House Prices

SIM - Assignment 1

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rm(list	z = ls())										
house_p	prices <- read.csv("train.csv")										
par(mfrow = c(1, 1))											

0.1 Data preparation

First, the training data was imported through the read.csv function.

Then, 10 factors are selected using the continuous description method and filtering by the 10 most related factors to the target. Before that, factors should have the appropriate type. The selected factors are:

- 1. overall material and finish of the house,
- 2. physical locations within the Ames city limits,
- 3. quality of the material on the exterior,
- 4. basement height evaluation,
- 5. kitchen quality,
- 6. interior finish of the garage,
- 7. fireplace quality,
- 8. type of foundation,
- 9. garage location,
- 10. type of dwelling involved in the sale.

```
library(tidyr)

na_factor_cols <- c("BsmtQual", "GarageFinish", "FireplaceQu", "GarageType")

house_prices[na_factor_cols] <- lapply(
   house_prices[na_factor_cols],
   function(x) {
     replace_na(x, "NA")
   }</pre>
```

```
house_prices$MSSubClass <- factor(house_prices$MSSubClass)</pre>
house_prices$MSZoning <- factor(house_prices$MSZoning)</pre>
house_prices$Street <- factor(house_prices$Street)</pre>
house_prices$Alley <- factor(house_prices$Alley)</pre>
house_prices$LotShape <- factor(house_prices$LotShape)</pre>
house_prices$LandContour <- factor(house_prices$LandContour)</pre>
house_prices$Utilities <- factor(house_prices$Utilities)</pre>
house_prices$LotConfig <- factor(house_prices$LotConfig)</pre>
house_prices$LandSlope <- factor(house_prices$LandSlop)</pre>
house_prices$Neighborhood <- factor(house_prices$Neighborhood)
house_prices$Condition1 <- factor(house_prices$Condition1)</pre>
house_prices$Condition2 <- factor(house_prices$Condition2)</pre>
house_prices$BldgType <- factor(house_prices$BldgType)</pre>
house_prices$HouseStyle <- factor(house_prices$HouseStyle)
house_prices$0verallQual <- factor(house_prices$0verallQual)</pre>
house_prices$0verallCond <- factor(house_prices$0verallCond)</pre>
house_prices$RoofStyle <- factor(house_prices$RoofStyle)</pre>
house_prices$RoofMatl <- factor(house_prices$RoofMatl)</pre>
house_prices$Exterior1st <- factor(house_prices$Exterior1st)</pre>
house_prices$Exterior2nd <- factor(house_prices$Exterior2nd)</pre>
house_prices$MasVnrType <- factor(house_prices$MasVnrType)</pre>
house_prices$ExterQual <- factor(house_prices$ExterQual)</pre>
house_prices$ExterCond <- factor(house_prices$ExterCond)</pre>
house_prices$Foundation <- factor(house_prices$Foundation)</pre>
house_prices$BsmtCond <- factor(house_prices$BsmtCond)</pre>
house_prices$BsmtExposure <- factor(house_prices$BsmtExposure)</pre>
house_prices$BsmtFinType1 <- factor(house_prices$BsmtFinType1)</pre>
house_prices$BsmtFinType2 <- factor(house_prices$BsmtFinType2)</pre>
house_prices$Heating <- factor(house_prices$Heating)</pre>
house_prices$HeatingQC <- factor(house_prices$HeatingQC)</pre>
house_prices$CentralAir <- factor(house_prices$CentralAir)</pre>
house_prices$Electrical <- factor(house_prices$Electrical)</pre>
house_prices$KitchenQual <- factor(house_prices$KitchenQual)</pre>
house_prices$Functional <- factor(house_prices$Functional)</pre>
house_prices$FireplaceQu <- factor(house_prices$FireplaceQu)</pre>
house_prices$GarageFinish <- factor(house_prices$GarageFinish)</pre>
house_prices$GarageQual <- factor(house_prices$GarageQual)
house_prices$Heating <- factor(house_prices$Heating)</pre>
house_prices$GarageCond <- factor(house_prices$GarageCond)</pre>
house_prices$PavedDrive <- factor(house_prices$PavedDrive)</pre>
house_prices$PoolQC <- factor(house_prices$PoolQC)</pre>
house_prices$Fence <- factor(house_prices$Fence)</pre>
house_prices$MiscFeature <- factor(house_prices$MiscFeature)</pre>
house_prices$SaleType <- factor(house_prices$SaleType)</pre>
house_prices\$SaleCondition <- factor(house_prices\$SaleCondition)
continuos_description <- condes(house_prices, 81)</pre>
# continuos_description$quali
relevant_factors <- rownames(continuos_description$quali[1:10, ])</pre>
relevant_factors
    [1] "OverallQual" "Neighborhood" "ExterQual"
                                                           "BsmtQual"
##
                                                                           "KitchenQual"
    [6] "GarageFinish" "FireplaceQu" "Foundation"
                                                           "GarageType"
                                                                           "MSSubClass"
numeric_variables <- sapply(house_prices, is.numeric)</pre>
house_prices <- cbind(</pre>
  house_prices[, numeric_variables],
  house_prices[, relevant_factors]
Now, we add the levels for the selected factors.
```

```
cols <- c(
   "OverallQual", "Neighborhood", "ExterQual", "BsmtQual", "KitchenQual",
   "GarageFinish", "FireplaceQu", "Foundation", "GarageType", "MSSubClass"</pre>
```

```
levels list <- list(</pre>
  1:10, # OverallQual
  c(
    "Blmngtn", "Blueste", "BrDale", "BrkSide", "ClearCr", "CollgCr", "Crawfor",
    "Edwards", "Gilbert", "IDOTRR", "MeadowV", "Mitchel", "NAmes", "NoRidge",
    "NPkVill", "NridgHt", "NWAmes", "OldTown", "SWISU", "Sawyer", "SawyerW",
    "Somerst", "StoneBr", "Timber", "Veenker"
  ), # Neighborhood
  c("Ex", "Gd", "TA", "Fa", "Po"), # ExterQual
  c("Ex", "Gd", "TA", "Fa", "Po", "NA"), # BsmtQual
  c("Ex", "Gd", "TA", "Fa", "Po"), # KitchenQual
  c("Fin", "RFn", "Unf", "NA"), # GarageFinish
  c("Ex", "Gd", "TA", "Fa", "Po", "NA"), # FireplaceQu
  c("BrkTil", "CBlock", "PConc", "Slab", "Stone", "Wood"), # Foundation
    "2Types", "Attchd", "Basment", "BuiltIn", "CarPort", "Detchd", "NA"
  ), # GarageType
    "20", "30", "40", "45", "50", "60", "70", "75", "80", "85", "90", "120",
    "150", "160", "180", "190"
  ) # MSSubClass
labels_list <- list(</pre>
    "Very Poor", "Poor", "Fair", "Below Average", "Average", "Above Average",
    "Good", "Very Good", "Excellent", "Very Excellent"
  ), # OverallQual
  c(
    "Bloomington Heights", "Bluestem", "Briardale", "Brookside", "Clear Creek",
    "College Creek", "Crawford", "Edwards", "Gilbert", "Iowa DOT and Rail Road",
    "Meadow Village", "Mitchell", "North Ames", "Northridge", "Northpark Villa",
    "Northridge Heights", "Northwest Ames", "Old Town",
    "South & West of Iowa State University", "Sawyer", "Sawyer West",
    "Somerset", "Stone Brook", "Timberland", "Veenker"
  ), # Neighborhood
  c("Excellent", "Good", "Average/Typical", "Fair", "Poor"), # ExterQual
  c(
    "Excellent (100+ inches)", "Good (90-99 inches)", "Typical (80-89 inches)",
   "Fair (70-79 inches)", "Poor (<70 inches)", "No Basement"
  c("Excellent", "Good", "Typical/Average", "Fair", "Poor"), # KitchenQual
  c("Finished", "Rough Finished", "Unfinished", "No Garage"), # GarageFinish
  c(
    "Excellent",
    "Good",
    "Average", # nolint: line_length_linter.
    "Fair",
    "Poor",
    "No Fireplace"
  ), # FireplaceQu
   "Brick & Tile", "Cinder Block", "Poured Contrete", "Slab", "Stone", "Wood"
  ), # Foundation
  c(
    "More than one type of garage", "Attached to home", "Basement Garage",
    "Built-In (Garage part of house - typically has room above garage)",
    "Car Port", "Detached from home", "No Garage"
  ), # GarageType
    "1-STORY 1946 & NEWER ALL STYLES", "1-STORY 1945 & OLDER",
    "1-STORY W/FINISHED ATTIC ALL AGES", "1-1/2 STORY - UNFINISHED ALL AGES",
    "1-1/2 STORY FINISHED ALL AGES", "2-STORY 1946 & NEWER",
    "2-STORY 1945 & OLDER", "2-1/2 STORY ALL AGES", "SPLIT OR MULTI-LEVEL",
    "SPLIT FOYER",
```

