

Lab 2: Ensembles of Trees

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PUBLISHED

May 13, 2026

▼ Code

```
# Helper packages
library(dplyr)      # for data wrangling
library(ggplot2)    # for awesome plotting
library(modeldata)  # for parallel backend to foreach
library(foreach)    # for parallel processing with for loops

# Modeling packages
library(caret)      # for general model fitting
library(rpart)      # for fitting decision trees
library(ipred)      # for fitting bagged decision trees
```

Introduction

This lab presents some examples on building ensemble predictors with a variety of methods.

In order to facilitate the comparison between methods and tools the same prediction problem will be solved with distinct methods and distinct parameter settings.

We will work with the `AmesHousing` dataset, a dataset with multiple variables about housing in Ames, IA. Our goal is to predict the sales prices stored in the `Sale_Price` variable.

The dataset

Package `AmesHousing` contains the data jointly with some instructions to create the required dataset.

We will use, however data from the `modeldata` package where some preprocessing of the data has already been performed (see: <https://www.tnwr.org/ames>)

▼ Code

```
data(ames, package = "modeldata")
dim(ames)
```

Exploratory Data Analysis an preprocessing

The dataset has 74 variables, and has already been prepared by the package `modeldata` maintainers.

In any case it is always recommended to do some Exploratory Analysis.

▼ Code

```
library(skimr)
skim(ames)
```

Data summary

Name	ames
Number of rows	2930
Number of columns	74
Column type frequency:	
factor	40
numeric	34
Group variables	
Group variables	None

Variable type: factor

skim_variable	n_missing	complete_rate	ordered	n_unique	top_counts
MS_SubClass	0	1	FALSE	16	One: 1079, Two: 575, One: 287, One: 192
MS_Zoning	0	1	FALSE	7	Res: 2273, Res: 462, Flo: 139, Res: 27
Street	0	1	FALSE	2	Pav: 2918, Grv: 12
Alley	0	1	FALSE	3	No_: 2732, Gra: 120, Pav: 78
Lot_Shape	0	1	FALSE	4	Reg: 1859, Sli: 979, Mod: 76, Irr: 16
Land_Contour	0	1	FALSE	4	Lvl: 2633, HLS: 120, Bnk: 117, Low: 60
Utilities	0	1	FALSE	3	All: 2927, NoS: 2, NoS: 1
Lot_Config	0	1	FALSE	5	Ins: 2140, Cor: 511, Cul: 180, FR2: 85
Land_Slope	0	1	FALSE	3	Gtl: 2789, Mod: 125, Sev: 16
Neighborhood	0	1	FALSE	28	Nor: 443, Col: 267, Old: 239, Edw: 194
Condition_1	0	1	FALSE	9	Nor: 2522, Fee: 164, Art: 92, RRA: 50
Condition_2	0	1	FALSE	8	Nor: 2900, Fee: 13, Art: 5, Pos: 4
Bldg_Type	0	1	FALSE	5	One: 2425, Twn: 233, Dup: 109, Twn: 101
House_Style	0	1	FALSE	8	One: 1481, Two: 873, One: 314, SLv: 128
Overall_Cond	0	1	FALSE	9	Ave: 1654, Abo: 533, Goo: 390, Ver: 144
Roof_Style	0	1	FALSE	6	Gab: 2321, Hip: 551, Gam: 22, Fla: 20

skim_variable	n_missing	complete_rate	ordered	n_unique	top_counts
Roof_Matl	0	1	FALSE	8	Com: 2887, Tar: 23, WdS: 9, WdS: 7
Exterior_1st	0	1	FALSE	16	Vin: 1026, Met: 450, HdB: 442, Wd : 420
Exterior_2nd	0	1	FALSE	17	Vin: 1015, Met: 447, HdB: 406, Wd : 397
Mas_Vnr_Type	0	1	FALSE	5	Non: 1775, Brk: 880, Sto: 249, Brk: 25
Exter_Cond	0	1	FALSE	5	Typ: 2549, Goo: 299, Fai: 67, Exc: 12
Foundation	0	1	FALSE	6	PCo: 1310, CBl: 1244, Brk: 311, Sla: 49
Bsmt_Cond	0	1	FALSE	6	Typ: 2616, Goo: 122, Fai: 104, No_: 80
Bsmt_Exposure	0	1	FALSE	5	No: 1906, Av: 418, Gd: 284, Mn: 239
BsmtFin_Type_1	0	1	FALSE	7	GLQ: 859, Unf: 851, ALQ: 429, Rec: 288
BsmtFin_Type_2	0	1	FALSE	7	Unf: 2499, Rec: 106, LwQ: 89, No_: 81
Heating	0	1	FALSE	6	Gas: 2885, Gas: 27, Gra: 9, Wal: 6
Heating_QC	0	1	FALSE	5	Exc: 1495, Typ: 864, Goo: 476, Fai: 92
Central_Air	0	1	FALSE	2	Y: 2734, N: 196
Electrical	0	1	FALSE	6	SBr: 2682, Fus: 188, Fus: 50, Fus: 8
Functional	0	1	FALSE	8	Typ: 2728, Min: 70, Min: 65, Mod: 35
Garage_Type	0	1	FALSE	7	Att: 1731, Det: 782, Bui: 186, No_: 157
Garage_Finish	0	1	FALSE	4	Unf: 1231, RFn: 812, Fin: 728, No_: 159
Garage_Cond	0	1	FALSE	6	Typ: 2665, No_: 159, Fai: 74, Goo: 15
Paved_Drive	0	1	FALSE	3	Pav: 2652, Dir: 216, Par: 62
Pool_QC	0	1	FALSE	5	No_: 2917, Exc: 4, Goo: 4, Typ: 3
Fence	0	1	FALSE	5	No_: 2358, Min: 330, Goo: 118, Goo: 112
Misc_Feature	0	1	FALSE	6	Non: 2824, She: 95, Gar: 5, Oth: 4
Sale_Type	0	1	FALSE	10	WD : 2536, New: 239, COD: 87, Con: 26
Sale_Condition	0	1	FALSE	6	Nor: 2413, Par: 245, Abn: 190, Fam: 46

Variable type: numeric

skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75
Lot_Frontage	0	1	57.65	33.50	0.00	43.00	63.00	78.00
Lot_Area	0	1	10147.92	7880.02	1300.00	7440.25	9436.50	11555.25
Year_Built	0	1	1971.36	30.25	1872.00	1954.00	1973.00	2001.00
Year_Remod_Add	0	1	1984.27	20.86	1950.00	1965.00	1993.00	2004.00
Mas_Vnr_Area	0	1	101.10	178.63	0.00	0.00	0.00	162.75
BsmtFin_SF_1	0	1	4.18	2.23	0.00	3.00	3.00	7.00
BsmtFin_SF_2	0	1	49.71	169.14	0.00	0.00	0.00	0.00
Bsmt_Unf_SF	0	1	559.07	439.54	0.00	219.00	465.50	801.75
Total_Bsmt_SF	0	1	1051.26	440.97	0.00	793.00	990.00	1301.50
First_Flr_SF	0	1	1159.56	391.89	334.00	876.25	1084.00	1384.00

skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	
Second_Flr_SF	0	1	335.46	428.40	0.00	0.00	0.00	703.75	
Gr_Liv_Area	0	1	1499.69	505.51	334.00	1126.00	1442.00	1742.75	
Bsmt_Full_Bath	0	1	0.43	0.52	0.00	0.00	0.00	1.00	
Bsmt_Half_Bath	0	1	0.06	0.25	0.00	0.00	0.00	0.00	
Full_Bath	0	1	1.57	0.55	0.00	1.00	2.00	2.00	
Half_Bath	0	1	0.38	0.50	0.00	0.00	0.00	1.00	
Bedroom_AbvGr	0	1	2.85	0.83	0.00	2.00	3.00	3.00	
Kitchen_AbvGr	0	1	1.04	0.21	0.00	1.00	1.00	1.00	
TotRms_AbvGrd	0	1	6.44	1.57	2.00	5.00	6.00	7.00	
Fireplaces	0	1	0.60	0.65	0.00	0.00	1.00	1.00	
Garage_Cars	0	1	1.77	0.76	0.00	1.00	2.00	2.00	
Garage_Area	0	1	472.66	215.19	0.00	320.00	480.00	576.00	
Wood_Deck_SF	0	1	93.75	126.36	0.00	0.00	0.00	168.00	
Open_Porch_SF	0	1	47.53	67.48	0.00	0.00	27.00	70.00	
Enclosed_Porch	0	1	23.01	64.14	0.00	0.00	0.00	0.00	
Three_season_porch	0	1	2.59	25.14	0.00	0.00	0.00	0.00	
Screen_Porch	0	1	16.00	56.09	0.00	0.00	0.00	0.00	
Pool_Area	0	1	2.24	35.60	0.00	0.00	0.00	0.00	
Misc_Val	0	1	50.64	566.34	0.00	0.00	0.00	0.00	1
Mo_Sold	0	1	6.22	2.71	1.00	4.00	6.00	8.00	
Year_Sold	0	1	2007.79	1.32	2006.00	2007.00	2008.00	2009.00	
Sale_Price	0	1	180796.06	79886.69	12789.00	129500.00	160000.00	213500.00	75
Longitude	0	1	-93.64	0.03	-93.69	-93.66	-93.64	-93.62	
Latitude	0	1	42.03	0.02	41.99	42.02	42.03	42.05	

The exploration shows that the data set is well formed with factor data types for categorical variables and no missings.

It can also be seen that the response variable, **Sales_Price** varies on a high range, as confirmed below.

