Housing Prices Analysis

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Motivation

Housing prices play a central role in the U.S. economy. According to a Congressional Research Service article, Introduction to U.S. Economy: Housing Market, "at the individual level, roughly 65% of occupied housing units are owner occupied, homes are a substantial source of household wealth in the United States... housing accounts for a significant portion of all economic activity, and changes in the housing market can have broader effects on the economy." Buying a house is considered the most utilized and profitable investment for most of the population. The housing market is also incorporated into gross domestic product (GDP), which is considered the primary measure of economic activity for a country. Also, according to the article, Introduction to U.S. Economy: Housing Market, "as of 2020, spending on housing services was about \$2.8 trillion, accounting for 13.3% of GDP. Taken together, spending within the housing market accounted for 17.5% of GDP in 2020."

In addition to the majority of the population benefiting from predictions of housing prices, many professions and industries would benefit as well. Home appraisers, mortgage lenders, insurers, and tax assessors would be able to more accurately asses the value of a home. Housing price predictions would also prove invaluable for home builders. For this project, the co-owner of Deluxe Homes LLC was interviewed in order to gain more industry insight. The co-owner, Stu Sprecher emphasized the need for flexible pricing predictions that would enable home builders to maintain a profit margin while ordering materials and hiring contractors for each home built. The ability to customize house price predictions to a specific home could prove invaluable for him as an industry professional.

Methodology

Built off the Kaggle competition, *House Prices - Advanced Regression Techniques*, this project utilizes housing prices compiled by Dean De Cock in 2011, which describes the sale of individual residential property in Ames, Iowa from 2006 to 2010. The data set includes 79 explanatory variables (23 nominal, 23 ordinal, 14 discrete, and 20 continuous) all involved in evaluating home values. In order to build predictive models for housing price, an exploratory analysis was conducted followed by preprocessing. The project focuses on advanced regression models including a Decision Tree, Random Forest, Bagging, LASSO, and out of curiosity, Boosting.

A Decision Tree model is first explored as the output is easily interpreted and its graphical representation can be straightforwardly related to the predicting housing price. Though the downfalls of Decision Trees are known, such as overfitting. Instead of taking the approach of pre-pruning the Decision Tree using χ^2 test, which is "an algorithm used to find out the statistical significance between parent and child nodes" (Analytics Vidhya), or post-pruning using error estimation, in order to avoid overfitting and get a better understanding of the significance of the data's variables, other models were explored, including Random Forest.

A Random Forest model was also fit to the data set as it is able to handle large data sets containing higher dimensionality, which was thought to be an appropriate choice as the Ames housing data set contains 79 variables. A Random Forest model was also chosen as it is able to "reduce correlation between trees by injecting more randomness into the tree-growing process" (Greenwell et al). It was also chosen as a means of identifying which of the 79 variables were significant while predicting house price.

In addition to a Random Forest model, a Bagging model was also fit to the data set as it was thought that a Bagging model's methods of using collections of training data subsets to train multiple decision trees, of

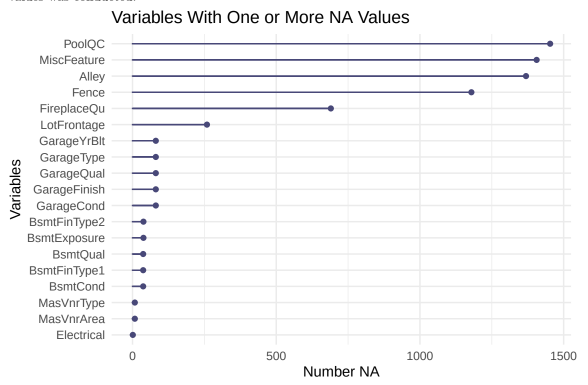
which the average would be used, would not only help avoid overfitting the data, but provide a more robust prediction of housing prices than a single Decision Tree model.

With hopes of exploring additional housing data from Deluxe Homes LLC, there was interest in determining which features were most significant in the housing data. Thoughts were that these significant features might also correlate with other housing datasets, including the housing data from Deluxe Homes LLC. A LASSO model was thought to offer high prediction accuracy for this data set as well. The model's method includes shrinking the regression coefficients (some of them to zero), while also reducing variance and minimizing bias.

An AdaBoost Boosting model was also fit as it was thought that a Boosting model may increase predictive accuracy of housing prices via its ability add strength or weight to specific classifiers after taking into account the previous classifier's success. It was thought that a Boosting model would help reduce dimensionality by resulting in significant classifiers being assigned higher weights than less significant classifiers. However, it is believed that a Bagging model will perform better with this data set than the chosen AdaBoost Boosting model, as Boosting does not help avoid over-fitting as a Bagging model does.

Missing Values

After importing the testing and training data from the Kaggle repository, an initial analysis of missing values was conducted:



It was found that the data for the following variables contained the most Missing Values:

 $\begin{array}{l} {\rm PoolQC>1250~(>85\%)~Missing~Values} \\ {\rm MiscFeature>1250~(>85\%)~Missing~Values} \\ {\rm Alley>1250~(>85\%)~Missing~Values} \\ {\rm Fence>1000~(>68\%)~Missing~Values} \\ {\rm FireplaceQu>500~(>34\%)~Missing~Values} \\ {\rm LotFrontage>250~(>17\%)~Missing~Values} \\ \end{array}$

In order to handle the NA/Missing Values, the NA level in the categorical variables were changed to 'None' as these NA values could not be imputed by using the mean, mode, or interpolation of the feature. This was

because it was impossible and impractical to impute the value for the quality of a home's pool (PoolQC), when the home did not come with a pool.

In order to handle the NA/Missing Values of continuous variables, all NA values were converted to zero. This made intuitive sense as as it did not make sense to impute any values other than zero for continuous variables such as MasVnrArea or masonry veneer area in square feet if a home did not contain any masonry veneer area.

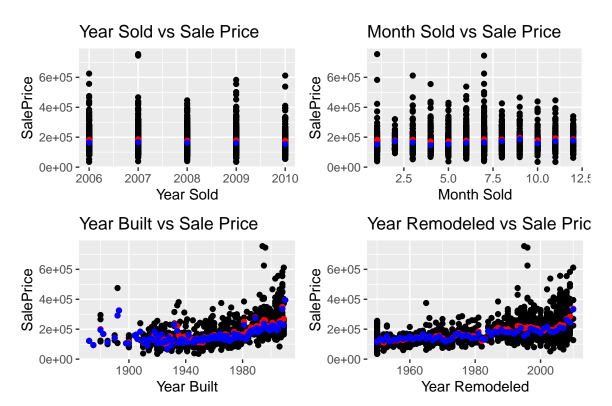
Exploratory Data Analysis

In order to better understand the data and gain insight into the relationship between variables, an exploratory data analysis was performed.

Time variables

The first series of relationships explored in the Exploratory Data Analysis was the relationships between SalePrice and variables which involve time. These relationships were plotted as:

Sale Price vs. Year Sold Sale Price vs. Month Sold Sale Price vs. Year Built Sale Price vs. Year Remodeled



The rather flat relationship between Sale Price and Year Sold proved interesting as it was thought that this relationship would show to be predominantly positive. It's been hypothesized that the housing market crash of 2007 might have affected this relationship.

The relationship between Sale Price and Month Sold was expected, with the exception of sale prices in January. It was expected that homes would sell for more money in the summer months, but it was not expected that January would prove to have the highest sale price of all months.

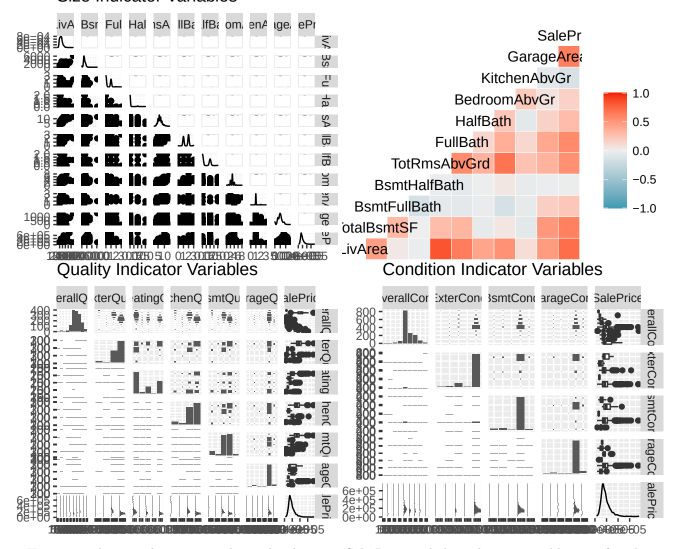
The relationship between Sale Price and Year Built was expected with a slightly positive relationship shown.

The relationship between Sale Price and Year Remodeled also was expected with a slightly positive relationship shown.

Other Variable Subsets

The second part of the Exploratory Data Analysis involved creating ggpairs plots, which shows an overview of relationships between variables. This was done on different subsets of variables indicating size, quality, and condition. A correlation plot was also created on the subset of size indicator variables.

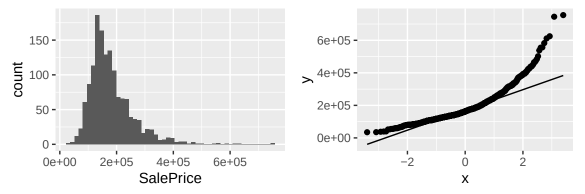
Size Indicator Variables



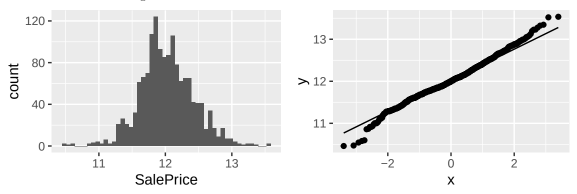
Here, a predominantly positive relationship between Sale Price and the indicator variables was found. However, what stood out most was the skewed distribution of the Sale Price variable across all three scatterplot matrices. Upon further analysis, it was decided that the SalePrice variable should be log transformed.

Log Transform the Data

The SalePrice variable was log transformed due to having a skewed distribution first discovered in the Exploratory Data Analysis.



Further analysis of the SalePrice variable showed a non-normal right-skewed distribution in the above histogram. This non-normal distribution is also evident in the above (Q-Q) plot where the observations curve off of the line indicating the distribution is skewed.



After log-transforming the SalePrice variable, a normal bell-curve shape in the distribution in the above histogram is now seen. The above (Q-Q) plot now shows the observations sticking closely to the line without any curvature away from the line.

Provide a test set that contains Sale Price

Upon further analysis, it was discovered that an aspect of the Kaggle Competition was that the test data set did not contain a SalePrice column as this is the condition for ranking the effectiveness of the predictive models submitted. Therefore, the training data set was split into new test and training sets in order to analyze the data and fit the models. This allowed us to produce test MSE values, which showed us the accuracy of the fitted models and gave us values to compare the models against each other. A 70/30 training/test split was decided upon, which was selected randomly on the training data.

Decision Tree

A Decision Tree model was first explored as it was thought that the output would be easily interpreted and its graphical representations would be straightforwardly related to predicting Sale Price.

In order to fit the Decision Tree, a SalePrice tree was first created. From that tree, the variables used were listed along with omitted variables. The tree was subsequently plotted and the test MSE of the tree was calculated. The test MSE of the Decision Tree was later compared with the test MSE of the other chosen models in order to choose the most accurate model for predicting Sale Price.

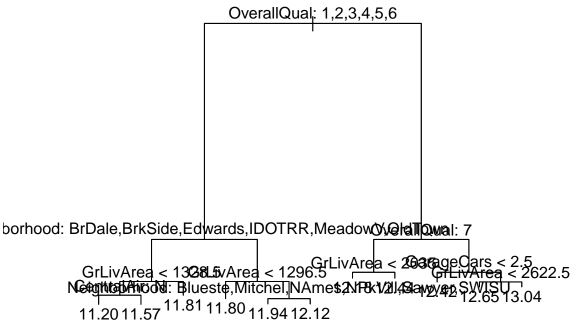
```
## [1] "**** Below are variables used in the tree ****"
```

[1] OverallQual Neighborhood GrLivArea CentralAir GarageCars

81 Levels: <leaf> Id MSSubClass MSZoning LotFrontage LotArea Street ... SaleCondition

[1] "**** Below are omitted variables ****"

```
[1] "Id"
                          "MSSubClass"
                                                             "LotFrontage"
##
                                            "MSZoning"
                                                             "LotShape"
##
    [5]
        "LotArea"
                          "Street"
                                            "Alley"
                                            "LotConfig"
##
    [9]
        "LandContour"
                          "Utilities"
                                                             "LandSlope"
   [13]
        "Condition1"
                          "Condition2"
                                            "BldgType"
                                                             "HouseStyle"
##
##
   [17]
        "OverallCond"
                          "YearBuilt"
                                            "YearRemodAdd"
                                                             "RoofStyle"
##
   [21]
        "RoofMatl"
                          "Exterior1st"
                                            "Exterior2nd"
                                                             "MasVnrType"
        "MasVnrArea"
                          "ExterQual"
                                            "ExterCond"
##
   [25]
                                                             "Foundation"
  [29]
##
        "BsmtQual"
                          "BsmtCond"
                                            "BsmtExposure"
                                                             "BsmtFinType1"
##
   [33]
        "BsmtFinSF1"
                          "BsmtFinType2"
                                            "BsmtFinSF2"
                                                             "BsmtUnfSF"
##
   [37]
        "TotalBsmtSF"
                          "Heating"
                                            "HeatingQC"
                                                             "Electrical"
                                            "LowQualFinSF"
   [41]
        "X1stFlrSF"
                          "X2ndFlrSF"
                                                             "BsmtFullBath"
                                                             "BedroomAbvGr"
   [45]
        "BsmtHalfBath"
                          "FullBath"
                                            "HalfBath"
##
##
   [49]
        "KitchenAbvGr"
                          "KitchenQual"
                                            "TotRmsAbvGrd"
                                                             "Functional"
##
   [53]
        "Fireplaces"
                          "FireplaceQu"
                                            "GarageType"
                                                             "GarageYrBlt"
   [57]
        "GarageFinish"
                          "GarageArea"
                                            "GarageQual"
                                                             "GarageCond"
##
   [61]
        "PavedDrive"
                          "WoodDeckSF"
                                            "OpenPorchSF"
                                                             "EnclosedPorch"
##
##
   [65]
                          "ScreenPorch"
                                                             "PoolQC"
        "X3SsnPorch"
                                            "PoolArea"
   [69]
        "Fence"
                          "MiscFeature"
                                            "MiscVal"
                                                             "MoSold"
                          "SaleType"
  [73] "YrSold"
##
                                            "SaleCondition"
                                                             "SalePrice"
```



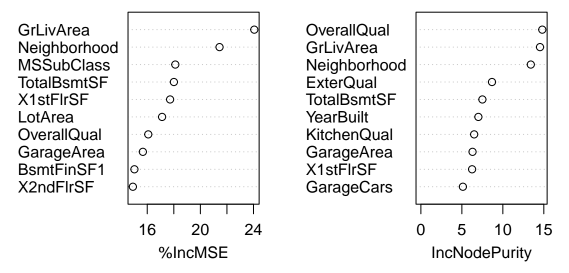
[1] "Decision Tree Test MSE = 0.0393537499977425"

Random Forest

A Random Forest model was also fit as it was believed that it would be able to handle large data sets containing higher dimensionality, which was thought to be an appropriate choice as the Ames housing data set contains 79 variables. Additionally, this model was chosen as it is able to "reduce correlation between trees by injecting more randomness into the tree-growing process" (Greenwell et al), and act as a means of identifying which of the 79 variables were significant while predicting house sale price.