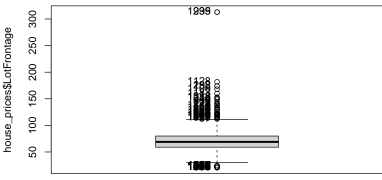
```
"DUPLEX - ALL STYLES AND AGES",
    "1-STORY PUD (Planned Unit Development) - 1946 & NEWER",
    "1-1/2 STORY PUD - ALL AGES", "2-STORY PUD - 1946 & NEWER",
    "PUD - MULTILEVEL - INCL SPLIT LEV/FOYER",
    "2 FAMILY CONVERSION - ALL STYLES AND AGES"
  ) # MSSubClass
house_prices[cols] <- lapply(
  seq_along(cols),
  function(i) {
    factor(
      house_prices[[cols[i]]],
      levels = levels_list[[i]],
      labels = labels_list[[i]]
    )
  }
)
```

0.1.1 Variable Analysis

variable 1: LotFrontage

LotFrontage is a numerical variable with 259 NA's. Then we used a histogram and a Boxplot to visualize the distribution of the values of this variable. By using a Shapiro test we observed a non-normal distribution for LotFrontage (p-value near 0). Afterwards, we computed the InterQuartileRange to build the thresholds for severe outliers. 88 outliers were observed, from which 12 were severe outliers.

```
outliers.
summary(house_prices$LotFrontage)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                                       NA's
                                               Max.
##
             59.00
                              70.05
                                      80.00
                                             313.00
     21.00
                     69.00
                                                        259
# Histogram plotting
# hist(house_prices$LotFrontage,
    main = "Linear feet of street connected to property",
    xlab = "Number of feet",
    ylab = "Frequency"
# Missing values
sum(is.na(house_prices$LotFrontage))
## [1] 259
# Checking for normal distribution
shapiro.test(house_prices$LotFrontage)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$LotFrontage
## W = 0.8804, p-value < 2.2e-16
# Univariant Outliers
length(Boxplot(house_prices$LotFrontage, id = list(n = Inf)))
```



```
varout <- summary(house_prices$LotFrontage)</pre>
iqr <- varout[5] - varout[2]</pre>
sev_up \leftarrow varout[5] + 3 * iqr
sev_down <- varout[2] - 3 * iqr
# Number of severe outliers
length(which(house_prices$LotFrontage > sev_up)) + length(which(house_prices$LotFrontage < sev_down))</pre>
## [1] 12
variable 2: LotArea
LotArea is a numerical variable with 0 NA's. Then we used a histogram and a Boxplot to visualize the distribution of the values
of this variable. By using a Shapiro test we observed a non-normal distribution for LotArea (p-value < 2.2e-16). Afterwards, we
computed the InterQuartileRange to build the thresholds for severe outliers. 68 outliers were observed, from which 34 were severe
outliers.
summary(house_prices$LotArea)
##
      Min. 1st Qu. Median
                                 Mean 3rd Qu.
                                                  Max.
                                10517
##
      1300
               7554
                        9478
                                        11602
                                                215245
# Histogram plotting
# hist(house_prices$LotArea,
    main = "Lot size in square feet",
    xlab = "Number of feet",
    ylab = "Density",
    freq = F
# Missing values
sum(is.na(house_prices$LotArea))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$LotArea)
##
    Shapiro-Wilk normality test
##
## data: house_prices$LotArea
## W = 0.35106, p-value < 2.2e-16
# Univariant Outliers
length(Boxplot(house_prices$LotArea, id = list(n = Inf)))
                              314 o
house_prices$LotArea
                              3368
                              707 o
```

```
## [1] 68
```

length(which(house_prices\$LotArea < sev_down))</pre>

```
# Boxplot(house_prices$LotArea, id = list(n = Inf))
sev_up <- (quantile(house_prices$LotArea, 0.75) + (3 * ((quantile(house_prices$LotArea, 0.75) - quantile(house_prices$LotArea, 0.75)
sev_down <- (quantile(house_prices$LotArea, 0.25) - (3 * ((quantile(house_prices$LotArea, 0.75) - quantile(house
length(which(house_prices$LotArea > sev_up))
## [1] 34
```

```
## [1] 0
11 <- house_prices[which(house_prices$LotArea > sev_up), ]
```

