ML Lab (CS360)

Assignment E1

Total Marks: 10 marks

1. Implement the linear regression model 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%)

The sets of hyperparameters for validation (in case of a) are to be used :

- i) Learning rate : 0.1 , rho : 0.5, epoch : 10
- ii) Learning rate : 0.01, rho : 0.6, epoch : 20
- iii) Learning rate: 0.02, rho: 0.7, epoch: 30
- iv) Learning rate: 0.03, rho: 0.8, epoch: 40
- v) Learning rate : 0.001, rho : 0.9, epoch: 50

Note: Same weights should be initialized every time; 4 marks for only correct coding without results

Report the following results in .xls [6 marks (2+2+2)]

- I. Validation MSE considering five sets of hyperparameters
- II. Train MSE, Test MSE, Validation MSE considering the best set of hyperparameters ${\sf SE}$
- III. Graph plotting for Train MSE vs. Epochs considering the best set of hyperparameters $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

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

Thank you Happy learning