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 are as mentioned bellow:

- Ridge: 0.2 - Lasso: 0.001

Changes in model when alpha is doubled:

Ridge: In the scenario of Ridge when the model was trained with two times the optimal alpha below changes were observed.

1.	Change is coefficient Optimal alpha Top 5 +ve		Double of Optimal Alp Top 5 +ve		ptimal Alpha
		Coefficient			Coefficient
	WdShngl	0.212476	WdSh	ngl	0.173907
	PoolArea	0.173829	GrLivA	rea	0.157467
	GrLivArea	0.171297	1stFI	r S F	0.129630
	1stFIrSF	0.145609	2ndFl	r S F	0.128876
	2ndFlrSF	0.131303	PoolA	rea	0.119078
	Top 5 -ve		Top 5 -\	⁄e	
		Coefficient			Coefficient
	BsmtQual	-0.037681	BsmtQ	ual	-0.039391
	OthW	-0.047759	PropA	\ge	-0.042714
	PropAge	-0.050006	Ot	hW	-0.044147
	PosN	-0.396491	Po	osN	-0.306434
	PoolQC	-0.515021	Pool	QC	-0.387459

The value of coefficients has decreased, indicating that the alpha has increased the penalty due to which the coefficient value decreased. This also will make the model more generalized.

2. Change in other measures

Metric	Optimal alpha	Double alpha
Regularization param	0.200000	0.400000
R2 Score (Train)	0.938428	0.932177
R2 Score (Test)	0.789859	0.818028
RSS (Train)	0.757786	0.834715
RSS (Test)	1.145130	0.991626
MSE (Train)	0.000742	0.000818
MSE (Test)	0.002608	0.002259
Number of predictor variables	229.000000	229.000000

In this particular scenario all the metrics have improved.

Lasso: In the scenario of Lasso when the model was trained with two times the optimal alpha below changes were observed.

1. Change is coefficient

Optimal alpha Top 5 +ve		Double of Op Top 5 +ve	timal Alpha
	Coefficient	_	Coefficie
GrLivArea	0.222153	OverallQ	u al 0.188
OverallQual	0.188124	GrLivAı	rea 0.101
NoRidge	0.064336	GarageCa	ars 0.053
GarageCars	0.054021	NoRid	ge 0.047
BsmtExposure	0.041824	BsmtExposu	ire 0.034
Top 5 -ve Coefficient		Top 5 -ve	Coefficient
HeatingQC	-0.009788	HeatingQC	-0.010714
RM	-0.016271	RM	-0.01306
KitchenQual	-0.026246	KitchenQual	-0.01902
RemodAge	-0.026544	RemodAge	-0.02596
BsmtQual	-0.032862	BsmtQual	-0.03344

The value of coefficients has decreased, indicating that the alpha has increased the penalty due to which the coefficient value decreased. This also will make the model more generalized.

1. Change in other measures

	Metric	Optimal alpha	Double alpha
0	Regularization param	0.001000	0.002000
1	R2 Score (Train)	0.826326	0.781751
2	R2 Score (Test)	0.808314	0.758191
3	RSS (Train)	2.137449	2.686051
4	RSS (Test)	1.044565	1.317701
5	MSE (Train)	0.002093	0.002631
6	MSE (Test)	0.002379	0.003002
7	Number of predictor variables	36.000000	25.000000

In the second scenario due to high value of alpha phew more variables got filtered but this also resulting the underfitting of the model which is indicated by lower value of R2 score, and higher value of RSS and MSE.

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: Below id the statistic used for finalizing the model

Metric	LinearRegression	Ridge	Lasso
Regularization param	32.000000	0.200000	0.001000
R2 Score (Train)	0.908039	0.938428	0.826326
R2 Score (Test)	0.777925	0.789859	0.808314
RSS (Train)	1.131786	0.757786	2.137449
RSS (Test)	1.210165	1.145130	1.044565
MSE (Train)	0.001109	0.000742	0.002093
MSE (Test)	0.002757	0.002608	0.002379
Number of predictor variables	32.000000	229.000000	36.000000

The R2 score for Lasso regression is consistent across train and test data and the test R2 score is better. In the similar way the test RSS and MSE are also better for Lasso model. From the point of view of simplifying the model, Lasso uses only 36 fields where as Ridge required more number of fields.

Due to above mentioned reasons Lasso will be chosen for implementation

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:

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: