GettingStartedMDPR613

April 4, 2022

1 Setting Up JupyterHub for MDPR 613

1.1 Logging into JupyterHub on TALC

To load an interactive JupyterHub instance on talk, go to http://talc.ucalgary.ca/ while either on a University of Calgary campus's WiFi connection, or while on the University of Calgary's FortiClient VPN. Instructions on how to set up the VPN on your OS are available here

1.2 Setting Up the Directory

Once logged in to the JupyterHub web page, create a folder named MDPR_613 via the following:

- 1. Click New on the top right of the web page
- 2. Select Folder. This should result in a new directory called Untitled Folder appearing
- 3. Select the checkbox next to the folder
- 4. Click Rename at the top left of the web page, and name the directory to MDPR_613

1.3 Preparing the Workspace Environment

You should now be able to navigate inside the directory by double clicking on it. Do so, and upload the environment.txt and GettingStartedMDPR613.ipynb files found on D2L using the upload button on the top right of the web page. Once they have been uploaded, do the following to load this notebook with our programming environment:

- 1. Open a terminal by clicking New -> Terminal
- 2. Enter the directory we created prior by typing cd MDPR_613 in the terminal, and pressing *Enter* to submit the command. This gets the command line to act within that directory
- 3. Type the following into the same terminal, and hit *Enter* to submit it: conda create --name MDPR_Course --file environment.txt. This will create an environment with all the packages specified within environment.txt. This can take several minutes to run; be patient, and accept the install request if prompted. If the prior fails to run, try the conda create --name MDPR_Course --file environment.txt command instead
- 4. Once the prior process is done, activate this new environment by submitting the source activate MDPR_Course command. This should change the terminal so that (MDPR_Course) appears to the left of your username
- 5. Install the fairlearn package by submitting pip install fairlearn into the console. This command allows for the installation of custom packages which are unavailable or do not function within conda
- 6. You can then allow Jupyter to use this environment with the python -m ipykernel install --user --name=MDPR_Course command, also submitted into the terminal

1.4 Running the Notebook with the Environment

Once the environment is set up and made accessible to Jupyter, we can then request that a notebook uses it by selecting it as our 'kernel'. To do so, do the following when you have a Jupyter Notebook open in your web browser:

- 1. Open the interactive version of this notebook by double clicking on GettingStartedMDPR613.ipynb. This should open a new tab
- 2. Select Kernel from the menu along the top of the Notebook's tab
- 3. From the resulting drop-down menu, select Change Kernel -> MDPR_Course (the name we gave the environment in the prior commands)

All future notebooks should now load this kernel when opened from here on out, including this one.

If everything was done correctly, the following code should produce the string 1.1.3 when run (rather than the 0.23.4 shown below). To run the code block, select it with your mouse and press Shift + Enter.

```
[1]: import pandas as pd pd.__version__
```

[1]: '0.23.4'