- 1. Run command "pip install -r requirements.txt" in terminal to install the required libraries.
- 2. Download the test.zip file from here to download test data.
- 3. Extract the downloaded test.zip file in the current folder.
- 4. Run comparision.py using the command "python comparison.py" in terminal.

Note:

- 1) Running comparison.py will take some time because it is doing prediction on 468 data points using four models.
- 2) The script for training the model is "training.py" and "training.ipynb".