



UNIVERSITY OF SAN FRANCISCO
MASTERS IN ANALYTICS

MSAN601: LINEAR REGRESSION ANALYSIS

Regression Case Study

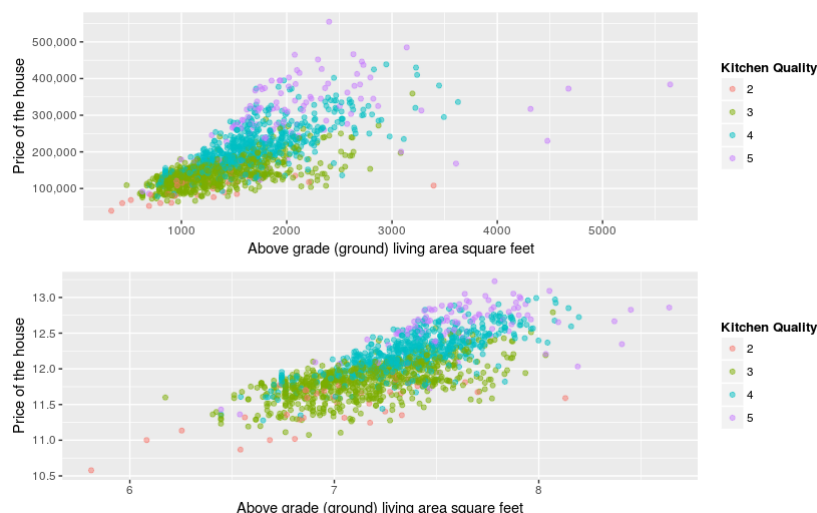
Submitted To:
James D. Wilson

Submitted By :
Yimei Chen
Chris Dong
Qian Li
Jing Song

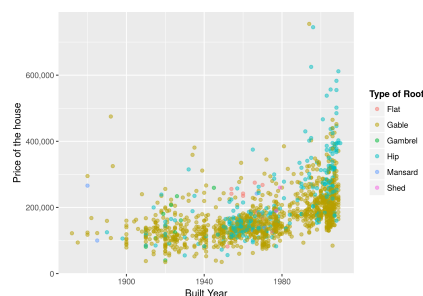
Contents

1	Exploratory Data Analysis	2
2	Data Processing	3
3	Building the Model	4
3.1	LASSO Results	5
3.2	Notes	5
4	Multicollinearity	6
5	Transformations	7
6	Normality	8
7	Point Diagnostics	9
7.1	Leverage Points	9
7.2	Influential Points	10
7.3	Outliers	11
8	Visualizing Correlation	13
9	Valuation of Morty's House	14
10	Predictive Modeling	15

1 Exploratory Data Analysis



We start out by plotting two of the best predictors of house price – kitchen quality and above grade (ground) living area square feet. In the top graph, we see that there is a fan-shape, which indicates homoscedasticity. This is why we decided to take the log of both the explanatory and response variable to solve this problem. So, in the bottom plot, we see a fairly linear trend. As kitchen quality improves, the price of the house, on average, will also increase. Many of the houses fall within 3 or 4, which makes sense since it indicates the middle range. Furthermore, although obvious, as the square footage increases, the price of the house will also increase. This plot does not incorporate the age and characteristics of the house so we will examine that next.



This plot displays the price of houses over time, categorized by the type of roof. We can see that an overwhelming majority of houses are Gable houses. Hip houses are also somewhat common. In the 1960s, we see some Flat houses (in red). Throughout time, we see a general increase in the price of Hip houses over that of

Gable houses. In particular, many of the extremely expensive houses are Hip ones. Most of the houses are under \$ 200,000 but there seems to be an increase in the past years, which may just be due to inflation.