After fitting the Random Forest model, the variables with the most predictive power were found. The test MSE of the Random Forest model was then calculated. The test MSE of the Random Forest model was later compared with the test MSE of the other chosen models in order to choose the most accurate model for predicting Sale Price.

Variables with most Predictive Power

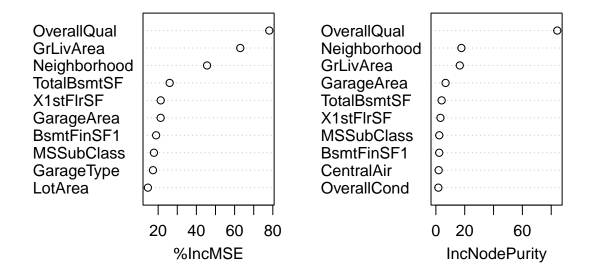


[1] "Random Forest Test MSE = 0.00970699191926917"

Bagging

Next, a Bagging model was fit to the data set as it was thought that a Bagging model's methods of using collections of training data subsets to train multiple decision trees, of which the average would be used, would not only help avoid overfitting the data, but provide a more robust prediction of housing sale prices than a single Decision Tree model. The test MSE of the Bagging model was later compared with the test MSE of the other chosen models in order to choose the most accurate model for predicting Sale Price.

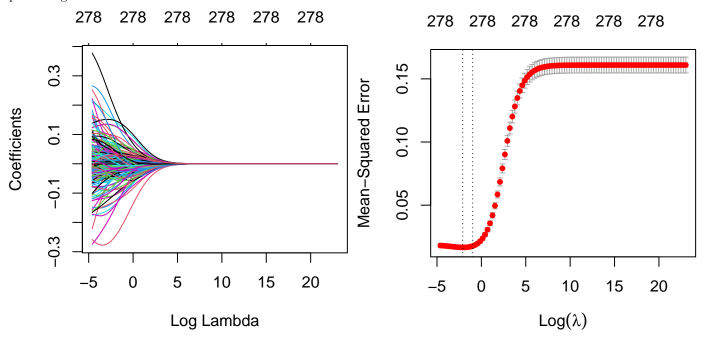
Variables with most Predictive Power



LASSO

As feature selection was thought to be a large component of the project, a LASSO model was chosen as it offers high prediction accuracy and aids with high dimensionality by shrinking the regression coefficients (some of them to zero).

