

@ NYC Data Science Academy  
(23<sup>rd</sup> August 2017)

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# **Kaggle Competition: Mission Zillow**

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by

**Team Entropy**

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**1 Overview**

**2 Exploratory Data Analysis**

**3 Data Visualization & Analysis**

**4 Conclusions**

**5 Future Work**

# 1 Overview

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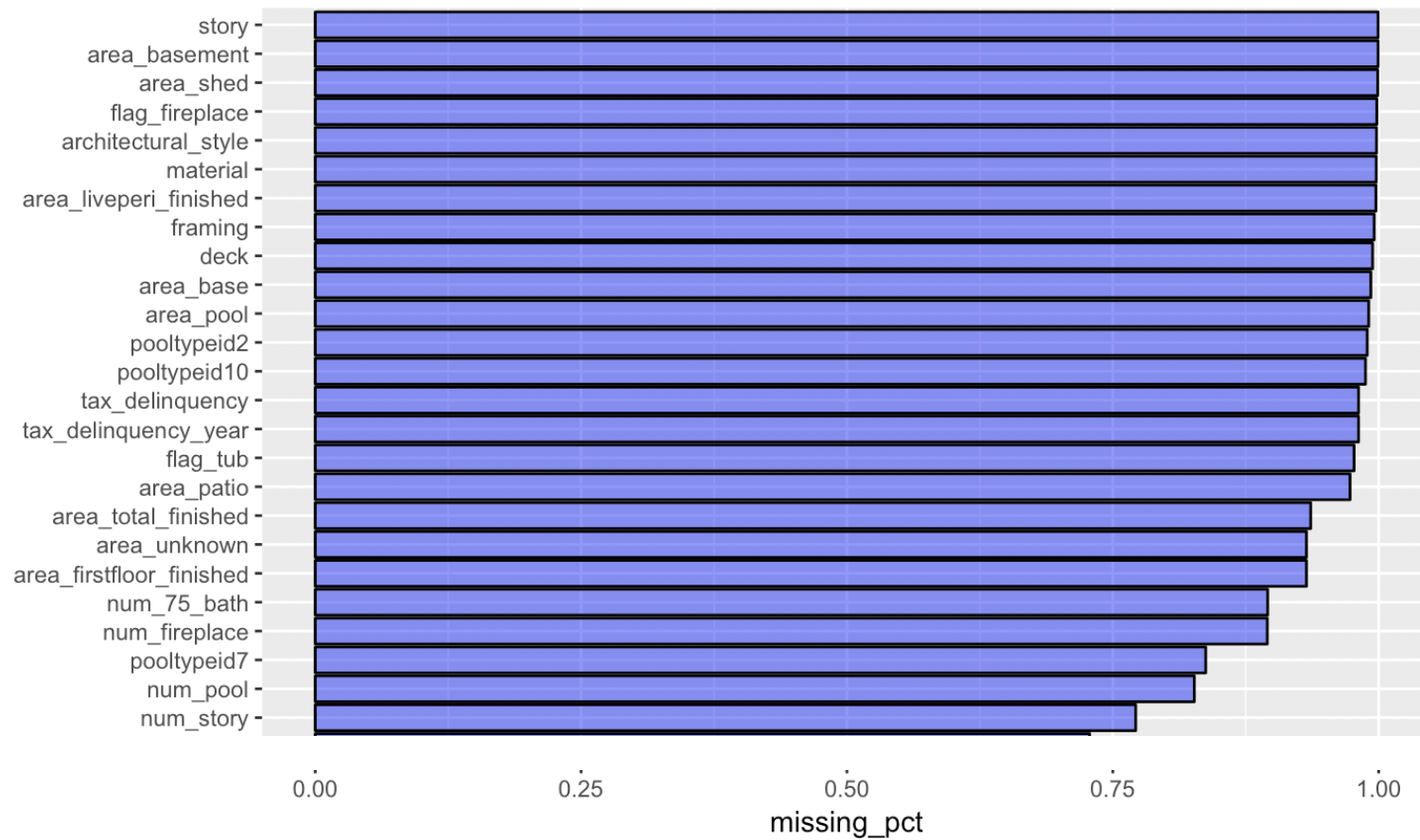
- Kaggle competition: Develop a Machine Learning algorithm that makes predictions about the future sale prices of homes (better than Zestimate?)
- Objective (Round-1): Develop a model to predict logerror

$$\text{logerror} = \log(\text{Zestimate}) - \log(\text{SalePrice})$$

- Approach: Team Entropy's strategy included the following—
  - Exploratory Data Analysis (EDA)
  - Data Imputation
  - Implementing a slew of Machine Learning algorithms including:
    - a) Logic based methods (by observing the given data)
    - b) Elastic net regularization (Ridge and Lasso),
    - c) Tree based models (Gradient Boosting Machine, Random Forest, Extreme Gradient Boosting)
    - d) Automatic Machine Learning (h2o)

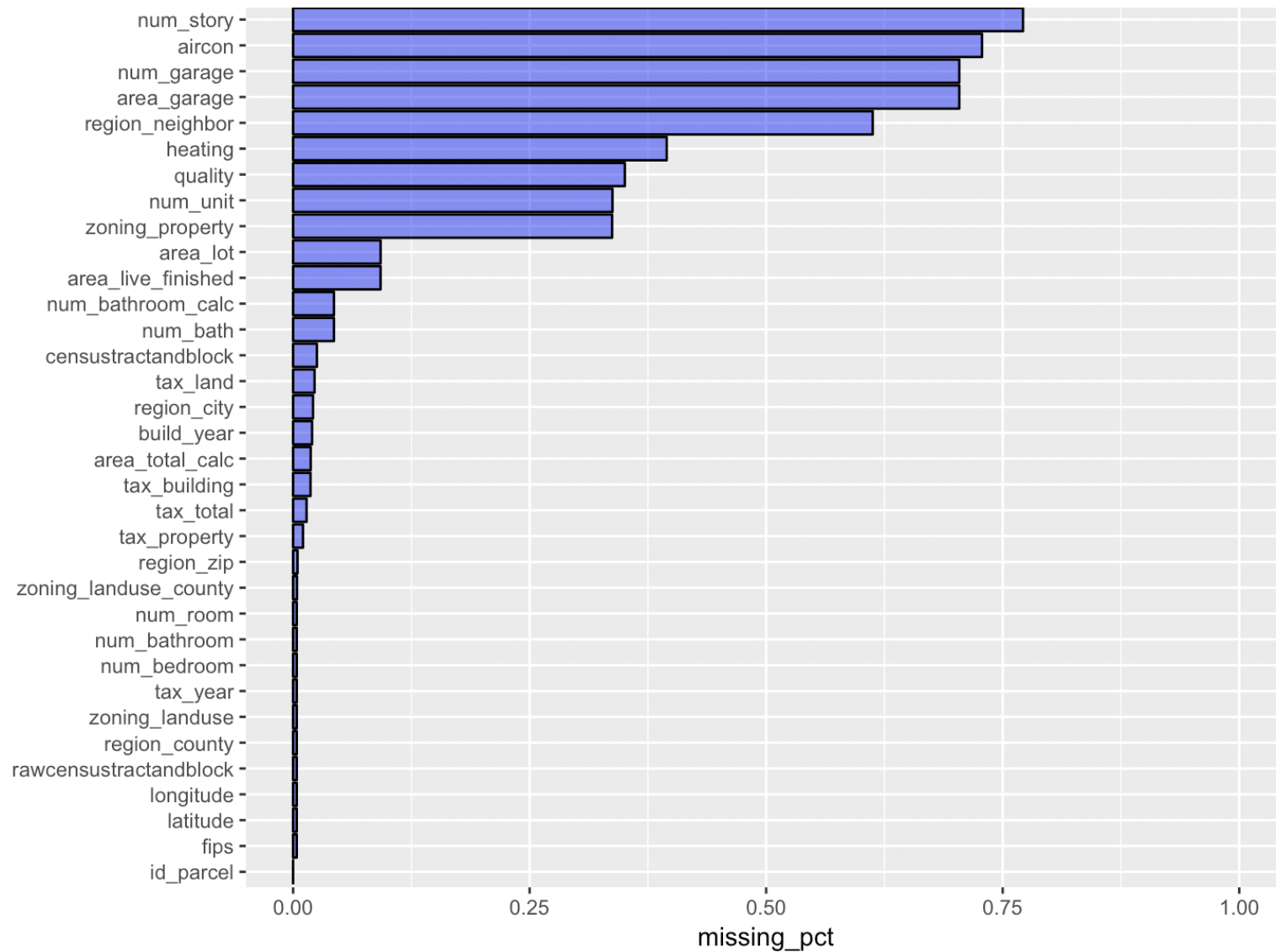
## 2 EDA: Analysis of Missing Data

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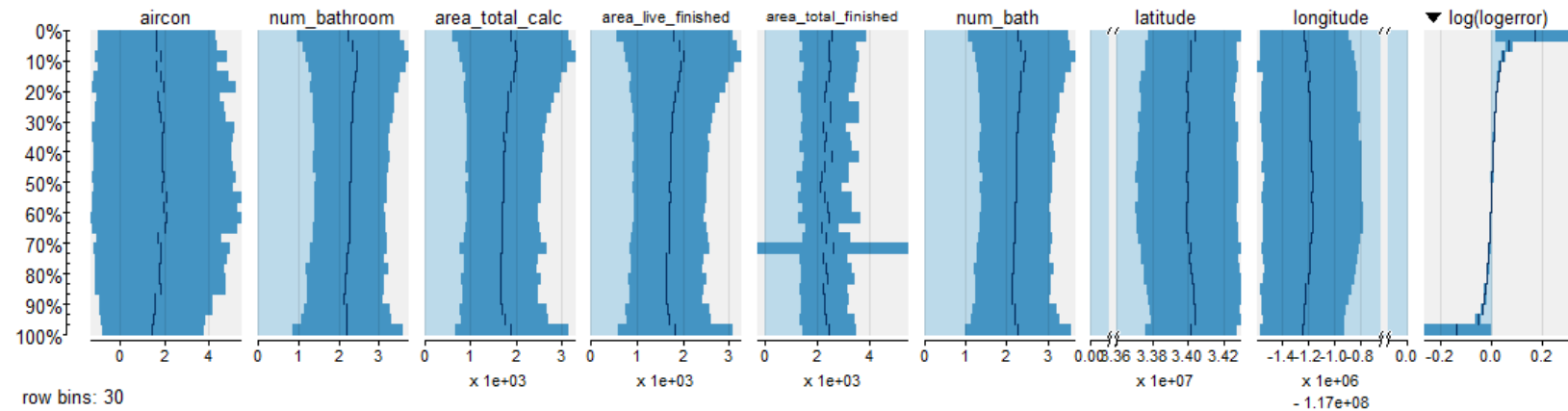