2 Data Processing

We begin by loading the data and then taking care of any missing values. First, although the variable `mssubclass` appears as an integer, it is actually a categorical variable where each integer is mapped to a type of dwelling, i.e. 20 represents one-story houses that were built after the end of World War II (1946 Newer). Next, we examine the number of missing values for each variable.

poolqc	1453	lotfrontage	259	garagecond	81	bsmtfintype1	37
miscfeature	1406	garagetype	81	bsmtexposure	38	masvnrtype	8
alley	1369	garageyrblt	81	bsmtfintype2	38	masvnrarea	8
fence	1179	garagefinish	81	bsmtqual	37	electrical	1
fireplacequ	690	garagequal	81	bsmtcond	37		

For the numeric variables (in red), we use common sense to change them to just zero. For the categorical variables, even though they were coded as missing, looking at the data dictionary, we see that NA actually means "None". In other words, for example, in `poolqc`, it simply means that many of the houses did *not* have a pool. Because NA can be quirky in R, we change all of these missing values simply to the string "None".

Two of the variables (in blue) do not specify NA in the data dictionary. Also, by common sense, `lotfrontage`, which represents linear feet of street connected to property, should not be zero or missing. It is essentially saying that the house does not have a street next to it. The most likely scenario was simply that the variable was not recorded at the time. By a similar logic, every house has an electrical system and if only one value is missing, it is most likely due to an error.

To solve this problem, we will apply a machine learning algorithm known as K-Nearest Neighbors. In a nutshell, this algorithm will look at the other variables for the particular observation and make its best judgement on what the value *should* be. To find the optimal k, we will use a general rule of thumb where k is the following:

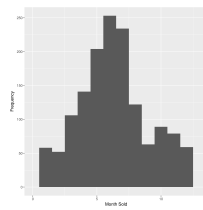
$$k = \sqrt{\frac{N}{2}}$$

N represents the number of samples in our training set. We choose to split our training and testing by 80-20, making our $k = 17$.

Next, we create two new variables. One, called `remodel`, is a boolean that indicates whether or not remodeling took place. The second, called `soldminusbuilt`, indicates the number of years that it took for the house to get sold after getting built.

There are many porch variables, so we convert the porch areas all into one. Most of the houses only have one type of porch (a few observations have two types, though).

The variable `lotshape` indicates whether or not the general shape of the property is regular or not. There are a few types of irregularities but because the more extreme irregularities have very few observations, we simply turn the variable into a boolean, indicating whether or not the shape is Regular or not.



Looking at the histogram of `mosold` we see many more houses being sold near summer time so we create a boolean. Most of the time, when we are creating a boolean, it is because the individual levels are insignificant otherwise.

3 Building the Model

We perform a method that is similar to backwards selection (though manually). We start from the full model and remove insignificant variables one by one. The steps are as follows:

1. Check the p-value and significance for a particular variable.
2. (For Categorical) Use the `table` function to group the counts and/or `hist` function to make a quick histogram.
3. (For Categorical) Use `dplyr` and `group_by` to look at the median price for each category.
4. If the variable is numeric and significant, keep it. If the variable is categorical and all levels are significant, keep it. If only some levels are significant then

try to bin the factors into smaller number of levels to try and make them statistically significant. If nothing can be done, then remove the variable.

5. Repeat steps 1 through 4 for the rest of the variables. Each time we remove a variable, we re-run the lm model to check if the Adjusted R Squared changed significantly or not. If it decreased, we may add the variable back.
6. When we finish going through all the variables, there will be about 30 ones left to consider.
7. Stop when every single variable becomes statistically significant under an α level of 0.05. Confirm results with variable selection via LASSO.

3.1 LASSO Results

LASSO only turned the Neighborhoods Gilbert, NpkVill, NWAmes, Sawyer, SawyerW along with the variables bsmtunfsf and bedroomabvgr to zero. Many of the neighborhoods are significant so we keep the non-significant ones since it doesn't make sense to remove them. We attempted to remove bsmtunfsf and bedroomabvgr but we found that they reduced our R squared so we kept them as well. Overall, LASSO confirmed the significance of the predictors that we picked.

3.2 Notes

- The variable grlivarea is equal to the sum of the variables 1stflrsf, 2ndflrsf, and lowqualfinsf. At first, we tried having all three of them and deleting grlivarea however we found that having just grlivarea performed better.
- We modified the reference levels for the categorical variables to the most logical and/or most common level.
- We changed ordered factors to numeric, e.g. None, Po, Fa, TA, Gd, Ex
- If two variables are obviously correlated with each other, we choose the variable that has a higher correlation with sales price.
- After processing the variables, everything becomes numeric. The only categorical variable left is Neighborhood.

