

# House Prices

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# Objectives

## Business Objective

We have to answer this question: How do home features add up to its price tag?

## Technical Objective

With 79 explanatory variables describing (almost) every aspect of residential homes in Ames, Iowa, we have to predict the final price of each home.

# Data Acquisition

In this section, we will ask questions on the dataset and establish a methodology to solve the problem.

## Data Source

The data is provided by Kaggle and can be found [here](#).

## Dataset Questions

Before we start the exploration of the dataset, we need to write a list of questions about this dataset considering the problem we have to solve.

- How big is the dataset?
- Does the dataset contains 'NA' or missing values? Can we replace them by a value? Why?
- Does the data is coherent (date with same format, no out of bound values, no misspelled words, etc.)?
- What does the data look like and what are the relationships between features if they exist?
- What are the measures used?
- Does the dataset contains abnormal data?
- Can we solve the problem with this dataset?

## Evaluation Metrics

Submissions are evaluated on Root-Mean-Squared-Error (RMSE) between the logarithm of the predicted value and the logarithm of the observed sales price. (Taking logs means that errors in predicting expensive houses and cheap houses will affect the result equally.)

## Methodology

In this document, we start by cleaning and exploring the dataset to build the data story behind it. This will give us important insights which will answer our questions on this dataset. The next step is to proceed to feature engineering which consists to create, remove or replace features regarding insights we got when exploring the dataset. We will ensure our new dataset is a valid input for each of our prediction models. We will fine-tune the model's parameters by cross-validating the model with the train set to get the optimal parameters. After applying our model to the test set, we will visualize the predictions calculated and explain the results. Finally, we will conclude on most useful features to fulfill the business objective of this project.

## Loading Dataset

We load ‘train.csv’ and ‘test.csv’. Then, we merge them to proceed to the cleaning and exploration of this entire dataset.

```
library(data.table)      # setDT, set
library(dplyr)           # select, filter, %>%
library(scales)          # Scaling functions used for ggplot
library(gridExtra)       # Grid of ggplot to save space
library(ggplot2)         # ggplot functions for visualization and exploration
library(caret)
library(corrplot)
library(moments)         # For skewness
library(Matrix)
#library(mice)           # To replace NA values by a predicted one
library(Hmisc)           # To impute features having NA values to replace
library(VIM)
library(randomForest)
library(xgboost)
library(glmnet)
library(microbenchmark)  # benchmarking functions
library(knitr)           # opts_chunk

setwd("/home/gabriel/Documents/Projects/HousePrices")

set.seed(1234)

source("Dataset.R")

## Remove scientific notation (e.g. E-005).
options(scipen = 999)

## Remove hash symbols when printing results and do not show message or warning everywhere in this document
opts_chunk$set(message = FALSE,
               warning = FALSE,
               comment = NA)

'%nin%' <- Negate('%in%')

## Read csv files and ensure NA strings are converted to real NA.
system.time({
  na.strings <- c("NA", "", " ")
  train <- fread(input = "train.csv",
                showProgress = FALSE,
                stringsAsFactors = FALSE,
                na.strings = na.strings,
                header = TRUE)

  test <- fread(input = "test.csv",
                showProgress = FALSE,
                stringsAsFactors = FALSE,
                na.strings = na.strings,
                header = TRUE)
```

```
## Merge the train and test sets in a data.table object.
test$SalePrice <- -1
dataset <- rbindlist(list(train, test), use.names = TRUE)
})
```

```
user  system elapsed
0.028  0.000  0.029
```

Dataset	File Size (Kb)	# Houses	# Features
train.csv	460.7	1460	81
test.csv	451.4	1459	80
<b>Total(dataset)</b>	<b>912.1</b>	<b>2919</b>	<b>81</b>

These datasets are very small. Each observation (row) is a house where we want to predict their sale price in the test set.

## Dataset Cleaning

The objective of this section is to detect all inconsistencies in the dataset and try to fix them all to gain as much coherence and accuracy as possible. We have to check if the dataset is valid with the possible values given in the code book. Thus, we need to ensure that there are no misspelled words or no values that are not in the code book. Also, all numerical values should be coherent with their description meaning that their bounds have to be logically correct. Regarding the code book, none of the categorical features have over 25 unique values. Then, we will compare the values mentioned in the code book with the values we have in the dataset. Finally, we have to detect anomalies and determine techniques to replace missing values with the most accurate ones.

```
$Id
NULL
```

```
$MSSubClass
[1] "20, 30, 40, 45, 50, 60, 70, 75, 80, 85, 90, 120, 150, 160, 180, 190"
```

```
$MSZoning
[1] "C (all), FV, RH, RL, RM, NA"
```

```
$LotFrontage
NULL
```

```
$LotArea
NULL
```

```
$Street
[1] "Grvl, Pave"
```

```
$Alley
[1] "Grvl, Pave, NA"
```

```
$LotShape
[1] "IR1, IR2, IR3, Reg"
```

```
$LandContour
```

[1] "Bnk, HLS, Low, Lvl"

\$Utilities

[1] "AllPub, NoSeWa, NA"

\$LotConfig

[1] "Corner, CulDSac, FR2, FR3, Inside"

\$LandSlope

[1] "Gtl, Mod, Sev"

\$Neighborhood

[1] "Blmgtn, Blueste, BrDale, BrkSide, ClearCr, CollgCr, Crawfor, Edwards, Gilbert, IDOTRR, MeadowV, M

\$Condition1

[1] "Artery, Feedr, Norm, PosA, PosN, RRAe, RRAn, RRNe, RRNn"

\$Condition2

[1] "Artery, Feedr, Norm, PosA, PosN, RRAe, RRAn, RRNn"

\$BldgType

[1] "1Fam, 2fmCon, Duplex, Twnhs, TwnhsE"

\$HouseStyle

[1] "1.5Fin, 1.5Unf, 1Story, 2.5Fin, 2.5Unf, 2Story, SFoyer, SLvl"

\$OverallQual

[1] "1, 2, 3, 4, 5, 6, 7, 8, 9, 10"

\$OverallCond

[1] "1, 2, 3, 4, 5, 6, 7, 8, 9"

\$YearBuilt

NULL

\$YearRemodAdd

NULL

\$RoofStyle

[1] "Flat, Gable, Gambrel, Hip, Mansard, Shed"

\$RoofMatl

[1] "ClyTile, CompShg, Membran, Metal, Roll, Tar&Grv, WdShake, WdShngl"

\$Exterior1st

[1] "AsbShng, AsphShn, BrkComm, BrkFace, CBlock, CemntBd, HdBoard, ImStucc, MetalSd, Plywood, Stone, St

\$Exterior2nd

[1] "AsbShng, AsphShn, Brk Cmn, BrkFace, CBlock, CmentBd, HdBoard, ImStucc, MetalSd, Other, Plywood, St

\$MasVnrType

[1] "BrkCmn, BrkFace, None, Stone, NA"

\$MasVnrArea

NULL

\$ExterQual

[1] "Ex, Fa, Gd, TA"

\$ExterCond

[1] "Ex, Fa, Gd, Po, TA"

\$Foundation

[1] "BrkTil, CBlock, PConc, Slab, Stone, Wood"

\$BsmtQual

[1] "Ex, Fa, Gd, TA, NA"

\$BsmtCond

[1] "Fa, Gd, Po, TA, NA"

\$BsmtExposure

[1] "Av, Gd, Mn, No, NA"

\$BsmtFinType1

[1] "ALQ, BLQ, GLQ, LwQ, Rec, Unf, NA"

\$BsmtFinSF1

NULL

\$BsmtFinType2

[1] "ALQ, BLQ, GLQ, LwQ, Rec, Unf, NA"

\$BsmtFinSF2

NULL

\$BsmtUnfSF

NULL

\$TotalBsmtSF

NULL

\$Heating

[1] "Floor, GasA, GasW, Grav, OthW, Wall"

\$HeatingQC

[1] "Ex, Fa, Gd, Po, TA"

\$CentralAir

[1] "N, Y"

\$Electrical

[1] "FuseA, FuseF, FuseP, Mix, SBrkr, NA"

\$`1stFlrSF`

NULL

\$`2ndFlrSF`

NULL

\$LowQualFinSF

NULL

\$GrLivArea

NULL

\$BsmtFullBath

[1] "0, 1, 2, 3, NA"

\$BsmtHalfBath

[1] "0, 1, 2, NA"

\$FullBath

[1] "0, 1, 2, 3, 4"

\$HalfBath

[1] "0, 1, 2"

\$BedroomAbvGr

[1] "0, 1, 2, 3, 4, 5, 6, 8"

\$KitchenAbvGr

[1] "0, 1, 2, 3"

\$KitchenQual

[1] "Ex, Fa, Gd, TA, NA"

\$TotRmsAbvGrd

[1] "2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15"

\$Functional

[1] "Maj1, Maj2, Min1, Min2, Mod, Sev, Typ, NA"

\$Fireplaces

[1] "0, 1, 2, 3, 4"

\$FireplaceQu

[1] "Ex, Fa, Gd, Po, TA, NA"

\$GarageType

[1] "2Types, Attchd, Basement, BuiltIn, CarPort, Detchd, NA"

\$GarageYrBlt

NULL

\$GarageFinish

[1] "Fin, RFn, Unf, NA"

\$GarageCars

[1] "0, 1, 2, 3, 4, 5, NA"

\$GarageArea

NULL

\$GarageQual

[1] "Ex, Fa, Gd, Po, TA, NA"

\$GarageCond

[1] "Ex, Fa, Gd, Po, TA, NA"

\$PavedDrive

[1] "N, P, Y"

\$WoodDeckSF

NULL

\$OpenPorchSF

NULL

\$EnclosedPorch

NULL

\$`3SsnPorch`

NULL

\$ScreenPorch

NULL

\$PoolArea

[1] "0, 144, 228, 368, 444, 480, 512, 519, 555, 561, 576, 648, 738, 800"

\$PoolQC

[1] "Ex, Fa, Gd, NA"

\$Fence

[1] "GdPrv, GdWo, MnPrv, MnWw, NA"

\$MiscFeature

[1] "Gar2, Othr, Shed, TenC, NA"

\$MiscVal

NULL

\$MoSold

[1] "1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12"

\$YrSold

[1] "2006, 2007, 2008, 2009, 2010"

\$SaleType

[1] "COD, Con, ConLD, ConLI, ConLw, CWD, New, Oth, WD, NA"

\$SaleCondition

[1] "Abnorml, AdjLand, Alloca, Family, Normal, Partial"

\$SalePrice



NULL

## Feature Names Harmonization

We start by harmonizing the feature names to be coherent with the code book. Comparing manually with the code book's possible codes, the following features have differences:

Feature	Dataset	CodeBook
MSZoning	C (all)	C
MSZoning	NA	No corresponding value
Alley	Empty string	No corresponding value
PoolQC	Empty string	No corresponding value
Utilities	NA	No corresponding value
Neighborhood	NAMES	NAMES (should be NAMES)
BldgType	2fmCon	2FmCon
BldgType	Duplex	Duplx
BldgType	Twnhs	TwnhsI
Exterior1st	NA	No corresponding value
Exterior2nd	NA	No corresponding value
Exterior2nd	Wd Shng	WdShng
MasVnrType	NA	No corresponding value
Electrical	NA	No corresponding value
KitchenQual	NA	No corresponding value
Functional	NA	No corresponding value
MiscFeature	Empty string	No corresponding value
SaleType	NA	No corresponding value
Bedroom	Named 'BedroomAbvGr'	Should be named 'BedroomAbvGr' to follow the naming convention
Kitchen	Named 'KitchenAbvGr'	Should be named 'KitchenAbvGr' to follow the naming convention

The code book seems to have a naming convention but it is not always respected. Thus, it will be hard to achieve complete coherence. Since we do not know the reason behind each code and each feature name given, we will not change any of them in this code book. The changes will be done in the dataset only.

To be coherent with the code book (assuming the code book is the truth), we will replace misspelled categories in the dataset by their corresponding one from the code book. Note that we deduct that the string ‘Twnhs’ corresponds to the string ‘TwnhsI’ in the code book since the other codes can be easily associated.

```
dataset <- dataset[MSZoning == "C (all)", MSZoning := "C"]

dataset <- dataset[BldgType == "2fmCon", BldgType := "2FmCon"]
dataset <- dataset[BldgType == "Duplex", BldgType := "Duplx"]
dataset <- dataset[BldgType == "Twnhs", BldgType := "TwnhsI"]

dataset <- dataset[Exterior2nd == "Wd Shng", Exterior2nd := "WdShing"]
```

Since we have feature names starting by a digit which is not allowed in many programming languages, we will rename them with their full name.

```
colnames(dataset)[colnames(dataset) == "1stFlrSF"] <- "FirstFloorArea"
colnames(dataset)[colnames(dataset) == "2ndFlrSF"] <- "SecondFloorArea"
colnames(dataset)[colnames(dataset) == "3SsnPorch"] <- "ThreeSeasonPorchArea"
```

## Data Coherence

We also need to check the logic in the dataset to make sure the data make sense. We will enumerate facts coming from the code book and from logic to detect anomalies in this dataset.

**1. The feature ‘FirstFloorArea’ must not have an area of 0 ft<sup>2</sup>. Otherwise, there would not have a first floor, thus no stories at all and then, no house.**

The minimum area of the first floor is 334 ft<sup>2</sup>. Looking at features ‘HouseStyle’ and ‘MSSubClass’ in the code book, there is neither NA value nor another value indicating that there is no story in the house. Indeed, we have 0 NA values for ‘HouseStyle’ and 0 NA values for ‘MSSubClass’.

**2. The HouseStyle feature values must match with the values of the feature MSSubClass.**

To check this fact, we have to do a mapping between values of ‘HouseStyle’ and ‘MSSubClass’. We have to be careful with ‘SLvl’ and ‘SFoyer’ because they can be used for all types. Since we are not sure about them, we will validate with values we know they mismatch.

HouseStyle	MSSubClass
1Story	20
1Story	30
1Story	40
1Story	120
1.5Fin	50
1.5Unf	45
2Story	60
2Story	70
2Story	160
2.5Fin	75
2.5Unf	75
SFoyer	85
SFoyer	180
SLvl	80
SLvl	180

Source: local data frame [44 x 4]

	Id	HouseStyle	BldgType	MSSubClass
	(int)	(chr)	(chr)	(int)
1	608	2Story	1Fam	20
2	730	1.5Fin	1Fam	30
3	1444	1.5Unf	1Fam	30
4	2197	1.5Fin	1Fam	30
5	2555	1.5Fin	1Fam	40
6	75	2Story	1Fam	50
7	80	2Story	1Fam	50
8	1449	2Story	1Fam	50
9	2792	1.5Unf	1Fam	50
10	2881	2Story	1Fam	50
..	...	...	...	...

