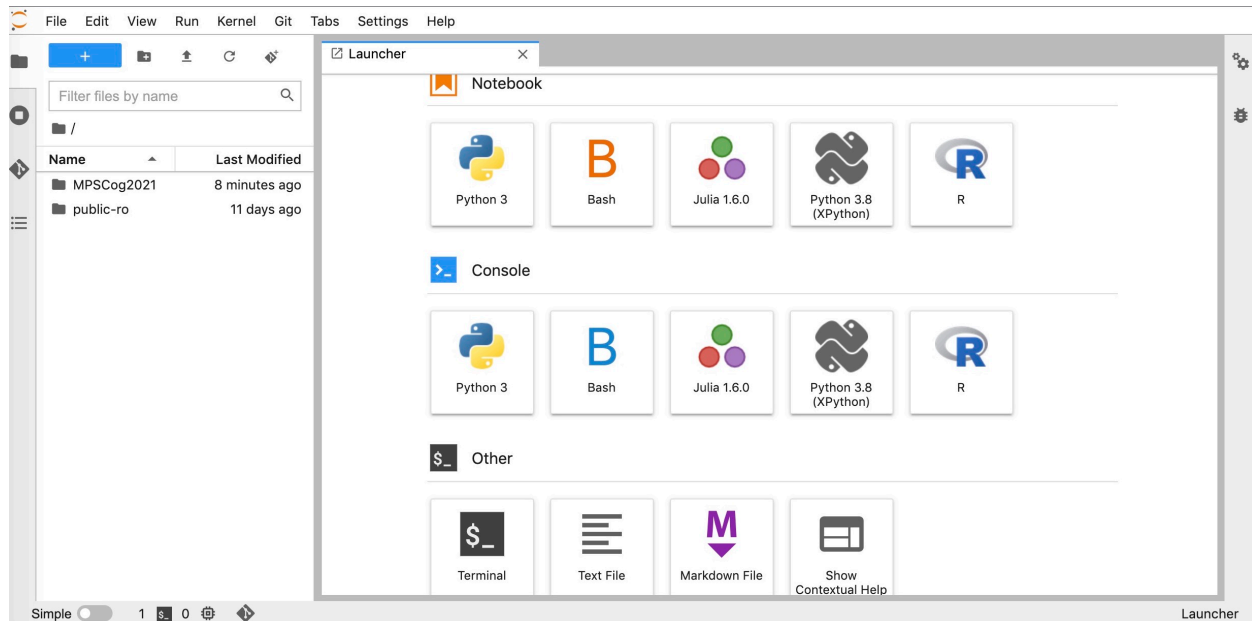


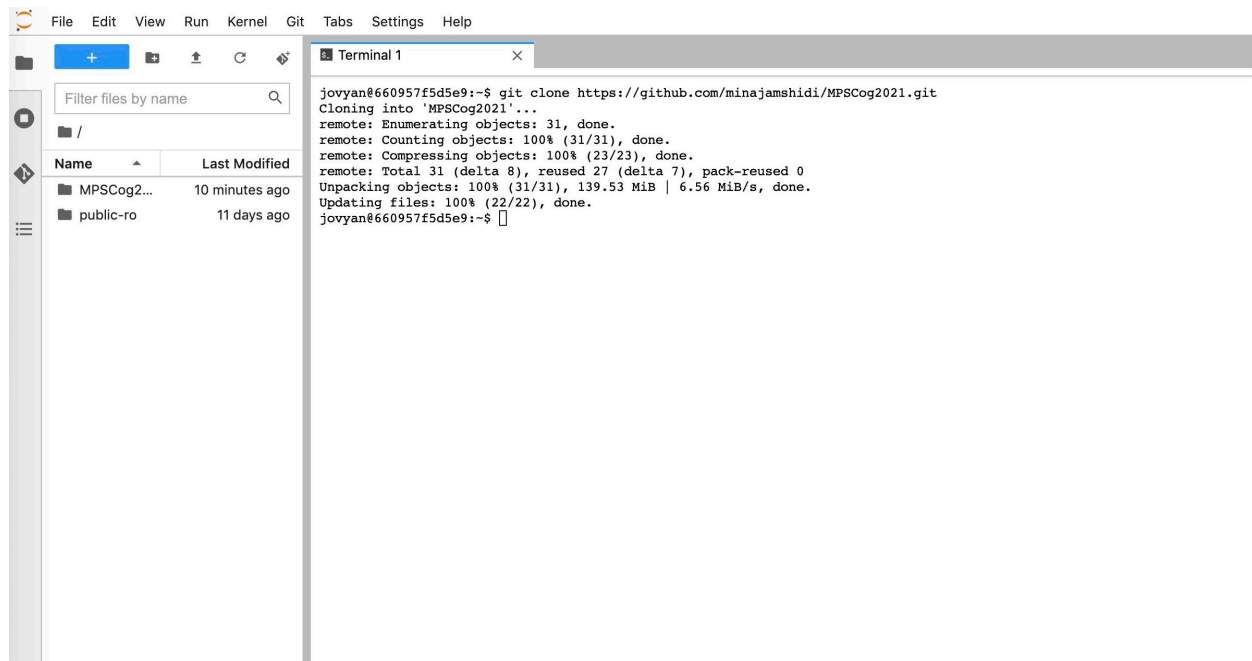
1. When you log in, the following window appears. You can have the launcher from the + at the left corner too.



