1. Open Anaconda Prompt
2. Create a new conda env
   1. conda create -n -hf\_env python=3.10  
      Hf\_env = HuggingFace\_Environment
3. Activate the env.
   1. conda activate hf\_env
4. Install required library for accessing hugging face data set
   1. pip install datasets jupyter
5. I think working with a jupyter notebook might prove useful so I’ll register it to the env.
   1. Python -m ipykernel install --user --name=hf\_env --display-name “Python (hf\_env)”
6. Launch Jupyter notebook
   1. Jupyter notebook
   2. Run the jupyer notebook to download the .csv file for divshift\_NAWC data.