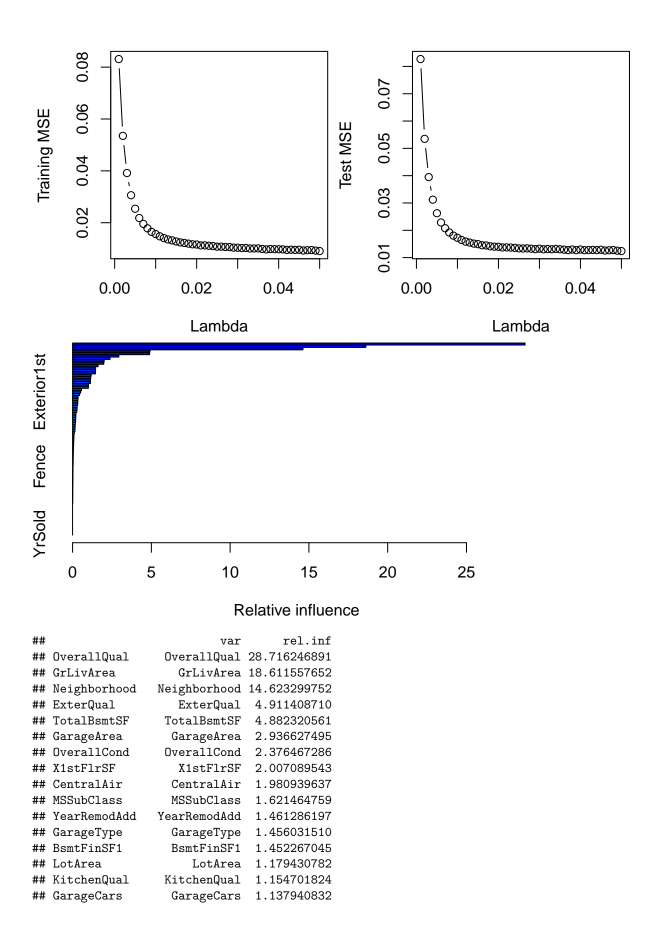
In order to fit a LASSO model, first, the training and testing data were transformed into matrices and lambda values were added. The coefficients were plotted along with test MSE at different lambda values. The best test MSE of the LASSO model was then calculated. The test MSE of the LASSO model was later compared with the test MSE of the other chosen models in order to choose the most accurate model for predicting Sale Price.



- ## [1] "LASSO Best Lambda Value = 0.123284673944207"
- ## [1] "LASSO Test MSE = 0.0165631640953265"

