**Question 1**

What is the optimal value of alpha for ridge and lasso regression? What will be the changes in the model if you choose double the value of alpha for both ridge and lasso? What will be the most important predictor variables after the change is implemented?

**Answer**

The optimal value of alpha for ridge and lasso regression

Ridge Alpha 1

lasso Alpha 10

|  |  |  |
| --- | --- | --- |
| RIDGE REGRESSION | ALPA = 1 | ALPA = 2 |
| R2 Train | 86.47 | 86.32 |
| R2 Test | 86.20 | 86.33 |

|  |  |  |
| --- | --- | --- |
| LASSO REGRESSION | ALPA = 1 | ALPA = 2 |
| R2 Train | 86.47 | 86.32 |
| R2 Test | 86.20 | 86.33 |

R2score on training data has decreased but it has increased on testing data in both Ridge and

Lasso Regression.

The below mentioned variables are significant in predicting the price

1. LotArea------------- Lot size in square feet
2. OverallQual--------Rates the overall material and finish of the house
3. OverallCond-------Rates the overall condition of the house
4. YearBuilt-------- ---Original construction date
5. BsmtFinSF1-------Type 1 finished square feet
6. BsmtFinSF2-------Type 2 finished square feet
7. TotalBsmtSF------Total square feet of basement area
8. GrLivArea----------Above grade (ground) living area square feet
9. TotRmsAbvGrd---Total rooms above grade (does not include bathrooms)
10. Street\_Pave-------Pave road access to property

Predictors are same but the coefficent of these predictor has changed

**Question 2**

You have determined the optimal value of lambda for ridge and lasso regression during the assignment. Now, which one will you choose to apply and why?

**Answer**

The r2\_score of lasso is slightly higher than lasso for the test dataset so we will choose lasso regression to solve this problem

**Question 3**

After building the model, you realised that the five most important predictor variables in the lasso model are not available in the incoming data. You will now have to create another model excluding the five most important predictor variables. Which are the five most important predictor variables now?

**Answer**

Below Variables are the 5 most important Predictors

LotArea,

OverallQual,

YearBuilt,

BsmtFinSF1,

TotalBsmtSF

After removing top most predictors we are getting below variables.

11stFlrSF

GrLivArea

Street\_pave

Roofmatl\_Metal

RoofStyle\_Shed

R2score of training and testing data has decreased

|  |  |  |
| --- | --- | --- |
|  | Including 5 important Predictors | Removing 5 important Predictors |
| R2 Train | 86.47 | 76.36 |
| R2 Test | 86.20 | 74.46 |

**Question 4**

How can you make sure that a model is robust and generalisable? What are the implications of the same for the accuracy of the model and why?

Answer

* The model should be generalized so that the test score is not lesser than the training score.
* The model should not be much variation of scores for datasets other than the ones which were used during training.
* Don’t give more importance to the outliers so that the accuracy predicted by the model is high.
* To ensure that this is not the case, the outliers analysis needs to be done and only those which are relevant to the dataset need to be retained.
* Those outliers which it does not make sense to keep must be removed from the dataset.
* If the model is not robust, It cannot be trusted for predictive analysis.