▼ Code

```
summary(ames$Sale_Price)
```

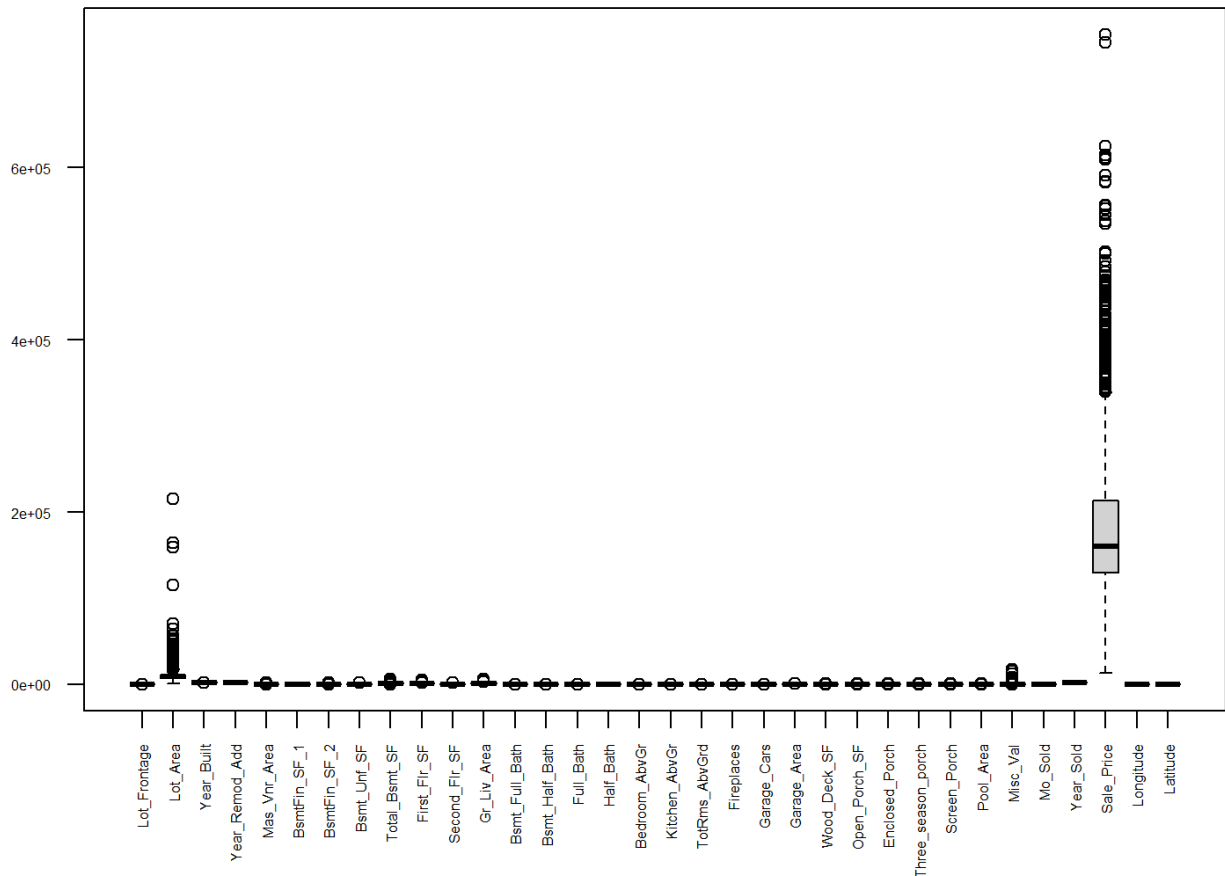
```

Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
12789 129500 160000 180796 213500 755000

```

▼ Code

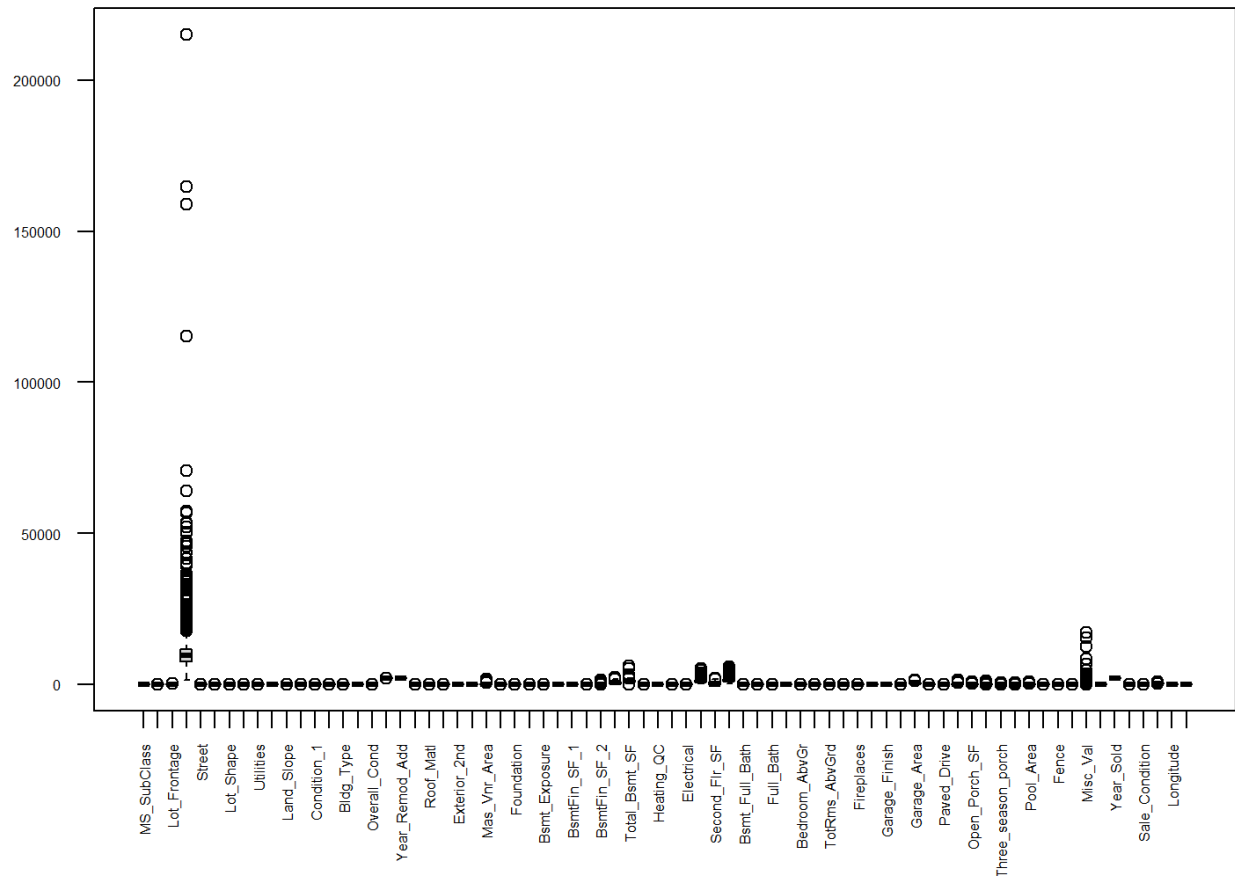
```
boxplot(ames[,sapply(ames, is.numeric)], las=2, cex.axis=0.5)
```



Although not strictly necessary, given that the variable that has the widest range of variation is the variable to predict we can consider transforming it. In this case the simplest transform seems to express the price in thousands instead of dollars. The distribution of the variable is asymmetrical so we may also consider taking logarithm, but given that it would complicate the interpretation of the results, and that something like normality is not required by the methods we use, only division by 1000 is performed.

▼ Code

```
require(dplyr)
ames <- ames %>% mutate(Sale_Price = Sale_Price/1000)
boxplot(ames, las=2, cex.axis=0.5)
```



Splitting the data into test/train

We split the data in separate test / training sets and do it in such a way that sampling is balanced for the response variable, `Sale_Price`.

▼ Code

```
if(!require(rsample))
  install.packages("rsample", dep=TRUE)
# Stratified sampling with the rsample package
set.seed(123)
split <- rsample::initial_split(ames, prop = 0.7,
                                strata = "Sale_Price")
ames_train <- training(split)
ames_test  <- testing(split)
```

A simple regression tree

As a first attempt to predict `Sale_Price` we build a unique regression tree, which as has been discussed is a weak learner. The `tree` package will be used to fit and optimize the tree.

We build a tree using non-restrictive parameters. This will allow space for pruning it better.

We use the `tree.control` function to set the values for the `control` parameter in the `tree` function.

Let's start with a relatively small tree obtained with mildly restrictive control parameters.

▼ Code

```
library(tree)

# Control pars as defined by tree package
ctl_tree <- tree::tree.control(
  nobs = nrow(ames_train),
  mincut = 5,
  minsize = 10,
  mindev = 0.01
)

ames_rt1 <- tree::tree(
  formula = Sale_Price ~ .,
  data = ames_train,
  split = "deviance",
  control = ctl_tree)

summary(ames_rt1)
```

Regression tree:

```
tree::tree(formula = Sale_Price ~ ., data = ames_train, control = ctl_tree,
  split = "deviance")
```

Variables actually used in tree construction:

```
[1] "Neighborhood" "First_Flr_SF" "Gr_Liv_Area" "Total_Bsmt_SF"
[5] "Second_Flr_SF"
```

Number of terminal nodes: 12

Residual mean deviance: 1428 = 2909000 / 2037

Distribution of residuals:

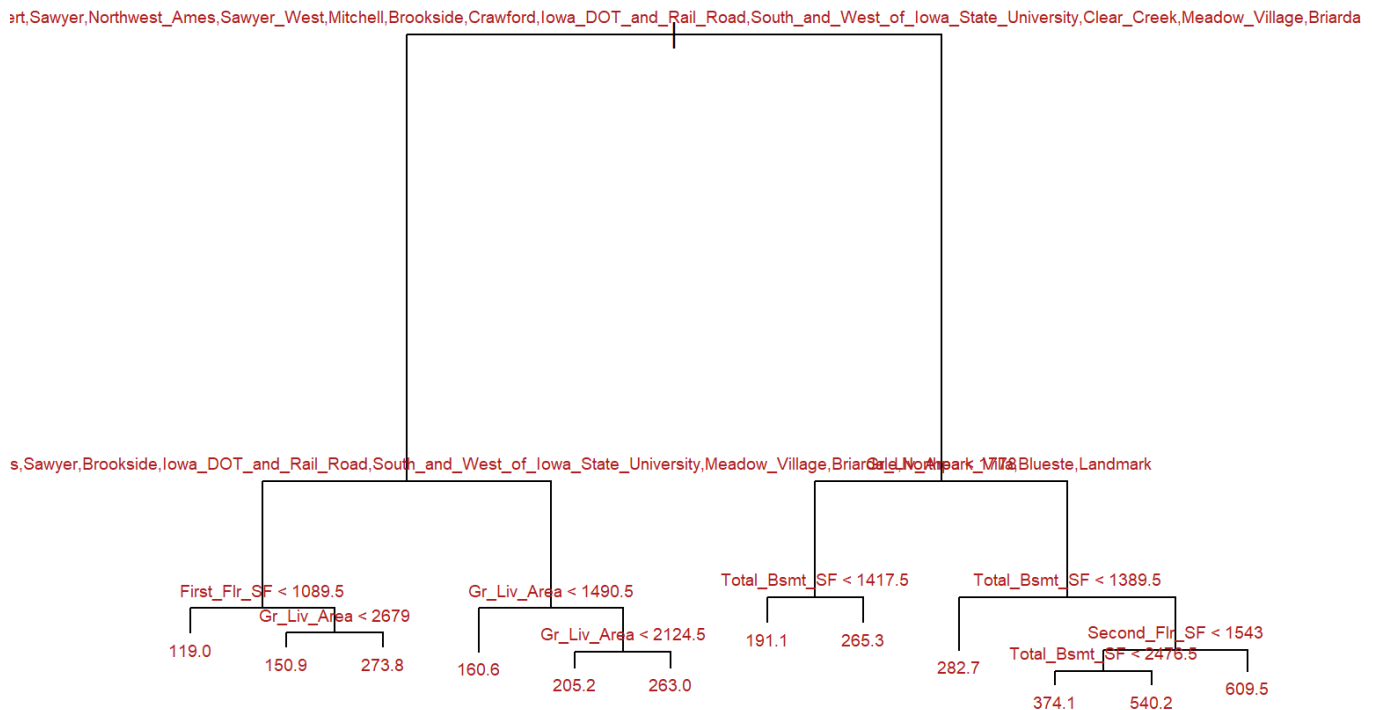
Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
-227.1000	-21.2400	-0.2372	0.0000	19.0800	212.0000

This gives a small tree with only 12 terminal nodes.