## 2 EDA: Analysis of Missing Data

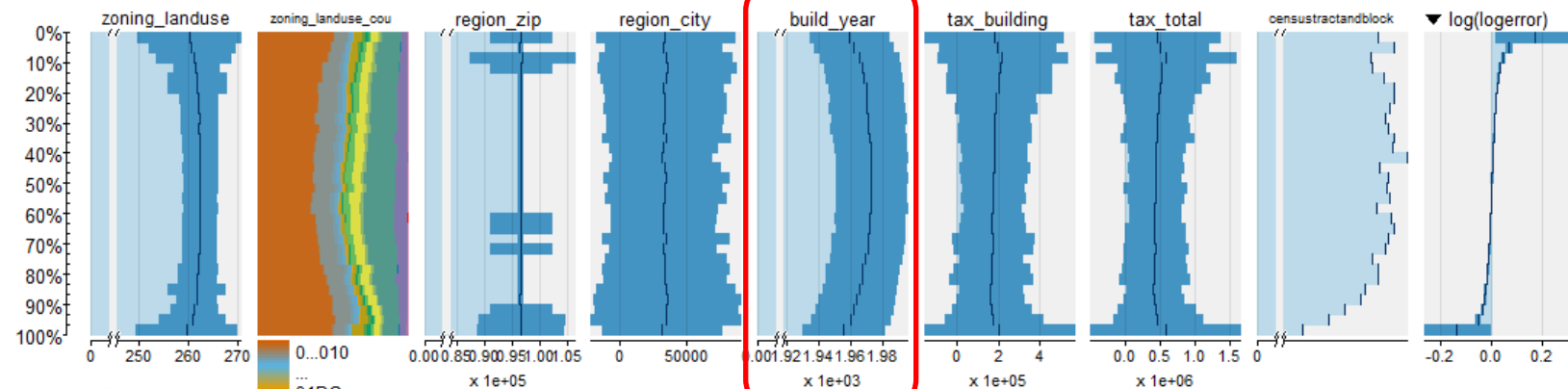
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## 2 EDA: tabplot



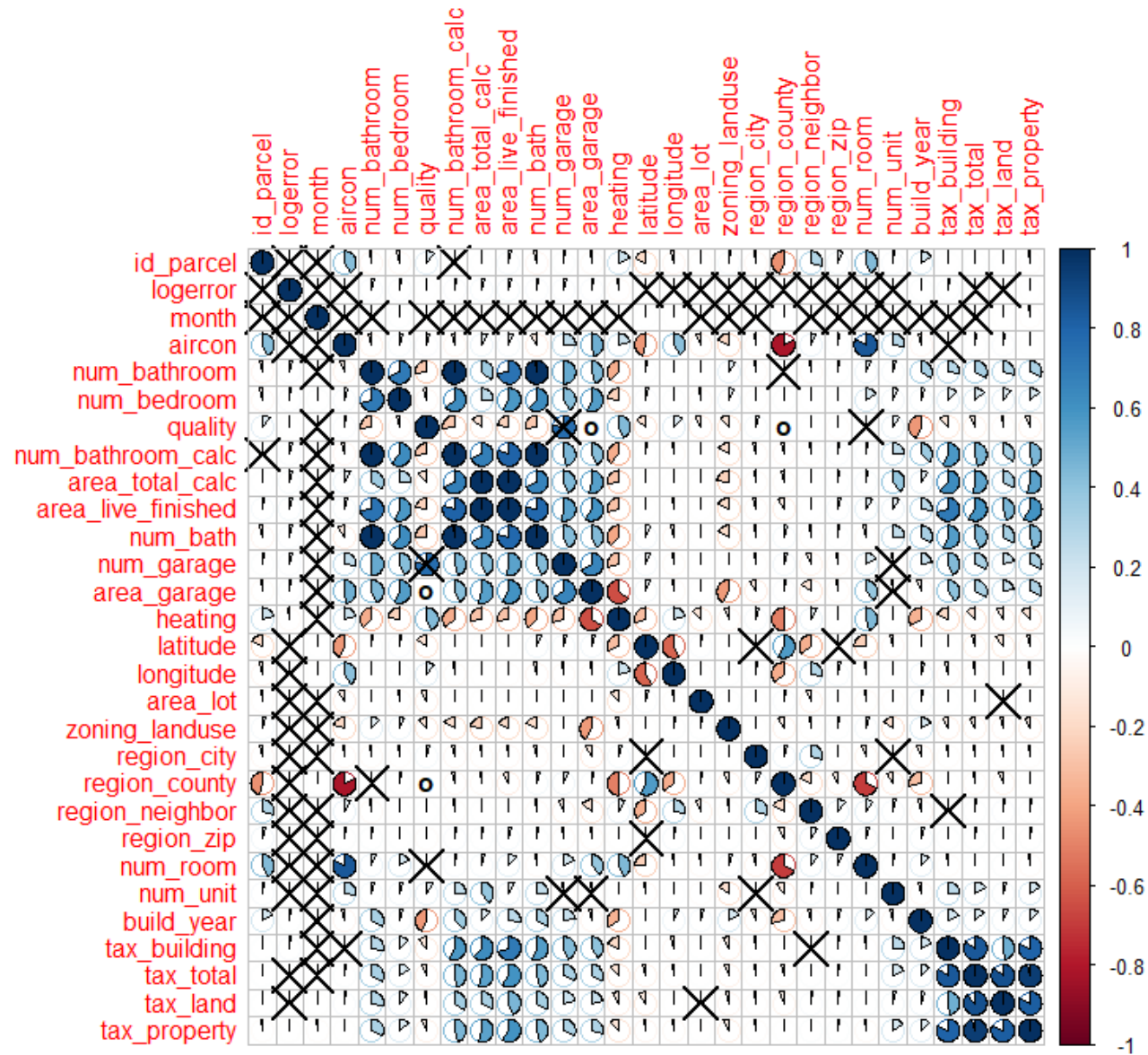
objects:  
90,275  
3,009 (per bin)



objects:  
90,275  
3,009 (per bin)

missing

## 2 EDA: corrplot



### 3 Data Imputation:round-1

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#### Drop NA > 95%

- Architectural\_style
- Area\_basement
- Framing
- Deck
- Area\_liveperifinished
- Area\_total\_finished
- Area\_base
- Flag\_tub
- Area\_pool
- Pooltypeid10
- Pooltypeid2
- Story
- Material
- Tax\_delinquency
- Tax\_delinquency\_year
- Censustractandblock

#### Multicollinearity

- Region\_neighbor
- Rawcensustractandblock
- Zoning\_property
- Fips
- area\_unknown
- num\_bathroom\_calc
- area\_firstfloor\_finished
- area\_live\_finished

#### Random

- Area\_garage
- Area\_lot
- Build\_year
- Longitude
- Latitude
- Region\_county
- Region\_zip



### 3 Data Imputation:round-1

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#### Impute by Making Factor

- Aircon
- Heating
- Num\_pool
- Pooltypeid7
- Num\_75\_bath
- Flag\_fireplace
- Num\_story

#### Random with Top 4 Levels

- Quality
- Num\_bathroom
- Zoning\_landuse
- Num\_bedroom
- Num\_unit

#### Impute by Mean

- Tax\_total
- Area\_total\_clc

### 3 Data Imputation:round-2

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-999

- "architectural\_style", "area\_basement", "num\_bathroom", "num\_bedroom", "framing", "quality", "num\_bathroom\_calc", "deck", "area\_firstfloor\_finished", "area\_total\_calc", "area\_live\_finished", "area\_liveperi\_finished", "area\_total\_finished", "area\_unknown", "area\_base", "fips", "num\_fireplace", "num\_bath", "num\_garage", "area\_garage", "flag\_tub", "latitude", "longitude", "area\_lot", "area\_pool", "pooltypeid10", "pooltypeid2", "zoning\_landuse\_county", "zoning\_property", "rawcensustractandblock", "region\_city", "region\_neighbor", "num\_room", "story", "material", "num\_unit", "area\_patio", "area\_shed", "build\_year", "tax\_building", "tax\_total", "tax\_year", "tax\_land", "tax\_property", "tax\_delinquency", "tax\_delinquency\_year", "censustractandblock"

-1

- aircon, Heating, Zoning\_landuse, Region\_county, Region\_zip, Num\_75\_bath, Flag\_fireplace, Num\_pool, Pooltypeid7, Num\_story

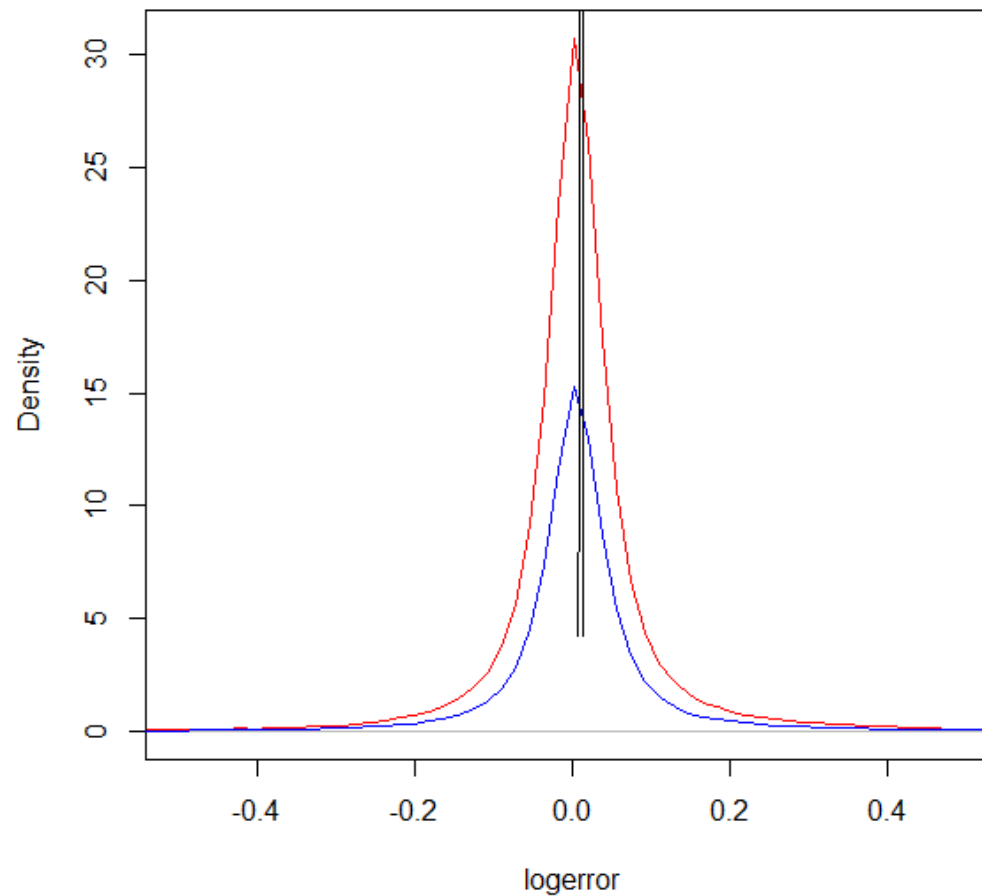
other

- use number to replace category content
- Change all the columns to numeric
- Scale all the dataset

