try Classic Notebook

Try Jupyter


You can try Jupyter out right now, without installing anything. Select an example below and you will get a temporary Jupyter server just for you, running on mybinder.org. If you like it, you can [install Jupyter](#) yourself.

Try Classic Notebook




A tutorial introducing basic features of Jupyter notebooks and the IPython kernel using the classic Jupyter Notebook interface.

Try JupyterLab




JupyterLab is the new interface for Jupyter notebooks and is ready for general use. Give it a try!

Try Jupyter with Julia




A basic example of using Jupyter with Julia.


Try Jupyter with R



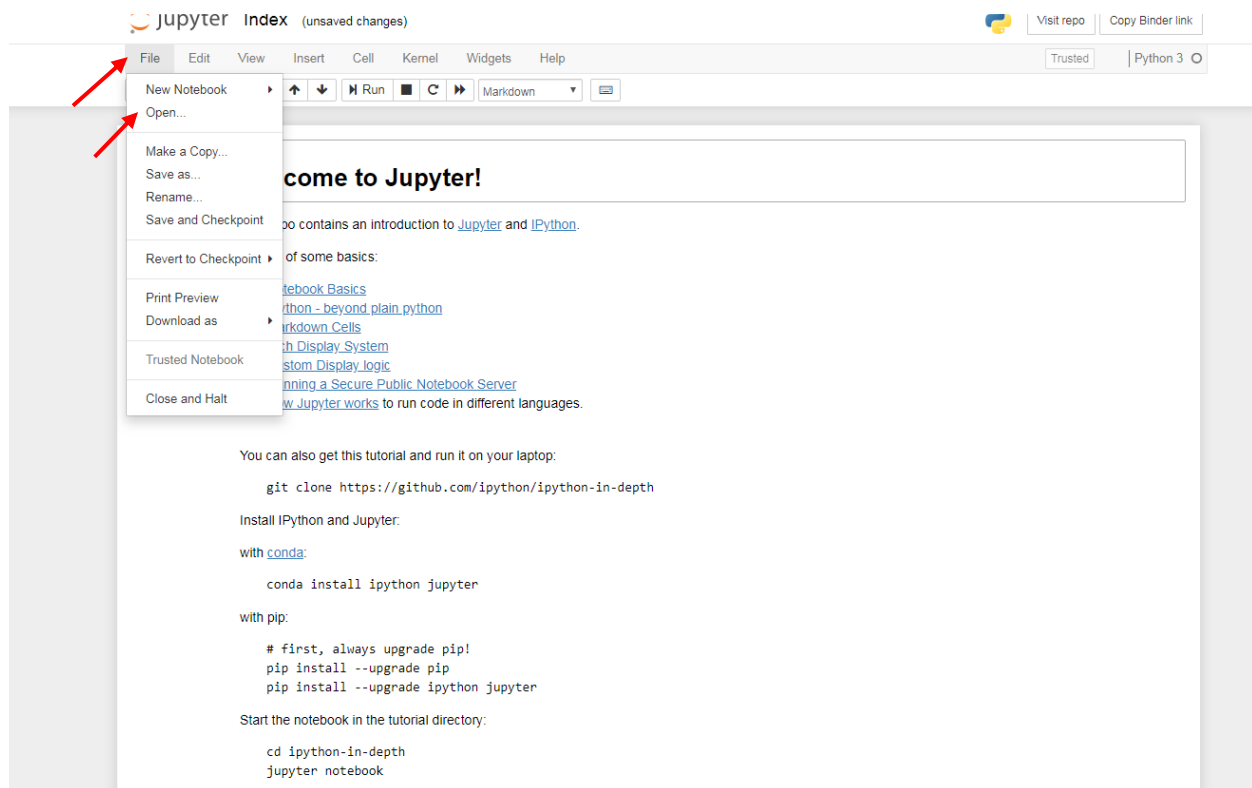
Try Jupyter with C++



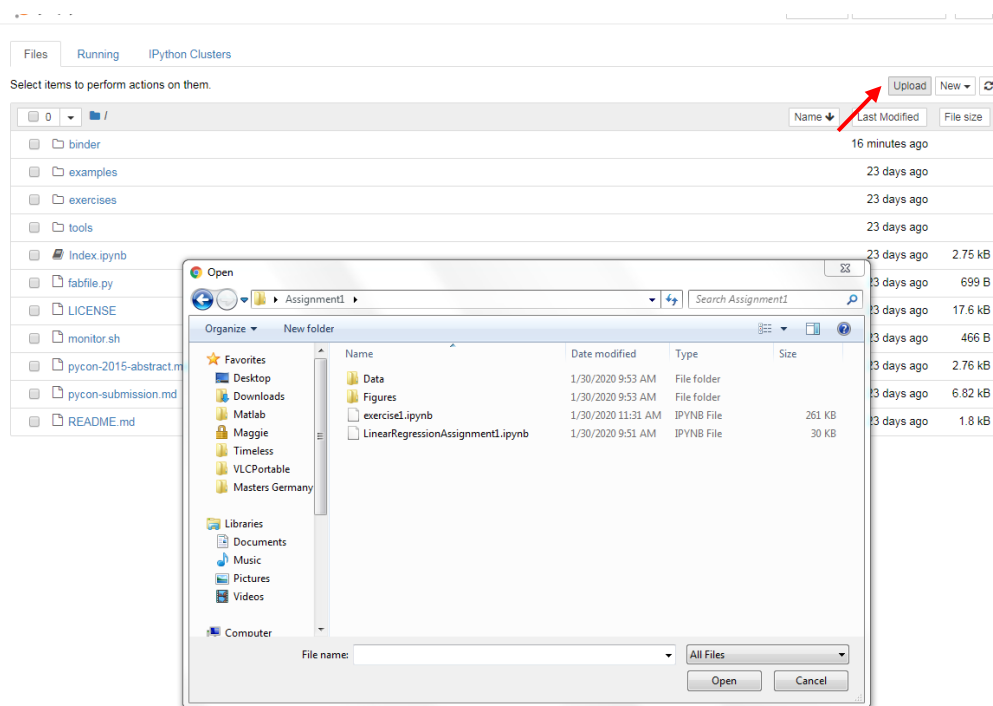
Try Jupyter with Scheme



4. Wait for the notebook to load
5. Click on File > Open you will be directed to another webpage



6. Upload the files given in the directory make sure you name the folders correctly
7. It's advised to create folders for the figures and data and upload each file separately



8. You will find that the code file is divided into cells to execute the cell you press Shift + Enter.