**3. Per the code book, values of MSSubClass for 1 and 2 stories must match with the YearBuilt.**

To verify this fact, we need to compare values of 'MSSubClass' with the 'YearBuilt' values. The fact is not respected if the year built is less than 1946 and values of 'MSSubClass' are 20, 60, 120 and 160. The case when the year built is 1946 and newer, and values of 'MSSubClass' are 30 and 70 also show that the fact is not respected.

Source: local data frame [8 x 5]

	Id	YearBuilt	MSSubClass	BldgType	HouseStyle
	(int)	(int)	(int)	(chr)	(chr)
1	1333	1938	20	1Fam	1Story
2	1783	1939	60	1Fam	2Story
3	2127	1910	60	2FmCon	2.5Unf
4	2487	1920	60	1Fam	2Story
5	2491	1945	20	1Fam	1Story
6	837	1948	30	1Fam	1Story
7	2130	1952	70	1Fam	2Story
8	2499	1958	30	1Fam	1Story

These features represents % of the dataset.

**4. If there is no garage with the house, then GarageType = NA, GarageYrBlt = NA, GarageFinish = NA, GarageCars = 0, GarageArea = 0, GarageQual = NA and GarageCond = NA.**

We need to get all houses where the GarageType is NA and check if the this fact's conditions are respected.

	Id	GarageType	GarageYrBlt	GarageFinish	GarageQual	GarageCond
1:	2127	Detchd	NA	NA	NA	NA
2:	2577	Detchd	NA	NA	NA	NA
	GarageArea	GarageCars				
1:	360	1				
2:	NA	NA				

**5. If there is no basement in the house, then TotalBsmtSF = 0, BsmtUnfSF = 0, BsmtFinSF2 = 0, BsmtHalfBath = 0, BsmtFullBath = 0, BsmtQual = NA and BsmtCond = NA, BsmtExposure = NA, BsmtFinType1 = NA, BsmtFinSF1 = 0, BsmtFinType2 = NA.**

	Id	TotalBsmtSF	BsmtUnfSF	BsmtFinSF2	BsmtHalfBath	BsmtFullBath
1:	2041	1426	0	382	0	1
2:	2121	NA	NA	NA	NA	NA
3:	2186	1127	94	0	1	0

4: 2189	0	0	0	NA	NA
5: 2218	173	173	0	0	0
6: 2219	356	356	0	0	0
7: 2525	995	240	0	0	0

	BsmtQual	BsmtCond	BsmtExposure	BsmtFinType1	BsmtFinSF1	BsmtFinType2
1:	Gd	NA	Mn	GLQ	1044	Rec
2:	NA	NA	NA	NA	NA	NA
3:	TA	NA	No	BLQ	1033	Unf
4:	NA	NA	NA	NA	0	NA
5:	NA	Fa	No	Unf	0	Unf
6:	NA	TA	No	Unf	0	Unf
7:	TA	NA	Av	ALQ	755	Unf

	Id	TotalBsmtSF	BsmtUnfSF	BsmtFinSF2	BsmtHalfBath	BsmtFullBath
1: 2189		0	0	0	NA	NA

	BsmtQual	BsmtCond	BsmtExposure	BsmtFinType1	BsmtFinSF1	BsmtFinType2
1:	NA	NA	NA	NA	0	NA

6. Per the code book, if there are no fireplaces, then `FireplaceQu = NA` and `Fireplaces = 0`.

Empty data.table (0 rows) of 3 cols: Id,Fireplaces,FireplaceQu

Empty data.table (0 rows) of 3 cols: Id,Fireplaces,FireplaceQu

7. Per the code book, if there are no Pool, then `PoolQC = NA` and `PoolArea = 0`.

	Id	PoolArea	PoolQC
1: 2421		368	NA
2: 2504		444	NA
3: 2600		561	NA

Empty data.table (0 rows) of 3 cols: Id,PoolArea,PoolQC

8. Per the code book, the Remodel year is the same as the year built if no remodeling or additions. Then, it is true to say that `YearRemodAdd ≥ YearBuilt`.

The abnormal houses that are not respecting this fact are detected by filtering houses having the remodel year less than the year built. If it is the case, then we can verify the year when the garage was built if exists and compare with the house year built and remodeled.

	Id	YearBuilt	YearRemodAdd	GarageYrBlt
1: 1877		2002	2001	2002

```
dataset <- dataset[which(YearRemodAdd < YearBuilt), YearRemodAdd := YearBuilt]
```

9. We verify that if the Garage Cars is 0, then the Garage Area is also 0. The converse is true since a Garage area of 0 means that there is no garage, thus no cars.

Empty data.table (0 rows) of 3 cols: Id,GarageArea,GarageCars

10. We have `BsmtCond = NA` (no basement per code book) if and only if `BsmtQual = NA` which means no basement per the code book.

	Id	BsmtCond	BsmtQual
1: 2041		NA	Gd
2: 2186		NA	TA
3: 2525		NA	TA

	Id	BsmtCond	BsmtQual
1: 2218		Fa	NA
2: 2219		TA	NA

```
dataset <- dataset[which(!is.na(BsmtCond) & is.na(BsmtQual)), BsmtQual := BsmtCond]
dataset <- dataset[which(is.na(BsmtCond) & !is.na(BsmtQual)), BsmtCond := BsmtQual]
```

## 11. We have MasVnrType = None if and only if MasVnrArea = 0 ft<sup>2</sup>.

We have two cases where it is hard to check which one is right.

- Case when MasVnrType = 'None' and MasVnrArea  $\neq$  0 ft<sup>2</sup>
- Case when MasVnrType  $\neq$  'None' and MasVnrArea = 0 ft<sup>2</sup>

	Id	MasVnrType	MasVnrArea
1:	625	None	288
2:	774	None	1
3:	1231	None	1
4:	1301	None	344
5:	1335	None	312
6:	1670	None	285
7:	2453	None	1

	Id	MasVnrType	MasVnrArea
1:	689	BrkFace	0
2:	1242	Stone	0
3:	2320	BrkFace	0

```
dataset <- dataset[which(MasVnrType != "None" & MasVnrArea == 0), MasVnrType := "None"]
dataset <- dataset[which(MasVnrType == "None" & MasVnrArea <= 10), MasVnrArea := 0]
```

## Missing Values

Per the code book of this dataset, we know that generally, the NA values mean 'No' or 'None' and they are used only for some categorical features. The other NA values that are not in the code book will be explained case by case. This goes also for the empty strings that will be replaced by NA.

- Case when NA means 'None' or 'No'
- Case when an integer feature has 0 and NA as possible values
- Case when a numeric value has 0 and NA as possible values
- Case when a category is NA where NA means 'No', and the numeric feature is not zero
- Case when a category is not NA where NA means 'No', and the numeric feature is NA where 0 has a clear meaning

Features having NA values where NA means 'None' or 'No' will be replaced by 0.

However, it is possible to solve some NA values by analysing the value used for other features strongly related. For example, some integer features like GarageCars and GarageArea have NA values. At the first glance, we cannot state that NA means 0 since 0 already has a meaning. It could be a "No Information", but looking at the GarageQual and GarageCond features, we notice that their value is NA as well. This means that this house has no garage per the code book. Therefore, we will replace NA values by 0 for GarageArea and GarageCars.

For features like "BsmtFullBath", the value 0 means that we do not have full bathroom in the basement. Thus, we cannot replace NA by 0 if there is a basement. Otherwise, the house has no basement, thus no full bathroom in the basement. In this case only, we can replace NA by 0.

We expect that numeric features where the value 0 means the same thing as a NA value. For example, a garage area of 0 means that there is no garage with this house. However, if the value 0 is used for an amount of money or for a geometric measure (e.g. area), then it is a real 0.

For “year” features (e.g. GarageYrBlt), if the values are NA, then we can replace them by 0 without loss of generality. A year 0 is theoretically possible, but in our context, it is impossible. But, using 0 will decrease the mean and will add noise to the data since the difference between the minimum year and zero is large: NA.

Another case is when a feature uses the value NA to indicate that the information is missing. For example, the feature “KitchenQual” is not supposed to have the value NA per the code book. If the value NA is used, then it really means “No Information” and we cannot replace it by 0. Normally, we would exclude this house of the dataset, but this house is taken from the test set, thus we must not remove it.

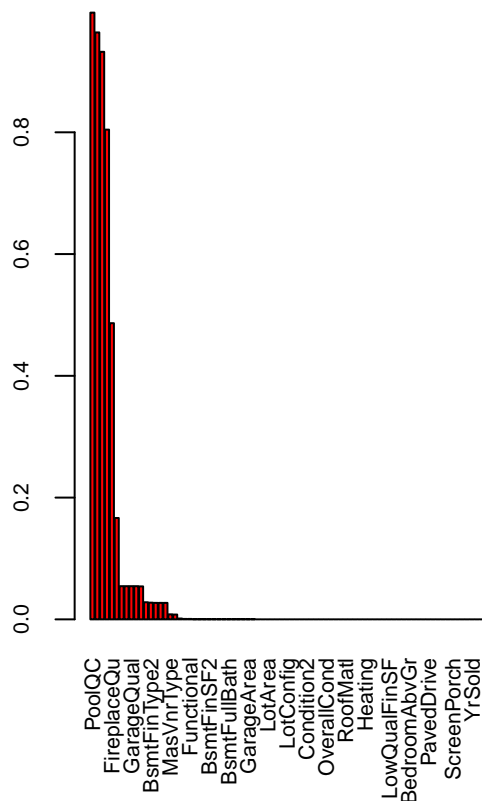
For those cases, we need to use imputation on missing data (NA value). We could calculate the mean for a given feature and use this value to replace NA values. But it is more accurate to predict what value to use by using the other features since we have many of them.

Id	MSSubClass	MSZoning
0	0	4
LotFrontage	LotArea	Street
486	0	0
Alley	LotShape	LandContour
2721	0	0
Utilities	LotConfig	LandSlope
2	0	0
Neighborhood	Condition1	Condition2
0	0	0
BldgType	HouseStyle	OverallQual
0	0	0
OverallCond	YearBuilt	YearRemodAdd
0	0	0
RoofStyle	RoofMatl	Exterior1st
0	0	1
Exterior2nd	MasVnrType	MasVnrArea
1	24	23
ExterQual	ExterCond	Foundation
0	0	0
BsmtQual	BsmtCond	BsmtExposure
79	79	82
BsmtFinType1	BsmtFinSF1	BsmtFinType2
79	1	80
BsmtFinSF2	BsmtUnfSF	TotalBsmtSF
1	1	1
Heating	HeatingQC	CentralAir
0	0	0
Electrical	FirstFloorArea	SecondFloorArea
1	0	0
LowQualFinSF	GrLivArea	BsmtFullBath
0	0	1
BsmtHalfBath	FullBath	HalfBath
1	0	0
BedroomAbvGr	KitchenAbvGr	KitchenQual
0	0	1
TotRmsAbvGrd	Functional	Fireplaces
0	2	0
FireplaceQu	GarageType	GarageYrBlt
1420	158	159
GarageFinish	GarageCars	GarageArea
159	1	1

GarageQual	GarageCond
159	159
WoodDeckSF	OpenPorchSF
0	0
ThreeSeasonPorchArea	ScreenPorch
0	0
PoolQC	Fence
2909	2348
MiscVal	MoSold
0	0
SaleType	SaleCondition
1	0

PavedDrive
0
EnclosedPorch
0
PoolArea
0
MiscFeature
2814
YrSold
0
SalePrice
0

Histogram of missing data



Pattern



Variables sorted by number of missings:

Variable	Count
PoolQC	0.9965741692
MiscFeature	0.9640287770
Alley	0.9321685509
Fence	0.8043850634
FireplaceQu	0.4864679685
LotFrontage	0.1664953751
GarageYrBlt	0.0544707091
GarageFinish	0.0544707091
GarageQual	0.0544707091
GarageCond	0.0544707091
GarageType	0.0541281261
BsmtExposure	0.0280918123
BsmtFinType2	0.0274066461

BsmtQual	0.0270640630
BsmtCond	0.0270640630
BsmtFinType1	0.0270640630
MasVnrType	0.0082219938
MasVnrArea	0.0078794108
MSZoning	0.0013703323
Utilities	0.0006851662
Functional	0.0006851662
Exterior1st	0.0003425831
Exterior2nd	0.0003425831
BsmtFinSF1	0.0003425831
BsmtFinSF2	0.0003425831
BsmtUnfSF	0.0003425831
TotalBsmtSF	0.0003425831
Electrical	0.0003425831
BsmtFullBath	0.0003425831
BsmtHalfBath	0.0003425831
KitchenQual	0.0003425831
GarageCars	0.0003425831
GarageArea	0.0003425831
SaleType	0.0003425831
Id	0.0000000000
MSSubClass	0.0000000000
LotArea	0.0000000000
Street	0.0000000000
LotShape	0.0000000000
LandContour	0.0000000000
LotConfig	0.0000000000
LandSlope	0.0000000000
Neighborhood	0.0000000000
Condition1	0.0000000000
Condition2	0.0000000000
BldgType	0.0000000000
HouseStyle	0.0000000000
OverallQual	0.0000000000
OverallCond	0.0000000000
YearBuilt	0.0000000000
YearRemodAdd	0.0000000000
RoofStyle	0.0000000000
RoofMatl	0.0000000000
ExterQual	0.0000000000
ExterCond	0.0000000000
Foundation	0.0000000000
Heating	0.0000000000
HeatingQC	0.0000000000
CentralAir	0.0000000000
FirstFloorArea	0.0000000000
SecondFloorArea	0.0000000000
LowQualFinSF	0.0000000000
GrLivArea	0.0000000000
FullBath	0.0000000000
HalfBath	0.0000000000
BedroomAbvGr	0.0000000000
KitchenAbvGr	0.0000000000



```

TotRmsAbvGrd 0.0000000000
Fireplaces 0.0000000000
PavedDrive 0.0000000000
WoodDeckSF 0.0000000000
OpenPorchSF 0.0000000000
EnclosedPorch 0.0000000000
ThreeSeasonPorchArea 0.0000000000
ScreenPorch 0.0000000000
PoolArea 0.0000000000
MiscVal 0.0000000000
MoSold 0.0000000000
YrSold 0.0000000000
SaleCondition 0.0000000000
SalePrice 0.0000000000

```

For the Masonry veneer type (MasVnrType) feature, the value “None” means that the house does not have a masonry veneer per the code book. If some houses have the value NA, then it will mean that the information is missing.