We can visualize the tree

▼ Code

```
plot(x = ames_rt1, type = "proportional")
text(x = ames_rt1, splits = TRUE, pretty = 0, cex = 0.6, col = "firebrick")
```



If instead of using the `tree` package we use `rpart` we can get a better plot. In that case we use the `rpart.control` function to set the values for the `control` parameter in the `rpart` function.

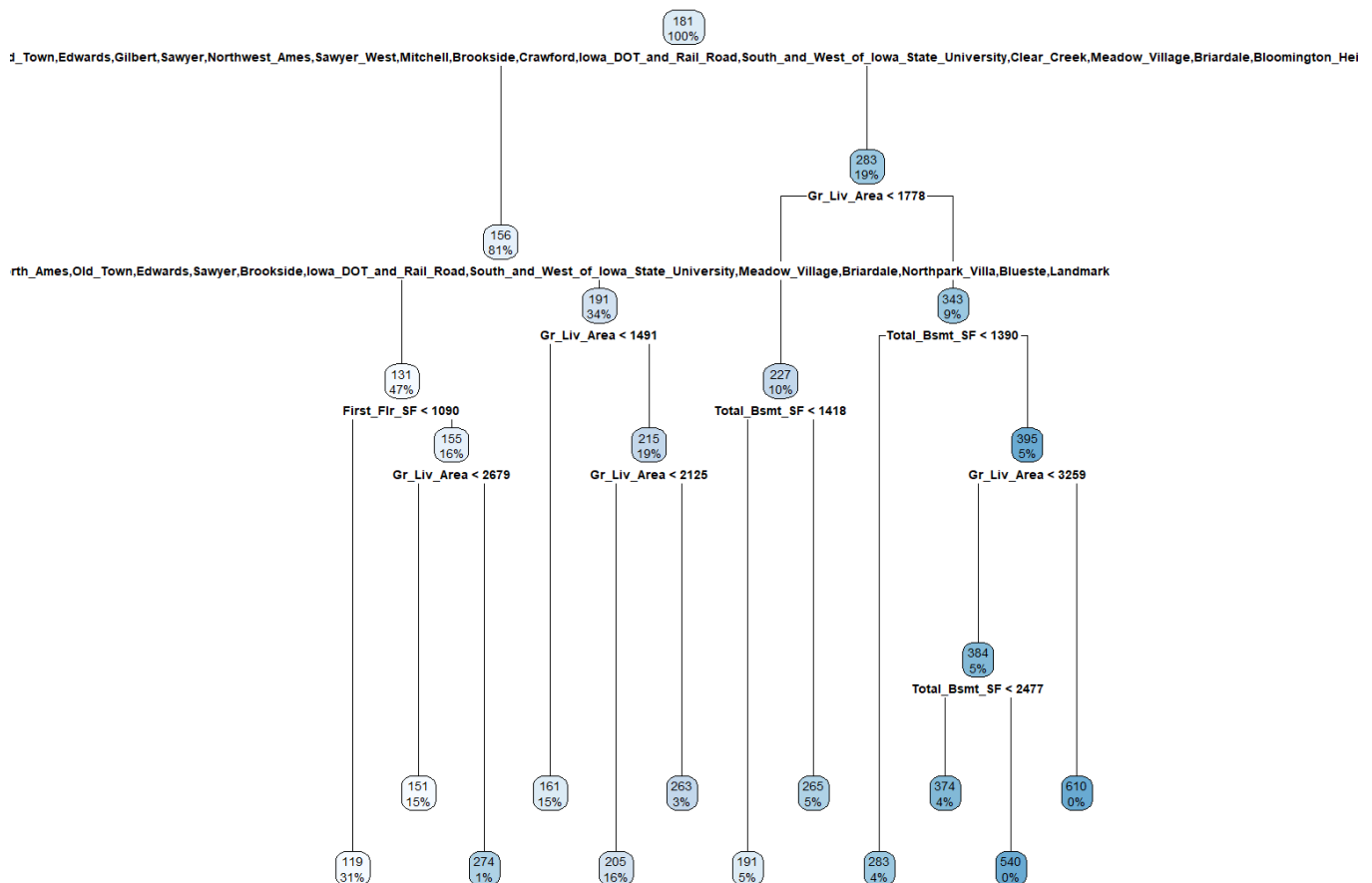
▼ Code

```
# Control pars as defined for package rpart
# Roughly but noty exactly equivalent to ctl_tree
ctl_rpart <- rpart::rpart.control(
  minsplit = 10,
  minbucket = 5,
  cp = 0.01,
  xval = 10
)

ames_rt1bis <- rpart(
  formula = Sale_Price ~ .,
  data = ames_train,
  method = "anova",
  control = ctl_rpart
)
```

▼ Code

```
library(rpart.plot)
rpart.plot(ames_rt1bis)
```

Optimizing the tree

In order to optimize the tree we can compute the best cost complexity value

▼ Code

```
set.seed(123)
cv_ames_rt1 <- tree::cv.tree(ames_rt1, K = 5)

optSize <- rev(cv_ames_rt1$size)[which.min(rev(cv_ames_rt1$dev))]
paste("Optimal size obtained is:", optSize)
```

```
[1] "Optimal size obtained is: 12"
```

The optimal tree size coincides with the size of the original tree, *suggesting that pruning would not improve prediction performance.*

This is confirmed by plotting tree size vs deviance which shows that the tree with the smallest error is the biggest one that can be obtained.

▼ Code

```
library(ggplot2)
library(ggpubr)
```

```

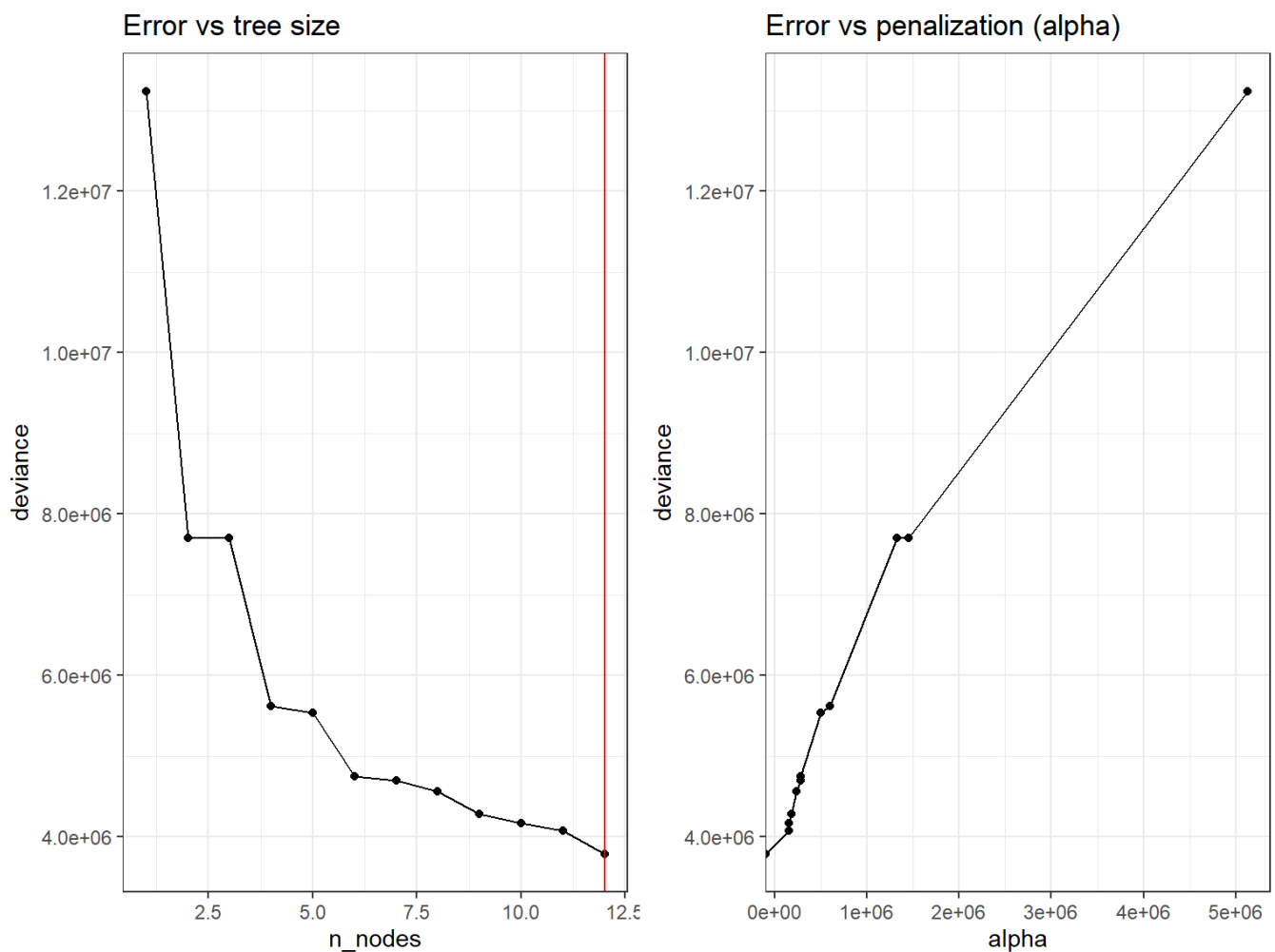
resultados_cv <- data.frame(
  n_nodes = cv_ames_rt1$size,
  deviance = cv_ames_rt1$dev,
  alpha = cv_ames_rt1$k
)

p1 <- ggplot(data = resultados_cv, aes(x = n_nodes, y = deviance)) +
  geom_line() +
  geom_point() +
  geom_vline(xintercept = optSize, color = "red") +
  labs(title = "Error vs tree size") +
  theme_bw()

p2 <- ggplot(data = resultados_cv, aes(x = alpha, y = deviance)) +
  geom_line() +
  geom_point() +
  labs(title = "Error vs penalization (alpha)") +
  theme_bw()

ggarrange(p1, p2)

```



We could have tried to obtain a bigger tree with the hope that pruning might find a better tree. This can be done setting the tree parameters to minimal values.

