

# **Pre-Work for PhD Workshop Week 1**

We provide instructions for logging into KLC [here](#).

Before accessing KLC from off-campus, please make sure you are connected to Northwestern's Global Protect VPN described [here](#).

For this week, we will login through KLC through the FastX web browser. To do so, you can login to Node 3 here: <http://klc03.ci.northwestern.edu:3000>

During this workshop, we will reference a jupyter notebook for basic Linux commands. To use the notebook on KLC, please follow the steps below:

## **1. ) Clone the github repository to your Home Directory**

To clone the github repo, please sign in to KLC from FastX and follow the following steps:

- Open FastX from the web browser or your Desktop Application on any node
- Launch a GNOME Terminal window
- Type the following in the command line:

```
git clone https://github.com/rs-kellogg/empirical_workshop_2021
```

```
[awc6034@klc01 ~]$ git clone https://github.com/rs-kellogg/empirical_workshop_2021
Cloning into 'empirical_workshop_2021'...
remote: Enumerating objects: 21, done.
remote: Counting objects: 100% (21/21), done.
remote: Compressing objects: 100% (18/18), done.
remote: Total 21 (delta 2), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (21/21), done.
[awc6034@klc01 ~]$
```

## **2. ) Update the github folder saved on KLC**

- To view the contents of the folder, type the following:

```
cd empirical_workshop_2021
ls
```

```
[awc6034@klc01 ~]$ cd empirical_workshop_2021
[awc6034@klc01 empirical_workshop_2021]$ ls
1_reproducibility_KLC_intro  README.md
[awc6034@klc01 empirical_workshop_2021]$
```

- To update the folder you already downloaded, type:

```
git pull
[awc6034@klc01 empirical_workshop_2021]$ git pull
Already up-to-date.
[awc6034@klc01 empirical_workshop_2021]$ █
```

- Change directories into week 1, by typing:  
`cd 1-reproducibility_KLC_intro`

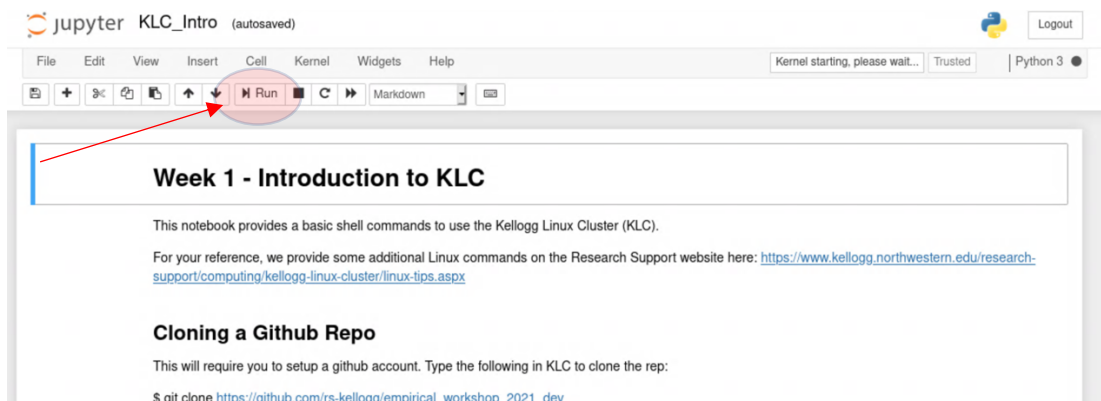
```
[awc6034@klc01 empirical_workshop_2021]$ cd 1_reproducibility_KLC_intro/
[awc6034@klc01 1_reproducibility_KLC_intro]$ ls
2021 - Week 1 - Reproducibility Habits.pptx  CodeAndData.pdf  KLC_Intro.ipynb
swiss.R  time.py  Week1 PreWork.pdf
```

### 3.) Launch the jupyter notebook

- You can easily launch a notebook by going here:  
**<https://jupyter.questanalytics.northwestern.edu>**
- To launch a notebook from the command line, type:  
`module load python/anaconda3.6`  
`module load firefox/82`  
`jupyter notebook --browser=firefox`
- A new Firefox window should launch. Just click on the Notebook. It is named **KLC\_intro.ipynb**



- In the notebook, please confirm that you can run the code without errors by highlighting each line and clicking the RUN button



- When you are done with the notebook, press CTRL+C in the terminal window to stop it.