Note that it is possible to have information on the masonry veneer area but not on the type (vice-versa could be possible as well). In that case, we cannot deduct with certainty what will be the value to replace NA. We cannot replace NA by 0 for the area because 0 means *None* which is a valid choice. The best choice we can take is to replace NA value by the mean value of the feature.

## Anomalies Detection

In this section, the objective is to detect houses or features having wrong or illogic information. We will fix them if it is possible.

We define a house as being an anomaly if  $\|Y - P\| > \epsilon$  where  $Y = (x, y)$  is the point belonging to the regression linear model and  $P = (x, z)$  a point not on the regression linear model. Also,  $x$  is the ground living area,  $y$  and  $z$  the sale price, and  $\epsilon > 0$  the threshold.

Regarding the overall quality, the sale price and the ground living area, we expect that the sale price will increase when the overall quality increases and the ground living area increases. This is verified in the data exploratory section.

Taking houses having their overall quality = 10 and their ground living area greater than 4000 ft<sup>2</sup>, the sale price should be part of the highest sale prices. If there are houses respecting these conditions with a sale price over 240000\$ than what the regression model gives, then this may be possible, but if it is lower, than this is exceptionnel.

	Id	GrLivArea	SalePrice	
1:	524	4676	184750	
2:	692	4316	755000	
3:	1183	4476	745000	
4:	1299	5642	160000	

	Id	ApproxPrice	SalePrice	PriceDifference
1:	524	519510.6	184750	334760.6
2:	692	480943.7	755000	274056.3
3:	1183	498084.5	745000	246915.5
4:	1299	622998.5	160000	462998.5

After visualizing, we detected another anomaly concerning the garage year built. Since the year cannot be greater than 2010, years greater than that year will be treated as an anomaly.

```

      Id GarageYrBlt YearBuilt YrSold
1: 2593      2207      2006   2007
dataset <- dataset[GarageYrBlt > max(YrSold), GarageYrBlt := YrSold]

```

## Data Exploratory

The objective is to visualize and understand the relationships between features in the dataset we have to solve the problem. We will also compare changes we will make to this dataset to validate if they have significant influence on the sale price or not.

### Features

Here is the list of features with their type.

```

Classes 'data.table' and 'data.frame': 2915 obs. of 81 variables:
 $ Id          : int  1 2 3 4 5 6 7 8 9 10 ...
 $ MSSubClass  : int  60 20 60 70 60 50 20 60 50 190 ...
 $ MSZoning    : chr   "RL" "RL" "RL" "RL" ...
 $ LotFrontage : int  65 80 68 60 84 85 75 NA 51 50 ...
 $ LotArea     : int  8450 9600 11250 9550 14260 14115 10084 10382 6120 7420 ...
 $ Street      : chr   "Pave" "Pave" "Pave" "Pave" ...
 $ Alley       : chr   NA NA NA NA ...
 $ LotShape    : chr   "Reg" "Reg" "IR1" "IR1" ...
 $ LandContour : chr   "Lvl" "Lvl" "Lvl" "Lvl" ...
 $ Utilities   : chr   "AllPub" "AllPub" "AllPub" "AllPub" ...
 $ LotConfig   : chr   "Inside" "FR2" "Inside" "Corner" ...
 $ LandSlope   : chr   "Gtl" "Gtl" "Gtl" "Gtl" ...
 $ Neighborhood : chr   "CollgCr" "Veenker" "CollgCr" "Crawfor" ...
 $ Condition1  : chr   "Norm" "Feedr" "Norm" "Norm" ...
 $ Condition2  : chr   "Norm" "Norm" "Norm" "Norm" ...
 $ BldgType    : chr   "1Fam" "1Fam" "1Fam" "1Fam" ...
 $ HouseStyle  : chr   "2Story" "1Story" "2Story" "2Story" ...
 $ OverallQual : int  7 6 7 7 8 5 8 7 7 5 ...
 $ OverallCond : int  5 8 5 5 5 5 5 6 5 6 ...
 $ YearBuilt   : int  2003 1976 2001 1915 2000 1993 2004 1973 1931 1939 ...
 $ YearRemodAdd : int  2003 1976 2002 1970 2000 1995 2005 1973 1950 1950 ...
 $ RoofStyle   : chr   "Gable" "Gable" "Gable" "Gable" ...
 $ RoofMatl    : chr   "CompShg" "CompShg" "CompShg" "CompShg" ...
 $ Exterior1st : chr   "VinylSd" "MetalSd" "VinylSd" "Wd Sdng" ...
 $ Exterior2nd : chr   "VinylSd" "MetalSd" "VinylSd" "WdShing" ...
 $ MasVnrType  : chr   "BrkFace" "None" "BrkFace" "None" ...
 $ MasVnrArea  : int  196 0 162 0 350 0 186 240 0 0 ...
 $ ExterQual   : chr   "Gd" "TA" "Gd" "TA" ...
 $ ExterCond   : chr   "TA" "TA" "TA" "TA" ...
 $ Foundation  : chr   "PConc" "CBlock" "PConc" "BrkTil" ...
 $ BsmtQual    : chr   "Gd" "Gd" "Gd" "TA" ...
 $ BsmtCond    : chr   "TA" "TA" "TA" "Gd" ...
 $ BsmtExposure : chr   "No" "Gd" "Mn" "No" ...
 $ BsmtFinType1 : chr   "GLQ" "ALQ" "GLQ" "ALQ" ...
 $ BsmtFinSF1  : int  706 978 486 216 655 732 1369 859 0 851 ...
 $ BsmtFinType2 : chr   "Unf" "Unf" "Unf" "Unf" ...

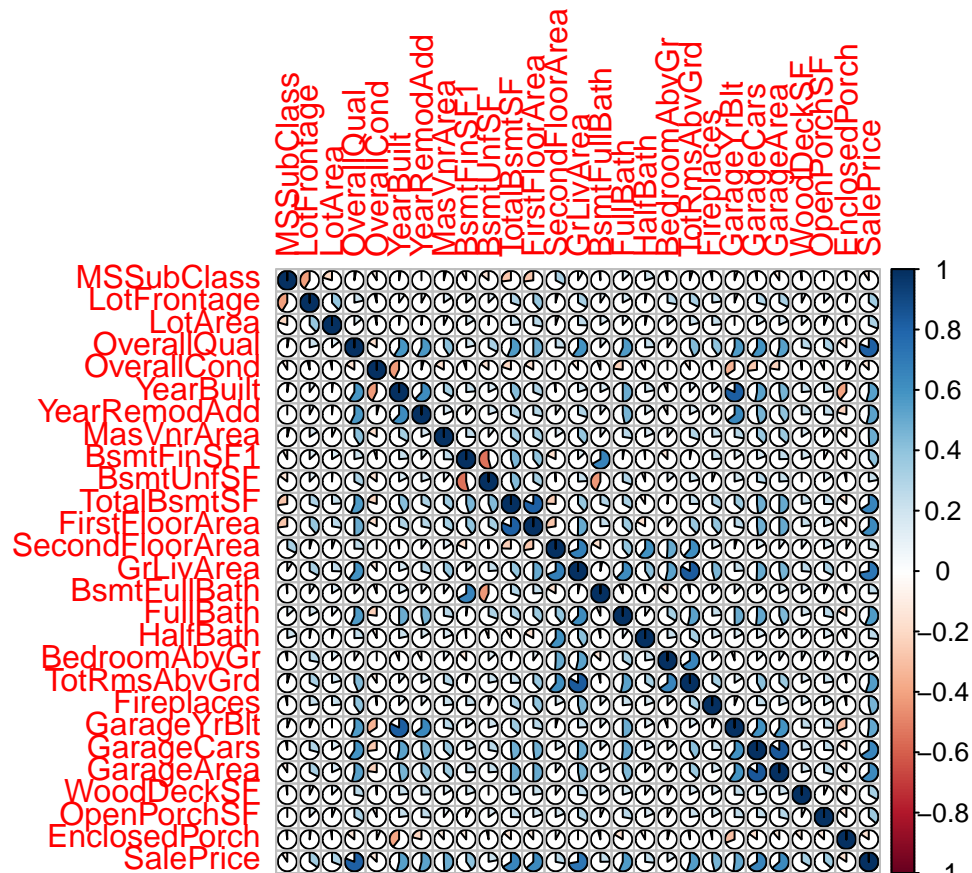
```

```

$ BsmtFinSF2      : int  0 0 0 0 0 0 0 32 0 0 ...
$ BsmtUnfSF      : int  150 284 434 540 490 64 317 216 952 140 ...
$ TotalBsmtSF    : int  856 1262 920 756 1145 796 1686 1107 952 991 ...
$ Heating        : chr  "GasA" "GasA" "GasA" "GasA" ...
$ HeatingQC      : chr  "Ex" "Ex" "Ex" "Gd" ...
$ CentralAir     : chr  "Y" "Y" "Y" "Y" ...
$ Electrical     : chr  "SBrkr" "SBrkr" "SBrkr" "SBrkr" ...
$ FirstFloorArea : int  856 1262 920 961 1145 796 1694 1107 1022 1077 ...
$ SecondFloorArea : int  854 0 866 756 1053 566 0 983 752 0 ...
$ LowQualFinSF   : int  0 0 0 0 0 0 0 0 0 0 ...
$ GrLivArea      : int  1710 1262 1786 1717 2198 1362 1694 2090 1774 1077 ...
$ BsmtFullBath   : int  1 0 1 1 1 1 1 1 0 1 ...
$ BsmtHalfBath   : int  0 1 0 0 0 0 0 0 0 0 ...
$ FullBath       : int  2 2 2 1 2 1 2 2 2 1 ...
$ HalfBath       : int  1 0 1 0 1 1 0 1 0 0 ...
$ BedroomAbvGr   : int  3 3 3 3 4 1 3 3 2 2 ...
$ KitchenAbvGr   : int  1 1 1 1 1 1 1 1 2 2 ...
$ KitchenQual    : chr  "Gd" "TA" "Gd" "Gd" ...
$ TotRmsAbvGrd   : int  8 6 6 7 9 5 7 7 8 5 ...
$ Functional     : chr  "Typ" "Typ" "Typ" "Typ" ...
$ Fireplaces     : int  0 1 1 1 1 0 1 2 2 2 ...
$ FireplaceQu    : chr  NA "TA" "TA" "Gd" ...
$ GarageType     : chr  "Attchd" "Attchd" "Attchd" "Detchd" ...
$ GarageYrBlt    : int  2003 1976 2001 1998 2000 1993 2004 1973 1931 1939 ...
$ GarageFinish   : chr  "RFn" "RFn" "RFn" "Unf" ...
$ GarageCars     : int  2 2 2 3 3 2 2 2 2 1 ...
$ GarageArea     : int  548 460 608 642 836 480 636 484 468 205 ...
$ GarageQual     : chr  "TA" "TA" "TA" "TA" ...
$ GarageCond     : chr  "TA" "TA" "TA" "TA" ...
$ PavedDrive     : chr  "Y" "Y" "Y" "Y" ...
$ WoodDeckSF     : int  0 298 0 0 192 40 255 235 90 0 ...
$ OpenPorchSF    : int  61 0 42 35 84 30 57 204 0 4 ...
$ EnclosedPorch  : int  0 0 0 272 0 0 0 228 205 0 ...
$ ThreeSeasonPorchArea: int  0 0 0 0 0 320 0 0 0 0 ...
$ ScreenPorch    : int  0 0 0 0 0 0 0 0 0 0 ...
$ PoolArea       : int  0 0 0 0 0 0 0 0 0 0 ...
$ PoolQC        : chr  NA NA NA NA ...
$ Fence          : chr  NA NA NA NA ...
$ MiscFeature    : chr  NA NA NA NA ...
$ MiscVal        : int  0 0 0 0 0 700 0 350 0 0 ...
$ MoSold         : int  2 5 9 2 12 10 8 11 4 1 ...
$ YrSold         : int  2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 ...
$ SaleType       : chr  "WD" "WD" "WD" "WD" ...
$ SaleCondition  : chr  "Normal" "Normal" "Normal" "Abnorml" ...
$ SalePrice      : num  208500 181500 223500 140000 250000 ...
- attr(*, ".internal.selfref")=<externalptr>

```

We see now a plot of the correlation between numeric features of the train set.



SalePriceCorrelation	
SalePrice	1.00000000
OverallQual	0.81003032
GrLivArea	0.72186802
TotalBsmtSF	0.65889257
GarageCars	0.65650069
GarageArea	0.63608204
FirstFloorArea	0.63411577
FullBath	0.56430696
TotRmsAbvGrd	0.55195364
YearBuilt	0.54048713
YearRemodAdd	0.53929377
GarageYrBlt	0.51998943
MasVnrArea	0.49159788
Fireplaces	0.46035638
BsmtFinSF1	0.40362064
OpenPorchSF	0.36363062
LotFrontage	0.34974593
WoodDeckSF	0.33393258
LotArea	0.31017969
SecondFloorArea	0.27861778
HalfBath	0.26574979
BsmtFullBath	0.24744764
BsmtUnfSF	0.22112301
BedroomAbvGr	0.15584971
MSSubClass	-0.09306923

OverallCond -0.12941377  
 EnclosedPorch -0.15728895

We note that some features are strongly correlated with the sale price or other features. We will produce plots for each of them to get insights.