After following the process stated above, there are 30 variables left:

lotarea	bsmtexposure	garagetype
neighborhood	bsmtfinsf1	garagecars
condition1	bsmtfinsf2	wooddecksf
condition2	bsmtunfsf	poolarea
housestyle	heatingqc	salecondition
overallqual	grlivarea	saleprice
overallcond	bedroomabvgr	remodel
roofmatl	kitchenabvgr	soldminusbuilt
masvnrtype	kitchenqual	summertime
masvnrarea	functional	newtype

4 Multicollinearity

When selecting variables, we noticed some variables refer to the same feature of house. For example, totrmsabvgrd (total rooms above grade) and grlivarea (Above grade living area square feet) are obviously correlated. In these cases, we choose the variable with higher correlation with salesprice since it explains salesprice better.

After the variables are selected, we use the variance inflation factors(VIF) to test the multicollinearity on the whole model. A VIF greater than 10 indicates significant multicollinearity. The VIF computed from our constructed models are lower than the threshold so these models pass the multicollinearity test successfully.

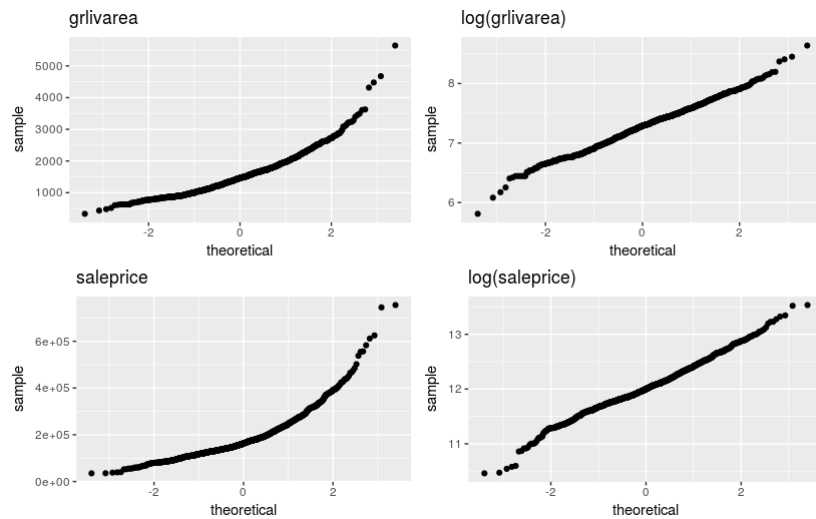
Some variables have exact multicollinearity, such as grlivarea with 1stflrsf, 2ndflrsf, and lowqualfinsf. We decide to keep grlivarea after experimenting with both of them because we get better results with just grlivarea.

When computing the VIF, we remove the categorical variable neighborhood.

log(lotarea)	1.428190
sqrt(bsmtfinsf1)	2.789096
log(grlivarea)	4.186157
condition1	1.101531
housestyle	2.174228
overallqual	3.513008
overallcond	1.417131
masvnrtype	2.197963
masvnrarea	2.114535
bsmtexposure	1.145292
bsmtfinsf2	1.171255
bsmtunfsf	3.099577
heatingqc	1.495591
bedroomabvgr	1.792048
kitchenabvgr	1.197538
kitchenqual	2.232100
functional	1.165639
garagecars	2.012814
wooddecksf	1.142861
salecondition	1.850790
soldminusbuilt	2.873251
summertime	1.033354
newtype	2.101804