## 4 Machine Learning Models & Results

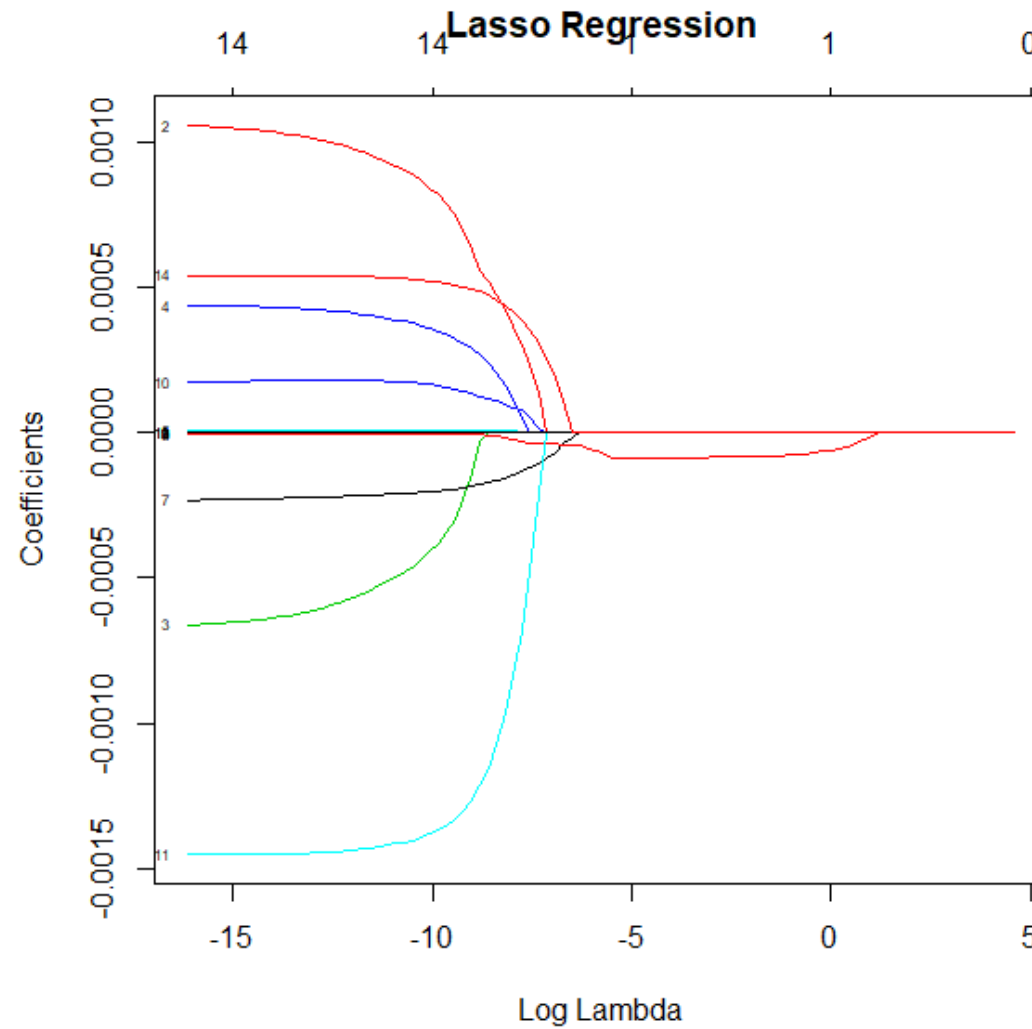
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- Logic based methods (by observing the given data)
  - a) Prediction using the mean value of logerror [Kaggle Score: 0.0651279]
  - b) Prediction using the distribution of logerror [Kaggle Score: 0.1075059]



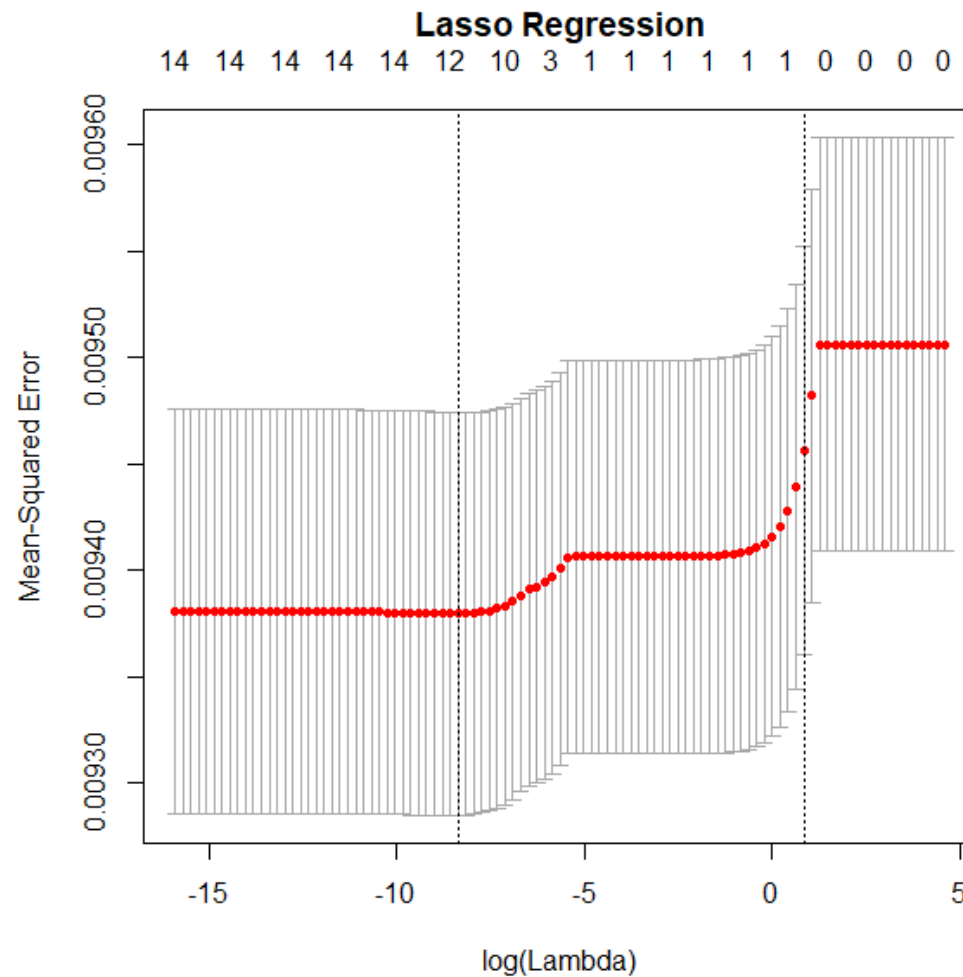
## 4 Machine Learning Models & Results

- Elastic net regularization (Ridge and Lasso)



## 4 Machine Learning Models & Results

- Elastic net regularization (Ridge and Lasso)



## 4 Machine Learning Models & Results

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- Elastic net regularization (Ridge and Lasso) [MAE: 0.05723179, Kaggle: 0.0649128]

$$\log error = \sum_{i=1}^{12} \beta_i * x_i$$

Variable Name	Coefficient	Value
id_parcel	$\beta_1$	2.27642E-10
num_bathroom	$\beta_2$	1.70640E-03
quality	$\beta_3$	3.04056E-04
area_total_calc	$\beta_4$	5.12690E-06
latitude	$\beta_5$	-2.66799E-04
longitude	$\beta_6$	-1.93938E-05
area_lot	$\beta_7$	5.86367E-09
num_room	$\beta_8$	7.91091E-05
num_unit	$\beta_9$	-1.20248E-03
build_year	$\beta_{10}$	2.35871E-07
tax_total	$\beta_{11}$	-5.70986E-09
month	$\beta_{12}$	4.02626E-04

## 4 Machine Learning Models & Results

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- Tree based models (Random Forest)

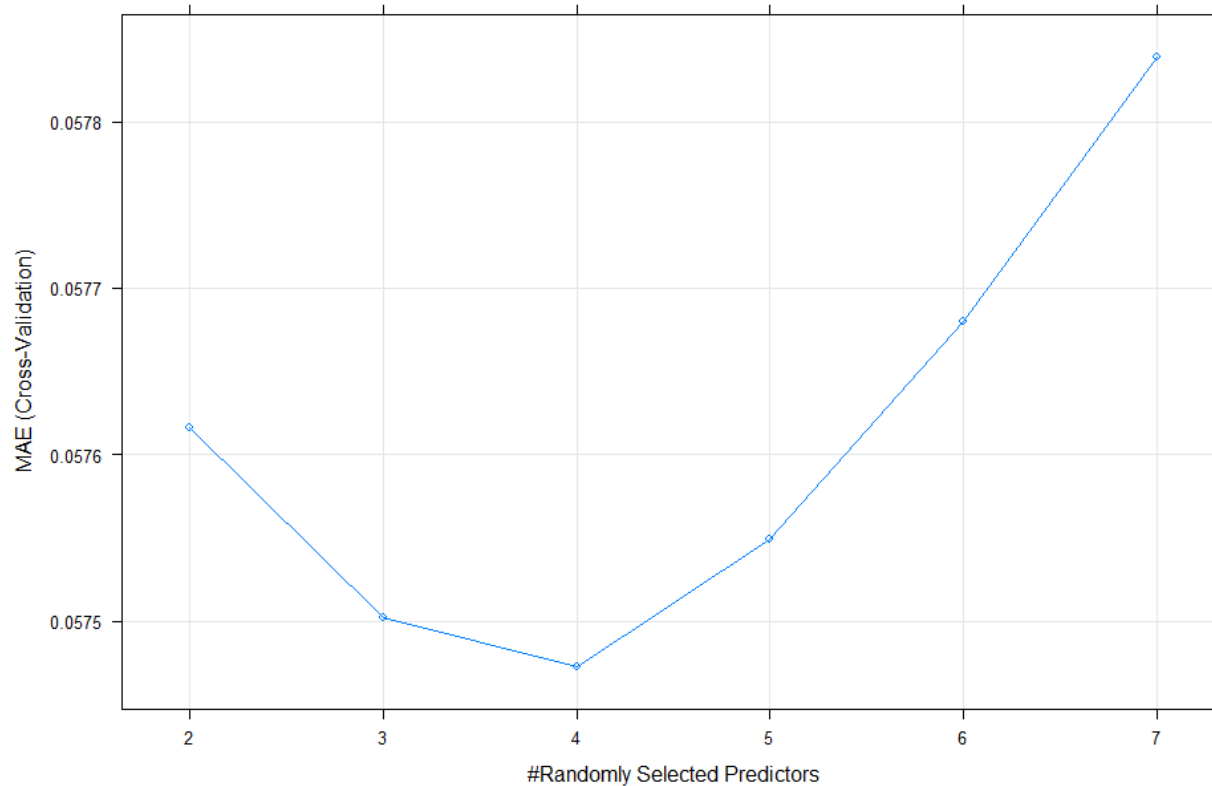


### Hyperparameters

- ntree
- mtry
- nodesize
- maxnodes

## 4 Machine Learning Models & Results

- Tree based models (Random Forest)



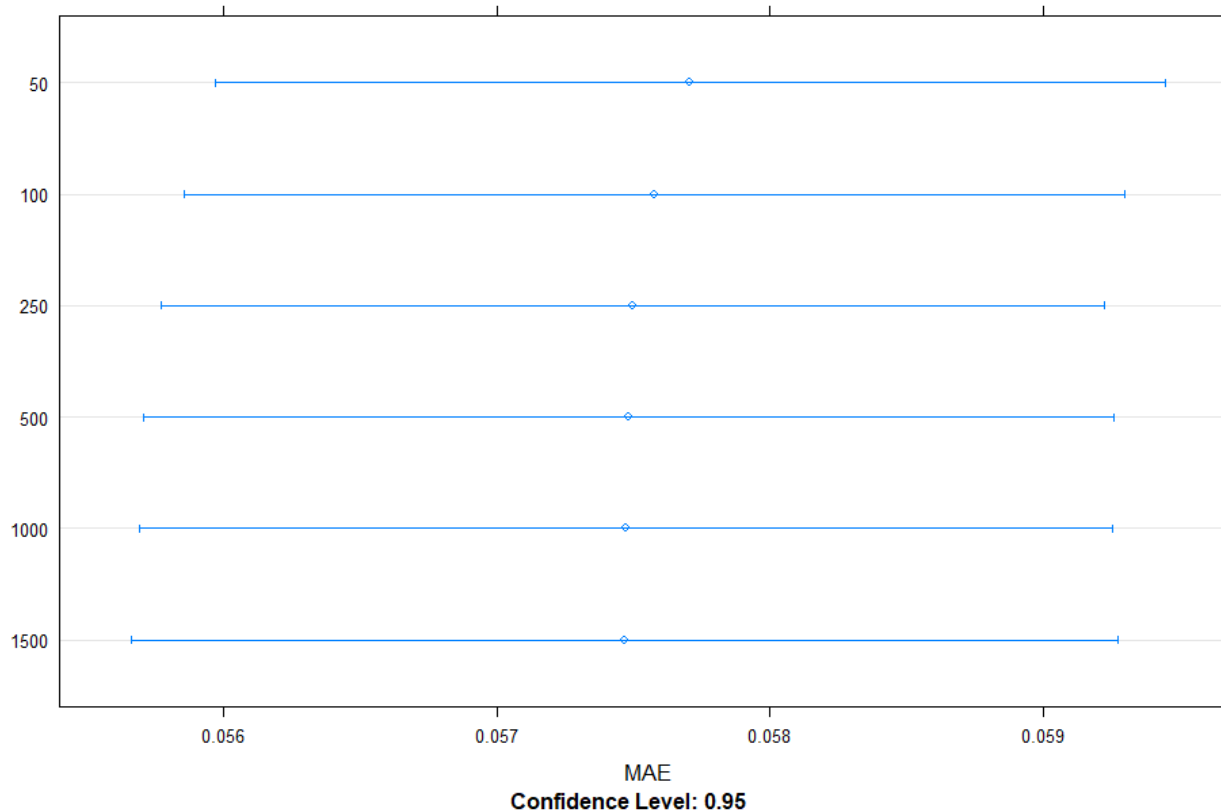
mtry	MAE
2	0.05761628
3	0.05750186
4	0.05747278
5	0.05754893
6	0.05768034
7	0.05783864

**Grid search of mtry – imputed set 1**



## 4 Machine Learning Models & Results

- Tree based models (Random Forest)



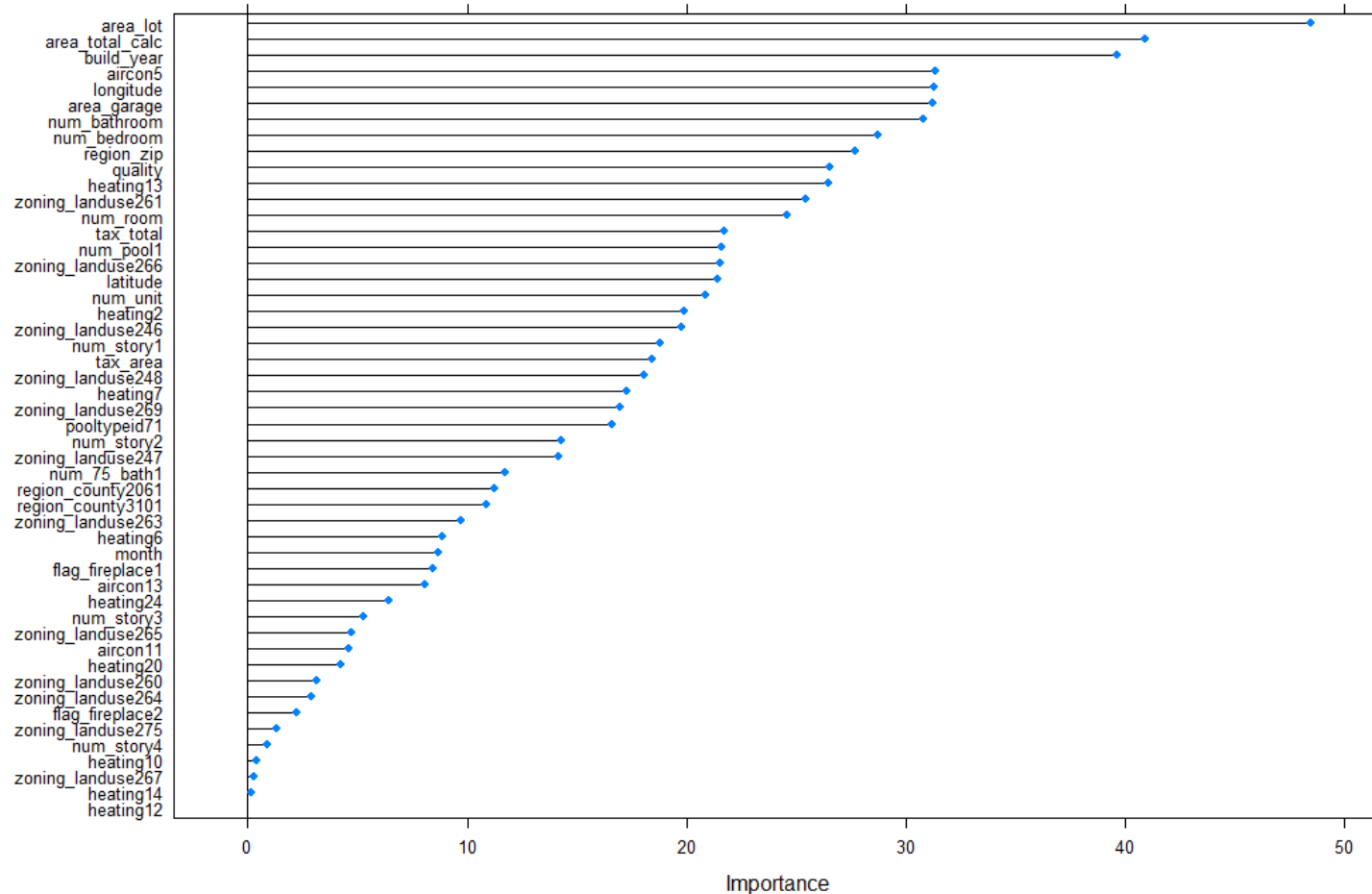
Ntree	MAE
50	0.05770776
100	0.05757854
250	0.05749845
500	0.05748335
1000	0.05747443
1500	0.05746732

**ntree = 800** was used to  
train the final model

**Manually tuning number of trees – imputed set 1**

## 4 Machine Learning Models & Results

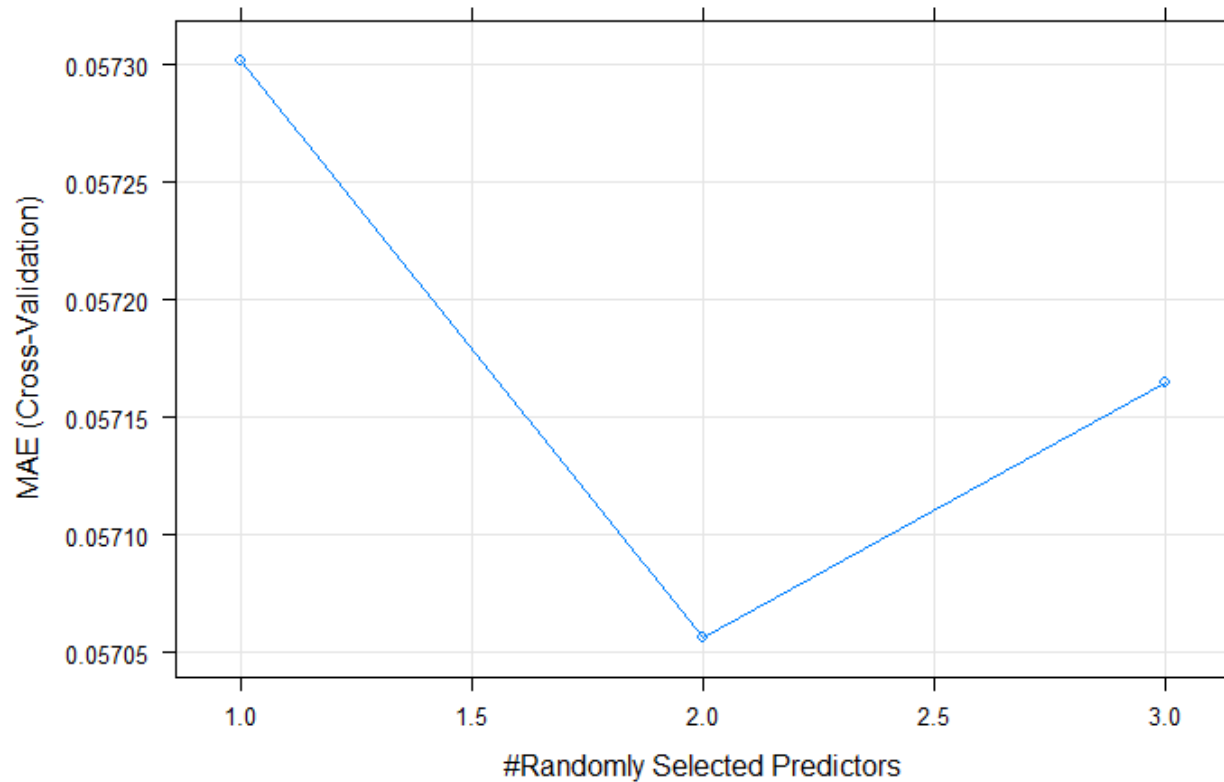
- Tree based models (Random Forest)



Variable importance plot – imputed set 1

## 4 Machine Learning Models & Results

- Tree based models (Random Forest)

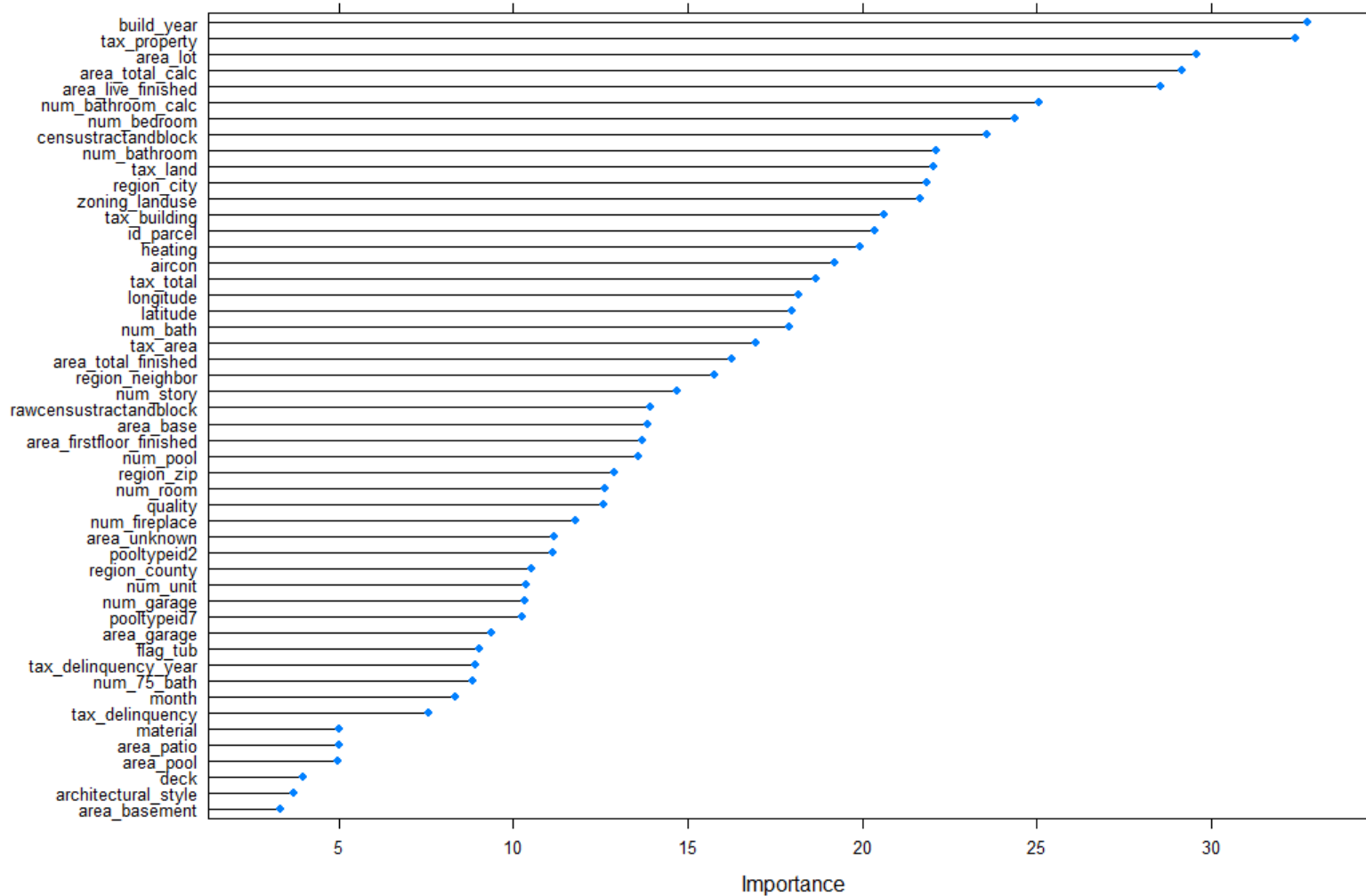


mtry	MAE
1	0.05730122
2	0.05705683
3	0.05716474

**Manually tuning number of trees – imputed set 2**

## 4 Machine Learning Models & Results

- Tree based models (Random Forest)



## 4 Machine Learning Models & Results

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- Tree based models (Random Forest)

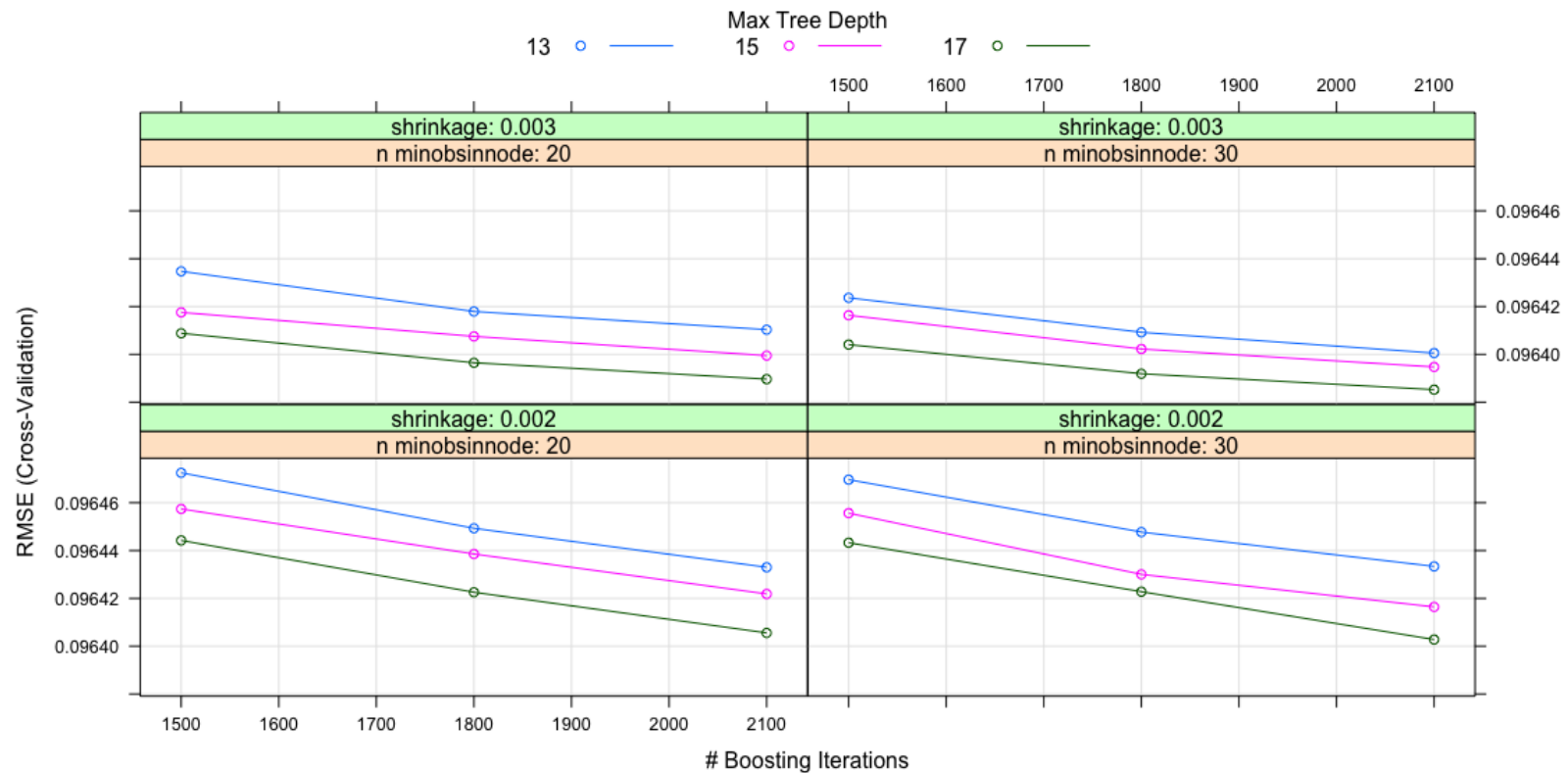
### Summary

Impute set	Local CV MAE	Kaggle score
1	0.05730982	0.0647866
2	0.05738716	0.0646149

- **Pros:** Good performance, parameters relatively easy to tune
- **Cons:** SLOW

## 4 Machine Learning Models & Results

- Tree based models (GBM)

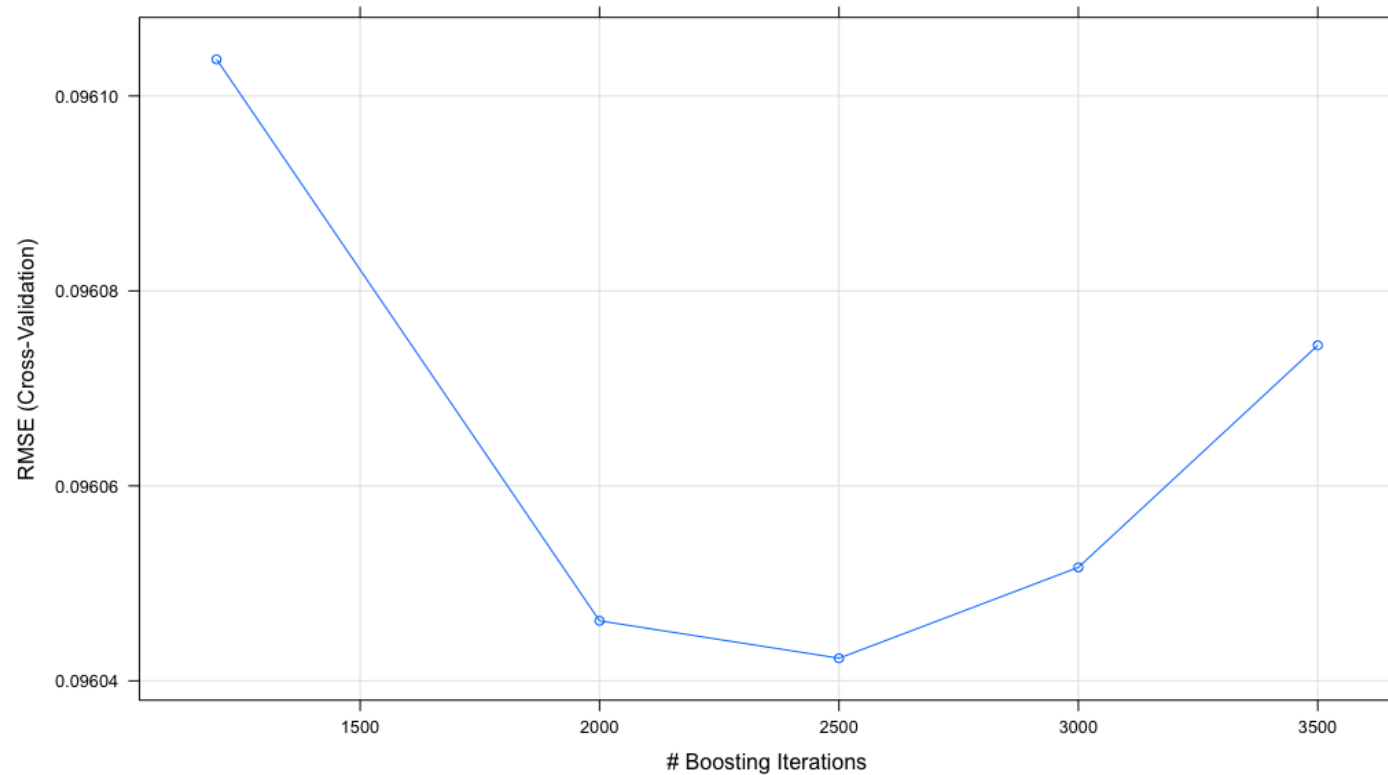


n.trees	2100
depth	17

shrinkage	0.003
minobsinnode	30

## 4 Machine Learning Models & Results

- Tree based models (GBM)