▼ Code

```
ctl_tree22 <- tree.control(nobs=nrow(ames_train), mincut = 1, minsize = 2, mindev = 0)
ames_rt2 <- tree::tree(
  formula = Sale_Price ~ .,
  data = ames_train,
  split = "deviance",
  control = ctl_tree22)
summary(ames_rt2)
```

Regression tree:

```
tree::tree(formula = Sale_Price ~ ., data = ames_train, control = ctl_tree22,
  split = "deviance")
```

Variables actually used in tree construction:

```
[1] "Neighborhood" "First_Flr_SF" "Garage_Cond" "Gr_Liv_Area"
[5] "Central_Air" "Garage_Area" "Enclosed_Porch" "Lot_Area"
[9] "Longitude" "Latitude" "MS_SubClass" "Lot_Frontage"
[13] "Overall_Cond" "Year_Built" "MS_Zoning" "Alley"
[17] "Fireplaces" "House_Style" "BsmtFin_Type_1" "Bsmt_Exposure"
[21] "Bsmt_Unf_SF" "Electrical" "Year_Remod_Add" "Exterior_1st"
[25] "Open_Porch_SF" "Exterior_2nd" "Functional" "Mo_Sold"
[29] "Total_Bsmt_SF" "Bsmt_Full_Bath" "Sale_Condition" "Heating_QC"
[33] "Mas_Vnr_Area" "Garage_Cars" "Land_Contour" "Condition_1"
[37] "Mas_Vnr_Type" "Second_Flr_SF" "Lot_Config" "Exter_Cond"
[41] "Fence" "Lot_Shape" "Bsmt_Cond" "Bedroom_AbvGr"
[45] "Wood_Deck_SF" "Roof_Style" "Sale_Type" "BsmtFin_Type_2"
[49] "Bldg_Type" "Garage_Type" "Year_Sold" "Garage_Finish"
[53] "Screen_Porch" "Half_Bath" "Foundation" "BsmtFin_SF_1"
[57] "Full_Bath" "Land_Slope" "TotRms_AbvGrd"
```

Number of terminal nodes: 1222

Residual mean deviance: 2.579 = 2133 / 827

Distribution of residuals:

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
-2.750	-0.500	0.000	0.000	0.500	2.943

This bigger tree has indeed a smaller deviance but pruning provides no benefit:

▼ Code

```
set.seed(123)
cv_ames_rt2 <- tree::cv.tree(ames_rt2, K = 5)

optSize2 <- rev(cv_ames_rt2$size)[which.min(rev(cv_ames_rt2$dev))]
paste("Optimal size obtained is:", optSize2)
```

```
[1] "Optimal size obtained is: 12"
```

▼ Code

```
prunedTree2 <- tree::prune.tree(
  tree = ames_rt2,
  best = optSize2)
```

```
)  
summary(prunedTree2)
```

Regression tree:

```
snip.tree(tree = ames_rt2, nodes = c(61L, 31L, 12L, 13L, 60L,  
18L, 19L, 14L, 23L, 10L, 22L, 8L))
```

Variables actually used in tree construction:

```
[1] "Neighborhood" "First_Flr_SF" "Gr_Liv_Area" "Total_Bsmt_SF"  
[5] "Second_Flr_SF"
```

Number of terminal nodes: 12

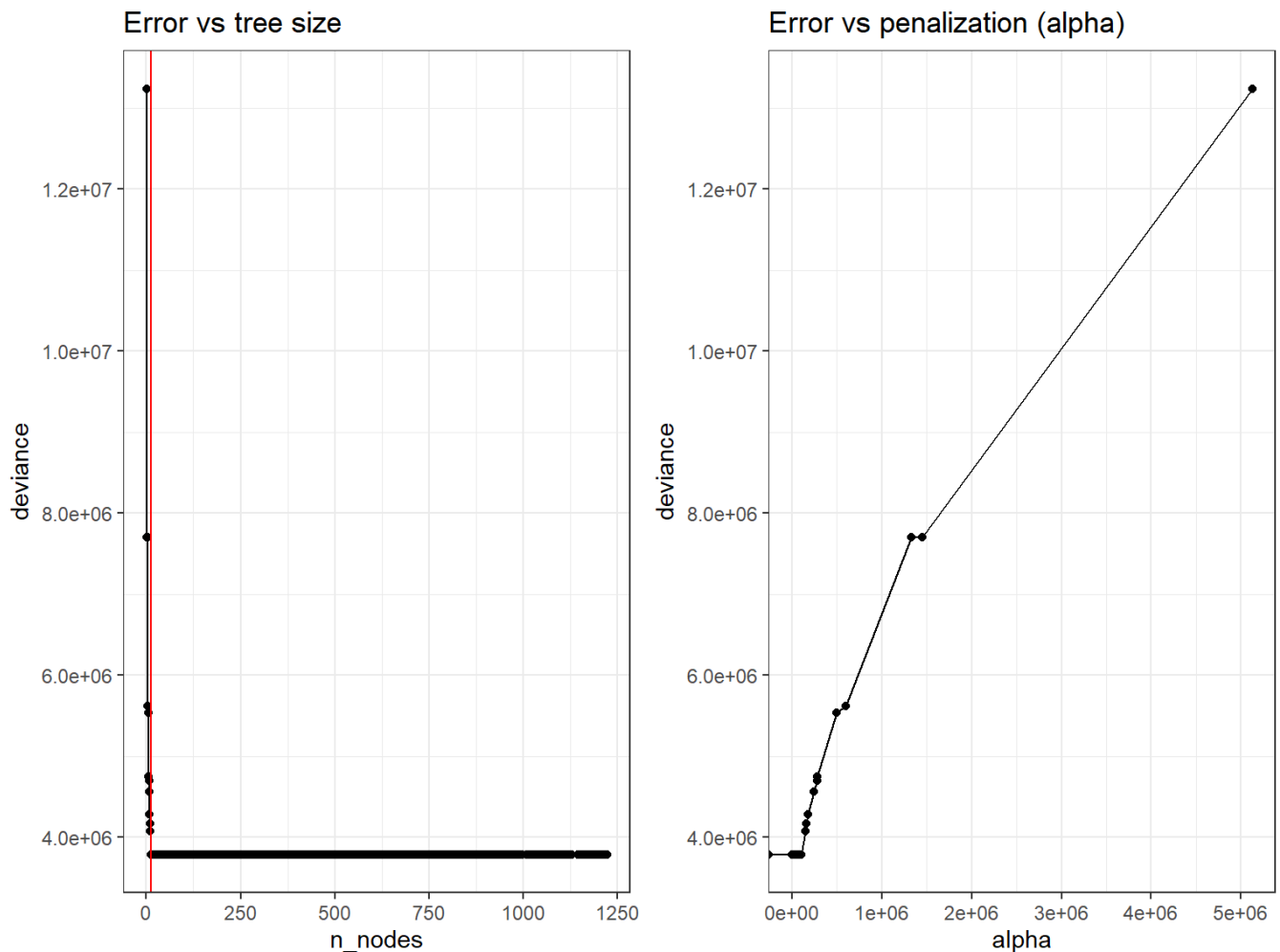
Residual mean deviance: 1428 = 2909000 / 2037

Distribution of residuals:

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
-227.1000	-21.2400	-0.2372	0.0000	19.0800	212.0000

▼ Code

```
res_cv2 <- data.frame(  
  n_nodes = cv_ames_rt2$size,  
  deviance = cv_ames_rt2$dev,  
  alpha = cv_ames_rt2$k  
)  
  
p1 <- ggplot(data = res_cv2, aes(x = n_nodes, y = deviance)) +  
  geom_line() +  
  geom_point() +  
  geom_vline(xintercept = optSize2, color = "red") +  
  labs(title = "Error vs tree size") +  
  theme_bw()  
  
p2 <- ggplot(data = res_cv2, aes(x = alpha, y = deviance)) +  
  geom_line() +  
  geom_point() +  
  labs(title = "Error vs penalization (alpha)") +  
  theme_bw()  
  
ggarrange(p1, p2)
```



The performance of the trees is hardly different between small or big tree in pruned or non-pruned version.

▼ Code

```
ames_rt_pred1 <- predict(ames_rt1, newdata = ames_test)
test_rmse1    <- sqrt(mean((ames_rt_pred1 - ames_test$Sale_Price)^2))
paste("Error test (rmse) for initial tree:", round(test_rmse1,2))
```

```
[1] "Error test (rmse) for initial tree: 39.69"
```

▼ Code

```
ames_rt_pred2 <- predict(ames_rt2, newdata = ames_test)
test_rmse2    <- sqrt(mean((ames_rt_pred2 - ames_test$Sale_Price)^2))
paste("Error test (rmse) for big tree:", round(test_rmse2,2))
```

```
[1] "Error test (rmse) for big tree: 37.59"
```

▼ Code

```
ames_pruned_pred <- predict(prunedTree2, newdata = ames_test)
test_rmse3      <- sqrt(mean((ames_pruned_pred - ames_test$Sale_Price)^2))
paste("Error test (rmse) for pruned tree:", round(test_rmse3,2))
```

```
[1] "Error test (rmse) for pruned tree: 39.69"
```

▼ Code

```
improvement <- (test_rmse3-test_rmse2)/test_rmse2*100
```

The MSE for each model will be saved to facilitate comparison with other models

▼ Code

```
errTable <- data.frame(Model=character(), RMSE=double())
errTable[1, ] <- c("Default Regression Tree", round(test_rmse1,2))
errTable[2, ] <- c("Big Regression Tree", round(test_rmse2,2))
errTable[3, ] <- c("Optimally pruned Regression Tree", round(test_rmse3,2))
```

▼ Code

```
# kableExtra::kable(errTable) %>% kableExtra::kable_styling()
knitr::kable(errTable)
```

Model	RMSE
Default Regression Tree	39.69
Big Regression Tree	37.59
Optimally pruned Regression Tree	39.69

In summary, this example illustrates that, for some datasets, increasing tree complexity only leads to marginal improvements in prediction accuracy.

Building a saturated tree only provides a slight improvement of less than 5% in RMSE at the cost of having to use 5 times more variables in a tree with more than 1000 nodes.

This is a good point to consider using an ensemble instead of single trees.

