# MAT394 Report - Prediction of housing Prices

# **Group 9**

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#### **ABSTRACT**

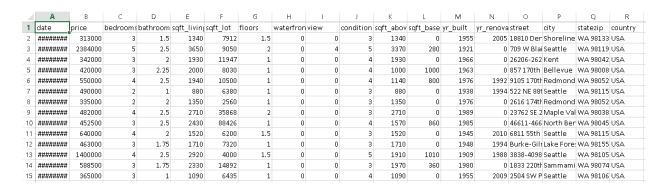
This model predicts prices of houses based on features like the square footage of the house, the number of bedrooms, the number of floors, etc. We have used three models. A multiple linear regression model, a support vector machine model and a random forest model to predict the prices. We then compare the models to see which one yields the better result. The dataset was obtained from Kaggle.

### INTRODUCTION

The aim of our model is to predict housing prices based on the number of bedrooms, number of bathrooms, square footage of the house, number of floors, condition, view, square footage of the house excluding the basement, etc. We use three models to predict the housing prices - a multiple linear regression model, a random forest model and a support vector machine model.

#### (UPDATE: The SVM model was added later on)

The dataset is given below:



(over 4500 data entries of properties located in different cities in the state of Washington, US)

# **METHODOLOGY**

We start by importing the following libraries:

- 1. Dplyr Used for manipulating the data
- 2. Ggplot2 Used for data visualization

- 3. Catools Used to split the data into training set and test set
- 4. Corrgram Used to make a correlation matrix plot
- 5. randomForest Used to make a random forest model.
- 6. relaimpo Used to plot variable importance.
- 7. ggcorrplot Used to plot the correlation matrix.
- 8. e1071 Used to make the SVM model.

We then import the dataset and start checking for any missing values which in our case were none. We then proceed to feature scale the data. We remove parameters like date, waterfront etc which have very negligible effect on the prices. We find these parameters using the forward and backward feature selection method. In the forward method, the software looks at all the predictor variables you selected and picks the one that predicts the most on the dependent measure. That variable is added to the model. This process is repeated until the best model is obtained. In the backward method, all the predictor variables you choose are added into the model. Then, the variables that do not (significantly) predict anything on the dependent measure are removed from the model one by one.

Then we use the corrgram library to make a correlation plot to see which are the parameters affecting the price which we are supposed to predict. Our data is now cleaned and we can proceed to the next step which is splitting the dataset and creating the necessary models.

```
#forward and backward step to determine base features
base.mod <- lm(price ~ 1 , data=df)
all.mod <- lm(price ~ . , data= df)
stepMod <- step(base.mod, scope = list(lower = base.mod, upper = all.mod), direction = "both", trace = 0, steps = 1000)
shortlistedVars <- names(unlist(stepMod[[1]]))
shortlistedVars <- shortlistedVars[!shortlistedVars %in% "(Intercept)"]
print(shortlistedVars)

#removing the rest of features
df = subset(df, select = -c(sqft_basement, sqft_lot))
head(df)

#correlation plot
corr <- round(cor(df), 1)
ggcorrplot(corr)</pre>
```

We use the caTools library to create a 80-20 split for our dataset. This library randomizes the dataset and splits it into 80 percent which we use to train our data and the rest 20 percent is used to check how accurate our model is. We then proceed to create a multiple regression model. Multiple linear regression is a technique that uses several explanatory (independent) variables to predict the outcome of a response (dependent) variable. This method is an extension of single regression which uses a single explanatory variable.

The following is the formula used for multiple line regression:

```
y_i = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + ... + \beta_p x_{ip} + \epsilon
```

```
\begin{aligned} y_i &= \text{dependent variable} \\ x_i &= \text{explanatory variables} \\ \beta_0 &= \text{y-intercept (constant term)} \\ \beta_p &= \text{slope coefficients for each explanatory variable} \\ \epsilon &= \text{the model's error term (also known as the residuals)} \end{aligned} #training linear reg model model <- lm(formula = price \sim ., data = trainset) summary(model)
```

We then test the model on the test set, plot the result and find the rmse value.

We then proceed to create the random forest model. A random forest is a supervised-learning algorithm, random forest creates ensembles of decision trees to obtain more accurate predictions. The result of the random forest is the mean of all predictions of the decision trees.

```
#training random forest
rf.forest <- randomForest(price ~ .,mtry = 1,data = trainset,importance=TRUE)</pre>
```

We create a variable importance plot using the random forest model. Then we test the model on the test set, plot the result and find the rmse value.

Now we create the **support vector machine model**. The idea of SVR is to consider the points within the decision boundaries. The line of best fit in this case is a hyperplane which contains the maximum number of points. Here the error parameter epsilon represents the decision boundaries.

Let the hyperplane equation be Y = mx + b. Then the decision boundary equations are mx + b = a and mx + b = -a.

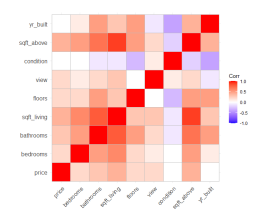
Our goal here is to decision boundary at 'a' distance from the original hyperplane such that all the data points are closest to the hyperplane.

```
#creating model using support vector machines
model_svm <- svm(price ~ ., trainset)</pre>
```

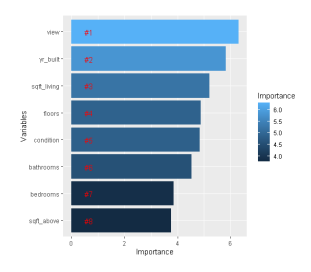
Then we test the model on the test set, plot the result and find the rmse value.

# **RESULTS**

Correlation plot(multiple regression)

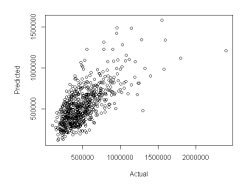


Variable importance(random forest)

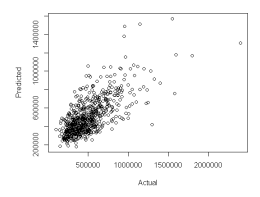


The graphs from the three models are attached below.

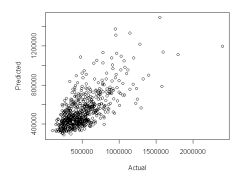
1) Multiple regression



## 2) Random forest



# 3) Support vector machines(SVM)



The rmse value for our random forest model was 184260.9 and 192458.4 for the regression model.

UPDATE: SVM was added, and the rmse value was 181512.5

## CONCLUSION

We have found the random forest model to be more efficient in the prediction of housing prices than the multiple regression model.

UPDATE: Upon adding the SVM model, we found that it was the most efficient of the three models used.

### REFERENCES

- 1. Abdul Qureshi, *Multiple Linear Regression using R to predict housing prices*, <a href="https://medium.com/@aqureshi/multiple-linear-regression-using-r-to-predict-housing-prices-c1ba7fe1674a">https://medium.com/@aqureshi/multiple-linear-regression-using-r-to-predict-housing-prices-c1ba7fe1674a</a> (accessed April 25, 2021).
- R Multiple Regression, https://www.tutorialspoint.com/r/r multiple regression.htm (accessed April 25, 2021).
- 3. Random Forest in R | Random Forest Algorithm | Random Forest Tutorial | Machine Learning | Simplificarn, <a href="https://www.voutube.com/watch?v=HeTT73WxKIc">https://www.voutube.com/watch?v=HeTT73WxKIc</a> (accessed April 25, 2021).
- 4. <u>Building Regression Models in R using Support Vector Regression</u> (accessed April 29, 2021)