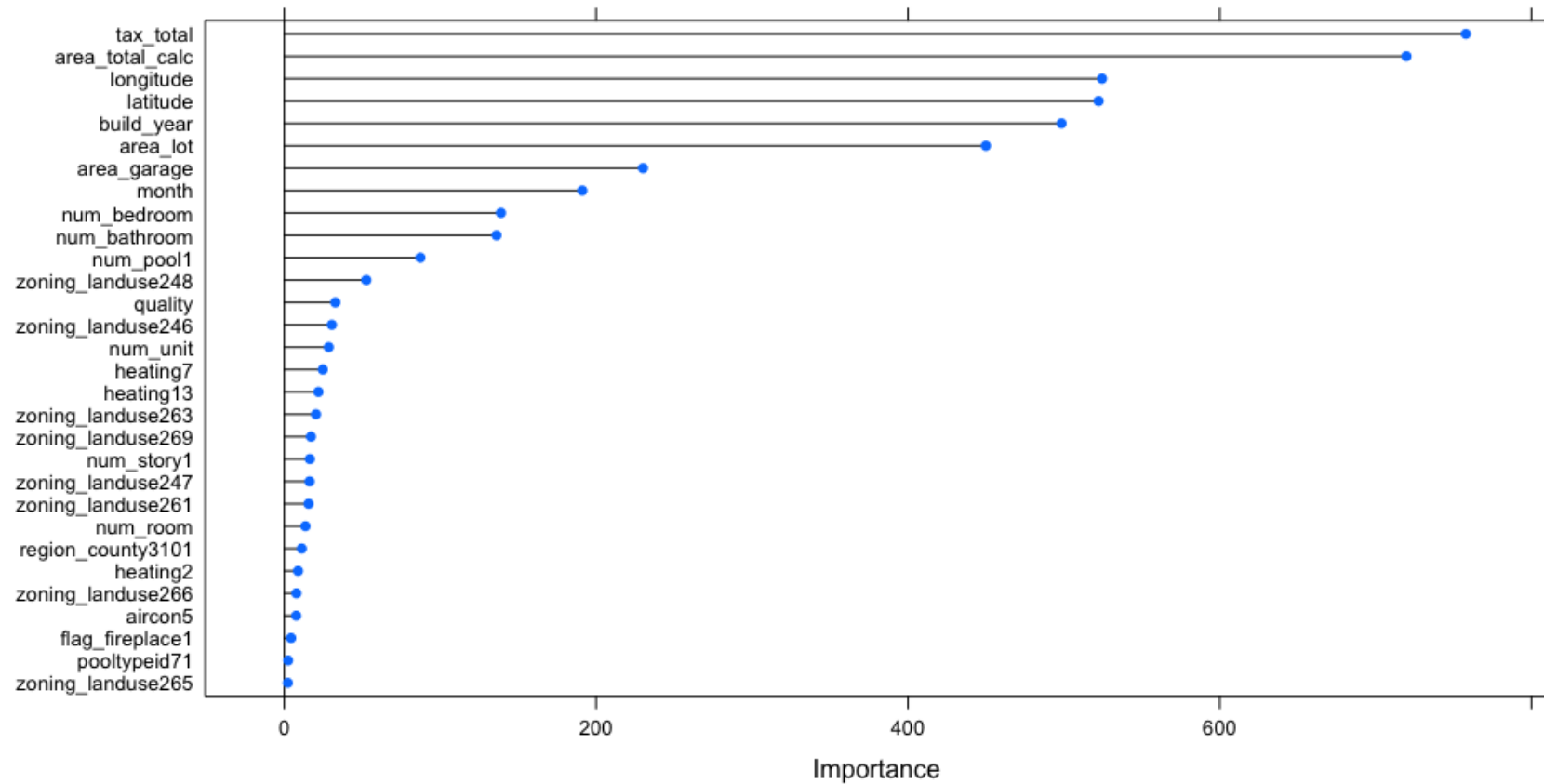


n.trees	2500
depth	20

shrinkage	0.003
minobsinnode	30

## 4 Machine Learning Models & Results

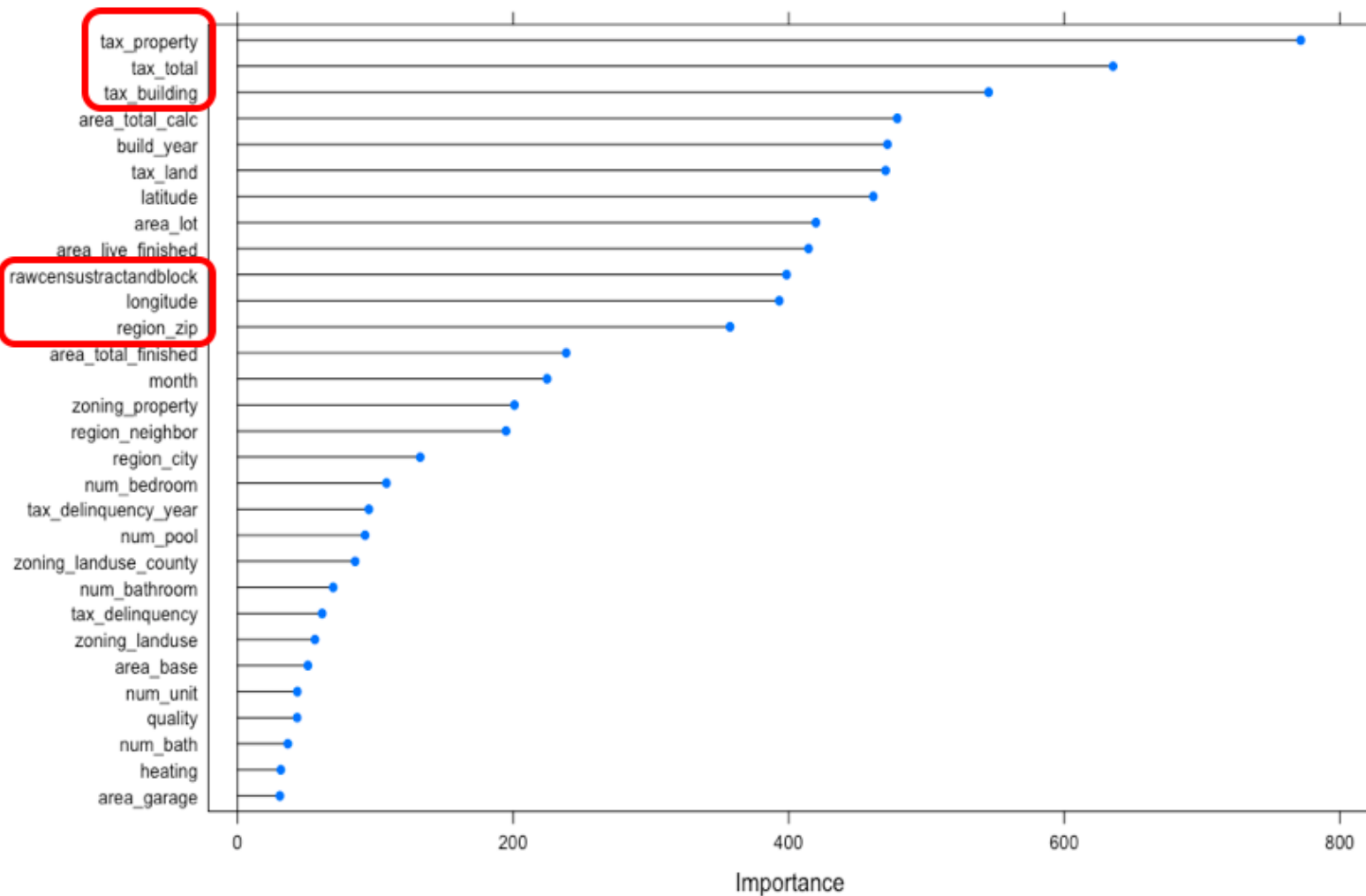
- Tree based models (GBM)





## 4 Machine Learning Models & Results

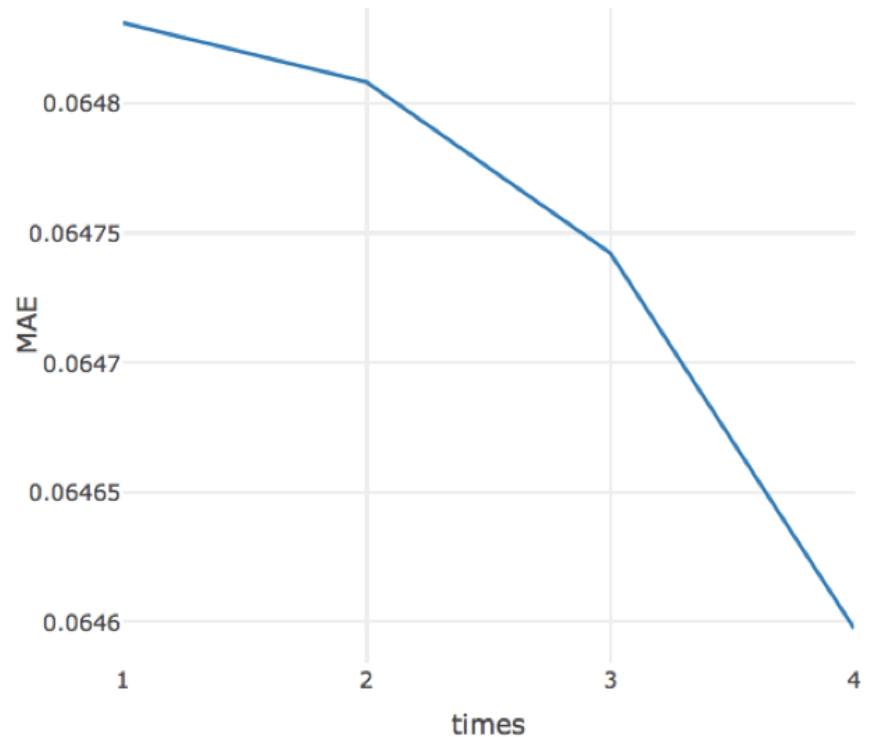
- Tree based models (GBM)



## 4 Machine Learning Models & Results

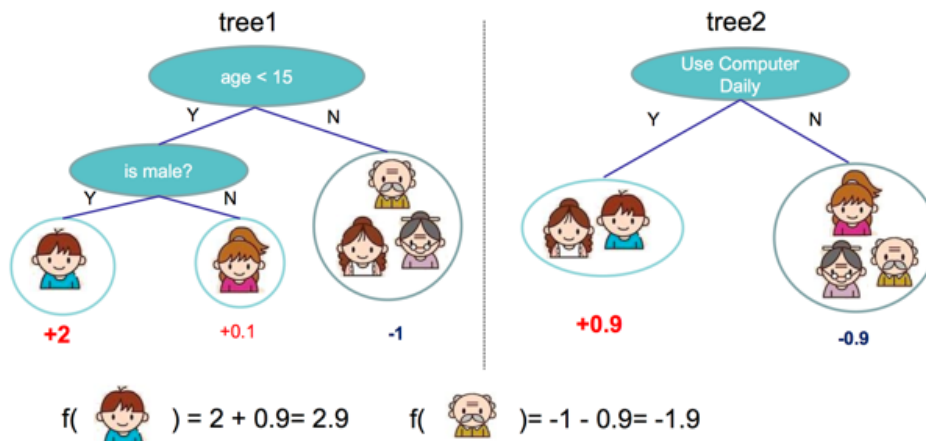
- Tree based models (GBM)

n.trees	1500	2000
depth	14	20
shrinkage	0.001	0.003
minobsinnode	35	30



## 4 Machine Learning Models & Results

### Tree based models (Extreme Gradient Boosting)



$$Obj = \sum_{i=1}^n l(y_i, \hat{y}_i) + \sum_{k=1}^K \Omega(f_k)$$

Training loss                      Complexity of the Trees

### Additive Boosting

$$\begin{aligned}\hat{y}_i^{(0)} &= 0 \\ \hat{y}_i^{(1)} &= f_1(x_i) = \hat{y}_i^{(0)} + f_1(x_i) \\ \hat{y}_i^{(2)} &= f_1(x_i) + f_2(x_i) = \hat{y}_i^{(1)} + f_2(x_i) \\ &\dots\end{aligned}$$

