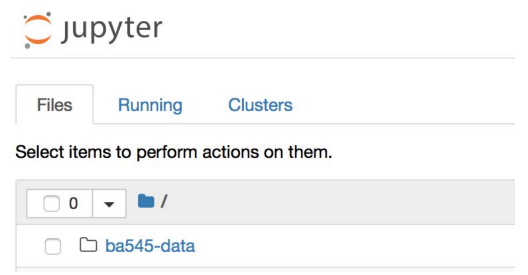
## Download Mini\_project\_1\_baseball\_analytics\_pt1 data: lahman2016.sqlite

Login your Jupyterhub, you can use classic notebook interface or JupyterLab interface. In this tutorial, we are using classic notebook interface.

1. Create a folder **ba545-data** for BA545 class in your home directory. You will use this folder for large dataset of other assignments.



2. Use wget to download **lahman2016.sqlite** dataset to your **ba545-data** directory in the terminal.

\$ wget <FILE-URL>

lahman2016.sqlite URL:

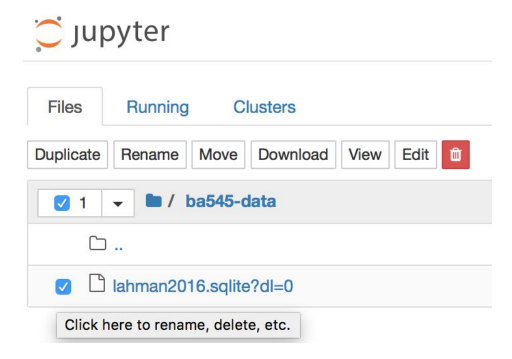
https://www.dropbox.com/s/bz6siwf1pbmhwu1/lahman2016.sqlite?dl=0

jupyter-ypu@ip-172-31-45-198:~\$ cd ba545-data
jupyter-ypu@ip-172-31-45-198:~/ba545-data\$ wget https://www.dropbox.com/s/bz6siwf1pbmhwu1/lahman2016.sqlite?dl=0

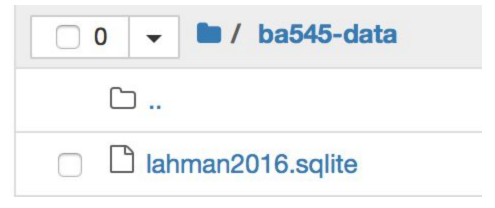
Find dataset lahman2016.sqlite?dl=0 in ba545-data



## 4. Rename lahman2016.sqlite?dl=0 as lahman2016.sqlite



Now you can find data **lahman2016.sqlite** in ba545-data



## Importing data Lahman2016.sqlite

Change data import path in Mini\_project\_1\_baseball\_analytics\_pt1 notebook

Change In[2]

"../data/lahman2016.sqlite" to "../ba545-data/lahman2016.sqlite" Change In[16]

 $"../data/baseball\_analytics\_pt1.csv" to "../ba545-data/baseball\_analytics\_pt1.csv"$