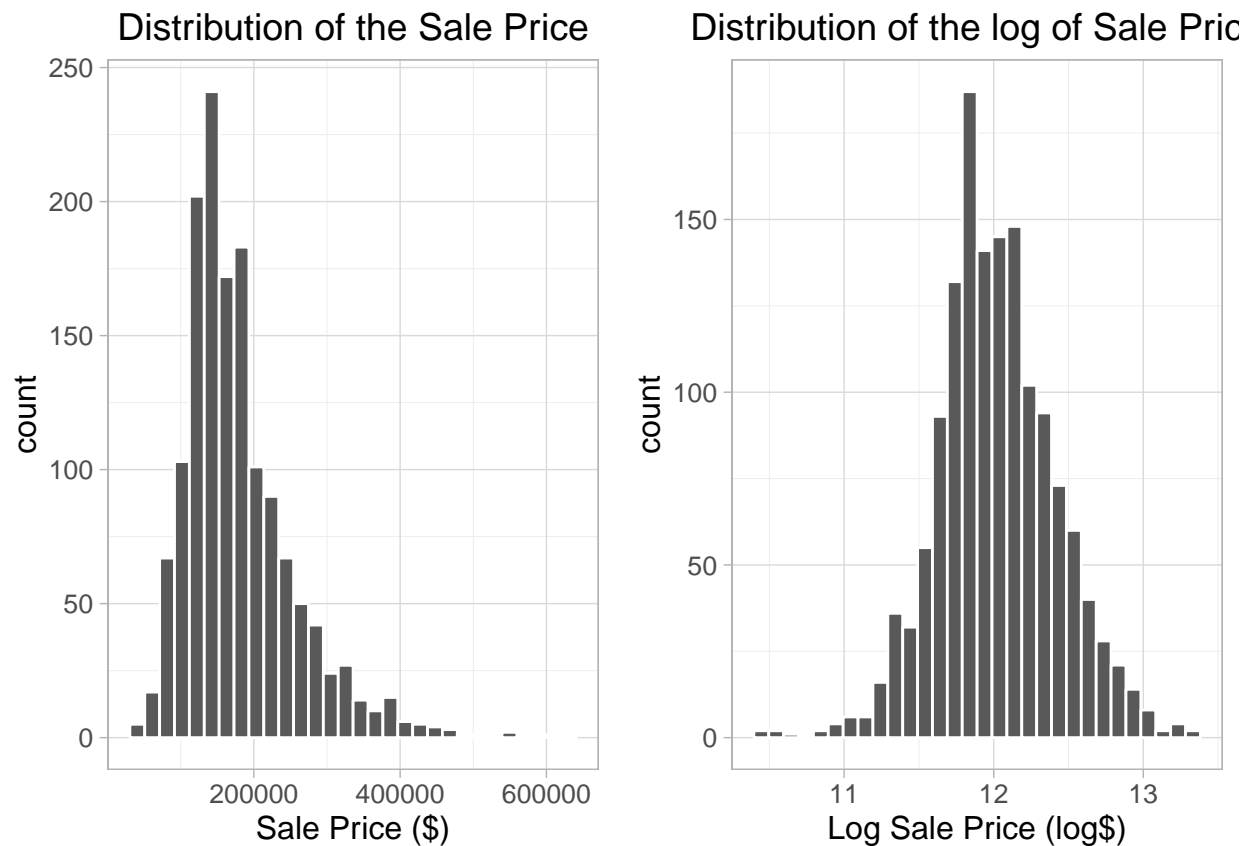
## Dependant vs Independent Features

With the current features in this dataset, we have to check which features are dependent of other features versus which ones are independent. At first glance in the dataset, features representing totals and overalls seems dependent.

- $GrLivArea = FirstFloorArea + SecondFloorArea + LowQualFinSF$
- $TotalBsmtSF = BsmtUnfSF + BsmtFinSF1 + BsmtFinSF2$

## Sale Price

The sale price should follow the normal distribution. However, the sale price does not totally follow the normal law, thus we need to normalize the sale price by taking its logarithm.



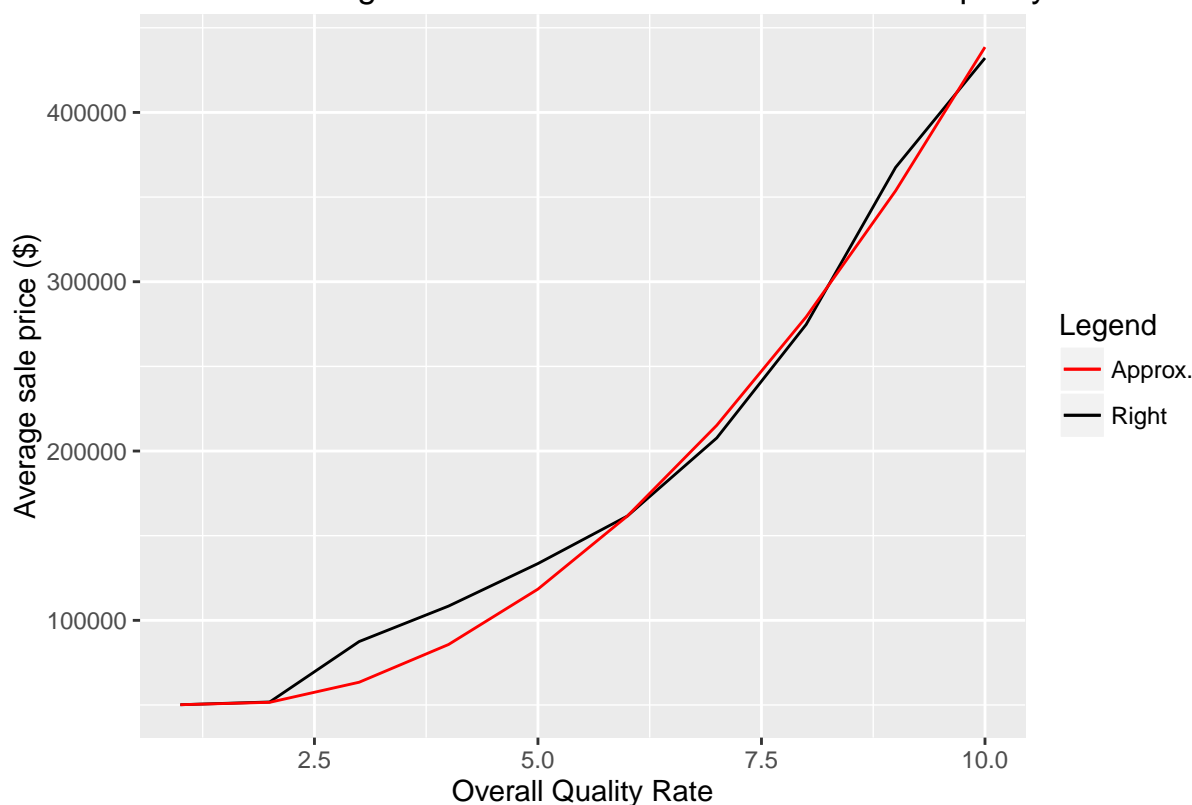
Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
34900	129900	163000	180200	214000	625000

## Overall Quality Rate

The overall quality rate is the most correlated feature to the sale price as seen previously. We look at the average sale price for each overall quality rate and try to figure out an equation that will best approximate our data.

	OverallQual	MeanSalePrice
1:	1	50150.00
2:	2	51770.33
3:	3	87473.75
4:	4	108420.66
5:	5	133523.35
6:	6	161603.03
7:	7	207716.42
8:	8	274735.54
9:	9	367513.02
10:	10	432131.50

Distribution of Average Sale Price in function of the overall quality rate

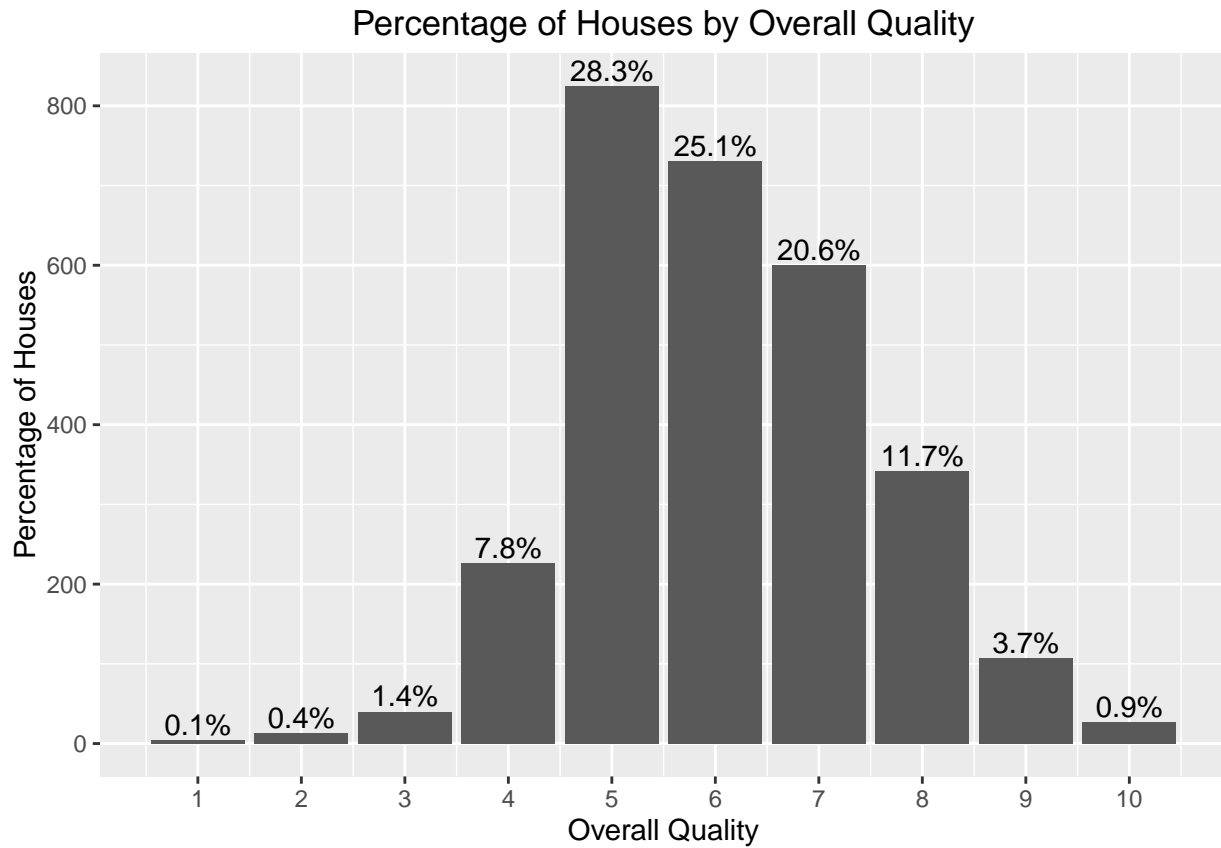


Note that the equation used to approximate is a parabola where the equation has been built from 3 points (OverallQual, MeanSalePrice) where the overall quality rates chosen are 1, 6 and 10 with their corresponding average sale price. The equation used to approximate the polyline is  $M(Q) = \frac{939113}{180}Q^2 - \frac{2561483}{180}Q + \frac{354979}{6}$  where  $Q$  is the overall quality rate and  $M(Q)$  is the mean sale price in function of  $Q$ .

Here is a frequencies' table and a histogram representing these frequencies.

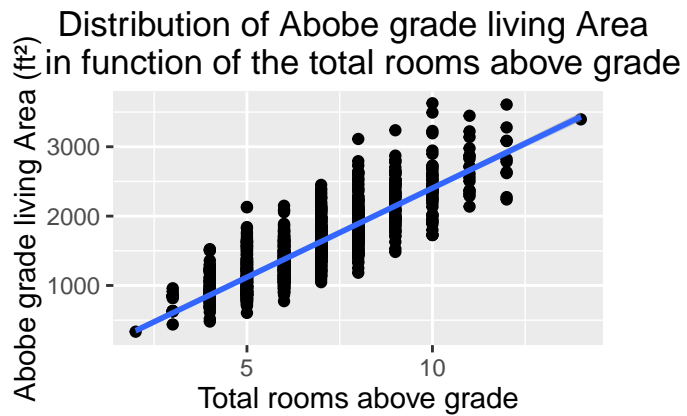
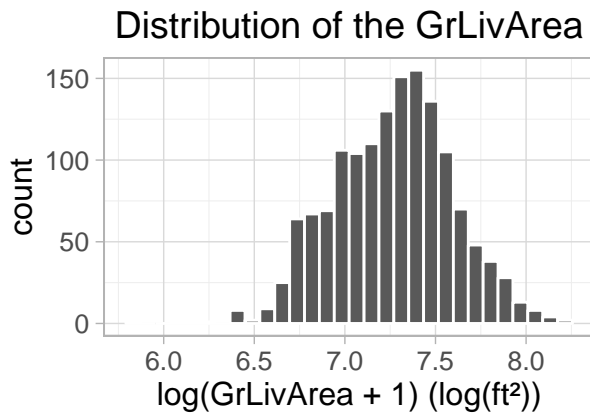
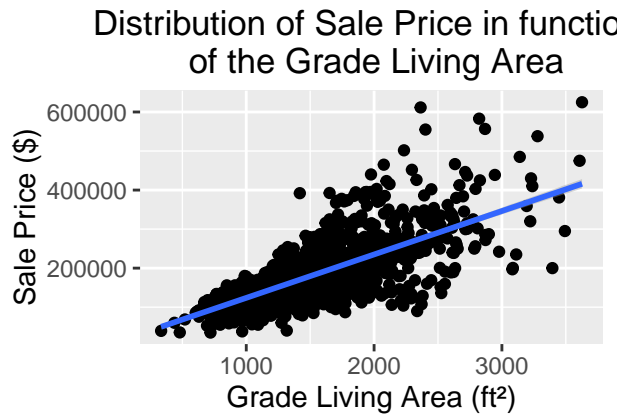
	Freq	Cumul	Relative
1	4	4	0.001372213
2	13	17	0.004459691

3	40	57	0.013722127
4	226	283	0.077530017
5	825	1108	0.283018868
6	731	1839	0.250771870
7	600	2439	0.205831904
8	342	2781	0.117324185
9	107	2888	0.036706690
10	27	2915	0.009262436



### Above Ground Living Area

This feature is the second most correlated with the sale price per the correlation plot.