2. Open a new 'Terminal':

- 2.1 In order to get the folder of tutorial materials (MPSCog2021 folder on the left panel), type:

`git clone https://github.com/minajamshidi/MPSCog-MCN2022.git`



2.2 Install mne:

```
pip install --user mne
```

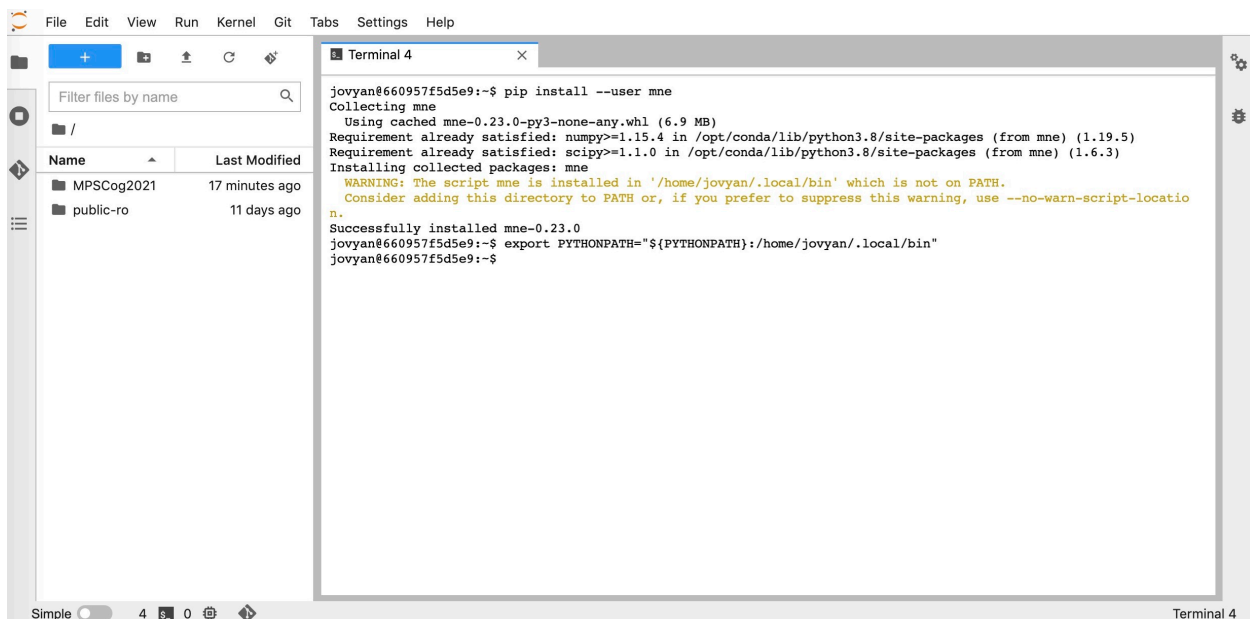
You will (most probably) get the following warning:

“WARNING: The script mne is installed in '/home/jovyan/.local/bin' which is not on PATH. Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.”

The path name may differ (“jovyan”)

type (using your path name in the warning):

```
export PYTHONPATH="${PYTHONPATH}:/home/jovyan/.local/bin"
```



```
jovyan@660957f5d5e9:~$ pip install --user mne
Collecting mne
  Using cached mne-0.23.0-py3-none-any.whl (6.9 MB)
Requirement already satisfied: numpy>=1.15.4 in /opt/conda/lib/python3.8/site-packages (from mne) (1.19.5)
Requirement already satisfied: scipy>=1.1.0 in /opt/conda/lib/python3.8/site-packages (from mne) (1.6.3)
Installing collected packages: mne
WARNING: The script mne is installed in '/home/jovyan/.local/bin' which is not on PATH.
Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.
Successfully installed mne-0.23.0
jovyan@660957f5d5e9:~$ export PYTHONPATH="${PYTHONPATH}:/home/jovyan/.local/bin"
jovyan@660957f5d5e9:~$
```

2.3. Install ipympl for having interactive figures. Type:

```
pip install ipympl
```

3. Download the data based on the instruction on EEG_tutorial_part1 notebook and place data in the proper folder.