5 Transformations

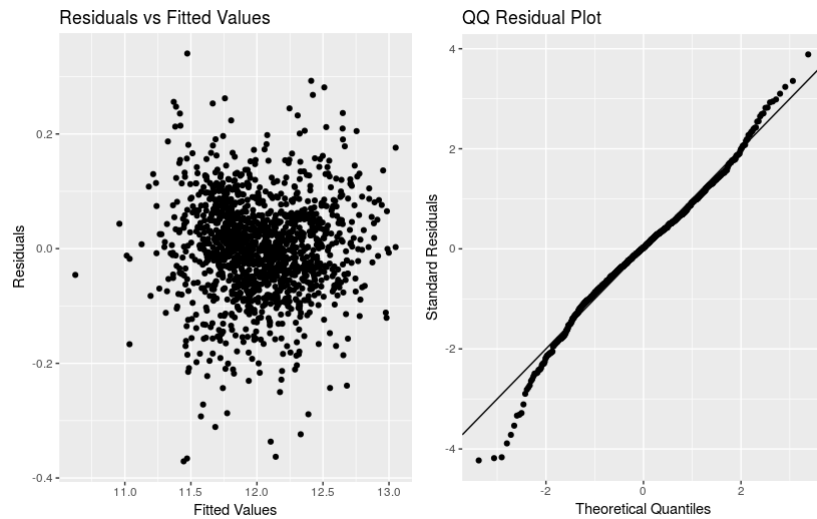
As for now, we have 6 significant variables, with a correlation with sale price that is greater than 0.5. We wish to check the normality of numerical variables so that we will have a better understanding what transformation we need or if we need transformation on our variables. In these 6 variables as well as salesprice, only salesprice and grlivarea are continuous. In the below Q-Q plots, the first plots the quantiles of the standardized grlivarea values against those of a normal distribution. It's obvious that it has two big tails that are not on the line. We decided that a log transformation is necessary for grlivarea. After taking a log transformation on grlivarea, most of points are nicely placed around the line in its Q-Q plot. Salesprice, on the other hand, is not normal distributed, so again we take a log on salesprice. The new plots look good and no longer have a curved shape.



As a result, the model now has 6 variables and we take log transformation of both response variable and one predictor variable. In this new model, checking p-values, we realized that one of them (exterqual) becomes insignificant. So we further delete this variable and now we have a model with 5 variables.

6 Normality

Our linear regression are based on the assumption of normal errors. The residuals can be assessed for normality using the Q-Q plot below. This compares the residuals to “ideal” normal observations. After transforming the data and deleting influential points, we hope that the errors are normally distributed. The below residual Q-Q plot shows that more than half of the points are located around the line. Further, Kolmogorov-Smirnov test gives us a p-value of 0.05036, which is not bad. So we believe our model passed the normality test.

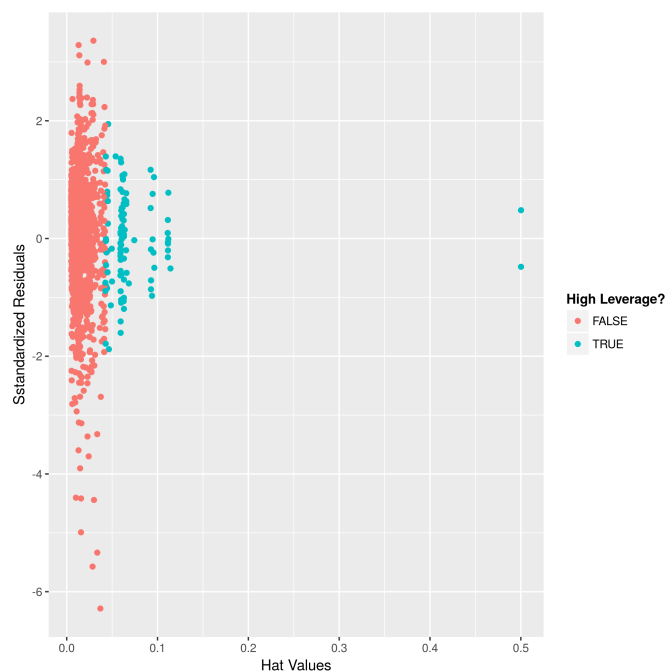


7 Point Diagnostics

First, let's distinguish between the three similar, but different terms of leverage points, influential points, and outliers.

