

Get ready for a Masters in Data Science and Al

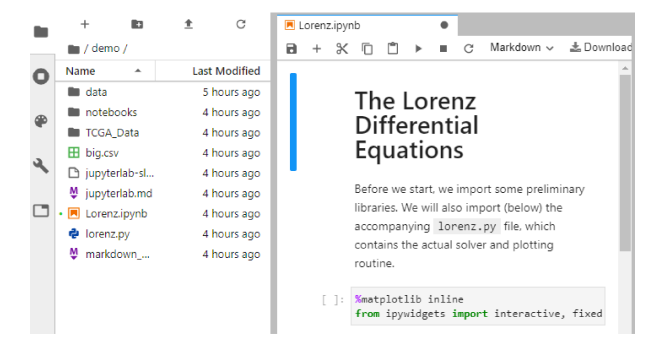
## Accessing Jupyter Notebook in JupyterLab

JupyterLab will give you "a temporary Jupyter server just for you, running on mybinder.org" (Project Jupyter, 2020).

**Note:** We recommend you access JupyterLab via the Chrome browser.

- 1. Go to Try Jupyter.
- 2. Select the **Try JupyterLab button**, A screen will open, ignore this. This screen will then be replaced by a white screen while Jupyter Lab is opening.
- 3. Select the jupyter logo.

Eventually (after about 5 minutes) you should see the following:



- 4. Go to the **File Menu** and select **New**.
- 5. Select **Notebook**.
- 6. Select **Python 3** from the popup menu. You can safely close the Lorenz.ipynb file and the JupyterLab Documentation.

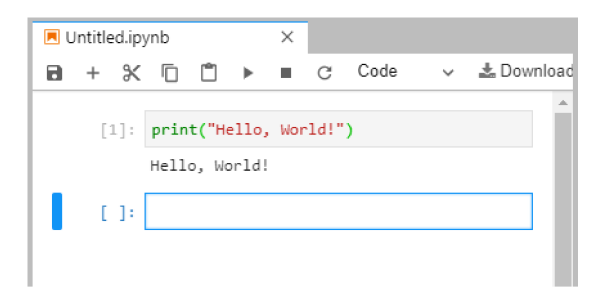


 $@ \ Coventry \ University. \ Licenced \ under \ the \ Creative \ Commons \ Attribution-NonCommercial \ 4.0 \ International \ licence \ (CC \ BY-NC \ 4.0)$ 

7. In the field next to the arrow enter: print("Hello, World!")

<u>Hello, World!</u> is a tradition in Computer Science as the first thing a student learns when learning a new programming language.

8. Select the **play button** (triangle) in the menu to run the Python code in that field. You should then see:



Now you are all set up with Jupyter Notebook hosted on mybinder.org.

**Note**: It will timeout after a short time on inactivity.