YearBuilt is a numeric interval variable. By using a Shapiro test we observed a non-normal distribution for YearBuilt (p-value < 2.2e-16). Afterwards, we computed the InterQuartileRange to build the thresholds for severe outliers. 7 outliers were observed, from which 0 were severe outliers.

```
summary(house_prices$YearBuilt)
##
                 Min. 1st Qu.
                                                           Median
                                                                                         Mean 3rd Qu.
                                                                                                                                          Max.
                                                                                          1971
                                                                                                                                          2010
##
                  1872
                                         1954
                                                                  1973
                                                                                                                 2000
# Histogram plotting
# hist(house_prices$YearBuilt,
            main = "year of construction",
            xlab = "Year",
            ylab = "Density",
            freq = F
# )
# curve(dnorm(x, mean(house_prices$YearBuilt), sd(house_prices$YearBuilt)), add = TRUE, col = "red")
# Missing values
sum(is.na(house_prices$YearBuilt))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$YearBuilt)
##
##
            Shapiro-Wilk normality test
##
## data: house_prices$YearBuilt
## W = 0.9256, p-value < 2.2e-16
# Univariant Outliers
length(Boxplot(house_prices$YearBuilt, id = list(n = Inf)))
          2000
house_prices$YearBuilt
## [1] 7
# Boxplot(house_prices$YearBuilt, id = list(n = Inf))
sev_down <- (quantile(house_prices$YearBuilt, 0.25) - (3 * ((quantile(house_prices$YearBuilt, 0.75) - quantile(house_prices$YearBuilt, 0.75) - quantile(house_pr
length(which(house_prices$YearBuilt < sev_down))</pre>
## [1] 0
variable 4: YearRemodAdd
YearRemodAdd is a numeric interval variable with 0 NA's. By using a Shapiro test we observed a non-normal distribution for
```

YearRemodAdd (p-value < 2.2e-16). We did not observe any outlier for this variable. summary(house_prices\$YearRemodAdd)

```
##
                               Mean 3rd Qu.
      Min. 1st Qu.
                    Median
                                                Max.
##
      1950
              1967
                       1994
                               1985
                                       2004
                                                2010
# Histogram plotting
# hist(house_prices$YearRemodAdd,
    main = "Remodel year",
    xlab = "Year",
#
    ylab = "Density",
#
    freq = F
# curve(dnorm(x, mean(house_prices$YearRemodAdd), sd(house_prices$YearRemodAdd)), add = TRUE, col = "red")
```

```
# Missing values
sum(is.na(house_prices$YearRemodAdd))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$YearRemodAdd)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$YearRemodAdd
## W = 0.8628, p-value < 2.2e-16
# Univariant Outliers
length(Boxplot(house_prices$YearRemodAdd, id = list(n = Inf)))
house_prices$YearRemodAdd
# Boxplot(house_prices$YearRemodAdd, id = list(n = Inf))
variable 5: MasVnrArea
MasVnrArea is a numerical variable with 8 NA's. Then we used a histogram and a Boxplot to visualize the distribution of the values
of this variable. By using a Shapiro test we observed a non-normal distribution for MasVnrArea (p-value < 2.2e-16). Afterwards, we
computed the InterQuartileRange to build the thresholds for severe outliers. 68 outliers were observed, from which 34 were severe
outliers.
```

summary(house_prices\$MasVnrArea)

Checking for normal distribution
shapiro.test(house_prices\$MasVnrArea)