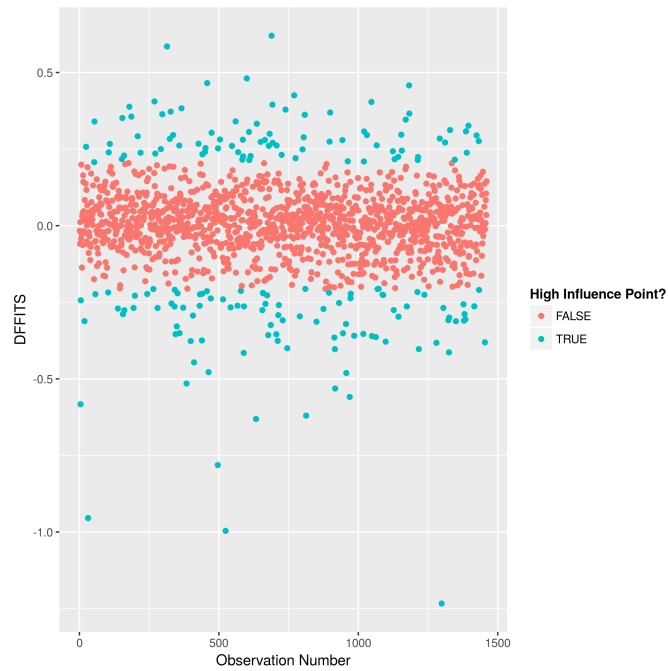
7.1 Leverage Points

A point has **high leverage** if it has a high *hat value*. The hat values are the diagonals of the hat matrix: $H = X(X^T X)^{-1} X^T$. Another way to express this idea is to say that the x values are "extreme". A common rule of thumb is to say that a point has high leverage if $h_{ii} > \frac{2p}{n}$. p is the number of predictors, or 30. n is the number of observations, or 1460. This makes our cut-off point 0.04. As we see in the graph below, all of the green points are high leverage points. There are a total of 98 high leverage points according to this threshold. Interestingly, there are two values with very high leverage points with hat values greater than 0.5. These are Observations 600 and 957.



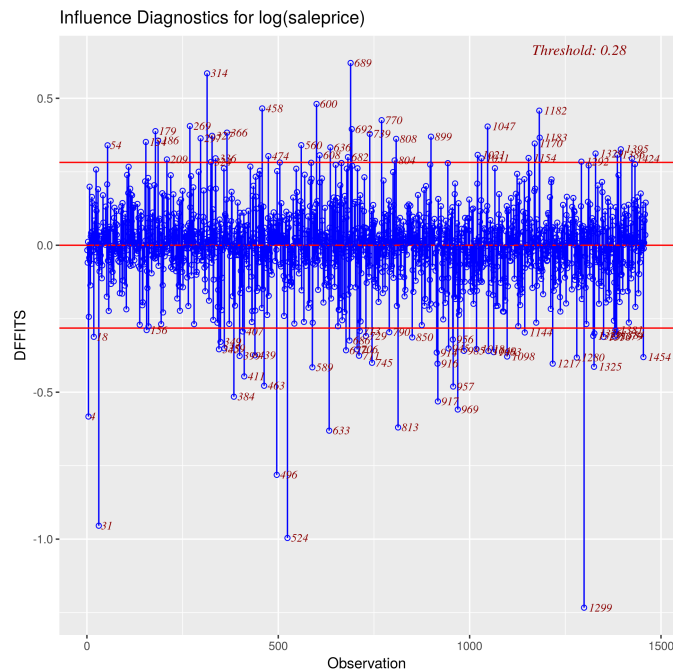
7.2 Influential Points

A point has **high influence** if its presence will have a distorting effect on the estimation of the parameters. We will use a rule of thumb and say that a point is influential if $DFFITs_i > \sqrt{\frac{2p}{n}}$. In the plot below, we see the green high influential points in both the positive and negative direction.



