Assignment #2

- 1. Create a conda/virtual environment for your project. Install the basic packages you think you will need (e.g. Pandas).
- 2. Create a github repository for your project that includes the environment and readme files.
- 3. Add two files to your repo, one that uses your data for inferential modeling and one with a predictive model.
- 4. You must use two different models.
- 5. At least one file must be a jupyter notebook and use Python.
- 6. If possible, include your data in the repo.
- 7. Email me with a link to your repo

Due February 24th