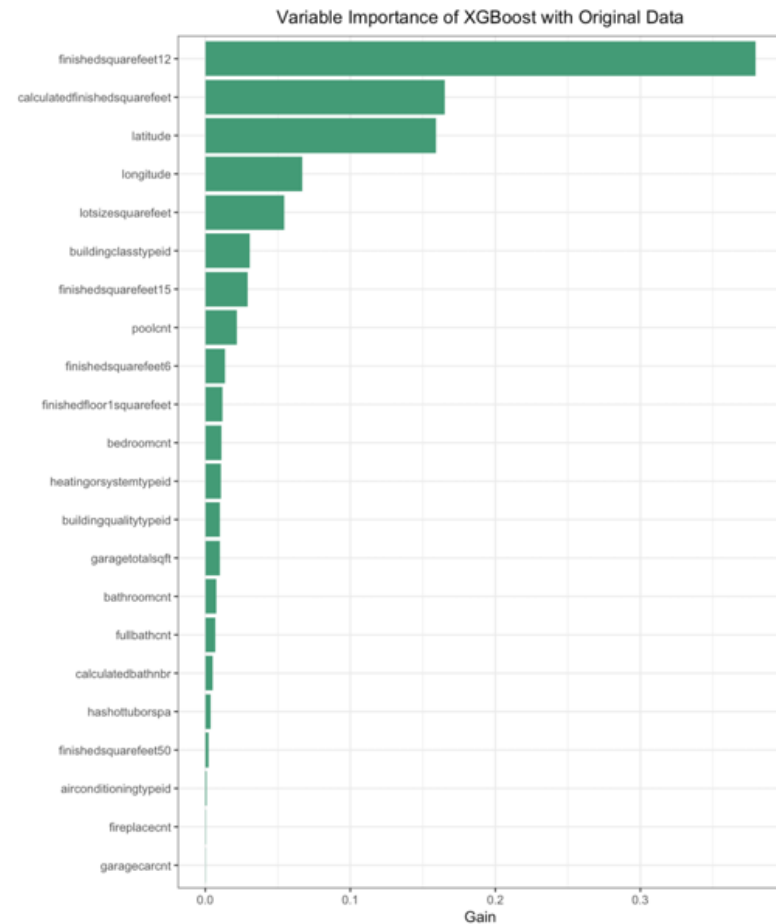
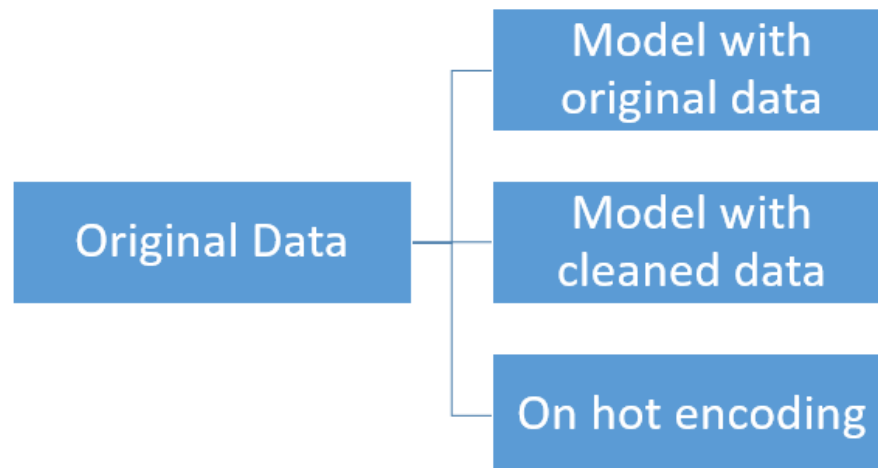
### Greedy Learning of the Tree

- Max depth
- Eta
- Min\_child\_weight
- Subsample
- Colsample\_bytree
- Nround(early stop round)

$$Gain = \frac{G_L^2}{H_L + \lambda} + \frac{G_R^2}{H_R + \lambda} - \frac{(G_L + G_R)^2}{H_L + H_R + \lambda} - \gamma$$

## 4 Machine Learning Models & Results

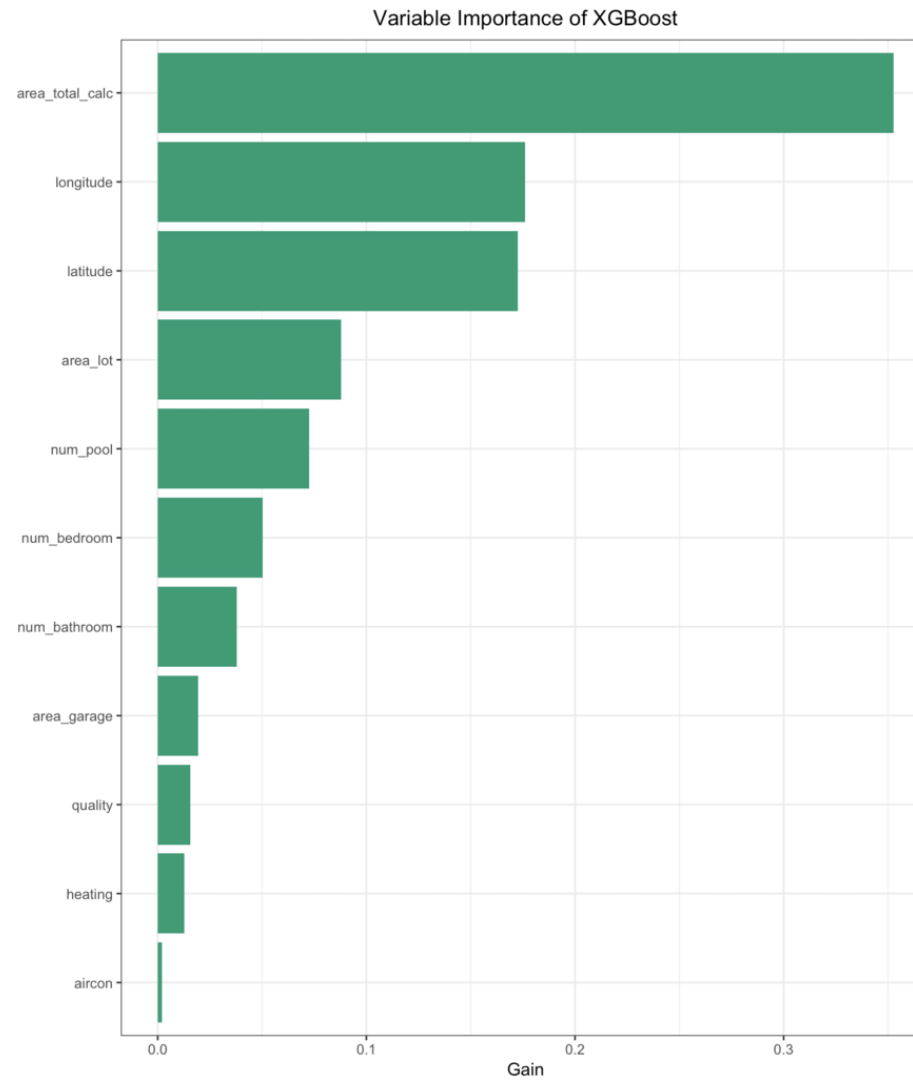
- Tree based models (Extreme Gradient Boosting)



## 4 Machine Learning Models & Results

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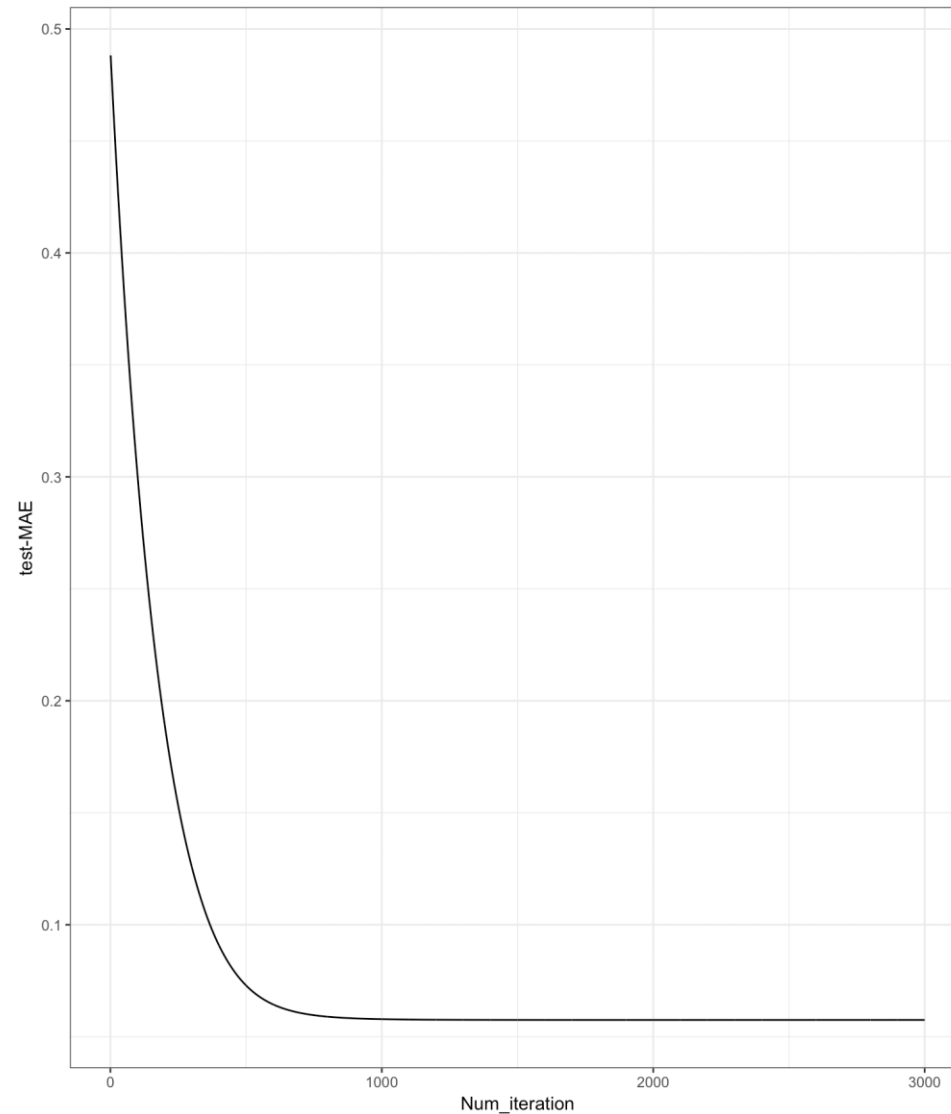
- Tree based models (Extreme Gradient Boosting)