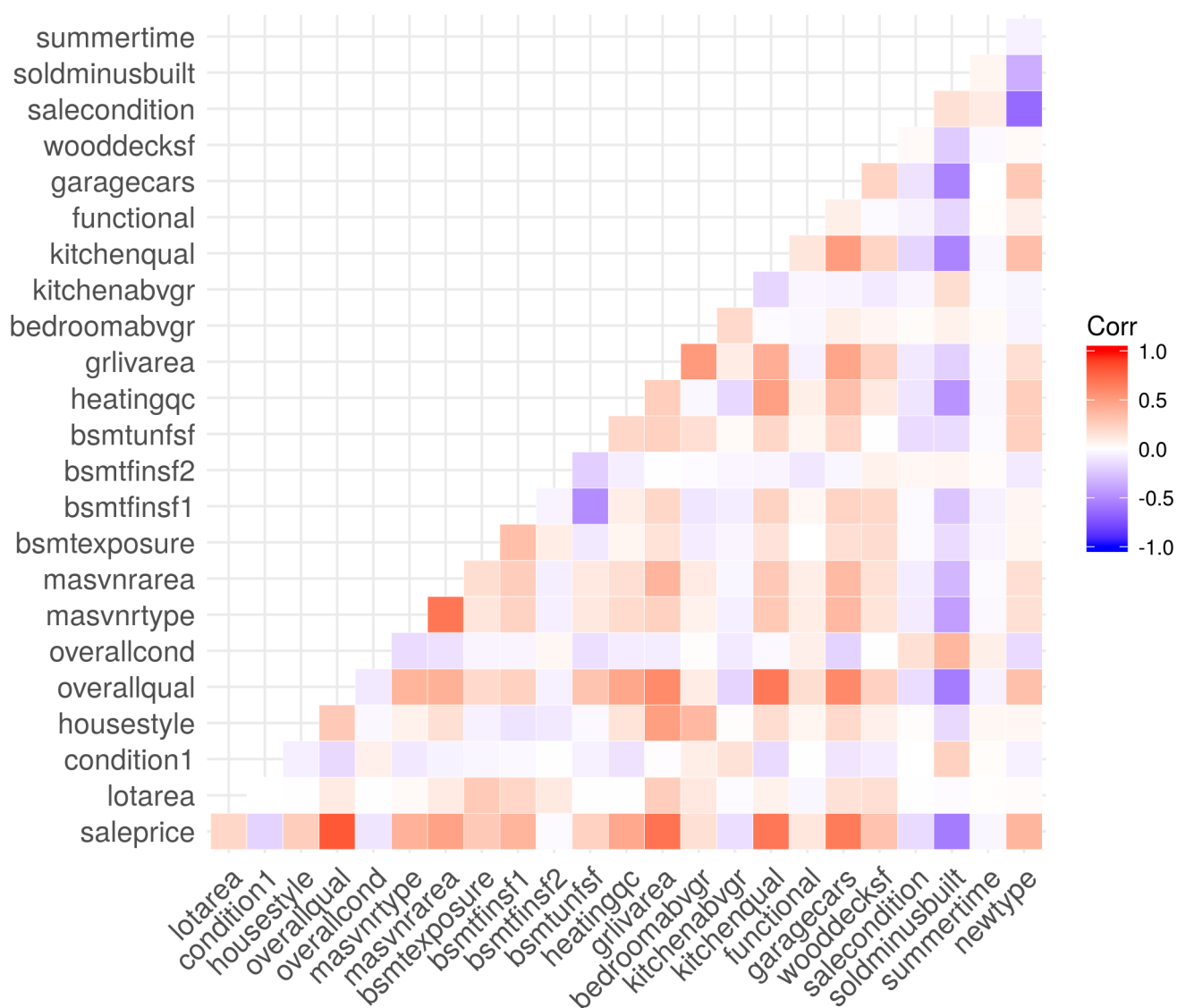
7.3 Outliers

An observation i is an outlier if the residual e_i is large. To determine whether an observation is an outlier, we will use the function `ols.dffits_plot` from the library `olsrr`. It is similar to what we did with influential points. It categorizes an outlier if it has a DFFIT greater than the threshold of 0.28. Note that it is more strict than our high influence threshold.



First, we try by removing points 1299 and 524. We see that the R squared improved slightly. If we remove *all* the outliers, our R squared improved significantly. We also try to impute the outliers through with K Nearest Neighbors. The R Squared did improve but not as much as just removing. Thus, we decide to simply remove the outliers from our final model.