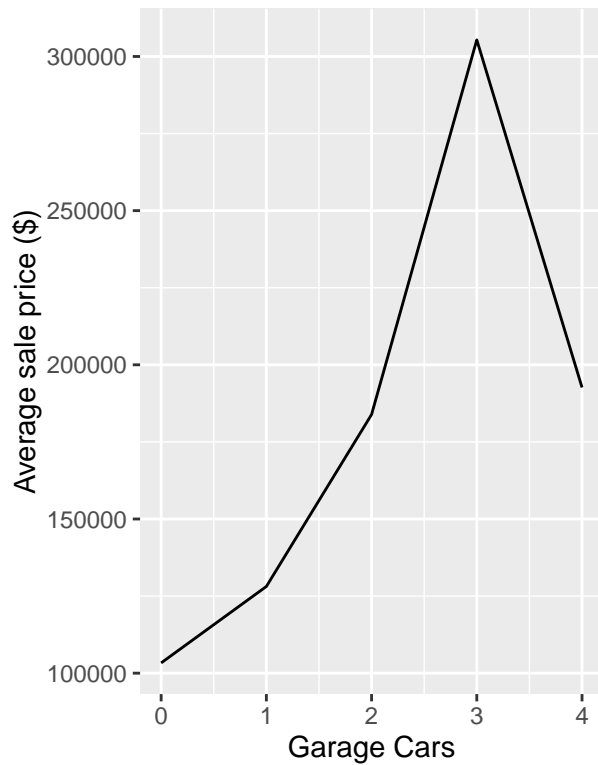


## Garage Cars

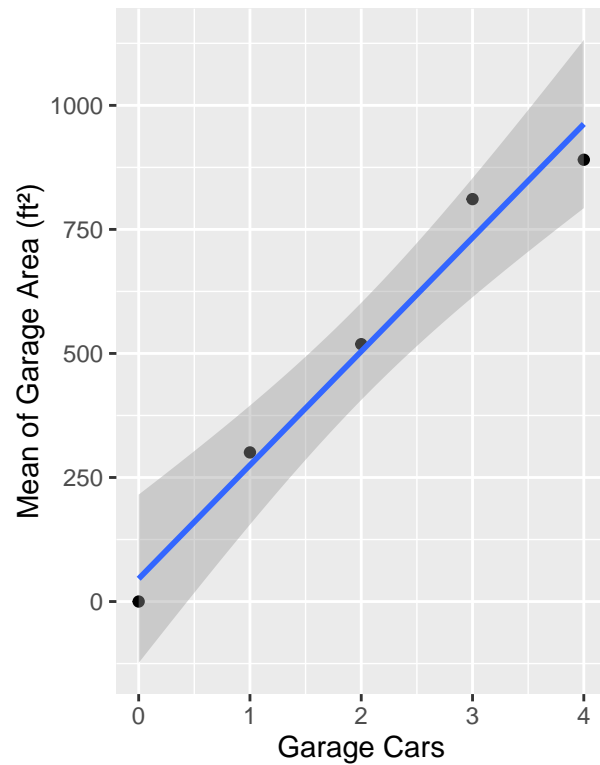
	GarageCars	MinGarageArea	MeanGarageArea	MaxGarageArea	MeanSalePrice
1:	0	0	0.0000	0	103317.3
2:	1	160	300.5176	924	128116.7
3:	2	320	518.7060	924	183880.6
4:	3	478	811.0449	1390	305389.8
5:	4	480	890.4000	1356	192655.8



Distribution of Mean Sale Prices  
in function of Garage Cars



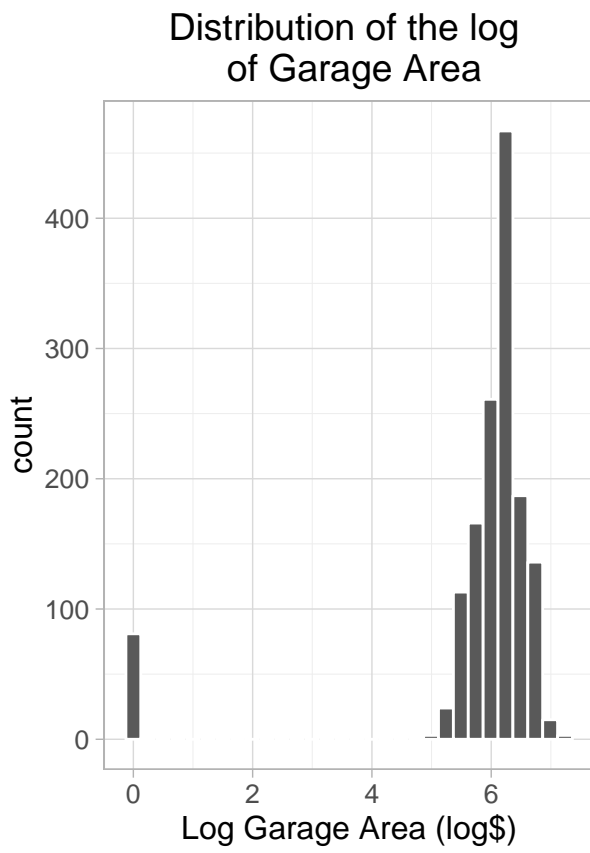
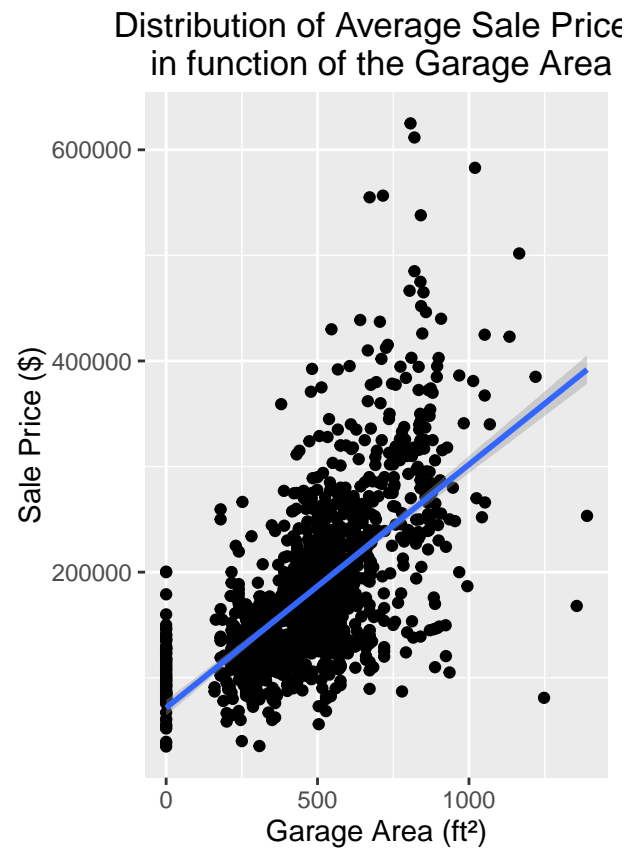
Distribution of Mean Garage Area  
in function of the Garage Cars



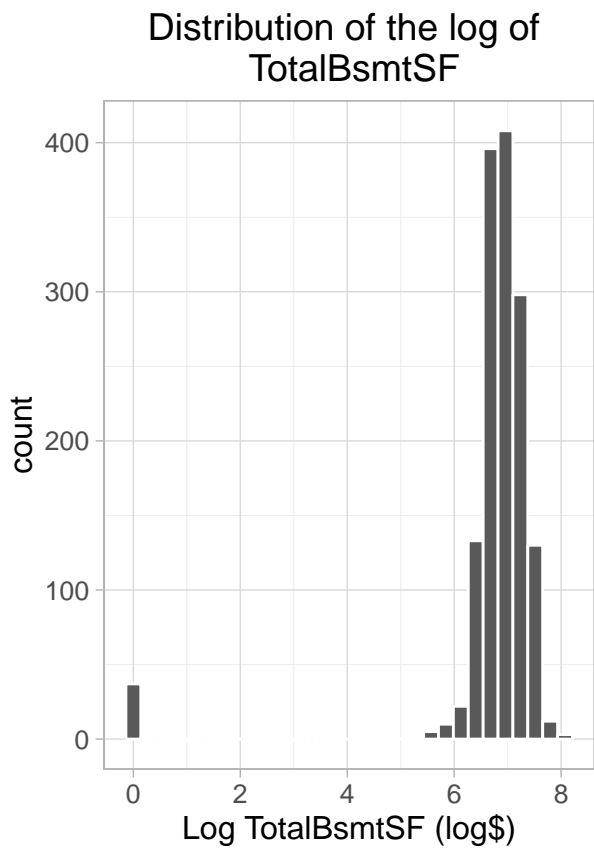
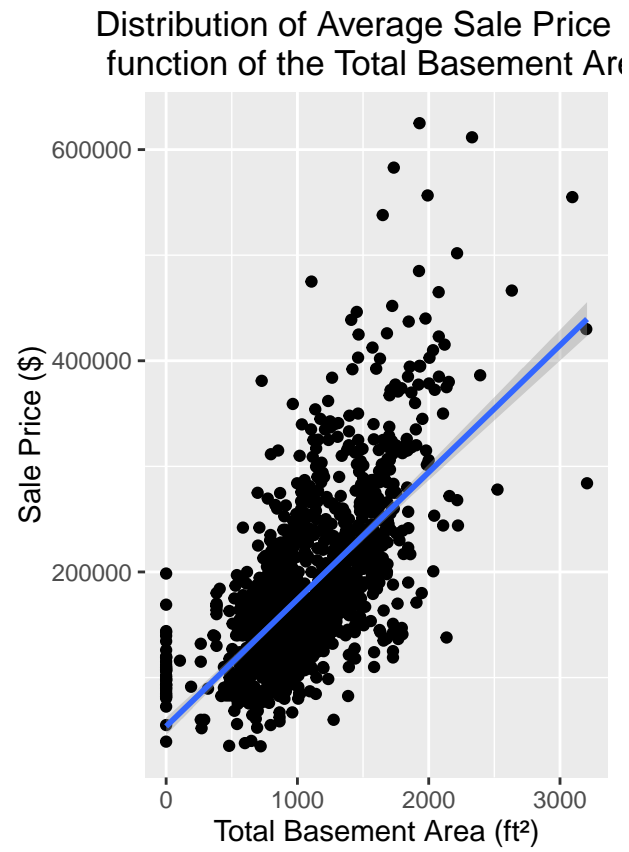
Here is the list of houses having a garage that can contain more than 3 cars in the dataset.

	Id	OverallQual	GarageCars	GarageArea	SalePrice
1:	421	7	4	784	206300
2:	748	7	4	864	265979
3:	1191	4	4	1356	168000
4:	1341	4	4	480	123000
5:	1351	5	4	968	200000
6:	1576	6	4	1017	-1
7:	1829	5	5	1184	-1
8:	1862	7	4	820	-1
9:	1863	7	4	820	-1
10:	1864	7	4	820	-1
11:	1956	7	4	1314	-1
12:	1971	10	4	1150	-1
13:	2072	5	4	1488	-1
14:	2238	7	4	784	-1
15:	2600	3	4	1041	-1
16:	2829	6	4	920	-1
17:	2906	7	4	784	-1

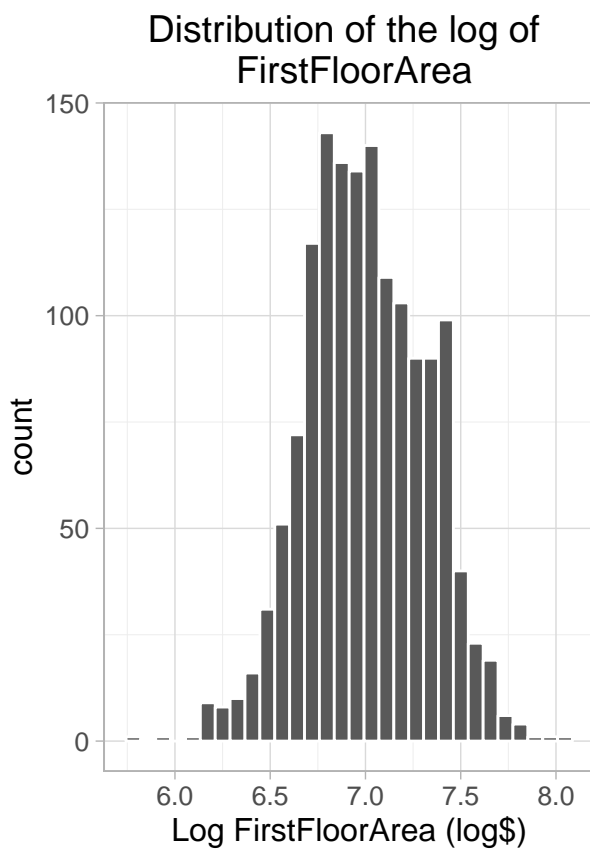
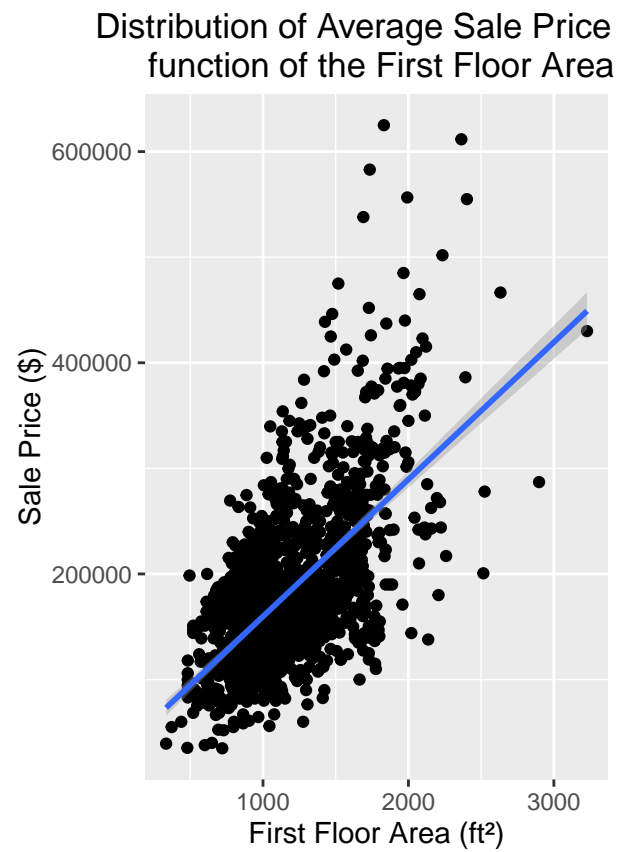
## Garage Area



## Total Basement Area

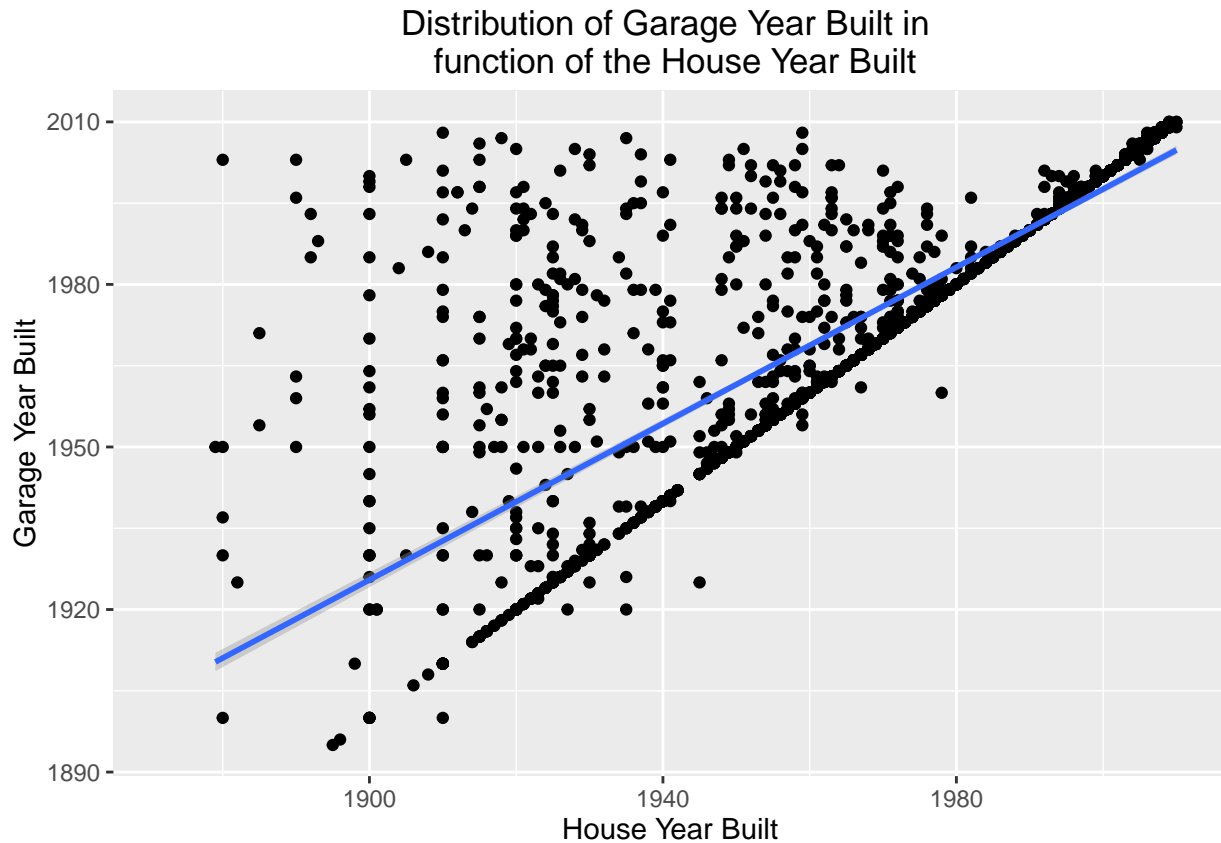


## First Floor Area



## Year Built

We compare the house year built and the garage year built.



