# CS6464: Concepts in Statistical Learning Theory SOFTWARE ASSIGNMENT 3

## **PROBLEM STATEMENT**

The assignment aims at predicting house prices given training and test house data of 20-dimensional features and comparing the performance of various regression methods.

### **TASKS:**

Two regression models (one row for each group) as specified in Table 1 have to be trained using the training data (available in the file named "kc\_house\_train\_data.csv") and the house prices should be predicted for the test data (available in the file named "kc\_house\_test\_data.csv"). Perform 10-fold cross validation. Compare the prediction quality between the three methods allotted.

## **INPUT DATA**

- 17385 20-dimensional housing data for training
- 4230 20-dimensional housing data for testing

#### **OUTPUT**

- Compute the regression weights and interpret them based on the methods allotted.
- Plot the coefficient profiles of top 5 interesting features based on the largest change of the coefficients over iterations (as in Fig. 3.10 (a) in Hastie's book). Plot the coefficient profiles of each method separately. (Note: By iterations, we mean the iterations of the optimization function adopted (as in LASSO, ElasticNet, etc), or the steps (as in Stepwise regression).
- Evaluation of the models with Residual Sum of Squares (RSS) metric using the computed regression weights, predictors and outcome.

#### HINTS FOR EXCELLENCE

Additional observations and visualizations of the data and the attributes of the trained models will be given extra credit.

Grp no	Method 1	Method 2	Method 3
1	Backward Stepwise	Lasso regression	Simple linear regression
	Regression		
2	Ridge Regression	ElasticNet Regression	Kernel Regression
3	ElasticNet Regression	Backward Stepwise	Simple linear Regression
		Regression	
4	Forward Stepwise	Lasso Regression	Polynomial Regression
	Regression		
5	Ridge Regression	Backward Stepwise	Kernel Regression
		Regression	
6	Lasso Regression	Ridge Regression	Kernel Regression
7	Forward Stepwise	ElasticNet Regression	Polynomial Regression
	Regression		

Table 1: Group wise allotment of regression methods

# **GROUP INFORMATION**

Group no	Member 1	Member 2
1	CS17M041	CS17M013
2	CS17D012	ME14B034
3	CS17S010	CS17S009
4	CS18E002	CS18E001
5	CS17M024	CS17M049
6	CS17M015	CS17M044
7	CS17M051	EE18E004

Table 2: Group Assignment

# **NOTE:**

- No Demo is required.
- Submit report online in PDF; details about report will be shared soon.