# SUPERVISED LEARNING - REGRESSION TREES AND BAGGING

Jan-Philipp Kolb

04 Juni, 2019

Jan-Philipp Kolb

SUPERVISED LEARNING - REGRESSION TREES AND BAGGING

# TREE-BASED MODELS

- Trees are good for interpretation because they are simple
- Tree based methods involve stratifying or segmenting the predictor space into a number of simple regions. (Hastie and Tibshirani)

BUT:

 These methods do not deliver the best results concerning prediction accuracy.

#### Source of slides

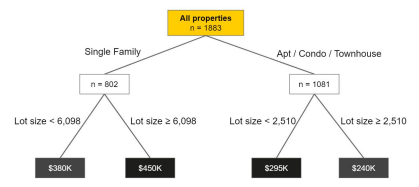
 The following slides are based on the UC Business Analytics R Programming Guide on regression trees

# THE IDEA

- There are many methodologies for constructing regression trees but one of the oldest is the classification and regression tree (CART) approach by Breiman et al. (1984).
- Basic regression trees partition a data set into smaller subgroups and then fit a simple constant for each observation in the subgroup.
- The partitioning is achieved by successive binary partitions (aka recursive partitioning) based on the different predictors.
- The constant to predict is based on the average response values for all observations that fall in that subgroup.

# EXPLANATION: decision tree

Decision trees model data as a "tree" of hierarchical branches. They make branches until they reach "leaves" that represent predictions.



Jan-Philipp Kolb

Supervised Learning - Regression Trees and Bagging

# EXAMPLE DECISSION TREES

Due to their branching structure, decision trees can easily model nonlinear relationships.

#### EXAMPLE

- For single family homes (larger lots) higher prices,
- and for apartments (smaller lots), also higher prices (because here it's a proxy for urban / rural).

This reversal of correlation is difficult for linear models to capture unless you explicitly add an interaction term

Decision trees can capture this relationship naturally.

# MODEL FOUNDATIONS

- This simple example can be generalized
- We have a continuous response variable Y and two inputs  $X_1$  and  $X_2$ .
- ► The recursive partitioning results in three regions (R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>) where the model predicts Y with a constant c<sub>m</sub> for region R<sub>m</sub>:

$$\hat{f}(X) = \sum_{m=1}^{3} c_m I(X_1, X_2) \in R_m$$

Jan-Philipp Kolb

Supervised Learning - Regression Trees and Bagging

# How to grow a regression tree - deciding on splits

- It is important to realize the partitioning of variables are done in a top-down approach.
- A partition performed earlier in the tree will not change based on later partitions.

#### How are these partions made?

▶ The model begins with the entire data set, *S*, and searches every distinct value of every input variable to find the predictor and split value that partitions the data into two regions (*R*<sub>1</sub> and *R*<sub>2</sub>) such that the overall sums of squares error are minimized:

minimize
$$\{SSE = \sum_{i \in R_1} (y_i - c_1)^2 + \sum_{i \in R_2} (y_i - c_2)^2\}$$

### The best split

- Having found the best split, we partition the data into the two resulting regions and repeat the splitting process on each of the two regions.
- This process is continued until some stopping criterion is reached.
- We typically get a very deep, complex tree that may produce good predictions on the training set, but is likely to **overfit** the data, leading to poor performance on unseen data.

## PRUNING

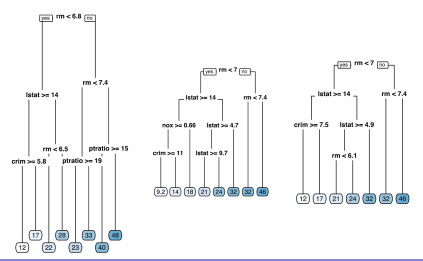
- We create three decision trees based on three different samples of the data.
- The first few partitions are fairly similar at the top of each tree; they tend to differ closer to the terminal nodes.
- These deeper nodes tend to overfit to specific attributes of the sample data;
- Slightly different samples will result in highly variable estimate/ predicted values in the terminal nodes.
- By pruning these lower level decision nodes, we can introduce a little bit of bias in our model that help to stabilize predictions and will tend to generalize better to new, unseen data.

### THREE DECISION TREES BASED ON THREE SAMPLES.



Decision Tree 2

**Decision Tree 3** 



AN-PHILIPP KOLB

SUPERVISED LEARNING - REGRESSION TREES AND BAGGING

#### **Regression Trees - Preparation**

library(rsample)
library(dplyr)
library(rpart)
library(rpart.plot)
library(ipred)
library(caret)

- # data splitting
- # data wrangling
- # performing regression trees
- # plotting regression trees
- # bagging
- # bagging

# The Ames Housing data

 Again we use the Ames dataset and split it in a test and training dataset

```
set.seed(123)
ames_data <- AmesHousing::make_ames()
ames_split <- initial_split(ames_data,prop = .7)
ames_train <- training(ames_split)
ames_test <- testing(ames_split)</pre>
```

#### FIT A REGRESSION TREE USING **RPART**

- The fitting process and the visual output of regression trees and classification trees are very similar.
- Both use the formula method for expressing the model (similar to lm).
- ▶ When fitting a regression tree, we need to set method = "anova".
- By default, rpart will make an intelligent guess based on the data type of the response column
- But it's recommened to explicitly set the method for reproducibility reasons (auto-guesser may change in future).

#### 

```
THE M1 OUTPUT.
   m1
   ## n= 2051
   ##
      node), split, n, deviance, vval
   ##
             * denotes terminal node
   ##
   ##
        1) root 2051 1.329920e+13 181620.20
   ##
   ##
          2) Overall_Qual=Very_Poor,Poor,Fair,Below_Average,Average,
   ##
            4) Neighborhood=North_Ames,Old_Town,Edwards,Sawyer,Mitch
   ##
              8) Overall Qual=Very Poor, Poor, Fair, Below Average 195
              9) Overall_Qual=Average, Above_Average, Good 805 8.52605
   ##
   ##
               18) First Flr SF< 1150.5 553 3.023384e+11 129936.80 *
               19) First Flr SF>=1150.5 252 3.743907e+11 161810.90 *
   ##
   ##
            5) Neighborhood=College Creek, Somerset, Northridge Height
             10) Gr Liv Area< 1477.5 300 2.472611e+11 164045.20 *
   ##
             11) Gr Liv Area>=1477.5 399 6.311990e+11 211259.60
   ##
   ##
               22) Total Bsmt SF< 1004.5 232 1.640427e+11 192946.30
```

Jan-Philipp Kolb

# Steps of the splits (M1) - explained

- E.g., we start with 2051 observations at the root node (very beginning) and the first variable we split on (that optimizes a reduction in SSE) is Overall\_Qual.
- We see that at the first node all observations with

Overall\_Qual=Very\_Poor,Poor,Fair,Below\_Average,Average, Above\_Average,Good

go to the 2nd branch.

#### The 3rd branch

- The number of observations in this branch (1699), their average sales price (156147.10) and SSE (4.001092e+12) are listed.
- In the 3rd branch we have 352 observations with

Overall\_Qual=Very\_Good,Excellent,Very\_Excellent

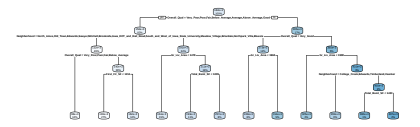
their average sales prices is 304571.10 and the SEE in this region is 2.874510e+12.

#### VISUALIZATION WITH RPART.PLOT

- In the default print it will show the percentage of data that fall to that node and the average sales price for that branch.
- ▶ This tree contains 11 internal nodes resulting in 12 terminal nodes.
- ▶ This tree is partitioning on 11 variables to produce its model.

# THE PACKAGE RPART.PLOT

#### rpart.plot(m1)



AN-PHILIPP KOLB

Supervised Learning - Regression Trees and Bagging

#### BEHIND THE SCENES

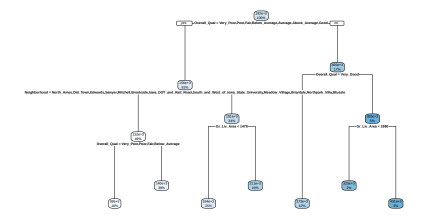
There are 80 variables in ames\_train. So what happened?

- There is often a balance to be achieved in the depth and complexity of the tree to optimize predictive performance on some unseen data.
- To find this balance, we grow a very large tree as showed and then prune it back to find an optimal subtree.
- We find this subtree by using a cost complexity parameter (α) that penalizes our objective function for the number of terminal nodes of the tree (T).

```
minimize{SSE + \alpha |T|}
```

TP <- prune(m1,cp=median(m1\$cptable[,'CP']))</pre>

# PLOT THE PRUNED TREE rpart.plot(TP)



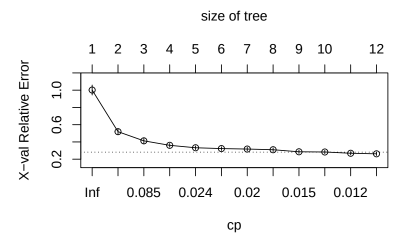
AN-PHILIPP KOLB

SUPERVISED LEARNING - REGRESSION TREES AND BAGGING

#### THE PLOTCP

Lower x-axis - cost complexity - alpha

plotcp(m1)

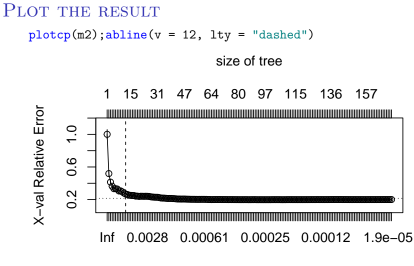


## The 1-SE rule - how many terminal nodes

- Breiman et al. (1984) suggested to use the smallest tree within 1 standard deviation of the minimum cross validation error (aka the 1-SE rule).
- Thus, we could use a tree with 9 terminal nodes and expect to get similar results within a small margin of error.
- To illustrate the point of selecting a tree with 12 terminal nodes (or 9 if you go by the 1-SE rule), we can force rpart to generate a full tree by using cp = 0 (no penalty results in a fully grown tree).

#### GENERATE A FULL TREE

- After 12 terminal nodes, we see diminishing returns in error reduction as the tree grows deeper.
- Thus, we can significantly prune our tree and still achieve minimal expected error.
- m2 <- rpart(formula = Sale\_Price ~ .,data=ames\_train, method = "anova",control = list(cp = 0, xval = 10))
  - control a list of options that control details of the rpart algorithm.
  - cp complexity parameter. Any split that does not decrease the overall lack of fit by a factor of cp is not attempted. For instance, with anova splitting, this means that the overall R-squared must increase by cp at each step (Pruning).
  - xval number of cross-validations.



Supervised Learning - Regression Trees and Bagging

#### AUTOMATED TUNING BY DEFAULT

- rpart is performing some automated tuning by default, with an optimal subtree of 11 splits, 12 terminal nodes, and a cross-validated error of 0.272 (note that this error is equivalent to the predicted residual error sum of squares statistic (**PRESS**) but not the MSE).
- We can perform additional tuning to try improve model performance.

# The output $\ensuremath{\mathsf{CPTABLE}}$

m1\$cptable

##		CP	nsplit	rel error	xerror	xstd
##	1	0.48300624	0	1.0000000	1.0017486	0.05769371
##	2	0.10844747	1	0.5169938	0.5189120	0.02898242
##	3	0.06678458	2	0.4085463	0.4126655	0.02832854
##	4	0.02870391	3	0.3417617	0.3608270	0.02123062
##	5	0.02050153	4	0.3130578	0.3325157	0.02091087
##	6	0.01995037	5	0.2925563	0.3228913	0.02127370
##	7	0.01976132	6	0.2726059	0.3175645	0.02115401
##	8	0.01550003	7	0.2528446	0.3096765	0.02117779
##	9	0.01397824	8	0.2373446	0.2857729	0.01902451
##	10	0.01322455	9	0.2233663	0.2833382	0.01936841
##	11	0.01089820	10	0.2101418	0.2687777	0.01917474
##	12	0.01000000	11	0.1992436	0.2621273	0.01957837

### TUNING

In addition to the cost complexity ( $\alpha$ ) parameter, it is also common to tune:

#### MINSPLIT:

The minimum number of data points required to attempt a split before it is forced to create a terminal node. The default is 20. Making this smaller allows for terminal nodes that may contain only a handful of observations to create the predicted value.

#### MAXDEPTH:

The maximum number of internal nodes between the root node and the terminal nodes. The default is 30, which is quite liberal and allows for fairly large trees to be built.

#### Special control argument

- rpart uses a special control argument where we provide a list of hyperparameter values.
- E.g., if we want a model with minsplit = 10 and maxdepth = 12, we could execute the following:

)

# The output ${\tt cptable}\ {\tt of}\ {\tt model}\ 3$

m3\$cptable

	CP	nsplit	rel error	xerror	xstd
1	0.48300624	0	1.0000000	1.0007911	0.05768347
2	0.10844747	1	0.5169938	0.5192042	0.02900726
3	0.06678458	2	0.4085463	0.4140423	0.02835387
4	0.02870391	3	0.3417617	0.3556013	0.02106960
5	0.02050153	4	0.3130578	0.3251197	0.02071312
6	0.01995037	5	0.2925563	0.3151983	0.02095032
7	0.01976132	6	0.2726059	0.3106164	0.02101621
8	0.01550003	7	0.2528446	0.2913458	0.01983930
9	0.01397824	8	0.2373446	0.2750055	0.01725564
10	0.01322455	9	0.2233663	0.2677136	0.01714828
11	0.01089820	10	0.2101418	0.2506827	0.01561141
12	0.01000000	11	0.1992436	0.2480154	0.01583340
	10 11	<ol> <li>0.48300624</li> <li>0.10844747</li> <li>0.06678458</li> <li>0.02870391</li> <li>0.02050153</li> <li>0.01995037</li> <li>0.01976132</li> <li>0.01550003</li> <li>0.01397824</li> <li>0.01322455</li> <li>1.0.01089820</li> </ol>	1       0.48300624       0         2       0.10844747       1         3       0.06678458       2         4       0.02870391       3         5       0.02050153       4         6       0.01995037       5         7       0.01976132       6         8       0.01550003       7         9       0.01397824       8         10       0.01322455       9         11       0.01089820       10	10.4830062401.00000020.1084474710.516993830.0667845820.408546340.0287039130.341761750.0205015340.313057860.0199503750.292556370.0197613260.272605980.0155000370.252844690.0139782480.2373446100.0132245590.2233663110.01089820100.2101418	20.1084474710.51699380.519204230.0667845820.40854630.414042340.0287039130.34176170.355601350.0205015340.31305780.325119760.0199503750.29255630.315198370.0197613260.27260590.310616480.0155000370.25284460.291345890.0139782480.23734460.2750055100.0132245590.22336630.2677136110.01089820100.21014180.2506827

#### GRID SEARCH

- We can avoid it to manually assess multiple models, by performing a grid search to automatically search across a range of differently tuned models to identify the optimal hyerparameter setting.
- > To perform a grid search we first create our hyperparameter grid.

```
hyper_grid <- expand.grid(
  minsplit = seq(5, 20, 1),
  maxdepth = seq(8, 15, 1)
)</pre>
```

The result are 128 combinations - 128 different models.

head(hyper\_grid)

##		minsplit	maxdepth
##	1	5	8
##	2	6	8
##	3	7	8
##	4	8	8
##	5	9	8

JAN-PHILIPP KOLE

#### A LOOP TO AUTIMATE MODELING

- We iterate through each minsplit and maxdepth combination.
- We save each model into its own list item.

}

#### A FUNCTION TO EXTRACT THE MINIMUM ERROR

We create functions to extract the minimum error associated with the optimal cost complexity α value for each model.

```
# function to get optimal cp
get_cp <- function(x) {
    min <- which.min(x$cptable[, "xerror"])
    cp <- x$cptable[min, "CP"]
}
# function to get minimum error
get_min_error <- function(x) {
    min <- which.min(x$cptable[, "xerror"])
    xerror <- x$cptable[min, "xerror"]
}</pre>
```

#### APPLY THE FUNCTIONS

```
hyper grid %>%
 mutate(
         = purrr::map dbl(models, get cp),
   ср
   error = purrr::map_dbl(models, get_min_error)
   ) %>%
 arrange(error) %>%
 top_n(-5, wt = error)
##
    minsplit maxdepth cp
                                    error
## 1
           5
                   13 0.0108982 0.2421256
           6
                    8 0.0100000 0.2453631
## 2
## 3
          12
                   10 0.0100000 0.2454067
          8
                   13 0.0100000 0.2459588
## 4
## 5
          19
                    9 0.0100000 0.2460173
```



#### APPLY THE FINAL OPTIMAL MODEL

PREDICT ON OUR TEST DATASET

JAN-PHILIPP KOLB SUPERVISED LEARNING - REGRESSION TREES AND BAGGING The final optimal model

APPLY THE FINAL OPTIMAL MODEL:

```
optimal_tree <- rpart(formula = Sale_Price ~ .,
    data = ames_train,method = "anova",
    control = list(minsplit = 5, maxdepth = 13, cp = 0.0108982)
    )
```

#### PREDICT ON OUR TEST DATASET:

pred <- predict(optimal\_tree, newdata = ames\_test)</pre>

The final RMSE is 39145.39 which suggests that, on average, our predicted sales prices are about 39,145 Dollar off from the actual sales price.

```
RMSE(pred = pred, obs = ames_test$Sale_Price)
```

```
## [1] 39145.39
```

# EXERCISE: **RPART** KYPHOSIS

#### Consider the Kyphosis data frame

- 1) Which variables are in the kyphosis dataset
- 2) Build a tree to classify Kyphosis from Age, Number and Start.

#### CONSIDER THE TREE BUILD ABOVE.

- 3) Which variables are used to explain Kyphosis presence?
- 4) How many observations contain the terminal nodes.

#### CONSIDER THE KYPHOSIS DATA FRAME.

- 5) Build a tree using the first 60 observations of kyphosis.
- 6) Predict the kyphosis presence for the other 21 observations.
- 7) Which is the misclassification rate (prediction error)

#### EXERCISE: RPART IRIS

#### CONSIDER THE IRIS DATA FRAME

- 1) Build a tree to classify Species from the other variables.
- 2) Plot the trees, add nodes information.

#### Consider the tree build before

- 3) Prune the the using median complexity parameter (cp) associated to the tree.
- 4) Plot in the same window, the pruned and the original tree.
- 5) In which terminal nodes is clasified each oobservations of iris?
- 6) Which Specie has a flower of Petal.Length greater than 2.45 and Petal.Width less than 1.75.

#### Advantages of regression trees

- They are very interpretable.
- Making predictions is fast (no complicated calculations, just looking up constants in the tree).
- It's easy to understand what variables are important for the prediction.
- The internal nodes (splits) are those variables that most largely reduced the SSE.
- If some data is missing, we might not be able to go all the way down the tree to a leaf, but we can still make a prediction by averaging all the leaves in the sub-tree.
- The model provides a non-linear response, so it can work when the true regression surface is not smooth.
- If it is smooth, the piecewise-constant surface can approximate it arbitrarily closely (with enough leaves).
- There are fast, reliable algorithms to learn these trees.

