## 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: <a href="http://klc03.ci.northwestern.edu:3000">http://klc03.ci.northwestern.edu:3000</a>

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 \sim]$ 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 \sim]$
```

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

1s

 To view the contents of the folder, type the following: cd empirical\_workshop\_2021

```
[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-reproducility KLC intro

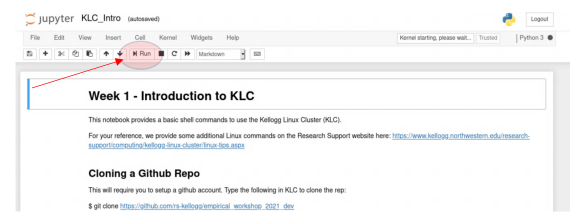
```
[awc6034@klc01 empirical_workshop_2021]$ cd 1_reproducibility_KLC_intro/
[awc6034@klc01 1_reproducibility_KLC_intro]$ ls
2021 - Week 1 - Reproducibility Habits.pptx CodeAndData.pdf KLC_Intro.ipynb
swiss.R time.pv Week1 PreWork.pdf
```

## 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.