Feature interpretation

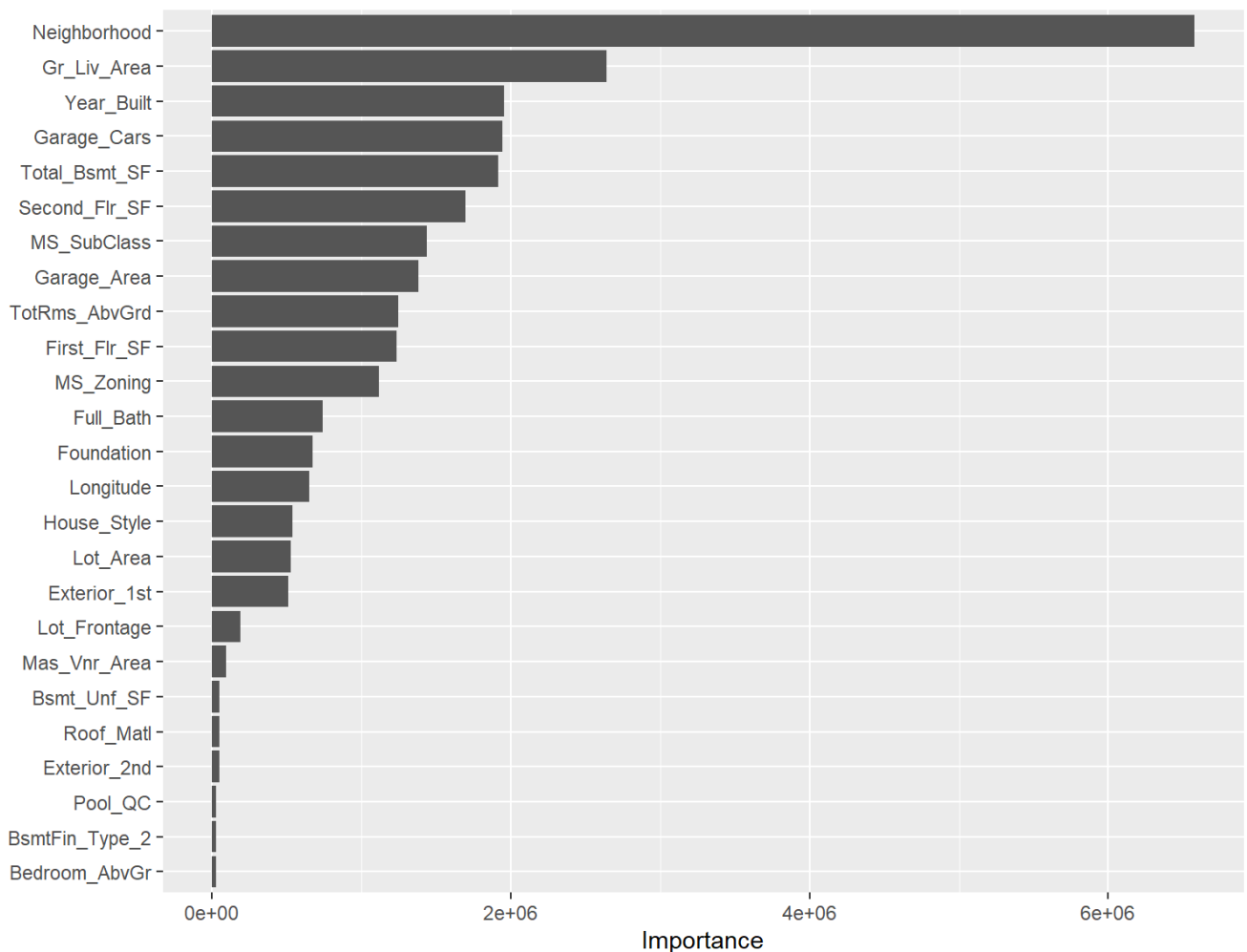
To measure feature importance, the reduction in the loss function (e.g., SSE) attributed to each variable at each split is tabulated.

In some instances, a single variable could be used multiple times in a tree; consequently, the total reduction in the loss function across all splits by a variable are summed up and used as the total feature importance.

Not all packages store the information required to compute variable importance. For instance, the `tree` packages does not, but `rpart` or `caret` do save it.

▼ Code

```
vip(ames_rtlbis, num_features = 40, bar = FALSE)
```



Bagging trees

The first attempt to build an ensemble may be to apply **bagging** that is building multiple trees from a set of resamples and averaging the predictions of each tree.

In this example, rather than use a single pruned decision tree, we can use, say, 100 bagged unpruned trees (by not pruning the trees we're keeping bias low and variance high which is when bagging will have the biggest effect).

Bagging can be seen as a particular case of Random Forests *where all predictors are considered at each split*.

Therefore, bagging can be implemented using the **randomForest** package by setting **mtry** equal to the total number of predictors.

▼ Code

```
# make bootstrapping reproducible
set.seed(123)

library(randomForest)
bag.Ames <- randomForest(Sale_Price ~ .,
                        data = ames_train,
                        mtry = ncol(ames_train)-1,
```

```
ntree = 100,  
importance = TRUE)  
show(bag.Ames)
```

Call:

```
randomForest(formula = Sale_Price ~ ., data = ames_train, mtry = ncol(ames_train) - 1,  
ntree = 100, importance = TRUE)
```

 Type of random forest: regression

 Number of trees: 100

No. of variables tried at each split: 73

 Mean of squared residuals: 737.1328

 % Var explained: 88.57

Bagging, as most ensemble procedures, can be time consuming. See [Boehmke and Greenwell \(2020\)](#) for an example on how to easily parallelize code, and save time.

Distinct error rates

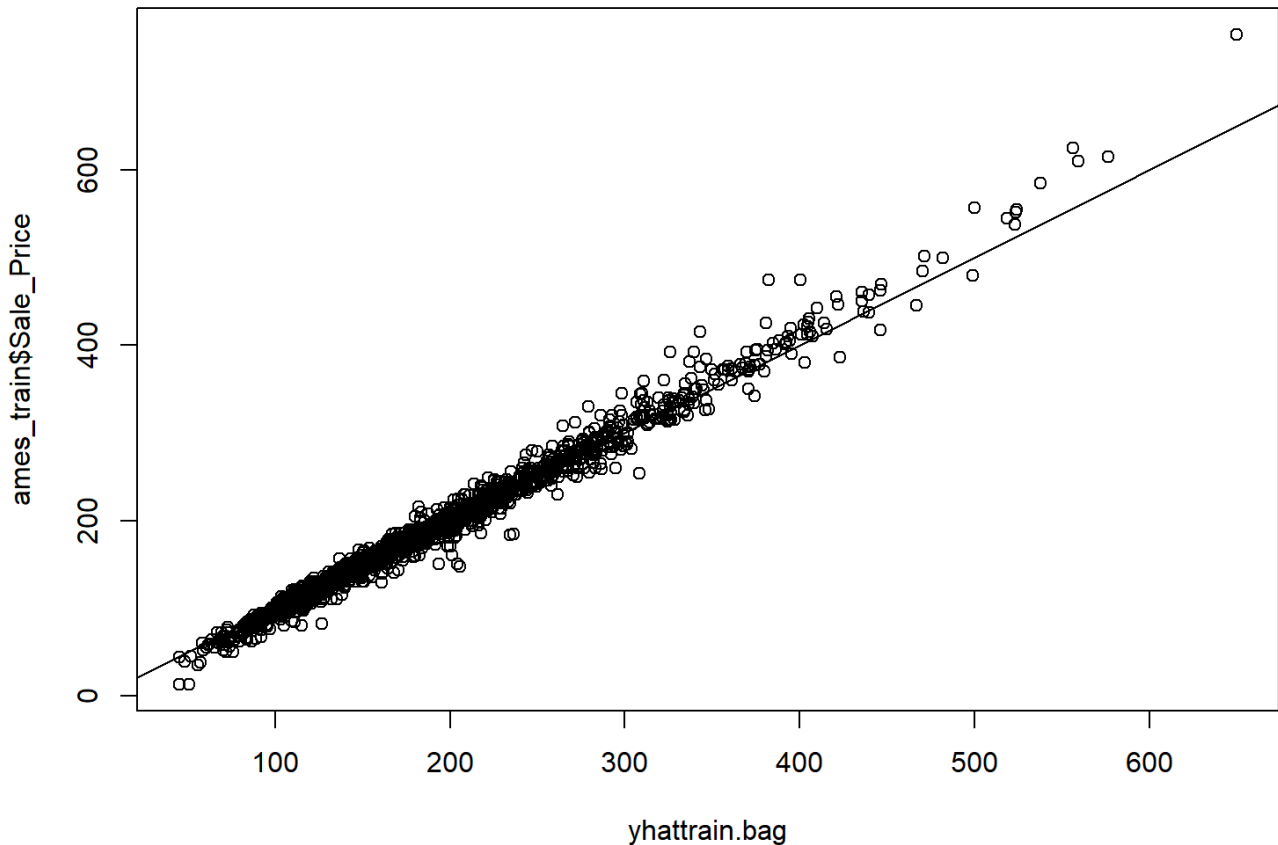
The following chunks of code show the fit between data and predictions for the train set, the test set and the out-of bag samples

Error estimated from train samples

▼ Code

```
yhattrain.bag <- predict(bag.Ames, newdata = ames_train)  
# train_mse_bag <- sqrt(mean(yhattrain.bag - ames_train$Sale_Price)^2)  
train_rmse_bag <- sqrt(mean((yhattrain.bag - ames_train$Sale_Price)^2))  
showError<- paste("Error train (rmse) for bagged tree:", round(train_rmse_bag,6))  
plot(yhattrain.bag, ames_train$Sale_Price, main=showError)  
abline(0, 1)
```