## 4 Machine Learning Models & Results

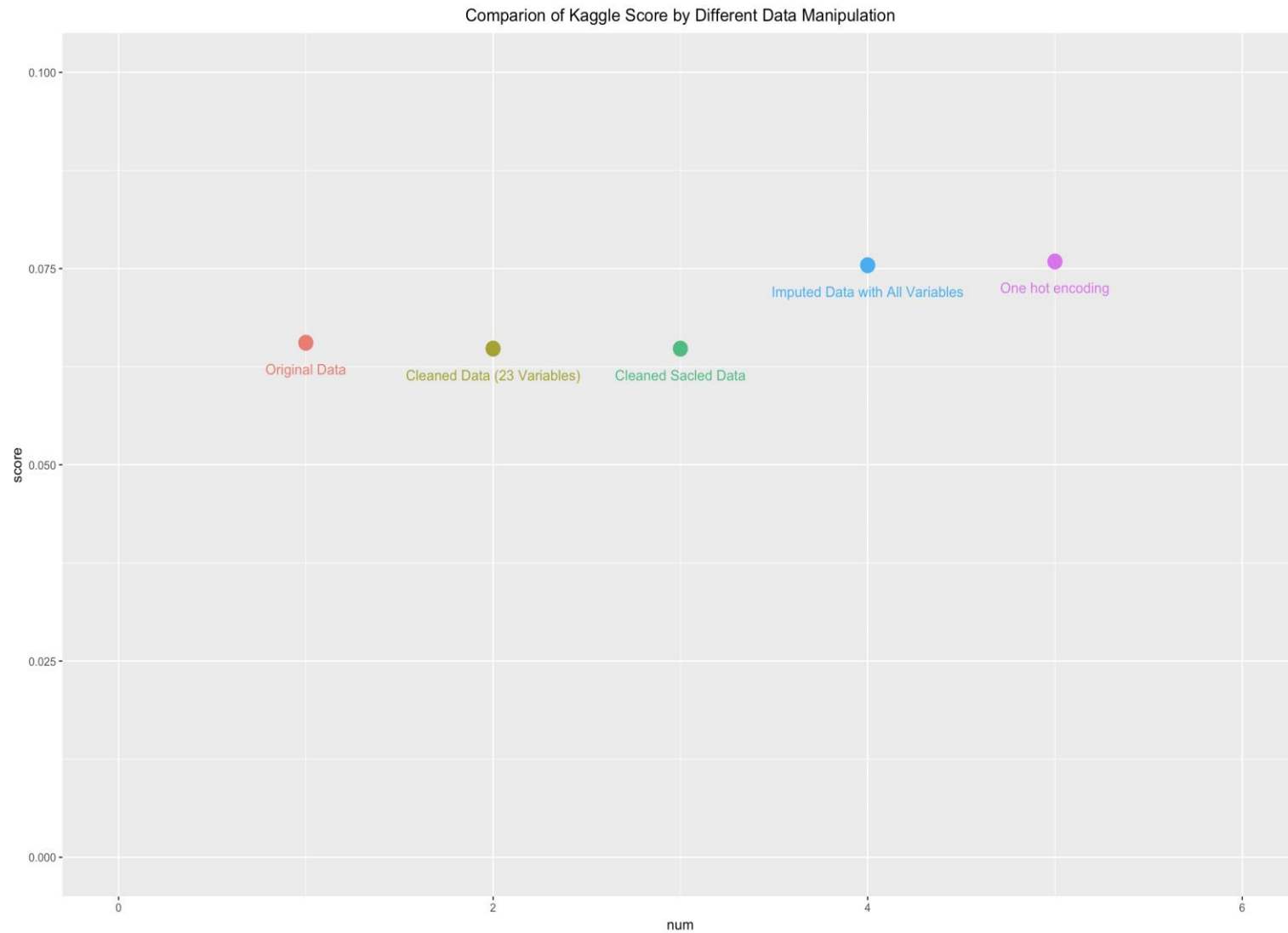
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- Tree based models (Extreme Gradient Boosting)



## 4 Machine Learning Models & Results

- Tree based models (Extreme Gradient Boosting)



## 4 Machine Learning Models & Results

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- Automatic Machine Learning (h2o)

No	model_id	rmse	mae
1	DRF_O_AutoML_20170817_214820	0.137509	0.063328
2	XRT_O_AutoML_20170817_214820	0.137736	0.063418
3	StackedEnsemble_O_AutoML_20170817_214820	0.154234	0.067019
4	GBM_grid_0_AutoML_20170817_214820_model_3	0.154812	0.067172
5	GBM_grid_0_AutoML_20170817_214820_model_0	0.155727	0.067522
6	GBM_grid_1_AutoML_20170817_214820_model_0	0.155933	0.069786
7	GBM_grid_0_AutoML_20170817_214820_model_4	0.156817	0.067545
8	GBM_grid_1_AutoML_20170817_214820_model_1	0.156877	0.081081
9	GBM_grid_0_AutoML_20170817_214820_model_2	0.156933	0.067585
10	GBM_grid_1_AutoML_20170817_214820_model_5	0.157338	0.06747
11	GBM_grid_0_AutoML_20170817_214820_model_1	0.157673	0.067739
12	DL_grid_0_AutoML_20170817_214820_model_8	0.159624	0.068881
13	DL_grid_0_AutoML_20170817_214820_model_2	0.160036	0.069747
14	DL_grid_0_AutoML_20170817_214820_model_9	0.160038	0.069528
15	DL_grid_0_AutoML_20170817_214820_model_4	0.160161	0.068861
16	GBM_grid_1_AutoML_20170817_214820_model_6	0.160207	0.068089
17	GBM_grid_1_AutoML_20170817_214820_model_2	0.16028	0.068072
18	DL_grid_0_AutoML_20170817_214820_model_1	0.160551	0.068734
19	DL_grid_0_AutoML_20170817_214820_model_7	0.160553	0.067986
20	DL_grid_1_AutoML_20170817_214820_model_0	0.160577	0.06791



## 4 Machine Learning Models & Results

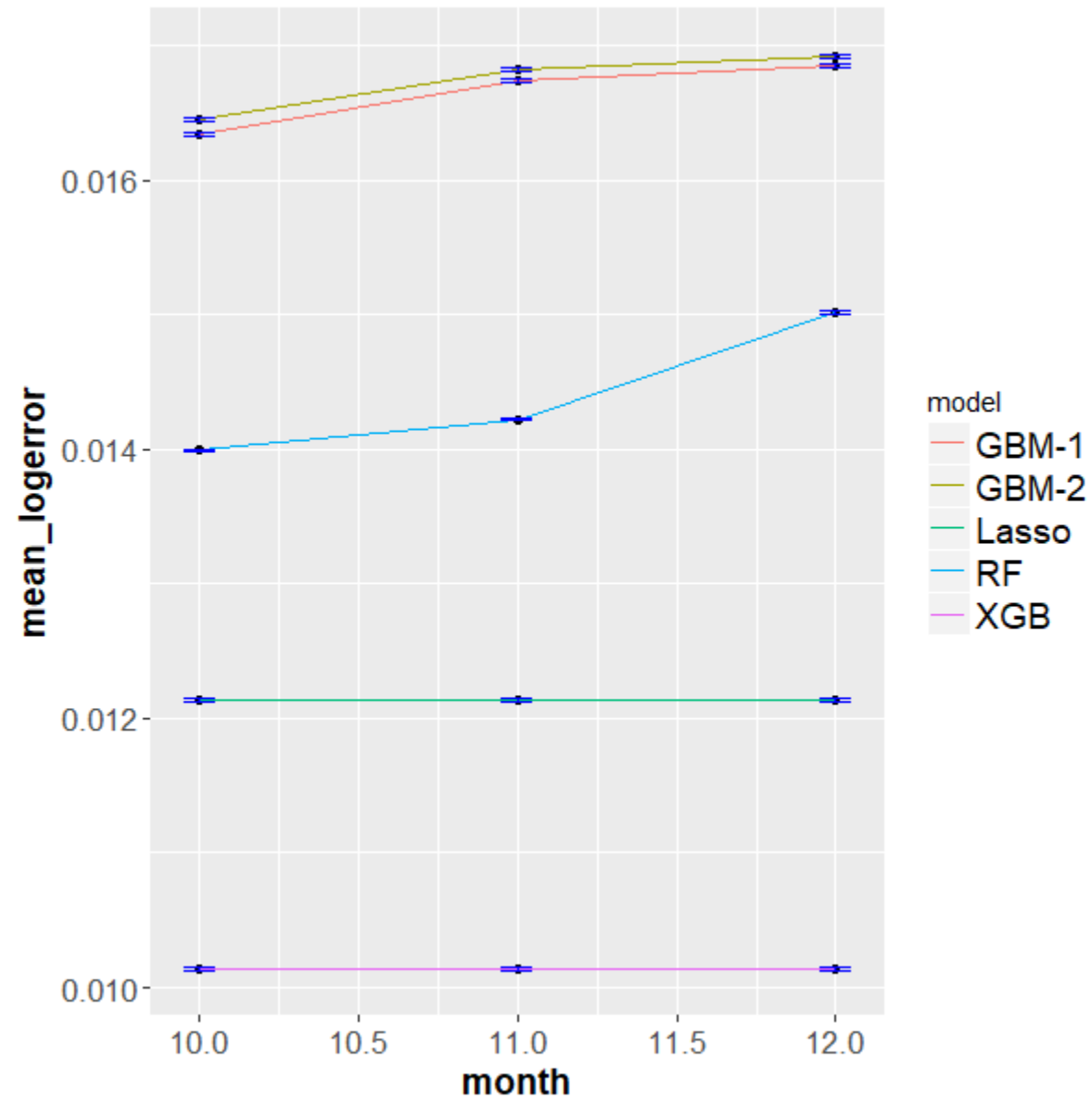
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- Automatic Machine Learning (h2o) [Best Kaggle score: 0.0649128]

No	variable	relative_importance	scaled_importance	percentage	percentage
1	area_live_finished	1126.242	1	0.063897	6.3897
2	tax_total	1099.532	0.976283	0.062382	6.2382
3	build_year	1097.818	0.974762	0.062285	6.2285
4	tax_building	1094.175	0.971527	0.062078	6.2078
5	area_total_calc	1091.283	0.96896	0.061914	6.1914
6	month	1059.947	0.941136	0.060136	6.0136
7	tax_property	992.8304	0.881542	0.056328	5.6328
8	tax_land	984.9302	0.874528	0.05588	5.588
9	latitude	930.8225	0.826485	0.05281	5.281
10	longitude	886.1227	0.786796	0.050274	5.0274
11	region_neighbor	835.937	0.742235	0.047427	4.7427
12	area_lot	707.0311	0.627779	0.040113	4.0113
13	region_zip	510.8607	0.453598	0.028984	2.8984
14	num_bedroom	492.4936	0.437289	0.027942	2.7942
15	region_city	439.7923	0.390495	0.024952	2.4952
16	id_parcel	411.8048	0.365645	0.023364	2.3364
17	area_total_finished	352.1405	0.312669	0.019979	1.9979
18	quality	325.0064	0.288576	0.018439	1.8439
19	num_bathroom_calc	289.6146	0.257151	0.016431	1.6431
20	num_bathroom	280.7419	0.249273	0.015928	1.5928

## 4 Conclusions

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## 4 Conclusions

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- Two different imputation strategies were implemented:
  - a) Variable based imputation: In this approach, every variable was individually studied and a best imputation strategy was determined by looking at the type, missingness percentage and common sense.
  - b) Strategic imputation: In this approach, numerical NAs were imputed with -999 and the categorical variables were imputed with -1 or -999.
- Four different models were trained (simple to more advanced): Lasso, Random Forest, Gradient Boosting Machine, XGBoost and H2O. The best result for each model are:

Model	Lasso	rf	gbm	XGBoost	H2O
Local CV MAE	0.05723179	0.05738716	0.05283183	0.05746833	0.051023
Kaggle score	0.0649128	0.0646149	0.0645974	0.064802	0.0654966

- Our best score was obtained using gbm with the all the features from the training dataset, ranking at ~725<sup>th</sup> on Kaggle. The next best model was Random Forest which ranked 753<sup>rd</sup> at the time of submission.
- Following variables were important in these models—  
tax\_property (taxamount), tax\_building (structuretaxvaluedollarcnt), area\_total\_calc (calculatedfinishedsquarefeet), build\_year (yearbuilt), tax\_land (landtaxvaluedollarcnt), latitude, area\_lot (lotsizesquarefeet), area\_live\_finished (finishedsquarefeet12), longitude
- Future work:
  - Develop a better strategy to handle categorical features
  - Feature engineering
  - Stacking: Choose best models for stacking, Models for predicting outliers, Models for different counties

**THANK YOU**