8 Visualizing Correlation



Looking at the bottom of the correlation plot, we see how correlated each variable is to the response variable, sale price. **In particular, the most correlated variables are overallqual, grlivarea, kitchenqual, garagecars, and soldminusbuilt. These are the most significant predictors in predicting a house price.** With only these 5 variables in the model, they explain 83.8% of the variation in the sale price of a house.

9 Valuation of Morty's House

We begin our valuation of Morty's house by only selecting the 25 variables that are present in our final model. We do this by performing the function `We predict the log(saleprice)` then take the exponential. Computing the confidence interval we get the following:

fit	lwr	upr
184739.7	173389	196833.6

overallqual	0.8131930
grlivarea	0.7019635
kitchenqual	0.6832550
garagecars	0.6635628
masvnrarea	0.4826105
heatingqc	0.4506941
masvnrtype	0.4031187
bsmtfinsf1	0.3882865
newtype	0.3810509
wooddecksf	0.3165689
bsmtexposure	0.2801522
housestyle	0.2611698
bsmtunfsf	0.2380545
lotarea	0.2096658
condition1	0.1860667
bedroomabvgr	0.1636100
salecondition	0.1584405
kitchenabvgr	0.1406542
functional	0.1261624
overallcond	0.1096957
summertime	0.0382578
bsmtfinsf2	0.0212564

overallqual and kitchenqual are in the top 3 for correlation with saleprice. grlivarea

and garagecars is difficult/nearly impossible to improve so we will move on to the next variable. masvnrarea and heatingqc are fairly close. We see that Morty already has the highest heatingqc possible so masvnrarea should be considered.

Conclusion: Morty should try to improve the overallqual, which is the overall material and finish of the house. This may mean repainting some areas on the house to make it look nicer. Morty currently has a rating of 5 out 10 (average rating is 6 out of 10) so there is definitely room for improvement. Next, Morty should improve kitchenqual, which is kitchen quality. Maybe, there can be some remodeling done or fixing anything that is either old, or possibly broken. Morty has a rating of 3 out of 5 compared to the average rating of 4 out of 5. Finally, he can increase masvnrarea. He currently does not have a masonry veneer so he can consider building one because he might be able to make a profit from it.

According to our model, Morty can sell his house for a maximum value of \$ 196833.60. He should consider improving overallqual, kitchenqual, masvnrarea to increase the value of his home before putting it on the market.

10 Predictive Modeling

For prediction, we will try Ordinary Least Squares, Ridge regression, Lasso regression, and Elastic Net.

λ is chosen to determine whether we are performing Ridge ($\lambda = 0$), Lasso ($\lambda = 1$), Elastic Net ($\lambda = 0.5$). The tuning parameters in the respective models is chosen via cross validation after trying 100 different ones. The MSPE for the four models using 80% of the data for training and 20% for testing is the following:

OLS	10,670,105,697
Ridge	1,769,352,685
Lasso	1,880,105,933
Elastic Net	1,875,864,966

Our ridge model performed the best and has the lowest MSPE. This makes sense, given that our data is very sparse, containing many zeros (masvnrarea, bsmtfinsf, bsmtfinsf2, and bsmtunsf all have many zeros.)

Some variables have more impact than others but nevertheless they are statistically significant in our model so we keep them. Three of these variables are generated from other variables. We created summertime partly because of common sense and after plotting the distribution of houses being sold by month, we saw a peak in the

summer months. This makes sense practically because people tend to have more time during the summer and thus are more likely to buy a house. Secondly, we created `soldminusbuilt` because we felt that the difference between `yearsold` and `yearbuilt` is more useful together rather than separately. The third variable we created is a boolean for `saletype` to indicate a house that was "just constructed and sold", which from a common sense perspective, can make the house go much higher. Many of the variables are condensed into smaller levels. Many levels have very few observations so we feel they are not significant enough to have their own level. This helps to prevent overfitting when predicting new values. We chose to not have too many variables in our model to also prevent overfitting. We confirmed the validity of our variables through LASSO regression. Lasso didn't really eliminate any variables, which supports the statistical significance of our predictors.