Error train (rmse) for bagged tree: 10.952193



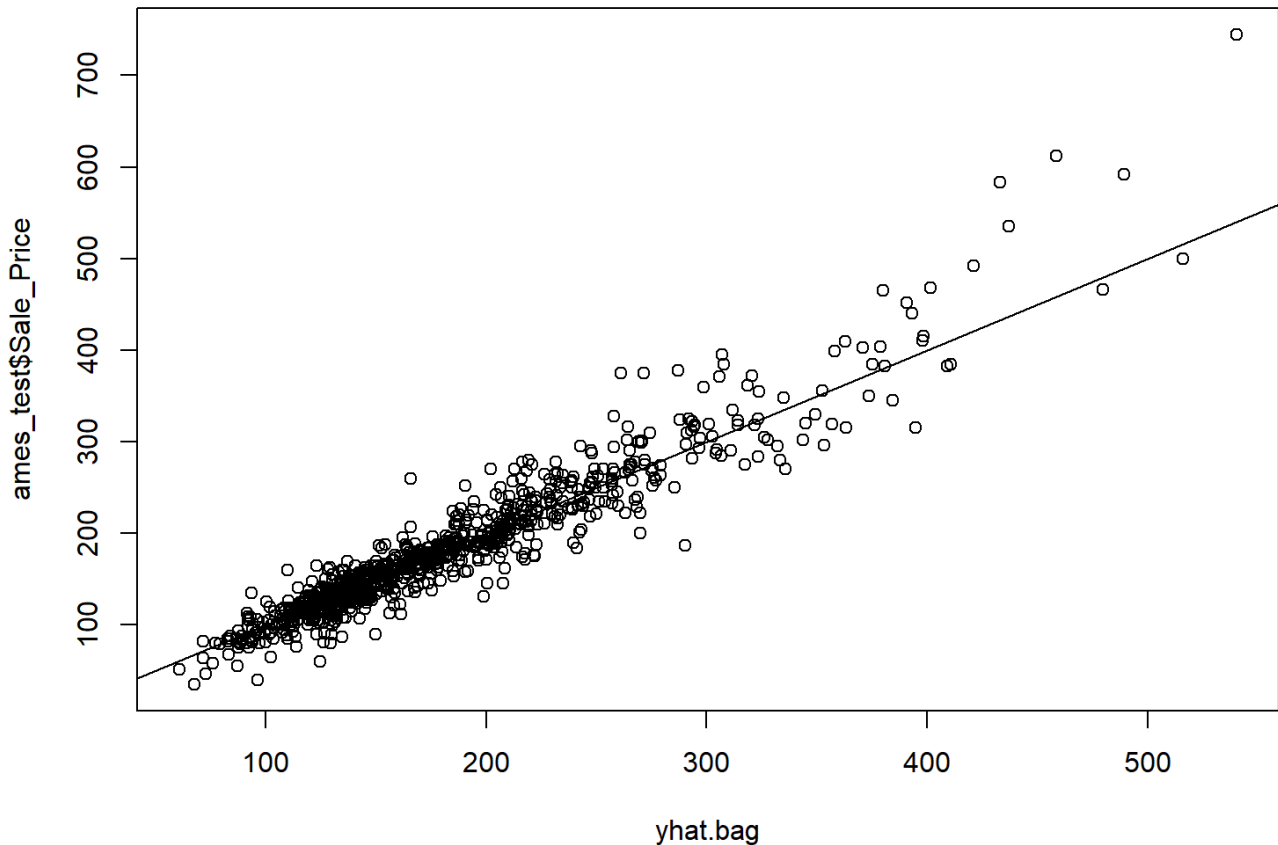
As expected, the training error is substantially smaller than the test error because the ensemble adapts very closely to the training data.

Error estimated from test samples

▼ Code

```
yhat.bag <- predict(bag.Ames, newdata = ames_test)
# test_mse_bag <- sqrt(mean(yhat.bag - ames_test$Sale_Price)^2)
test_rmse_bag <- sqrt(mean((yhat.bag - ames_test$Sale_Price)^2))
showError<- paste("Error test (rmse) for bagged tree:", round(test_rmse_bag,4))
plot(yhat.bag, ames_test$Sale_Price, main=showError)
abline(0, 1)
```

Error test (rmse) for bagged tree: 24.605



Error estimated from out-of-bag samples

Bagging allows computing an out-of bag error estimate.

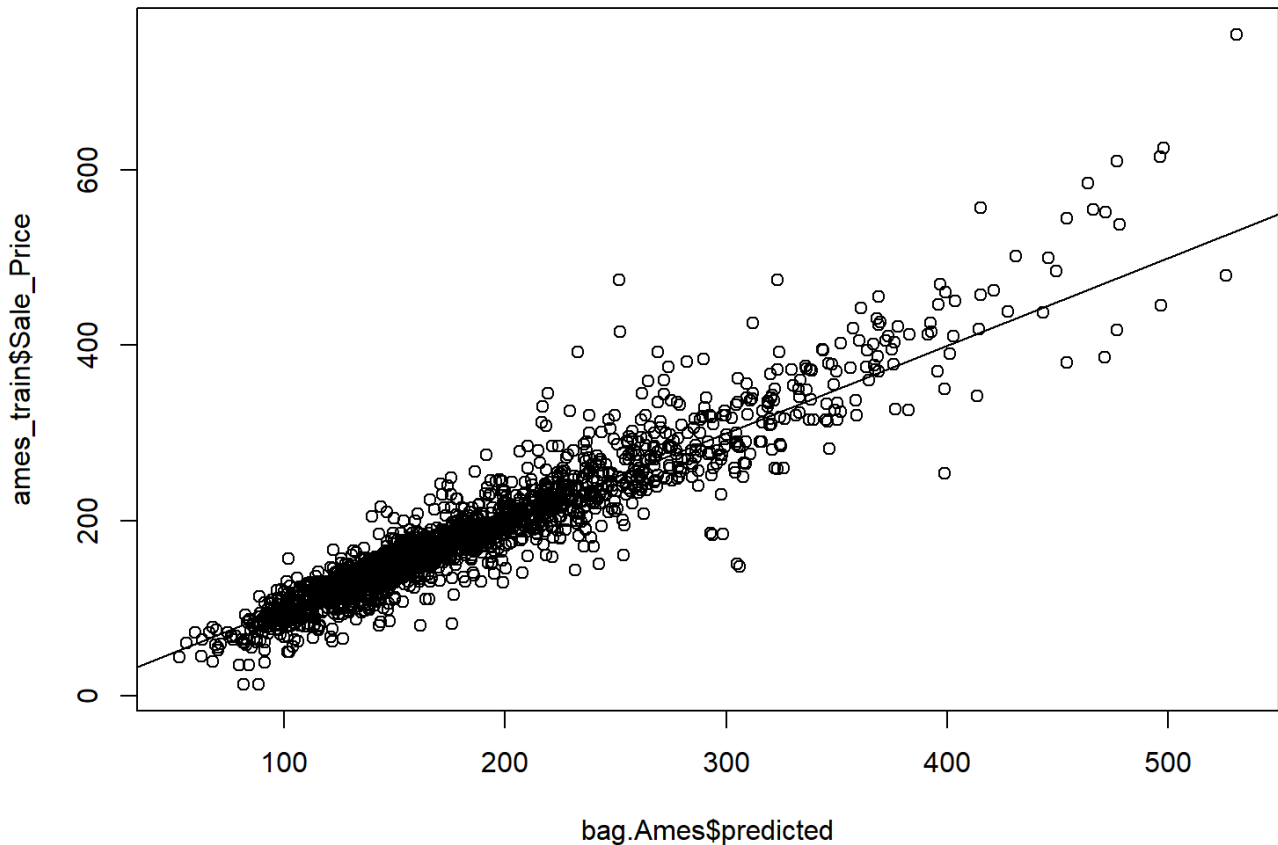
For each observation, only the trees where that observation was not included in the bootstrap sample are used to compute its prediction.

Therefore, OOB predictions behave similarly to predictions obtained from an internal validation set, providing an almost unbiased estimate of test error without requiring a separate validation dataset.

▼ Code

```
oob_err<- sqrt(mean((bag.Ames$predicted-ames_train$Sale_Price)^2))
showError <- paste("Out of bag error for bagged tree:", round(oob_err,4))
plot(bag.Ames$predicted, ames_train$Sale_Price, main=showError)
abline(0, 1)
```

Out of bag error for bagged tree: 27.1502



Interestingly this may be not only bigger than the error estimated on the train set but also bigger than the error estimated on the test set.

We can collect error rates and compare to each other and also to those obtained from regression trees:

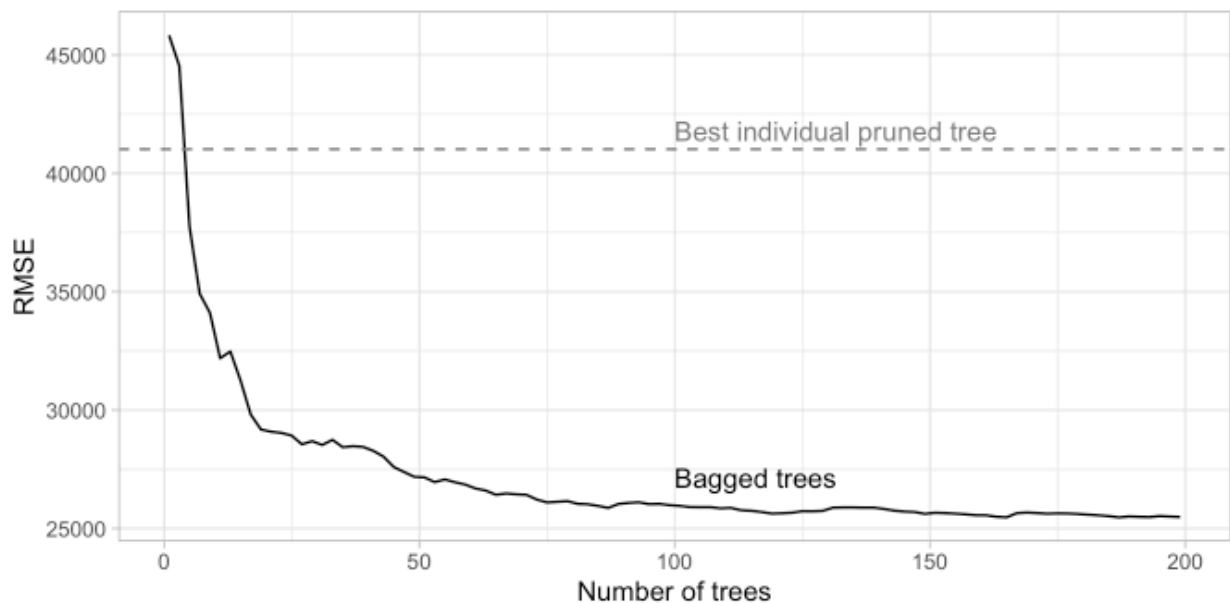
▼ Code

```
errTable <- data.frame(Model=character(), RMSE=double())
errTable[1, ] <- c("Default Regression Tree", round(test_rmse1,2))
errTable[2, ] <- c("Big Regression Tree", round(test_rmse2,2))
errTable[3, ] <- c("Optimally pruned Regression Tree", round(test_rmse3,2))
errTable[4, ] <- c("Bagged Tree with Train Data", round(train_rmse_bag,2))
errTable[5, ] <- c("Bagged Tree with Test Data", round(test_rmse_bag,2))
errTable[6, ] <- c("Bagged Tree with OOB error rate", round(oob_err,2))
```

Bagging parameter tuning

Bagging tends to improve quickly as the number of resampled trees increases, and then it reaches a platform.

The figure below has been produced iterated the computation above over `nbagg` values of 1–200 and applied the `bagging()` function.



Error curve for bagging 1-200 deep, unpruned decision trees. The benefit of bagging is optimized at 187 trees although the majority of error reduction occurred within the first 100 trees

Variable importance

Due to the bagging process, models that are normally perceived as interpretable are no longer so.

However, we can still make inferences about how features are influencing our model using *feature importance* measures based on the sum of the reduction in the loss function (e.g., SSE) attributed to each variable at each split in a given tree.

