ML Lab (CS360)

Assignment 5

1. Implement the linear regression using the Gradient Descent Algorithm (stochastic gradient descent mode) using the given data splittings:

Dataset: Boston house pricing dataset.

(Hint to load the dataset

from sklearn import datasets

boston = datasets.load boston(return X y=False))

- a) train(30%), validation (10%), and test(60%)
- i) Normalize the dataset and train the linear regression model using inbuild code

"from sklearn.linear model import LinearRegression"

- a) Plot the validation and train accuracy after each epoch
- b) Finally, report the train and test accuracy
- ii) Train the inbuild linear regression model without normalizing the data

"from sklearn.linear model import LinearRegression"

- a) Plot the validation and train accuracy after each epoch
- b) Finally, report the train and test accuracy

Please do not copy anyone's code. Try to learn to code.

Thank you Happy learning