[1] 8

```
Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                        NA's
                                                Max.
##
       0.0
               0.0
                        0.0
                              103.7
                                      166.0
                                             1600.0
# Histogram plotting
# hist(house_prices$MasVnrArea,
    main = "Masonry veneer area in square feet",
    xlab = "Square feet",
    ylab = "Density",
    freq = T
# )
# Missing values
sum(is.na(house_prices$MasVnrArea))
```

```
##
## Shapiro-Wilk normality test
##
## data: house_prices$MasVnrArea
## W = 0.63929, p-value < 2.2e-16
# Univariant Outliers
length(Boxplot(house_prices$MasVnrArea, id = list(n = Inf)))</pre>
```

```
## [1] 96

# Boxplot(house_prices$MasVnrArea, id = list(n = Inf))
varout <- summary(house_prices$MasVnrArea)
iqr <- varout[5] - varout[2]
sev_up <- varout[5] + 3 * iqr
sev_down <- varout[2] - 3 * iqr

# Number of severe outliers
length(which(house_prices$MasVnrArea > sev_up)) + length(which(house_prices$MasVnrArea < sev_down))</pre>
```

variable 6: BsmtFinSF1

[1] 25

BsmtFinSF1 is a numerical variable. We observed that some values contained 0 values, but we decided not to declare them as NA, because they corresponded to BsmtFinSF2. In total, we had no NA's. Then we used a histogram and a Boxplot to visualize the distribution of the values of this variable. By using a Shapiro test we observed a non-normal distribution for BsmtFinSF1 (p-value < 2.2e-16). Afterwards, we computed the InterQuartileRange to build the thresholds for severe outliers. 13 outliers were observed, from which only 1 was a severe outlier.

Max.

```
summary(house_prices$BsmtFinSF1)
```

Median

Mean 3rd Qu.

Min. 1st Qu.

```
##
       0.0
                      383.5
                               443.6
                                       712.2
                                              5644.0
               0.0
# Histogram plotting
# hist(house_prices$BsmtFinSF1,
#
    main = "Type 1 finished_square_feet",
    xlab = "Square feet",
    ylab = "Density",
    freq = F
# )
# curve(dnorm(x, mean(house_prices$BsmtFinSF1), sd(house_prices$BsmtFinSF1)), add = TRUE, col = "red")
# Missing values
sum(is.na(house_prices$BsmtFinSF1))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$BsmtFinSF1)
##
##
   Shapiro-Wilk normality test
##
## data: house_prices$BsmtFinSF1
## W = 0.84796, p-value < 2.2e-16
# Univariant Outliers
# length(Boxplot(house_prices$BsmtFinSF1, id = list(n = Inf)))
varout <- summary(house_prices$BsmtFinSF1)</pre>
iqr <- varout[5] - varout[2]</pre>
sev_up \leftarrow varout[5] + 3 * iqr
sev_down \leftarrow varout[2] - 3 * iqr
# Number of severe outliers
```

length(which(house_prices\$BsmtFinSF1 > sev_up)) + length(which(house_prices\$BsmtFinSF1 < sev_down))</pre>

[1] 1

BsmtFinSF2 is a numerical variable. We observed that some values contained 0 values, so we declared them as missing data. In total, we had 467 NA's. Then we used a histogram and a Boxplot to visualize the distribution of the values of this variable. By using a Shapiro test we observed a non-normal distribution for BsmtFinSF1 (p-value < 2.2e-16). We observed so many outliers (167), but they corresponded to those rows which had BsmtFinSF1.

```
summary(house_prices$BsmtFinSF2)
##
      Min. 1st Qu.
                                Mean 3rd Qu.
                                                 Max.
                     Median
##
      0.00
              0.00
                       0.00
                               46.55
                                         0.00 1474.00
# Histogram plotting
# hist(house_prices$BsmtFinSF2,
    main = "Type 2 finished_square_feet",
    xlab = "Square feet",
    ylab = "Density",
    freq = F
# )
# curve(dnorm(x, mean(house_prices$BsmtFinSF2), sd(house_prices$BsmtFinSF2)), add = TRUE, col = "red")
# Missing values
sum(is.na(house_prices$BsmtFinSF2))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$BsmtFinSF2)
##
##
    Shapiro-Wilk normality test
## data: house_prices$BsmtFinSF2
## W = 0.32728, p-value < 2.2e-16
# Univariant Outliers
# length(Boxplot(house_prices$BsmtFinSF2, id = list(n = Inf)))
varout <- summary(house_prices$BsmtFinSF2)</pre>
iqr <- varout[5] - varout[2]</pre>
sev_up \leftarrow varout[5] + 3 * iqr
sev_down <- varout[2] - 3 * iqr
# Number of severe outliers
length(which(house_prices$BsmtFinSF2 > sev_up)) + length(which(house_prices$BsmtFinSF2 < sev_down))</pre>
## [1] 167
variable 8: BsmtUnfSF
BsmtUnfSF is a numerical variable with 0 NA's. Then we used a histogram and a Boxplot to visualize the distribution of the values
of this variable. By using a Shapiro test we observed a non-normal distribution for BsmtUnfSF (p-value < 2.2e-16). Afterwards, we
computed the InterQuartileRange to build the thresholds for severe outliers. 29 outliers were observed, from which none of them were
severe outliers.
summary(house_prices$BsmtUnfSF)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
             223.0
                      477.5
                               567.2
                                        808.0
                                               2336.0
       0.0
# Missing values
sum(is.na(house_prices$BsmtUnfSF))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$BsmtUnfSF)
##
    Shapiro-Wilk normality test
##
##
## data: house_prices$BsmtUnfSF
## W = 0.93042, p-value < 2.2e-16
```