▼ Code

```
require(dplyr)
VIP <- importance(bag.Ames)
VIP <- VIP[order(VIP[,1], decreasing = TRUE),]
head(VIP, n=30)
```

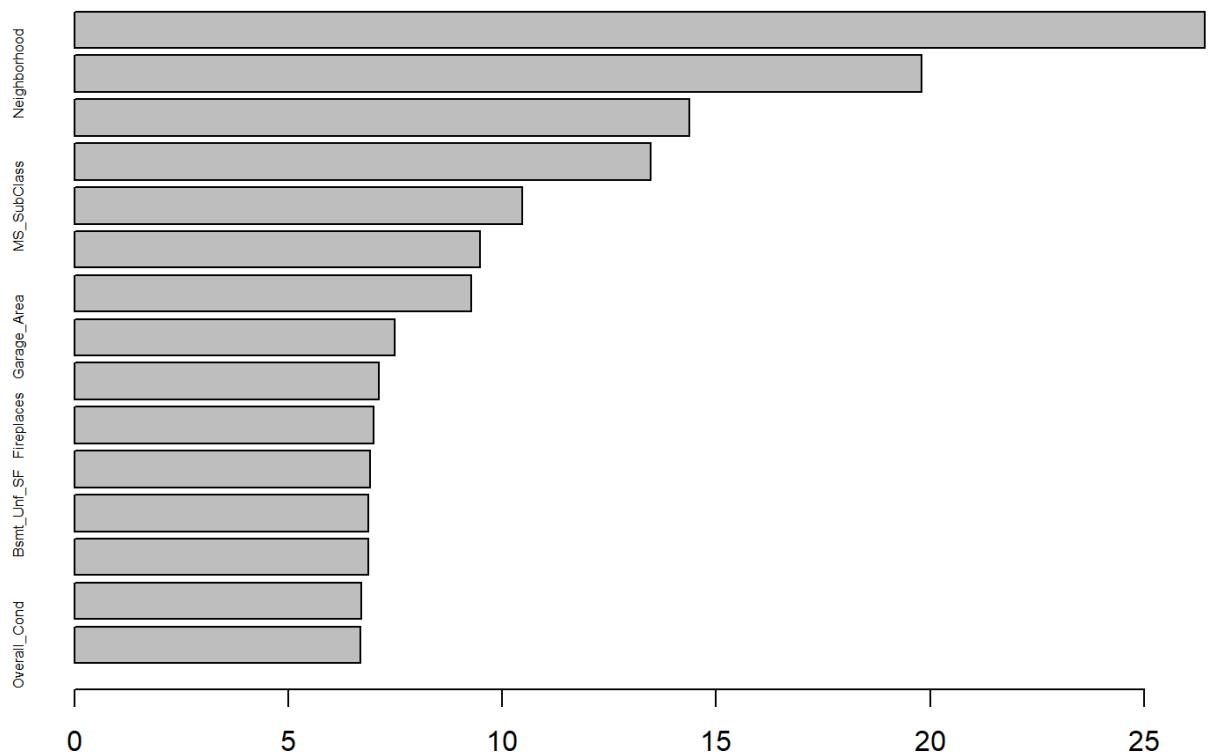
	%IncMSE	IncNodePurity
Gr_Liv_Area	26.419428	1923769.45
Neighborhood	19.795920	5243520.37
Total_Bsmt_SF	14.370182	1012412.95
First_Flr_SF	13.467640	511525.12
MS_SubClass	10.468429	146349.46
BsmtFin_Type_1	9.491046	57870.21
Year_Remod_Add	9.273779	214595.97
Garage_Area	7.485364	334439.51
Year_Built	7.112852	266905.91
Fireplaces	6.999228	57043.18
Garage_Cars	6.915052	1777310.87
Bsmt_Unf_SF	6.879415	78882.32
Second_Flr_SF	6.867619	103373.55
Exterior_1st	6.699528	95407.73
Overall_Cond	6.676218	96814.53
Garage_Cond	6.622676	49944.12

Exterior_2nd	5.907220	61992.47
Latitude	5.872897	72448.76
Lot_Area	5.696540	134015.35
Longitude	5.055073	71328.45
Garage_Type	4.686528	37116.56
BsmtFin_SF_1	4.543646	10169.18
Bsmt_Exposure	4.500273	48517.30
Full_Bath	4.416821	84402.03
Garage_Finish	4.405324	24862.60
Sale_Condition	4.173237	25932.41
TotRms_AbvGrd	4.162582	27350.80
Central_Air	4.080131	21049.07
Heating_QC	3.922138	19705.37
Mas_Vnr_Area	3.862446	72973.11

Importance values can be plotted directly:

▼ Code

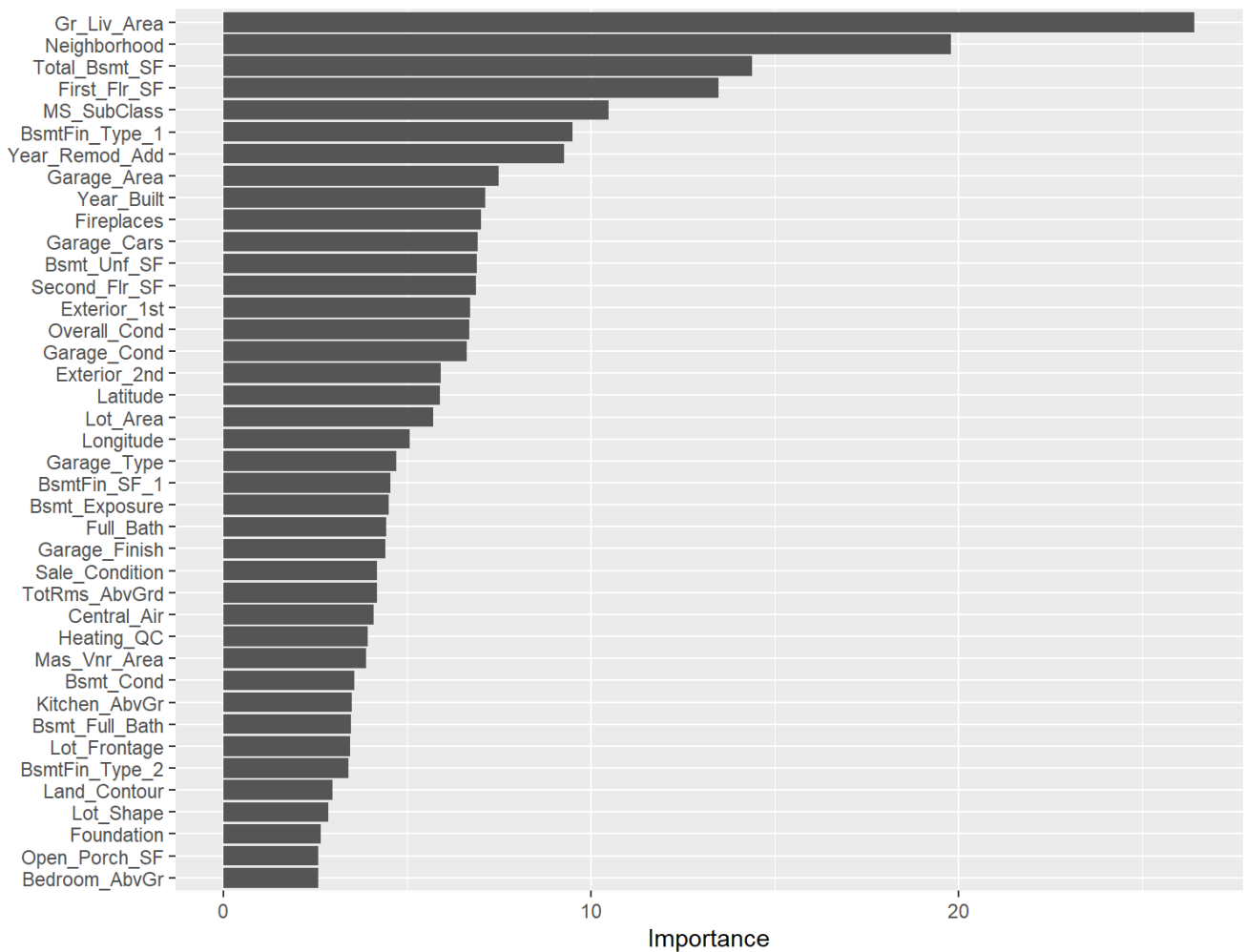
```
invVIP <-VIP[order(VIP[,1], decreasing = FALSE),1]
tVIP<- tail(invVIP, n=15)
barplot(tVIP, horiz = TRUE, cex.names=0.5)
```



Alternatively one can use the `vip` function from the `vip` package

▼ Code

```
library(vip)
vip(bag.Ames, num_features = 40, bar = FALSE)
```



A random forest to improve bagging

Bagging can be improved if, instead of using all variables to build each tree we rely on subsets of variables, which are chosen at each split in order to decrease correlation between trees.

Random Forests are considered to produce good predictors with default values so no parameter is set in a first iteration.

▼ Code

```
# make bootstrapping reproducible
set.seed(123)

require(randomForest)
RF.Ames <- randomForest(Sale_Price ~ .,
                        data = ames_train,
                        importance = TRUE)
```

▼ Code

```
show(RF.Ames)
```

Call:

```
randomForest(formula = Sale_Price ~ ., data = ames_train, importance = TRUE)
```