We can see that few houses have been built many years after the garage. We can think of a garage / workshop and then, the workshop has been converted to a garage many years after to build a house with this garage.

	Id	GarageYrBlt	YearBuilt	GarageType
1:	30	1920	1927	Detchd
2:	94	1900	1910	Detchd
3:	325	1961	1967	BuiltIn
4:	601	2003	2005	BuiltIn
5:	737	1949	1950	Detchd
6:	1104	1954	1959	BuiltIn
7:	1377	1925	1930	Detchd
8:	1415	1922	1923	Detchd
9:	1419	1962	1963	Detchd
10:	1522	1956	1959	Attchd
11:	1577	2009	2010	Attchd
12:	1806	1920	1935	Detchd
13:	1841	1960	1978	Detchd
14:	1896	1940	1941	Detchd
15:	1898	1926	1935	Detchd
16:	2123	1925	1945	Attchd
17:	2264	2005	2006	Attchd
18:	2510	2005	2006	Attchd

## Feature Engineering

In this section, we create, modify and delete features to help the prediction. We will impute missing values and scale features like the quality and condition ones. Then, we will check for skewed features for which we will normalize.

### Feature Replacement

The categorical features will be 1-base except features having values meaning ‘No’ or ‘None’ which will be set to 0. Since the feature ‘MasVnrType’ has both, ‘None’ and NA, we will replace ‘None’ by 0 and the NA value will be replaced by the median in the imputation of missing values section. There are two reasons behind these replacements:

1. It is logical that values having the ‘Empty’ or ‘Nothing’ meaning are equivalent to zero.
2. We may want to convert the dataset as a sparse matrix to save memory. Having 0-base, the sparse matrix will be more useful.

```
## Replace By NA or NaN. Otherwise, the numeric conversion with factor will convert the value 0 as well
## to 1-base. NA and NaN are not affected by that conversion.
dataset <- dataset[MasVnrType == "None", MasVnrType := NaN]
dataset <- dataset[CentralAir == "N", CentralAir := NA]

## Transform all categorical features from string to numeric 1-base.
features.string <- which(sapply(dataset, function(x) is.character(x)))

for(feature in features.string)
{
  set(dataset, i = NULL, j = feature, value = as.numeric(factor(dataset[[feature]])))
}

dataset <- dataset[is.na(MasVnrType), MasVnrType := 0]
```

### Missing Values Imputation

Features having NA values where NA means ‘None’ or ‘No’ will be replaced by 0 as specified at the previous section.

```
dataset <- dataset[is.na(Alley), Alley := 0]
dataset <- dataset[is.na(BsmtQual), BsmtQual := 0]
dataset <- dataset[is.na(BsmtCond), BsmtCond := 0]
dataset <- dataset[is.na(BsmtExposure), BsmtExposure := 0]
dataset <- dataset[is.na(BsmtFinType1), BsmtFinType1 := 0]
dataset <- dataset[is.na(BsmtFinType2), BsmtFinType2 := 0]
dataset <- dataset[is.na(FireplaceQu), FireplaceQu := 0]
dataset <- dataset[is.na(GarageType), GarageType := 0]
dataset <- dataset[is.na(GarageFinish), GarageFinish := 0]
dataset <- dataset[is.na(GarageQual), GarageQual := 0]
dataset <- dataset[is.na(GarageCond), GarageCond := 0]
dataset <- dataset[is.na(PoolQC), PoolQC := 0]
dataset <- dataset[is.na(Fence), Fence := 0]
dataset <- dataset[is.na(MiscFeature), MiscFeature := 0]
dataset <- dataset[is.na(CentralAir), CentralAir := 0]
```

All other NA values that need a more complex method than just replacing them by a constant will be replaced either by the mean or the median. Features containing real values will have their NA values replaced by the mean while features having integer values will have their NA values replaced by the median.

```
dataset$MSZoning <- impute(dataset$MSZoning, median)
dataset$LotFrontage <- impute(dataset$LotFrontage, mean)
dataset$Utilities <- impute(dataset$Utilities, median)
dataset$Exterior1st <- impute(dataset$Exterior1st, median)
dataset$Exterior2nd <- impute(dataset$Exterior2nd, median)
dataset$MasVnrType <- impute(dataset$MasVnrType, median)
dataset$MasVnrArea <- impute(dataset$MasVnrArea, mean)

dataset$BsmtFinSF1 <- impute(dataset$BsmtFinSF1, mean)
dataset$BsmtFinSF2 <- impute(dataset$BsmtFinSF2, mean)
dataset$BsmtUnfSF <- impute(dataset$BsmtUnfSF, mean)
dataset <- dataset[is.na(TotalBsmtSF), TotalBsmtSF := BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF]

dataset$Electrical <- impute(dataset$Electrical, median)
dataset$BsmtFullBath <- impute(dataset$BsmtFullBath, median)
dataset$BsmtHalfBath <- impute(dataset$BsmtHalfBath, median)
dataset$KitchenQual <- impute(dataset$KitchenQual, median)
dataset$Functional <- impute(dataset$Functional, median)
dataset$GarageYrBlt <- impute(dataset$GarageYrBlt, median)
dataset$GarageCars <- impute(dataset$GarageCars, median)
dataset$GarageArea <- impute(dataset$GarageArea, mean)
dataset$SaleType <- impute(dataset$SaleType, median)

# imputation.start <- mice(dataset, maxit = 0, print = FALSE)
# method <- imputation.start$method
# predictors <- imputation.start$predictorMatrix
#
# ## Exclude from prediction since these features will not help.
# predictors[, c("SalePrice")] <- 0
#
# imputed <- mice(dataset,
#                 method = "mean",
#                 predictorMatrix = predictors,
#                 m = 5,
#                 print = FALSE)
#
# dataset <- complete(imputed, 1)
#
# densityplot(imputed)
```

## Feature Scaling

Quality and Condition features do not have the right scale based on the most important feature, i.e. the overall quality. Indeed, the overall quality has integer values from 1 to 10, but the other quality features have been transformed from 0 to 4 or 5 previously. If  $Q$  represents all quality features except the overall quality, then the scaling function will be  $f(Q) = 2Q$  where  $Q \in \{0, 1, 2, 3, 4, 5\}$ .

```
dataset$ExterQual <- dataset$ExterQual * 2
dataset$FireplaceQu <- dataset$FireplaceQu * 2
```

```

dataset$BsmtQual <- dataset$BsmtQual * 2
dataset$KitchenQual <- dataset$KitchenQual * 2
dataset$GarageQual <- dataset$GarageQual * 2

dataset$BsmtCond <- dataset$BsmtCond * 2
dataset$GarageCond <- dataset$GarageCond * 2
dataset$ExterCond <- dataset$ExterCond * 2

```

For Pool, Heating and Fence quality / condition features, we apply the function  $f(Q) = 2.5Q$  where  $Q \in \{0, 1, 2, 3, 4\}$ .

```

dataset$PoolQC <- dataset$PoolQC * 2.5
dataset$HeatingQC <- dataset$HeatingQC * 2.5
dataset$Fence <- dataset$Fence * 2.5

```

All area features are given in square feet, thus no need to convert any of them.

## Skewed Features

We need to transform skewed features to ensure they follow the lognormal distribution. Thus, we will use the function  $f(A) = \log(A + 1)$ , where  $A \in \mathbb{R}_+^n$  is a vector representing a feature of the dataset and  $n$  the number of values in this vector. We add 1 to avoid  $\log 0$  which is not defined for real numbers.

We set a skewness threshold and ensure to remove every categorical feature that is above the threshold.

Id	MSSubClass	MSZoning
-0.001871531	1.374804019	-1.750722976
LotFrontage	LotArea	Street
1.218845630	13.123758077	-15.489377015
Alley	LotShape	LandContour
4.135075257	-0.620601735	-3.130216279
Utilities	LotConfig	LandSlope
53.962953433	-1.200617335	4.971349668
Neighborhood	Condition1	Condition2
-0.010873129	2.988672757	12.336744483
BldgType	HouseStyle	OverallQual
2.161746640	0.320314715	0.181901537
OverallCond	YearBuilt	YearRemodAdd
0.569142975	-0.598087267	-0.449110772
RoofStyle	RoofMatl	Exterior1st
1.559493052	8.817091018	-0.733443015
Exterior2nd	MasVnrType	MasVnrArea
-0.683315234	-0.076009737	2.598616318
ExterQual	ExterCond	Foundation
-1.800172119	-2.495259240	0.010221264
BsmtQual	BsmtCond	BsmtExposure
-1.418842834	-2.959081421	-1.166927122
BsmtFinType1	BsmtFinSF1	BsmtFinType2
-0.089912114	0.973942791	-3.004685942
BsmtFinSF2	BsmtUnfSF	TotalBsmtSF
4.142752949	0.920303960	0.667235218
Heating	HeatingQC	CentralAir
12.070350596	0.484411535	-3.456086559
Electrical	FirstFloorArea	SecondFloorArea
-3.078561854	1.253011407	0.843236861



LowQualFinSF	GrLivArea	BsmtFullBath
12.080315112	0.977860376	0.622819753
BsmtHalfBath	FullBath	HalfBath
3.942891586	0.159917262	0.698770170
BedroomAbvGr	KitchenAbvGr	KitchenQual
0.328128677	4.298845189	-1.451569061
TotRmsAbvGrd	Functional	Fireplaces
0.749578622	-4.052494442	0.725957632
FireplaceQu	GarageType	GarageYrBlt
0.374334057	0.597287628	-0.684682583
GarageFinish	GarageCars	GarageArea
-0.530519738	-0.218413724	0.219684196
GarageQual	GarageCond	PavedDrive
-2.899053470	-3.222381001	-2.976397324
WoodDeckSF	OpenPorchSF	EnclosedPorch
1.848284506	2.529245458	4.000796390
ThreeSeasonPorchArea	ScreenPorch	PoolArea
11.368093787	3.943508114	18.701828618
PoolQC	Fence	MiscFeature
22.984197237	1.912304776	5.121322119
MiscVal	MoSold	YrSold
21.932146954	0.198410684	0.130909395
SaleType	SaleCondition	SalePrice
-3.727327730	-2.794803939	0.988262679
[1] "LotFrontage"	"LotArea"	"LandSlope"
[4] "MasVnrArea"	"BsmtFinSF1"	"BsmtUnfSF"
[7] "SecondFloorArea"	"LowQualFinSF"	"GrLivArea"
[10] "BsmtHalfBath"	"KitchenAbvGr"	"WoodDeckSF"
[13] "OpenPorchSF"	"EnclosedPorch"	"ThreeSeasonPorchArea"
[16] "ScreenPorch"	"PoolArea"	"MiscFeature"
[19] "MiscVal"		

Let's apply the formula to the remaining features.

```
indices <- which(colnames(dataset) %in% skewed)
for(index in indices)
{
  dataset[[index]] <- log(dataset[[index]] + 1)
}
```

## Features Construction

The objective is to add features that will be good predictors for models created in the section Models Building. Clients may ask:

- How old is the house? We need to know the year the house has been built and subtract the result to when the house has been sold.
- How many years since the house has been remodeled? We need to know the year the house has been remodeled and subtract the result to when the house has been sold.
- How many bathrooms are there in the house including the basement? Thus summing bathrooms in the basement and the ones above grade.
- What is the total house area? We have to add the basement area to the grade living area.

```
dataset <- dataset %>%
  mutate(YearsSinceBuilt = YrSold - YearBuilt) %>%
  mutate(YearsSinceRemodeled = YrSold - YearRemodAdd) %>%
  mutate(OverallQualExp = exp(OverallQual) - 1) %>%
  mutate(TotalBaths = FullBath + HalfBath + BsmtFullBath + BsmtHalfBath) %>%
  mutate(TotalArea = TotalBsmtSF + GrLivArea)
```

## Noisy Features

We remove features that add noise to the predictions. We will use 3 models in the section Models Building which gives the importance of features. The method used to eliminate noisy features is to look at the intersection of the less important features after applying the 3 models.

## Models Building

In this section, we train different models and give predictions on the sale price of each house. We will use the extreme gradient boosting trees, the random forest and LASSO algorithms to build models.

Those algorithms need 2 inputs : the dataset as a matrix and the real sale prices from the train set. Since we had many NA and None values that have been replaced by 0, then it should be more efficient to use a sparse matrix to represent the dataset.

Dataset contains 42661 zeros which is 17.84755 % of the dataset.

## Extreme Gradient Boosted Regression Trees

We proceed to a 10-fold cross-validation to get the optimal number of trees and the RMSE score which is the metric used for the accuracy of our model. We use randomly subsamples of the training set. The training set will be split in 10 samples where each sample has 145 observations (activities).

For each tree, we will have the average of 10 error estimates to obtain a more robust estimate of the true prediction error. This is done for all trees and we get the optimal number of trees to use for the test set.

