

IS 296: UMBC

Using the lecture Jupyter notebook for Correlation_Regression or Nearest Neighbor Classification, replicate the steps on a dataset of your choosing. You can use a dataset from UCI repository or any other source. Remember if you are doing NN Classification you should pick a numeric data with a class label and not too many attributes. Similarly for Regression you want to pick two attributes to study their correlation and regression.

submit the jupyter notebook and make sure to note on the top what dataset you picked by changing the titles/ text in the notebook.