Type of random forest: regression

Number of trees: 500

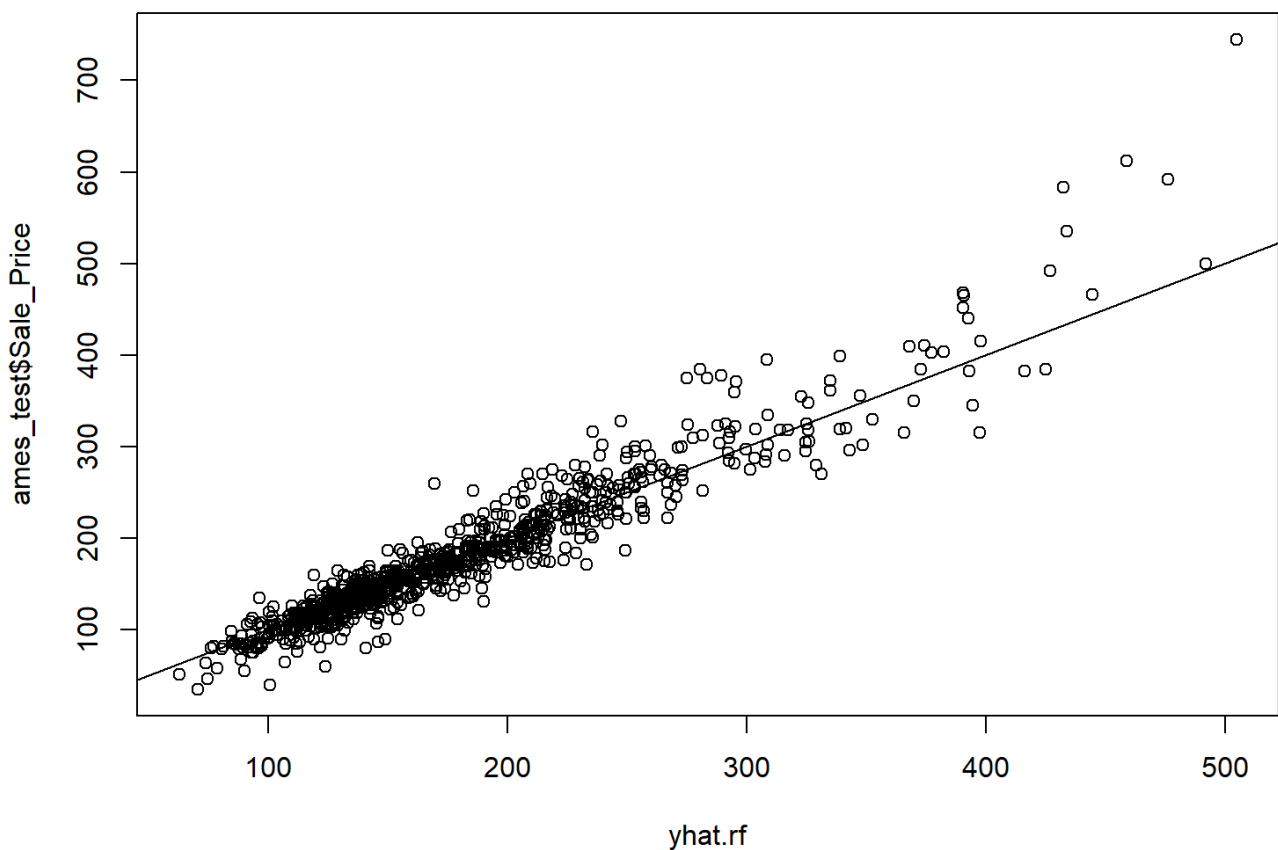
No. of variables tried at each split: 24

Mean of squared residuals: 729.7088

% Var explained: 88.69

▼ Code

```
yhat.rf <- predict(RF.Ames, newdata = ames_test)
plot(yhat.rf, ames_test$Sale_Price)
abline(0, 1)
```



▼ Code

```
test_rmse_rf <- sqrt(mean((yhat.rf - ames_test$Sale_Price)^2))
paste("Error test (rmse) for Random Forest:", round(test_rmse_rf,2))
```

```
[1] "Error test (rmse) for Random Forest: 24.57"
```

▼ Code

```
errTable[7, ] <- c("Random Forest (defaults)", round(test_rmse_rf,2))
```

There is some improvement on bagging but it is clearly small.

Notice however that the percentage of explained variance is bigger for RF than for Bag

Parameter optimization for RF

Several parameters can be changed to optimize a random forest predictor, but, usually, the most important one is the *number of variables* to be randomly selected at each split m_{try} , followed by the number of tree, which tends to stabilize after a certain value.

A common strategy to find the optimum combination of parameters is to perform a *grid search* through a combination of parameter values. Obviously it can be time consuming so a small grid is run in the example below to illustrate how to do it.

▼ Code

```
num_trees_range <- c(100, 300)
num_vars_range <- c(18, 24, 37)

RFerrTable <- data.frame(Model=character(),
                        NumTree=integer(), NumVar=integer(),
                        RMSE=double())

errValue <- 1
system.time(
  for (i in seq_along(num_trees_range)){
    for (j in seq_along(num_vars_range)) {
      numTrees <- num_trees_range[i]
      numVars <- num_vars_range [j] # floor(ncol(ames_train)/3) # default
      RF.Ames.n <- randomForest(Sale_Price ~ .,
                              data = ames_train,
                              mtry = numVars,
                              ntree= numTrees,
                              importance = TRUE)
      yhat.rf <- predict(RF.Ames.n, newdata = ames_test)
      oob.rf <- RF.Ames.n$predicted

      test_rmse_rf <- sqrt(mean((yhat.rf - ames_test$Sale_Price)^2))

      RFerrTable[errValue, ] <- c("Random Forest",
                                NumTree = numTrees, NumVar = numVars,
                                RMSE = round(test_rmse_rf,2))
      errValue <- errValue+1
    }
  }
)
```



```

user  system elapsed
97.88   0.47  101.03

```

▼ Code

```
RFerrTable %>% knitr::kable()
```

Model	NumTree	NumVar	RMSE
Random Forest	100	37	24.51
Random Forest	100	24	24.85
Random Forest	100	18	24.79
Random Forest	200	37	24.66
Random Forest	200	24	24.86
Random Forest	200	18	24.74
Random Forest	300	37	24.51
Random Forest	300	24	24.53
Random Forest	300	18	25.12
Random Forest	400	37	24.58
Random Forest	400	24	24.62
Random Forest	400	18	24.84

The minimum RMSE is attained at.

▼ Code

```

bestRF <- which(RFerrTable$RMSE==min(RFerrTable$RMSE))
RFerrTable[bestRF,]

```

```

      Model NumTree NumVar  RMSE
1 Random Forest   100    37 24.51
7 Random Forest   300    37 24.51

```

▼ Code

```

minRFErr <- as.numeric(RFerrTable[bestRF,4])
errTable[8, ] <- c("Random Forest (Optimized)", round(minRFErr,2))

```

Error comparison for all approaches

▼ Code

```

# kableExtra::kable(errTable) %>% kableExtra::kable_styling()
knitr::kable(errTable)

```

Model	RMSE
Default Regression Tree	39.69
Big Regression Tree	37.59
Optimally pruned Regression Tree	39.69
Bagged Tree with Train Data	10.95
Bagged Tree with Test Data	24.6
Bagged Tree with OOB error rate	27.15
Random Forest (defaults)	24.57
Random Forest (Optimized)	24.51

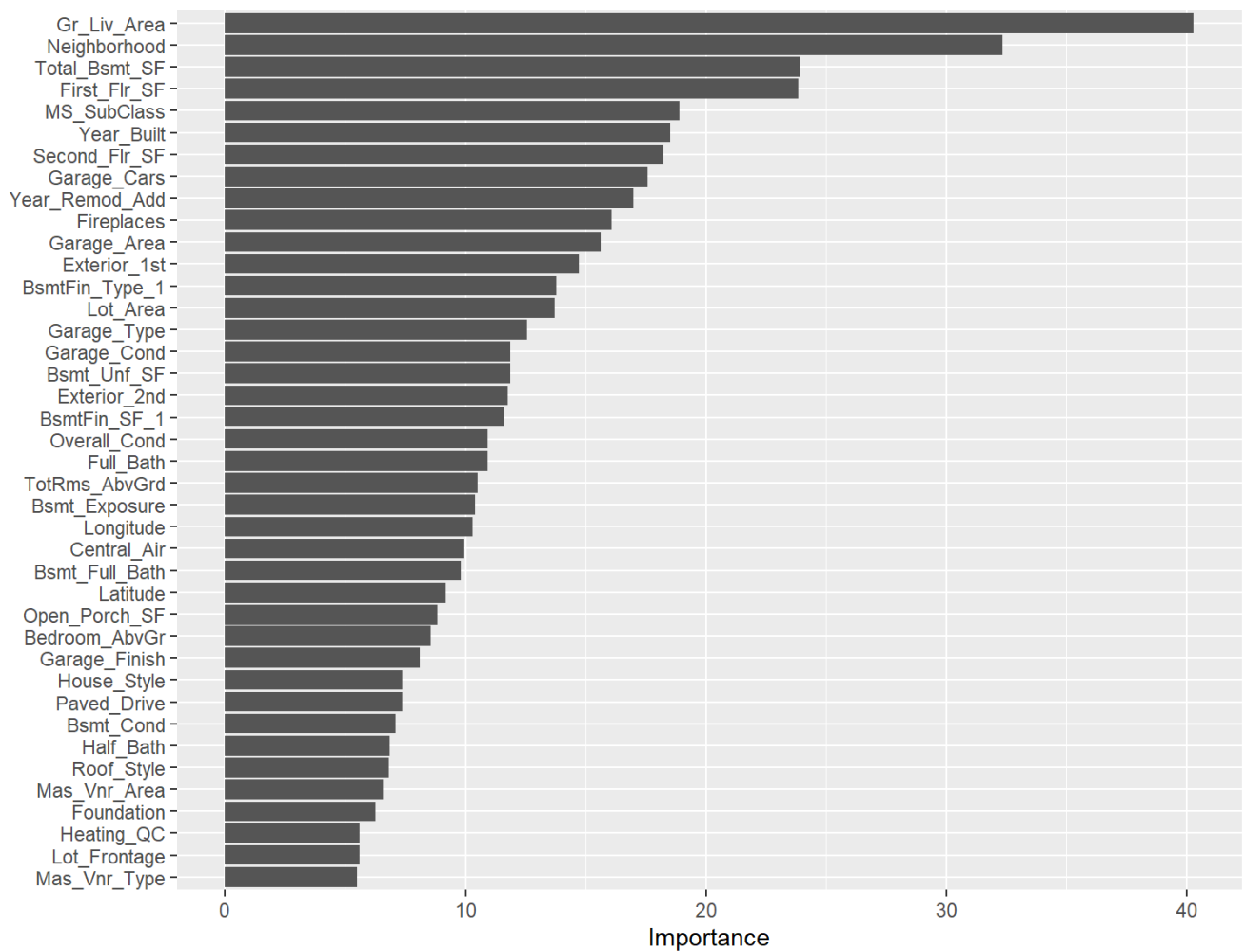
In summary, it has been shown that the best RMSE was obtained using 37 variables at each split, while increasing the number of trees beyond 100 provided almost no improvement, and even the improvement of the bagging approach is very small. This may be seen as a confirmation from the fact that Random Forests are well known to be good “out-of-the-box predictors”, that is that they perform well, even without tuning.

Variable importance

As could be expected, a variable importance plot shows that there is hardly any difference between the variables by bagging or random forests.

▼ Code

```
library(vip)
vip(RF.Ames, num_features = 40, bar = FALSE)
```



Random Forests with Python

The following link points to a good brief tutorial on how to train and evaluate Random Forests using Python

[DataCamp: Random Forest Classification with Scikit-Learn](#)

References

Boehmke, Bradley, and Brandon Greenwell. 2020. *The r Series Hands-on Machine Learning with r*. CRC Press.
<https://www.routledge.com/Hands-On-Machine-Learning-with-R/Boehmke-Greenwell/p/book/9781138495685>.