TotalBsmtSF is a numerical variable with no missing values. We first verified the coherence between the other Basement area information variables. Then we used a histogram and a Boxplot to visualize the distribution of the values of this variable. By

variable 9: TotalBsmtSF

using a Shapiro test we observed a non-normal distribution for TotalBsmtSF (p-value < 2.2e-16). Afterwards, we computed the InterQuartileRange to build the thresholds for severe outliers. 61 outliers were observed, from which 5 of them were severe outliers.

```
summary(house_prices$TotalBsmtSF)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
##
              795.8
                       991.5
                              1057.4 1298.2
                                                6110.0
11 <- which(house_prices$BsmtFinSF1 + house_prices$BsmtFinSF2 + house_prices$BsmtUnfSF != house_prices$TotalBsmt</pre>
## integer(0)
# Missing values
sum(is.na(house prices$TotalBsmtSF))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$TotalBsmtSF)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$TotalBsmtSF
## W = 0.91735, p-value < 2.2e-16
variable 10: X1stFlrSF
X1stFlrSF is a numerical variable with no missing values. Then we used a histogram and a Boxplot to visualize the distribution of the
values of this variable. By using a Shapiro test we observed a non-normal distribution for X1stFlrSF (p-value < 2.2e-16). Afterwards,
we computed the InterQuartileRange to build the thresholds for severe outliers. 20 outliers were observed, from which 3 of them were
severe outliers.
summary(house_prices$X1stFlrSF)
##
      Min. 1st Qu.
                     Median
                                 Mean 3rd Qu.
                                                   Max.
##
       334
                882
                        1087
                                 1163
                                          1391
                                                   4692
# Histogram plotting
# Missing values
sum(is.na(house_prices$X1stFlrSF))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$X1stFlrSF)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$X1stFlrSF
## W = 0.92695, p-value < 2.2e-16
variable 11: X2ndFlrSF
X2ndFlrSF is a numerical variable with no missing values. 0 correspond to houses which do not have second floor. Then we used a
histogram and a Boxplot to visualize the distribution of the values of this variable. By using a Shapiro test we observed a non-normal
distribution for X2ndFlrSF (p-value < 2.2e-16). Afterwards, we computed the InterQuartileRange to build the thresholds for severe
outliers. 2 outliers were observed, from which none of them were severe outliers.
summary(house_prices$X2ndFlrSF)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
                                  347
                                                   2065
# Missing values
sum(is.na(house_prices$X2ndFlrSF))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$X2ndFlrSF)
```

