End of the semester project – CES453 Spring 2020

Due will be on the final test day.

1- Objective

To build a meaningful classification model on the given dataset.

2- Dependencies

Python > 2.7 Scikit Learn package Pandas toolkit (If it is needed) Numpy toolkit (If it is needed)

3- Dataset

The dataset I am using in these example analyses, is the **Breast Cancer Wisconsin** (**Diagnostic**) **Dataset**. The data was downloaded from the <u>UC Irvine Machine Learning</u> Repository.

The first dataset looks at the predictor classes:

- Malignant or
- Benign breast mass

The features characterize cell nucleus properties and were generated from image analysis of fine needle aspirates (FNA) of breast masses

- Sample ID (code number)
- Clump thickness
- Uniformity of cell size
- Uniformity of cell shape
- Marginal adhesion
- Single epithelial cell size
- Number of bare nuclei
- Bland chromatin
- Number of normal nuclei
- Mitosis
- Classes, i.e. diagnosis

4- Tasks

- a. Data Analysis and missing data analysis.
 - i. Is there missing data?
 - ii. Can we afford to remove data points?
 - iii. Do we use imputation (and introduce additional uncertainty)?
- b. Features Engineering
 - i. Features distribution plot (for all features) (Figure 1)

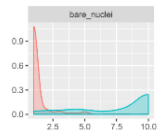


Figure 1: A plot of density distribution a field. The red plot is for benign and blue is for malignant categories.

- ii. Scaling
- iii. Imputation
- iv. Handling Outliers

c. Feature Analysis

i. Correlation AnalysisGenerate a heap map plot for all features (Figure 2)

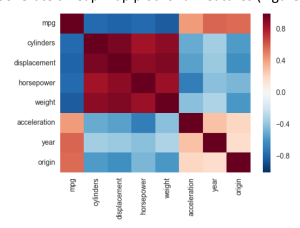


Figure 2: An example of heat map for feature correlations

- ii. Univariate Selection in ScikitSelectKBest class from Scikit can be used to choose n best features.
- d. Principal Component Analysis (PCA)
 Run PCA and plot the PC1 and PC2 for two categories
- e. Training, Validation, Testing
 You can divide your data set as explained in previous assignment.
- f. After you perform all above, select your models. You need to choose to models one from models that we studied in the class and the second one should be a new model. You can consider **ANN** as a new model since we did not have any project on it before.

- i. Decision Tree base model
- ii. Boosted Tree
- iii. Random Forest
- iv. SVM

The analysis section can be done using libraries such as scikit. The model itself needs to be implemented from scratch.