#### WEAKNESSES OF REGRESSION TREES

- Single regression trees have high variance, resulting in unstable predictions (an alternative subsample of training data can significantly change the terminal nodes).
- Due to the high variance single regression trees have poor predictive accuracy.

# ENSEMBLING

Ensembles are machine learning methods for combining predictions from multiple separate models.

#### BAGGING

attempts to reduce the chance of overfitting complex models.

- ▶ It trains a large number of "strong" learners in parallel.
- A strong learner is a model that's relatively unconstrained.
- Bagging then combines all the strong learners together in order to "smooth out" their predictions.

### BOOSTING

attempts to improve the predictive flexibility of simple models.

- It trains a large number of "weak" learners in sequence.
- A weak learner is a constrained model (limit for max depth of tree).
- Each one in the sequence focuses on learning from the mistakes of the one before it.

# BAGGING AND BOOSTING

While bagging and boosting are both ensemble methods, they approach the problem from opposite directions.

Bagging uses complex base models and tries to "smooth out" their predictions, while boosting uses simple base models and tries to "boost" their aggregate complexity.

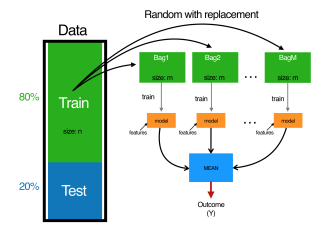
# BAGGING

- Single tree models suffer from high variance, they are highly unstable and poor predictors.
- Pruning helps, but there are alternative methods that exploite the variability of single trees in a way that can significantly improve performance.
- Bootstrap aggregating (bagging) is one such approach (originally proposed by Breiman, 1996).
- Bagging is a method for combining predictions from different regression or classification models.
- The results of the models are then averaged in the simplest case model predictions are included with the same weight.
- The weights could depend on the quality of the model prediction, i.e. "good" models are more important than "bad" models.
- Bagging leads to significantly improved predictions in the case of unstable models.

#### BAGGING FOLLOWS THREE SIMPLE STEPS:

- 1.) Create m bootstrap samples from the training data. Bootstrapped samples allow us to create many slightly different data sets but with the same distribution as the overall training set.
- ▶ 2.) For each bootstrap sample train a single, unpruned regression tree.
- 3.) Average individual predictions from each tree to create an overall average predicted value.

### THE BAGGING PROCESS.



AN-PHILIPP KOLB

### About bagging

- > This process can be applied to any regression or classification model;
- It provides the greatest improvement for models that have high variance.
- More stable parametric models such as linear regression and multi-adaptive regression splines tend to experience less improvement in predictive performance.
- On average, a bootstrap sample will contain 63 per cent of the training data.
- This leaves about 33 per cent (<sup>1</sup>/<sub>3</sub>) of the data out of the bootstrapped sample. We call this the out-of-bag (OOB) sample.
- We can use the OOB observations to estimate the model's accuracy, creating a natural cross-validation process.

# BAGGING WITH IPRED

- Fitting a bagged tree model is quite simple.
- Instead of using rpart we use ipred::bagging.
- ► We use coob = TRUE to use the OOB sample to estimate the test error.

#### TRAIN BAGGED MODEL

```
set.seed(123)
(bagged_m1 <- bagging(formula = Sale_Price ~ .,
    data = ames_train,coob= TRUE))
##
## Bagging regression trees with 25 bootstrap replications
##
## Call: bagging.data.frame(formula = Sale_Price ~ ., data = ame
## coob = TRUE)
##
## Out-of-bag estimate of root mean squared error: 36543.37</pre>
```

 We see that our initial estimate error is close to 3000 Dollar less than the test error we achieved with our single optimal tree (36543 vs. 39145)

# THINGS TO NOTE TYPICALLY

- The more trees the better we are averaging over more high variance single trees.
- ▶ We see a dramatic reduction in variance (and hence our error) and eventually the reduction in error will flatline
- You need less than 50 trees to stabilize the error.

