

FINAL SUBMISSION 2

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Accuracy of Algorithm 1 in Test set:

MSE : 0.2898476

R² : 0.6500216

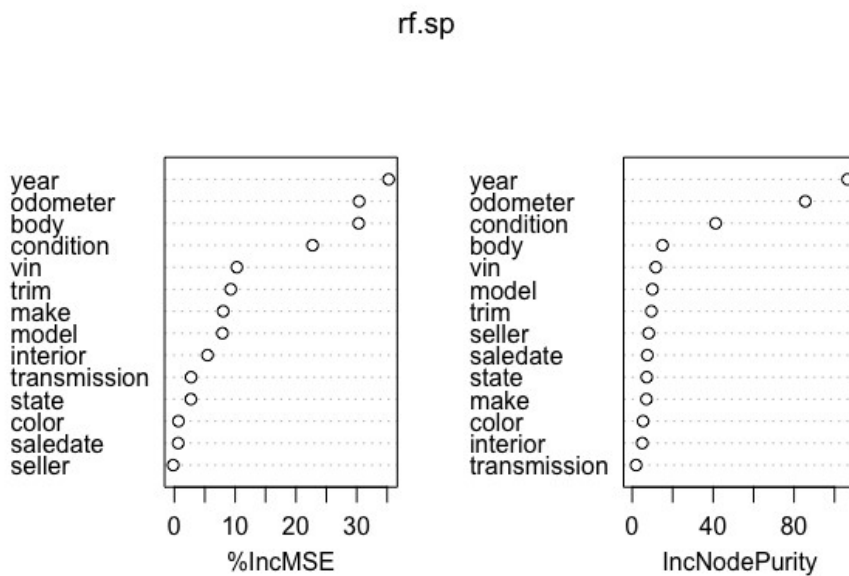
Accuracy of Algorithm 1 in Training set:

MSE : 0.2922281

R² : 0.6439893

Algorithm 1 type: Random forest and Regression trees

Graph that measures variable importance:



Accuracy of Algorithm 2 in Test set:

MSE : 0.0111818

R² : 0.8127233

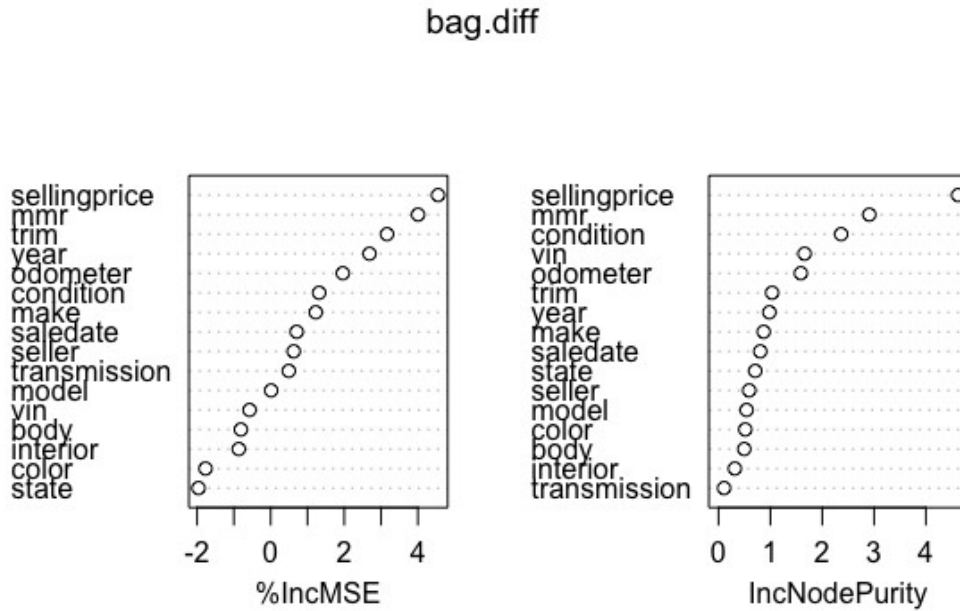
Accuracy of Algorithm 2 in Training set:

MSE : 0.01444225

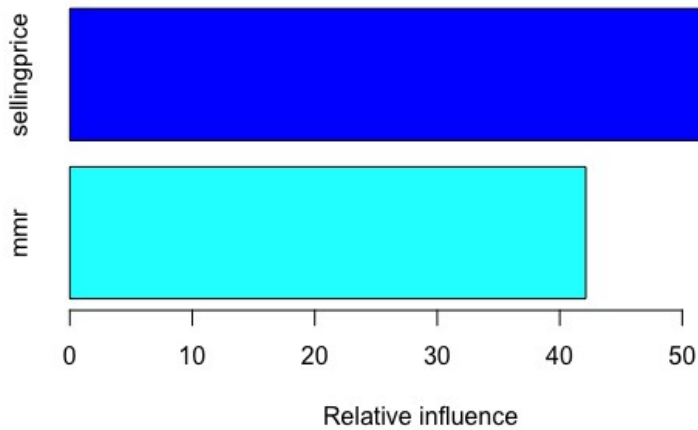
R² : 0.7427869

Algorithm 2 type: Boosting

Graph that measures variable importance:



Upon using just the selling price and mmr to get the final result, the importance graph was:



Code from submission 1:

Code used from submission 1 which uses the training data :

Algorithm 1)

Training MSE - 0.2922281

Training R^2 - 0.6439893

Using random forest and regression trees to get the value.

I have compared the results of both, however, the regression tree gave a better value in the end. The random forest gave a close result and I have included it in my code in order to get the variable importance and use it as a comparison.

Importing the dataset and then making a few changes::

```
1  ### importing dataset :
2  data <- read.csv("Desktop/training_small_final_pc.csv", header = TRUE)
3
4  library(tree)
5  library(randomForest)
6  set.seed(100)
7  train<- sample(1:nrow(data),500)
8  data$sellingprice<- log(data$sellingprice)
9
10 data.test = data[-train, ]
11 sp.test<- data[-train,"sellingprice"]
12
```

Implementing a random forest:

```
13 ### Using random forest and bagging in order to see the MSE and  $R^2$ 
14 ### to compare the final value. RF helps gives a better variable importance.
15 rf.sp <- randomForest(sellingprice~.-mmr, data = data, subset = train,|
16                       importance = TRUE,na.action=na.omit,mtry=6)
17 yhat.rf <- predict(rf.sp,newdata = data.test)
18 yhat.rf <- na.roughfix(yhat.rf)
19 mse <- mean((yhat.rf - sp.test)^2)
20 mse
21 rss<- mean((yhat.rf - sp.test)^2)
22 tss <- mean((data$sellingprice-mean(sp.test))^2)
23 rsq <- 1 - rss/tss
24 rsq
25 importance(rf.sp)
26
27 varImpPlot(rf.sp)
```

Values from the random forest (as received):

```

> mse <- mean((yhat.rf - sp.test)^2)
> mse
[1] 0.3131778
> rss<- mean((yhat.rf - sp.test)^2)
> tss <- mean((data$sellingprice-mean(sp.test))^2)
> rsq <- 1 - rss/tss
> rsq
[1] 0.618467

```

The above is low accuracy

Thus, implementing a regression tree :

```

29 ## To get a better MSE and R^2, using regression trees which is giving a better value
30 tree.sp <- tree(sellingprice~.-mmr, data = data , subset = train)
31 plot(tree.sp)
32 text(tree.sp, pretty = 0)
33 yhat.tree <- predict(tree.sp, newdata = data.test)
34 prune.sp<- prune.tree(tree.sp)
35 mse <- mean((yhat.tree-sp.test)^2)
36 mse
37 rss<- mean((yhat.tree-sp.test)^2)
38 tss <- mean((data$sellingprice-mean(sp.test))^2)
39 rsq<- 1 - rss/tss
40 rsq
41
42

```

Value received from the regression tree:

```

> mse <- mean((yhat.tree-sp.test)^2)
> mse
[1] 0.2922281
> rss<- mean((yhat.tree-sp.test)^2)
> tss <- mean((data$sellingprice-mean(sp.test))^2)
> rsq<- 1 - rss/tss
> rsq
[1] 0.6439893

```

Giving us a higher level of accuracy than the random forest. Thus using the results from a regression tree.