Boosting

An AdaBoost Boosting model was also fit as it was thought that a Boosting model may increase predictive accuracy of housing sale prices via its ability add strength or weight to specific classifiers after taking into account the previous classifier's success. It was also thought that a Boosting model would help reduce dimensionality by resulting in significant classifiers being assigned higher weights than less significant classifiers. The test MSE of the AdaBoost Boosting model was later compared with the test MSE of the other chosen models in order to choose the most accurate model for predicting Sale Price.



```
## FireplaceQu
                    FireplaceQu 1.135751444
## SaleCondition SaleCondition
                                1.011012295
                                 1.003169041
## MSZoning
                       MSZoning
## BsmtQual
                       BsmtQual
                                 0.568865994
## Exterior1st
                    Exterior1st
                                 0.512101236
## Functional
                    Functional
                                 0.443052628
## ExterCond
                      ExterCond
                                 0.351713696
## SaleType
                       SaleType
                                 0.340458055
   Exterior2nd
                    Exterior2nd
                                 0.330585212
   GarageYrBlt
                    GarageYrBlt
                                 0.325577967
   GarageQual
                    GarageQual
                                 0.292292664
   GarageCond
                    GarageCond
                                 0.287472438
   Condition1
                    Condition1
                                 0.268567681
                      YearBuilt
                                 0.212149486
##
  YearBuilt
  BsmtUnfSF
                      BsmtUnfSF
                                 0.209035694
  WoodDeckSF
                    WoodDeckSF
                                 0.199432529
  BsmtCond
                       BsmtCond
                                 0.194336819
   BsmtFinType1
                  BsmtFinTvpe1
                                 0.177307305
##
  Td
                             Ιd
                                 0.166807131
##
  ScreenPorch
                    ScreenPorch
                                 0.162221936
  BsmtExposure
                  BsmtExposure
                                 0.150257243
  OpenPorchSF
                    OpenPorchSF
                                 0.115028463
## FullBath
                      FullBath
                                 0.086225436
## HeatingQC
                     HeatingQC
                                 0.085835574
## BsmtFullBath
                  BsmtFullBath
                                 0.076250445
## Fireplaces
                    Fireplaces
                                 0.069755731
## Alley
                          Alley
                                 0.069570557
  BedroomAbvGr
                  {\tt BedroomAbvGr}
                                 0.058094005
## LotFrontage
                    LotFrontage
                                 0.054694329
## LotShape
                      LotShape
                                 0.051908421
                      X2ndFlrSF
## X2ndFlrSF
                                 0.048400463
## LotConfig
                      LotConfig
                                 0.045552841
   EnclosedPorch EnclosedPorch
                                 0.043836923
## LowQualFinSF
                  LowQualFinSF
                                 0.040564019
## HalfBath
                       HalfBath
                                 0.035403540
## Fence
                          Fence
                                 0.030943782
## Electrical
                    Electrical
                                 0.026268402
## RoofStyle
                     RoofStyle
                                 0.023973876
## PavedDrive
                    PavedDrive
                                 0.021481764
## LandContour
                    LandContour
                                 0.021358610
## MiscVal
                        MiscVal
                                 0.019718920
## HouseStyle
                    HouseStyle
                                 0.018668038
  TotRmsAbvGrd
                  TotRmsAbvGrd
                                 0.018349795
##
  BldgType
                       BldgType
                                 0.015217350
## Foundation
                    Foundation
                                 0.013902940
## LandSlope
                     LandSlope
                                 0.011101216
## MasVnrArea
                    MasVnrArea
                                 0.010938763
## MoSold
                         MoSold
                                 0.010919914
## X3SsnPorch
                    X3SsnPorch
                                 0.010371747
## Heating
                        Heating
                                 0.007502745
  BsmtFinSF2
                    BsmtFinSF2
                                 0.006912420
## Street
                         Street
                                 0.000000000
## Utilities
                     Utilities
                                 0.000000000
## Condition2
                     Condition2
                                 0.000000000
```

```
## RoofMatl
                     RoofMatl 0.000000000
## MasVnrType
                   MasVnrType 0.000000000
## BsmtFinType2
                 BsmtFinType2 0.000000000
## BsmtHalfBath
                 BsmtHalfBath 0.000000000
## KitchenAbvGr
                 KitchenAbvGr 0.00000000
## GarageFinish
                 GarageFinish 0.000000000
## PoolArea
                     PoolArea 0.000000000
## PoolQC
                       PoolQC 0.000000000
                  MiscFeature
## MiscFeature
                               0.00000000
## YrSold
                       YrSold 0.000000000
## [1] "Boosting Model Test MSE = 0.0123954527751794"
```

Table of Test MSE Values

In order to compare the test MSE values of the chosen models, a table was created. The table shows that the MSE for the Bagging and Random Forest models to be the smallest with Bagging having a slightly smaller MSE. However, the Random Forest model was ultimately selected as it has better interpretability when compared to Bagging, and the difference in MSE is not drastic.

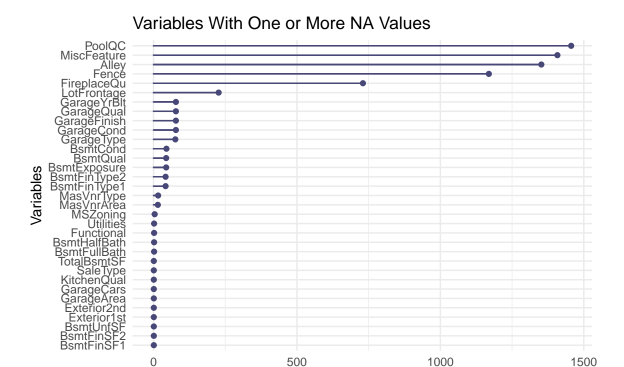
Table 1: Test MSE Values for Different Models

\mathbf{E}
0.0394
0.0097
0.0096
0.0124
0.0166

Predict Sale Price using Random Forest

The final step of the project was to take the test data supplied from Kaggle and use our best model. The Random Forest model was decided upon for the reasons previously explored, and was used to predict SalePrice using the test data.