We also display 2 curves indicating the test and train RMSE mean progression. The vertical dotted line is the optimal number of trees. This plot shows if the model overfits or underfits.

```
cv.nfolds <- 10
cv.nrounds <- 500

sale.price.log <- log(sale.price + 1)
train.matrix <- xgb.DMatrix(train, label = sale.price.log)

param <- list(objective      = "reg:linear",
              eta            = 0.1,
              subsample      = 0.5,
              colsample_bytree = 0.5,
              min_child_weight = 2,
              max_depth       = 3)

model.cv <- xgb.cv(data      = train.matrix,
                  nfold      = cv.nfolds,
                  param      = param,
```

```

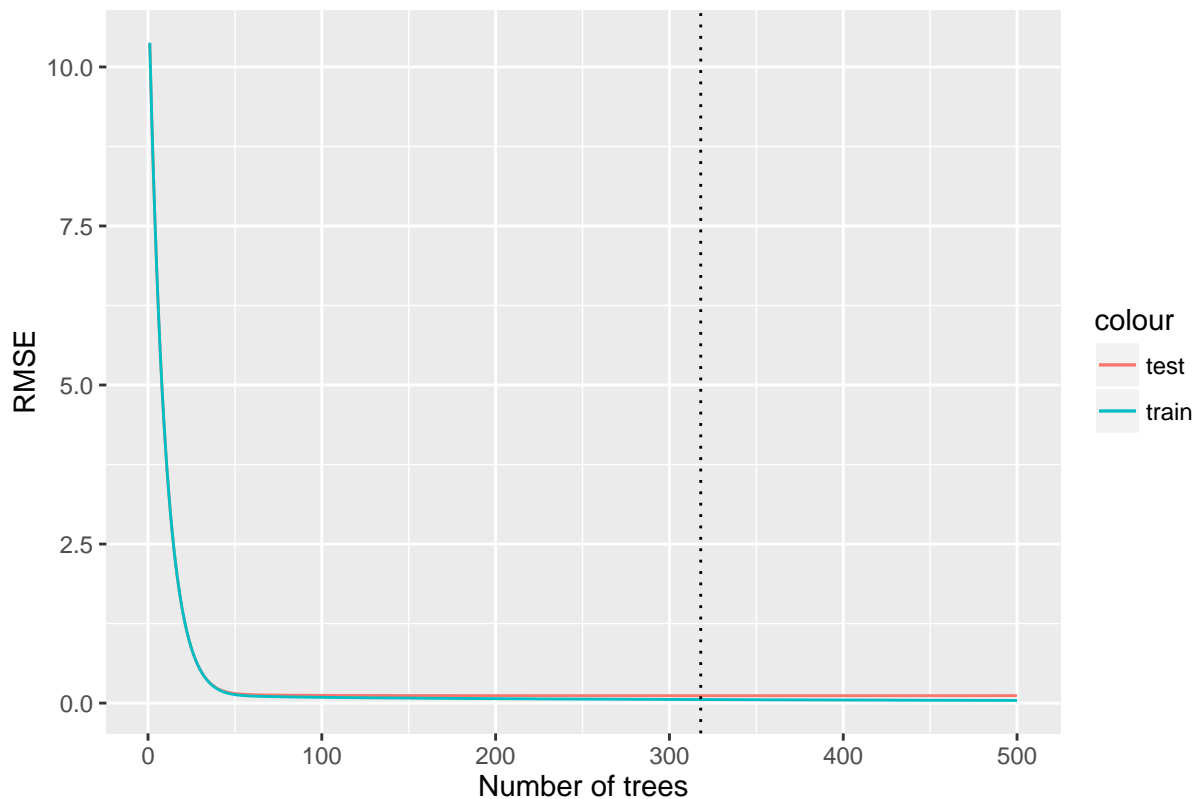
nrounds = cv.nrounds,
verbose = 0)

model.cv$names <- as.integer(rownames(model.cv))
best <- model.cv[model.cv$test.rmse.mean == min(model.cv$test.rmse.mean), ]
cv.plot.title <- paste("Training RMSE using", cv.nfolds, "folds CV")

print(ggplot(model.cv, aes(x = names)) +
      geom_line(aes(y = test.rmse.mean, colour = "test")) +
      geom_line(aes(y = train.rmse.mean, colour = "train")) +
      geom_vline(xintercept = best$names, linetype = "dotted") +
      ggtitle(cv.plot.title) +
      xlab("Number of trees") +
      ylab("RMSE"))

```

Training RMSE using 10 folds CV



```
print(model.cv)
```

	train.rmse.mean	train.rmse.std	test.rmse.mean	test.rmse.std	names
1:	10.378891	0.004062	10.378870	0.038210	1
2:	9.343790	0.004410	9.343762	0.038348	2
3:	8.412447	0.004201	8.412411	0.039158	3
4:	7.574868	0.003685	7.574824	0.039412	4
5:	6.821079	0.003650	6.821025	0.040538	5
---					
496:	0.041395	0.001144	0.117082	0.016832	496
497:	0.041336	0.001126	0.117107	0.016880	497
498:	0.041277	0.001122	0.117098	0.016909	498

```
499:      0.041216      0.001107      0.117112      0.016929      499
500:      0.041147      0.001117      0.117144      0.016938      500
```

```
cat("\nOptimal testing set RMSE score:", best$test.rmse.mean)
```

Optimal testing set RMSE score: 0.116147

```
cat("\nAssociated training set RMSE score:", best$train.rmse.mean)
```

Associated training set RMSE score: 0.055742

```
cat("\nInterval testing set RMSE score: [", best$test.rmse.mean - best$test.rmse.std, ",", best$test.rmse.mean + best$test.rmse.std, "]")
```

Interval testing set RMSE score: [ 0.099784 , 0.13251 ]

```
cat("\nDifference between optimal training and testing sets RMSE:", abs(best$train.rmse.mean - best$test.rmse.mean))
```

Difference between optimal training and testing sets RMSE: 0.060405

```
cat("\nOptimal number of trees:", best$names)
```

Optimal number of trees: 318

Using the optimal number of trees given by the cross-validation, we can build the model using the test set as input.

```
nrounds <- as.integer(best$names)

model <- xgboost(param = param,
                 train.matrix,
                 nrounds = nrounds,
                 verbose = 0)

test.matrix <- xgb.DMatrix(test)

xgb.prediction.test <- exp(predict(model, test.matrix)) - 1
prediction.train <- predict(model, train.matrix)

# Check which features are the most important.
names <- dimnames(train)[[2]]
importance.matrix <- xgb.importance(names, model = model)
print(importance.matrix)
```

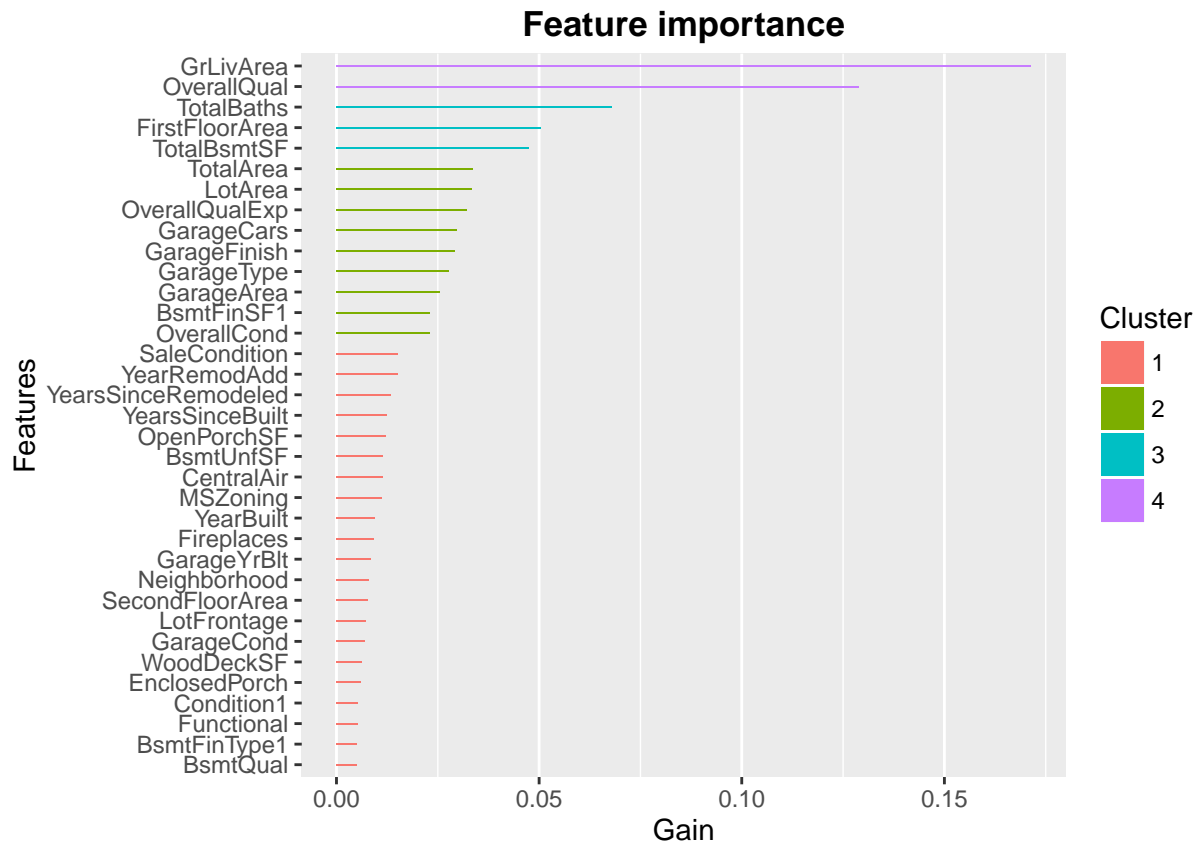
	Feature	Gain	Cover	Frequency
1:	GrLivArea	0.17138025952	0.0511334391	0.047910296
2:	OverallQual	0.12883907413	0.0353185700	0.027522936
3:	TotalBaths	0.06805530604	0.0203134077	0.014780836
4:	FirstFloorArea	0.05047773354	0.0313106716	0.033639144
5:	TotalBsmtSF	0.04752720147	0.0360199146	0.042813456
6:	TotalArea	0.03359417562	0.0209620762	0.017329256
7:	LotArea	0.03349580797	0.0403243041	0.042813456
8:	OverallQualExp	0.03229089157	0.0193095518	0.013761468
9:	GarageCars	0.02962263137	0.0073626132	0.007135576
10:	GarageFinish	0.02936189427	0.0065273208	0.007135576

11:	GarageType	0.02775193157	0.0051231266	0.005606524
12:	GarageArea	0.02550620408	0.0409684576	0.042813456
13:	BsmtFinSF1	0.02302054300	0.0313392672	0.035168196
14:	OverallCond	0.02301765170	0.0284134863	0.021406728
15:	SaleCondition	0.01520979704	0.0227018924	0.017838940
16:	YearRemodAdd	0.01511448727	0.0193547028	0.018348624
17:	YearsSinceRemodeled	0.01349830702	0.0137063202	0.020387360
18:	YearsSinceBuilt	0.01258339197	0.0242595998	0.028542304
19:	OpenPorchSF	0.01213775636	0.0221645962	0.024464832
20:	BsmtUnfSF	0.01151310963	0.0396365048	0.043832824
21:	CentralAir	0.01137099156	0.0038694355	0.004587156
22:	MSZoning	0.01111665445	0.0249233187	0.016309888
23:	YearBuilt	0.00945790960	0.0188143965	0.022935780
24:	Fireplaces	0.00919877439	0.0051472071	0.006625892
25:	GarageYrBltd	0.00849528145	0.0317064948	0.025484200
26:	Neighborhood	0.00791535097	0.0197294556	0.023445464
27:	SecondFloorArea	0.00779134249	0.0249338539	0.022426096
28:	LotFrontage	0.00730161531	0.0219794774	0.028542304
29:	GarageCond	0.00711682729	0.0056679479	0.005606524
30:	WoodDeckSF	0.00640518094	0.0276128096	0.024464832
31:	EnclosedPorch	0.00601426799	0.0221706164	0.021406728
32:	Condition1	0.00535385043	0.0192222600	0.014780836
33:	Functional	0.00528427772	0.0139516403	0.009683996
34:	BsmtFinType1	0.00516605166	0.0062549102	0.008664628
35:	BsmtQual	0.00502140756	0.0032343123	0.004587156
36:	Exterior1st	0.00496986933	0.0228042346	0.017838940
37:	TotRmsAbvGrd	0.00493940895	0.0045798103	0.009174312
38:	MasVnrArea	0.00458672812	0.0152881081	0.016309888
39:	MoSold	0.00444523528	0.0147387717	0.021916412
40:	KitchenQual	0.00430807862	0.0086584452	0.007135576
41:	Fence	0.00428569253	0.0041629166	0.005606524
42:	FireplaceQu	0.00414445259	0.0036647513	0.006625892
43:	ScreenPorch	0.00363740180	0.0156553358	0.009683996
44:	HeatingQC	0.00358256649	0.0030416683	0.005096840
45:	ExterCond	0.00314050120	0.0059313284	0.007645260
46:	BsmtExposure	0.00280250756	0.0065544114	0.008154944
47:	PavedDrive	0.00250079533	0.0042441883	0.004077472
48:	Alley	0.00217461335	0.0031063846	0.004077472
49:	LotShape	0.00216457574	0.0049997140	0.005096840
50:	Exterior2nd	0.00213661966	0.0117994455	0.011213048
51:	Electrical	0.00209274315	0.0019339652	0.004587156
52:	KitchenAbvGr	0.00187884920	0.0074860258	0.004077472
53:	RoofStyle	0.00175197284	0.0098007640	0.006625892
54:	BldgType	0.00171209343	0.0019309552	0.001529052
55:	YrSold	0.00161003723	0.0036135802	0.007135576
56:	BedroomAbvGr	0.00143709335	0.0048853317	0.007135576
57:	BsmtFullBath	0.00143192949	0.0048943619	0.004077472
58:	BsmtCond	0.00141382634	0.0067922063	0.005606524
59:	HouseStyle	0.00141276565	0.0037279626	0.005096840
60:	ExterQual	0.00136953270	0.0029558815	0.003567788
61:	Foundation	0.00117744200	0.0050508851	0.004077472
62:	LandContour	0.00111791292	0.0025194224	0.004587156
63:	LotConfig	0.00108457922	0.0043314801	0.006116208
64:	BsmtFinSF2	0.00104423687	0.0085816886	0.006116208

65:	FullBath	0.00102957860	0.0020814583	0.002548420
66:	SaleType	0.00093829946	0.0045060638	0.004077472
67:	LandSlope	0.00088125939	0.0027737727	0.001529052
68:	MSSubClass	0.00083210537	0.0026353098	0.007135576
69:	BsmtFinType2	0.00082624411	0.0034374915	0.004077472
70:	GarageQual	0.00069120352	0.0021822954	0.002548420
71:	LowQualFinSF	0.00068009010	0.0045542248	0.003058104
72:	Heating	0.00066419735	0.0003160566	0.001019368
73:	HalfBath	0.00052706061	0.0036813066	0.003058104
74:	RoofMat1	0.00046113789	0.0004831151	0.001529052
75:	PoolArea	0.00045045699	0.0043390053	0.002548420
76:	MiscVal	0.00031150204	0.0013199125	0.001019368
77:	MasVnrType	0.00015170464	0.0024577161	0.001529052
78:	MiscFeature	0.00014948759	0.0009286043	0.001019368
79:	BsmtHalfBath	0.00004367246	0.0011016829	0.000509684
	Feature	Gain	Cover	Frequence

# Display the 35 most important features.

```
print(xgb.plot.importance(importance.matrix[1:35]))
```



```
rmse <- printRMSEInformation(prediction.train, sale.price)
```

RMSE = 0.05721195

We can see that the model overfits. Indeed, the RMSE by the cross-validation for the test set is 0.116147 since the RMSE for the train set is 0.057212.