Using the test data, the results achieved are :

```

> prune.sp<- prune.tree(tree.sp)
> mse <- mean((yhat.tree-sp.test)^2)
> mse
[1] 0.2898476
> rss<- mean((yhat.tree-sp.test)^2)
> tss <- mean((data$sellingprice-mean(sp.test))^2)
> rsq<- 1 - rss/tss
> rsq
[1] 0.6500216

```

Algorithm 2)

Training MSE - 0.01444225
Training R² - 0.7427869
Used boosting for this algorithm.

Importing the data and making a few changes :

```
1  ### importing dataset :
2  data <- read.csv("Desktop/training_small_final_pc.csv", header = TRUE)
3  library(gbm)
4  library(randomForest)
5  set.seed(100)
6  train<- sample(1:nrow(data),500)
7  data$sellingprice<- log(data$sellingprice)
8  data$mmr <- log(data$mmr)
9
10 ### new column for the difference between the selling price and mmr
11 data$difference <- data$sellingprice - data$mmr
```

Using a random forest to check the importance of all the variables and how they correlate to the difference :

```
14 ### most important features when predicting the diff. :::
15 bag.diff <- randomForest(difference~., data = data, subset = train,
16                           importance = TRUE,na.action=na.omit, ntree = 25)
17 importance(bag.diff)
18 ### we get that mmr and sleeing price have the highest influence .
19
```

```
> importance(bag.diff)
```

	%IncMSE	IncNodePurity
year	2.68564776	0.9811430
make	1.22490973	0.8714997
model	0.01278847	0.5412341
trim	3.16206564	1.0339857
body	-0.80993032	0.4965083
transmission	0.49400740	0.1072895
vin	-0.57339560	1.6599613
state	-1.96065397	0.7080283
condition	1.31753097	2.3651459
odometer	1.96040117	1.5877221
color	-1.77041153	0.5156934
interior	-0.86621311	0.3140183
seller	0.62614086	0.5916099
mmr	4.00485306	2.9087377
sellingprice	4.54952052	4.6211607
saledate	0.70689472	0.8054446

As we can see, and confirm, the most important variables in the difference are obviously the selling price and the mmr.

Using boosting to get a prediction:

```

21 ### using boosting in order to predict the difference best using the most
22 ## influential features:
23
24 boost.diff <- gbm(difference~mmr+sellingprice, data = data[train,],
25                  distribution = "gaussian", n.trees = 5000, interaction.depth = 4)
26 summary(boost.diff) ## sellingprice has a little higher influence than mmr.
27 yhat.boost<- predict(boost.diff, newdata= data[-train,], n.trees=5000)
28 diff.test<- data[-train,"difference"]
29 mse <- mean((yhat.boost-diff.test)^2)
30 mse
31 rss<- mean((yhat.boost-diff.test)^2)
32 tss <- mean(((data$difference-mean(diff.test))^2))
33 rsq <- 1 - rss/tss
34 rsq
35
36

```

Results ::

```

> summary(boost.diff) ## sellingprice has a little higher influence than mmr.
              var rel.inf
sellingprice sellingprice 57.87155
mmr          mmr         42.12845
> yhat.boost<- predict(boost.diff, newdata= data[-train,], n.trees=5000)
> diff.test<- data[-train,"difference"]
> mse <- mean((yhat.boost-diff.test)^2)
> mse
[1] 0.01444225
> rss<- mean((yhat.boost-diff.test)^2)
> tss <- mean(((data$difference-mean(diff.test))^2))
> rsq <- 1 - rss/tss
> rsq
[1] 0.7427869

```

We can clearly see that the MSE is low for the MSE using boosting.

In the test data, the results achieved from this are :

```

> yhat.boost<- predict(boost.diff, newdata= data[-train,], n.trees=5000)
> diff.test<- data[-train,"difference"]
> mse <- mean((yhat.boost-diff.test)^2)
> mse
[1] 0.0111818
> rss<- mean((yhat.boost-diff.test)^2)
> tss <- mean(((data$difference-mean(diff.test))^2))
> rsq <- 1 - rss/tss
> rsq
[1] 0.8127233

```