The data had to be configured similarly to that of the training data. The NA values needed to be addressed in the same way. In addition to addressing NA values, the levels of the training data needed to be present in the test data before prediction could be done.



Once the test data was properly configured, the Random Forest model was fit using the entire training set to predict SalePrice using the configured test data.

Number NA

Results

In this project, five models were created and fit with training data. The top two models, Bagging and Random Forest, resulted in test MSE values of 0.0096 and 0.0097, respectively, on the portion of training data set aside for testing. The Random Forest model was selected to predict Sale Price values on the Kaggle test set. The predicted Sale Price values were submitted to Kaggle and a score of 0.14931 was given. According to the Kaggle competition, this score is calculated by taking the root mean squared error between the logarithm of the predicted value and the logarithm of the observed sales price. This corresponds to a place of 3074 out of 5396 submissions. However, most of the top 1000 submissions had RMSE scores of about 0.12, which isn't very far off from the score obtained using the Random Forest model created in this project. Overall, the selected model was proven to be fairly accurate at predicting Sale Price.

Outside Exploration

An original hope for the project was to see if this model and data could be applied outside of the original population. The group worked with the co-owner of Deluxe Homes LLC, Stu Sprecher who is a licensed contractor, to explore findings and get some industry insights. The first problem that was discovered was that all of the models were showing that predictors such as Neighborhood and OverallQuality were significant in predicting sale price. This was an issue as the neighborhoods of Ames, Iowa cannot be easily compared to neighborhoods in Berthoud, Colorado. Additionally, all quality ratings are subjective. For example, what Stu may rate as an 8, Dean De Cock who compiled this data, might rate as a 6. Stu also pointed out that this model and data fail to consider certain aspects involved in building a home that can impact sale price. An example he kept returning to was the soil quality. Where he has started to build in Severance, Colorado has much poorer soil quality than where he was building in Berthoud, Colorado. As such, it's costly to reinforce the foundation to account for poor soil quality, and as such, the price of the home will increase. Additionally, prices of building materials have shifted recently, making production of a home more costly

which also impacts that sale price.

Once it was concluded that fitting the model using data provided from Stu in the Berthoud, Colorado area would not be ideal, finding similar and more recent data in Ames, Iowa was considered. Through further considerations that would also prove problematic as the housing market has shifted in the last decade. It is hard to determine if the significance of a predictor such as Neighborhood has also shifted. Ultimately, it appears that the Ames, Iowa housing data appears to simply be a snap shot in time. This dataset can help predict sale prices for that area in that given time frame, but with so many influences outside of the data, it is impossible to predict housing prices for other locations or even dates using the same models.

References

Ames, Iowa: Alternative to the Boston Housing Data as an ... http://jse.amstat.org/v19n3/decock.pdf.

"Convert Character to Factor in R: Vector, Data Frame Columns & Variable." Statistics Globe, 14 June 2021, https://statisticsglobe.com/convert-character-to-factor-in-r.

Greenwell, Bradley Boehmke & Brandon. "Hands-on Machine Learning with R." Chapter 11 Random Forests, 1 Feb. 2020, https://bradleyboehmke.github.io/HOML/random-forest.html#fn29.

 $Holtz, Yan. "Correlation Matrix with GGALLY." - The R Graph Gallery, https://www.r-graph-gallery.com/19 \\ 9-correlation-matrix-with-ggally.html #:~:text=The \%20 ggairs () \%20 function \%20 of, is \%20 displayed \%20 on \%20 the \%20 right.$

"House Prices - Advanced Regression Techniques." Kaggle, https://www.kaggle.com/c/house-prices-advanced-regression-techniques.

Sprecher, Stu. "Deluxe Homes LLC Housing Prices." 1 Dec. 2021.

"Tree Based Algorithms: Implementation in Python & R." Analytics Vidhya, 26 Aug. 2021, https://www.analyticsvidhya.com/blog/2016/04/tree-based-algorithms-complete-tutorial-scratch-in-python/.