# NUMBER OF BOOTSTRAP SAMPLES

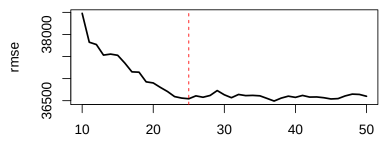
 By default bagging performs 25 bootstrap samples and trees but we may require more.

```
# assess 10-50 bagged trees
ntree < -10.50
# create empty vector to store OOB RMSE values
rmse <- vector(mode = "numeric", length = length(ntree))</pre>
for (i in seq along(ntree)) {
  # reproducibility
  set.seed(123)
  # perform bagged model
  model <- bagging(formula = Sale Price ~ .,</pre>
  data=ames_train,coob= TRUE,nbagg=ntree[i]
)
  # get OOB error
  rmse[i] <- model$err</pre>
}
```

# PLOT THE RESULT

The error is stabilizing at about 25 trees - we will improve by bagging more trees.

plot(ntree, rmse, type = 'l', lwd = 2)
abline(v = 25, col = "red", lty = "dashed")



Jan-Philipp Kolb

SUPERVISED LEARNING - REGRESSION TREES AND BAGGING

#### BAGGING WITH CARET

- Bagging with ipred is simple but there are some additional benefits of bagging with caret.
- 1.) Its easier to perform cross-validation. Although we can use the OOB error, performing cross validation will provide a more robust understanding of the true expected test error.
- 2.) We can assess variable importance across the bagged trees.

# EXCURSUS: VARIABLE IMPORTANCE (VI)

- vi measures help understand the results obtained from complex machine learning models
- There is no general consensus on the "best" way to compute or even define - the concept of variable importance.
- See a list of many possible approaches to compute vi in the help file of the command varImp

?caret::varImp

vi refers to how much a given model "uses" that variable to make accurate predictions. The more a model relies on a variable to make predictions, the more important it is for the model.

# A 10-fold cross-validated model.

```
# Specify 10-fold cross validation
ctrl <- trainControl(method = "cv", number = 10)</pre>
```

```
bagged_cv <- train(Sale_Price ~ .,data = ames_train,
  method = "treebag",trControl = ctrl,importance = TRUE)
```

treebag- means we use a bagging tree

Jan-Philipp Kolb

#### Assess results

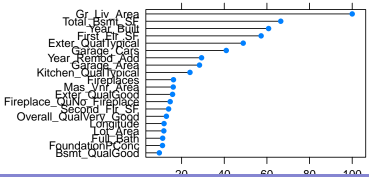
```
bagged cv
## Bagged CART
##
## 2051 samples
##
    80 predictor
##
## No pre-processing
  Resampling: Cross-Validated (10 fold)
##
##
  Summary of sample sizes: 1846, 1845, 1847, 1845, 1846, 1847,
##
  Resampling results:
##
##
    RMSE Rsquared MAE
## 36477.25 0.8001783 24059.85
```

Jan-Philipp Kolb

# Assess results with a plot (top 20 variables)

Here, variable importance is measured by assessing the total amount SSE is decreased by splits over a given predictor, averaged over all m trees.

plot(varImp(bagged\_cv), 20)



Jan-Philipp Kolb

# EXTENSIONS

If we compare this to the test set out of sample we see that our cross-validated error estimate was very close.

```
pred <- predict(bagged_cv, ames_test)
RMSE(pred, ames_test$Sale_Price)</pre>
```

## [1] 35262.59

- We have successfully reduced our error to about \$35k;
- Extensions of this bagging concept (random forests and GBMs) can significantly reduce this further.

#### RESOURCES AND LINKS

- Breimann (1984) Classification and Regression Trees
- Vignette for package partykit
- Conditional Inference Trees
- Conditional inference trees vs traditional decision trees
- Video on tree based methods
- An example of practical machine learning using R