## Random Forest

```
# rf.model <- randomForest(log(SalePrice + 1) ~ .,
#                           data = train.original,
#                           importance = TRUE,
#                           proximity = TRUE,
#                           ntree = 130,
#                           do.trace = 5)
#
# plot(rf.model, ylim = c(0, 1))
# print(rf.model)
# varImpPlot(rf.model)
# importance(rf.model)
#
# # Reduce the x-axis labels font by 0.5. Rotate 90° the x-axis labels.
# barplot(sort(rf.model$importance, dec = TRUE),
#         type = "h",
#         main = "Features in function of their Gain",
#         xlab = "Features",
#         ylab = "Gain",
#         las = 2,
#         cex.names = 0.7)
#
# #rf.prediction.test <- exp(predict(rf.model, test.original)) - 1
# prediction.train <- predict(rf.model, train.original)
#
# rmse <- printRMSEInformation(prediction.train, sale.price)
```

## LASSO Regressions

In this section, we will proceed to a features selection of the dataset. The objective is to keep only the features that have strong predictive accuracy on the sale price. Since this is a regression problem, we will use the LASSO (L1-norm) algorithm.

The Gaussian family is the most suitable for a linear regression problem. We proceed by cross-validation using 10 folds to know which features have a coefficient of zero or different of zero.

```
## alpha = 1 for lasso only
## alpha = 0 for ridge only
## alpha = 0.5 for elastic net

## Cross-validation
sale.price.log <- log(sale.price + 1)
cv.model <- cv.glmnet(x = train,
                     y = sale.price.log,
                     alpha = 1)
lambda.coef <- coef(cv.model, s = "lambda.min")
lambda.best <- cv.model$lambda.min
print(lambda.best)
```

```
[1] 0.001340305
```

```
cv.model$cvm <- sqrt(cv.model$cvm)
cv.model$cvlo <- sqrt(cv.model$cvlo)
```

```

cv.model$cvup <- sqrt(cv.model$cvup)

selection <- data.frame(coef.name = dimnames(lambda.coef)[[1]],
                        coef.value = matrix(lambda.coef))
print(selection)

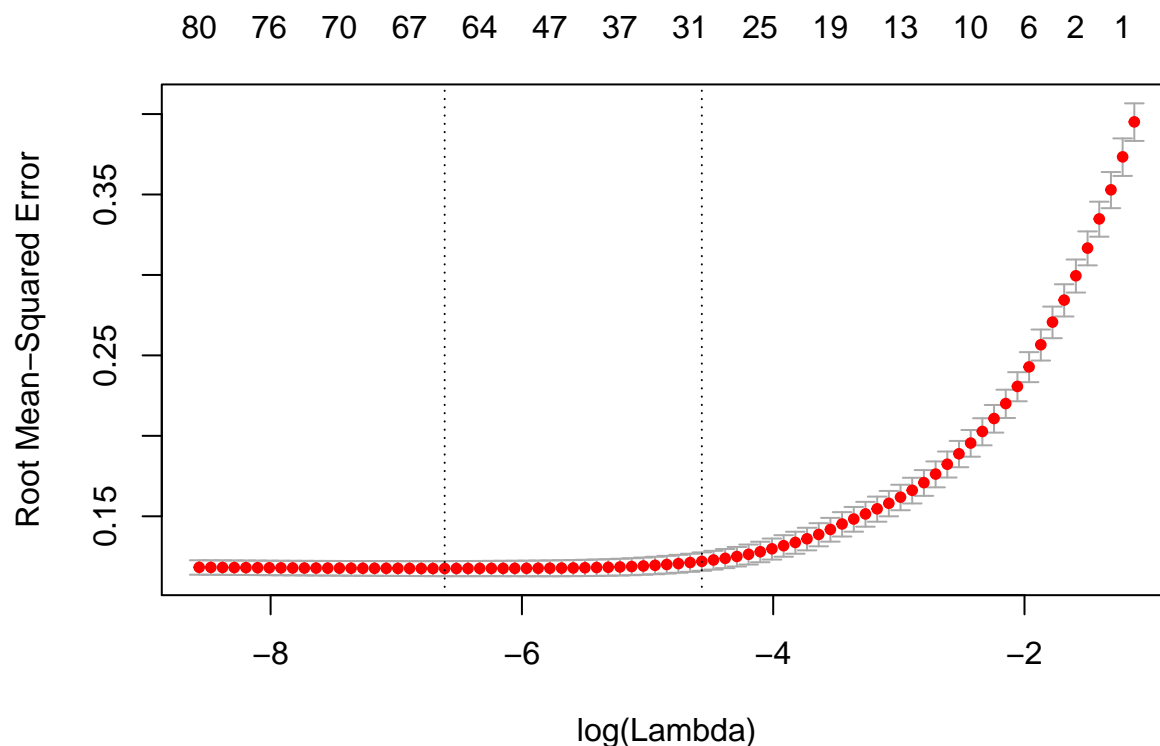
```

	coef.name	coef.value
1	(Intercept)	13.152364516054
2	(Intercept)	0.000000000000
3	MSSubClass	0.000000000000
4	MSZoning	-0.004592049960
5	LotFrontage	0.006344436037
6	LotArea	0.088629140214
7	Street	0.155182035492
8	Alley	0.006742709925
9	LotShape	-0.000803788595
10	LandContour	-0.006555215579
11	Utilities	-0.045751616248
12	LotConfig	-0.001353163582
13	LandSlope	0.003676967711
14	Neighborhood	-0.000160832602
15	Condition1	0.000635102908
16	Condition2	-0.002506231044
17	BldgType	0.000000000000
18	HouseStyle	0.001809935790
19	OverallQual	0.054630312729
20	OverallCond	0.044114336827
21	YearBuilt	0.000000000000
22	YearRemodAdd	0.000000000000
23	RoofStyle	0.001754379853
24	RoofMatl	0.000000000000
25	Exterior1st	-0.001995303493
26	Exterior2nd	0.001202928649
27	MasVnrType	0.014083819245
28	MasVnrArea	0.000536689915
29	ExterQual	-0.006997482760
30	ExterCond	0.004737121156
31	Foundation	0.011505571842
32	BsmtQual	-0.008713116939
33	BsmtCond	0.002854779901
34	BsmtExposure	-0.003442139567
35	BsmtFinType1	0.000000000000
36	BsmtFinSF1	0.008812475821
37	BsmtFinType2	0.001141430353
38	BsmtFinSF2	0.000000000000
39	BsmtUnfSF	-0.002005258154
40	TotalBsmtSF	0.000100183124
41	Heating	0.000000000000
42	HeatingQC	-0.002990779491
43	CentralAir	0.063559207850
44	Electrical	0.000000000000
45	FirstFloorArea	0.000011419549
46	SecondFloorArea	0.000000000000
47	LowQualFinSF	-0.004499618431



48	GrLivArea	0.383564564924
49	BsmtFullBath	0.012606147045
50	BsmtHalfBath	-0.004973024746
51	FullBath	0.000478801298
52	HalfBath	0.000000000000
53	BedroomAbvGr	-0.008126317890
54	KitchenAbvGr	-0.197477881943
55	KitchenQual	-0.008772498397
56	TotRmsAbvGrd	0.003143604249
57	Functional	0.019438119795
58	Fireplaces	0.025837776759
59	FireplaceQu	0.000000000000
60	GarageType	0.001454168637
61	GarageYrBlt	0.000000000000
62	GarageFinish	-0.002374165668
63	GarageCars	0.026263999845
64	GarageArea	0.000058385287
65	GarageQual	0.000000000000
66	GarageCond	0.001798363801
67	PavedDrive	0.019145580312
68	WoodDeckSF	0.002833602423
69	OpenPorchSF	0.000000000000
70	EnclosedPorch	0.001377373798
71	ScreenPorch	0.007771316204
72	PoolArea	0.005817944138
73	Fence	-0.000196573654
74	MiscFeature	0.000000000000
75	MiscVal	-0.004053677319
76	MoSold	0.000000000000
77	YrSold	-0.002966642472
78	SaleType	-0.001035998914
79	SaleCondition	0.021833007663
80	YearsSinceBuilt	-0.001756007240
81	YearsSinceRemodeled	-0.000729277764
82	OverallQualExp	0.000003686187
83	TotalBaths	0.021071079270
84	TotalArea	0.000029699592

```
plot(cv.model, ylab = "Root Mean-Squared Error")
```



```
features <- as.vector(selection$coef.name[selection$coef.value != 0])
features <- setdiff(features, c("Intercept"))
print(features)
```

[1] "MSZoning"	"LotFrontage"	"LotArea"
[4] "Street"	"Alley"	"LotShape"
[7] "LandContour"	"Utilities"	"LotConfig"
[10] "LandSlope"	"Neighborhood"	"Condition1"
[13] "Condition2"	"HouseStyle"	"OverallQual"
[16] "OverallCond"	"RoofStyle"	"Exterior1st"
[19] "Exterior2nd"	"MasVnrType"	"MasVnrArea"
[22] "ExterQual"	"ExterCond"	"Foundation"
[25] "BsmtQual"	"BsmtCond"	"BsmtExposure"
[28] "BsmtFinSF1"	"BsmtFinType2"	"BsmtUnfSF"
[31] "TotalBsmtSF"	"HeatingQC"	"CentralAir"
[34] "FirstFloorArea"	"LowQualFinSF"	"GrLivArea"
[37] "BsmtFullBath"	"BsmtHalfBath"	"FullBath"
[40] "BedroomAbvGr"	"KitchenAbvGr"	"KitchenQual"
[43] "TotRmsAbvGrd"	"Functional"	"Fireplaces"
[46] "GarageType"	"GarageFinish"	"GarageCars"
[49] "GarageArea"	"GarageCond"	"PavedDrive"
[52] "WoodDeckSF"	"EnclosedPorch"	"ScreenPorch"
[55] "PoolArea"	"Fence"	"MiscVal"
[58] "YrSold"	"SaleType"	"SaleCondition"
[61] "YearsSinceBuilt"	"YearsSinceRemodeled"	"OverallQualExp"
[64] "TotalBaths"	"TotalArea"	

```
## Create the model and get predictions on test and train sets.
model <- glmnet(train,
  sale.price.log,
  alpha = 1,
```

```

lambda = 0.001)#lambda.best)

varImp(model, lambda = lambda.best)

```

```

Overall
1 13.559609119603
2 0.000000000000
3 0.000022846451
4 0.005240245485
5 0.007622656717
6 0.089426955459
7 0.161809441621
8 0.008350773381
9 0.000748455455
10 0.006950155254
11 0.060425238699
12 0.001537740708
13 0.004189686058
14 0.000257599632
15 0.000960553805
16 0.003821433427
17 0.000000000000
18 0.001738996469
19 0.053417687447
20 0.044945206023
21 0.001098016398
22 0.000701377772
23 0.002068760607
24 0.000000000000
25 0.002838430996
26 0.001932889359
27 0.015077757001
28 0.000793675236
29 0.006917068359
30 0.004871730812
31 0.011976098842
32 0.008659446081
33 0.003139067185
34 0.003418685059
35 0.000000000000
36 0.008753220003
37 0.001634154977
38 0.000000000000
39 0.002555370128
40 0.000123185175
41 0.000000000000
42 0.002978615786
43 0.064220275057
44 0.000000000000
45 0.000000000000
46 0.001584470928
47 0.005775763055
48 0.400486283366
49 0.013423970868

```

```

50 0.005282027232
51 0.002304163997
52 0.000000000000
53 0.009782757826
54 0.209288486067
55 0.008782456474
56 0.004197418646
57 0.019822750343
58 0.025723613134
59 0.000000000000
60 0.001985912792
61 0.000000000000
62 0.003211762886
63 0.025729939945
64 0.000056487478
65 0.000000000000
66 0.001951489211
67 0.019254425861
68 0.002968382613
69 0.000000000000
70 0.001756359619
71 0.008013807686
72 0.006838423306
73 0.000335162113
74 0.000000000000
75 0.004303827892
76 0.000000000000
77 0.005024454385
78 0.001269315888
79 0.022051515797
80 0.000673816249
81 0.000002497353
82 0.000003947461
83 0.020219564166
84 0.000006436672

```

```

# make predictions
prediction.train <- as.vector(predict(model, s = lambda.best, train))
net.prediction.test <- as.vector(exp(predict(model, s = lambda.best, newx = test)) - 1)

rmse <- printRMSEInformation(prediction.train, sale.price)

```

```
RMSE = 0.1110756
```

This means that, in a linear regression represented by

$$y_j = \beta_0 + \sum_{i=1}^n \beta_i x_i$$

where  $\beta_i$  are the coefficient values,  $\beta_0$  is the intercept value,  $x_i$  are the features (predictors) and  $y_j$  represents the  $j^{th}$  house, every feature having their coefficient equals to 0 is removed.

## Results

We write the 'Id' associated to the predicted SalePrice in the submission file and we show first predicted sale prices.

```
prediction.test <- 0.5 * net.prediction.test + 0.5 * xgb.prediction.test

submission <- data.frame(Id = test.id, SalePrice = prediction.test)
write.csv(submission, "Submission.csv", row.names = FALSE)

head(submission, 15)
```

	Id	SalePrice
1	1461	122836.37
2	1462	157132.62
3	1463	180987.43
4	1464	195524.91
5	1465	189166.03
6	1466	173689.34
7	1467	175957.82
8	1468	164966.65
9	1469	188548.09
10	1470	121702.02
11	1471	198322.65
12	1472	98641.32
13	1473	96760.52
14	1474	148309.64
15	1475	114130.33

## Conclusion

From the previous sections and in virtue of results we got, this dataset is enough to solve the problem.