##

Shapiro-Wilk normality test

```
## data: house_prices$X2ndFlrSF
## W = 0.7668, p-value < 2.2e-16
# Univariant Outliers
length(Boxplot(house_prices$X2ndFlrSF, id = list(n = Inf)))
                                                          1183 o
        2000
                                                           692 o
house_prices$X2ndFlrSF
        1000
        0
## [1] 2
# Boxplot(house_prices$X2ndFlrSF, id = list(n = Inf))
sev_up <- (quantile(house_prices$X2ndFlrSF, 0.75) + (3 * ((quantile(house_prices$X2ndFlrSF, 0.75) - quantile(house_prices$X2ndFlrSF, 0.75)
sev_down <- (quantile(house_prices$X2ndFlrSF, 0.25) - (3 * ((quantile(house_prices$X2ndFlrSF, 0.75) - quantile(house_prices$X2ndFlrSF, 0.75) - quantile(house_pr
length(which(house_prices$X2ndFlrSF > sev_up))
## [1] 0
length(which(house_prices$X2ndFlrSF < sev_down))</pre>
## [1] 0
variable 12: LowQualFinSF
LowQualFinSF is a numerical variable with no missing values. 0 correspond to houses with high quality of finished square feet. Then
we used a histogram and a Boxplot to visualize the distribution of the values of this variable. By using a Shapiro test we observed a
non-normal distribution for LowQualFinSF (p-value < 2.2e-16). 26 outliers were observed, all of them were the rows which had
values (the rest were 0).
summary(house_prices$LowQualFinSF)
##
            Min. 1st Qu.
                                           Median
                                                                 Mean 3rd Qu.
                                                                                                     Max.
           0.000
                            0.000
                                              0.000
                                                                5.845
                                                                                 0.000 572.000
# Missing values
sum(is.na(house_prices$LowQualFinSF))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$LowQualFinSF)
##
##
        Shapiro-Wilk normality test
##
## data: house_prices$LowQualFinSF
## W = 0.09799, p-value < 2.2e-16
variable 13: GrLivArea
GrLivArea is a numerical variable with no missing values. Then we used a histogram and a Boxplot to visualize the distribution of
the values of this variable. By using a Shapiro test we observed a non-normal distribution for GrLivArea (p-value < 2.2e-16). 31
outliers were observed, from which only 4 were observed to be severe.
summary(house_prices$GrLivArea)
##
            Min. 1st Qu.
                                           Median
                                                                  Mean 3rd Qu.
                                                                                                     Max.
               334
                              1130
                                                1464
                                                                  1515
                                                                                                     5642
# Missing values
sum(is.na(house_prices$GrLivArea))
## [1] 0
# Checking for normal distribution
shapiro.test(house_prices$GrLivArea)
```

```
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$GrLivArea
## W = 0.92798, p-value < 2.2e-16
variable 14: BsmtFullBath
BsmtFullBath is a numerical variable but contains only 4 possible values. Here we decided to categorize it with as.factor(). Then we
used a barplot to visualize the distribution of the values of this variable. No missings were observed.
summary(house_prices$BsmtFullBath)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
##
    0.0000 0.0000 0.0000 0.4253 1.0000
                                                 3.0000
house_prices$BsmtFullBath <- as.factor(house_prices$BsmtFullBath)
# Missing values
sum(is.na(house_prices$BsmtFullBath))
## [1] 0
variable 15: BsmtHalfBath
BsmtHalfBath is a numerical variable but contains only 3 possible values. Here we decided to categorize it with as.factor(). Then we
used a barplot to visualize the distribution of the values of this variable. No missings were observed.
summary(house_prices$BsmtHalfBath)
      Min. 1st Qu. Median
                                 Mean 3rd Qu.
                                                   Max.
## 0.00000 0.00000 0.00000 0.05753 0.00000 2.00000
house_prices$BsmtHalfBath <- as.factor(house_prices$BsmtHalfBath)
# Missing values
sum(is.na(house_prices$BsmtHalfBath))
## [1] 0
variable 16: FullBath
FullBath is a numerical variable but contains only 4 possible values. Here we decided to categorize it with as factor(). Then we used
a barplot to visualize the distribution of the values of this variable. No missings were observed.
summary(house_prices$FullBath)
      Min. 1st Qu.
##
                      Median
                                 Mean 3rd Qu.
                                                   Max.
##
              1.000
                       2.000
                                1.565
                                         2.000
                                                  3.000
house_prices$FullBath <- as.factor(house_prices$FullBath)
# Missing values
sum(is.na(house_prices$FullBath))
## [1] 0
variable 17: HalfBath
HalfBath is a numerical variable but contains only 3 possible values. Here we decided to categorize it with as factor(). Then we used
a barplot to visualize the distribution of the values of this variable. No missings were observed.
summary(house_prices$HalfBath)
```

```
##
                              Mean 3rd Qu.
      Min. 1st Qu.
                    Median
                                               Max.
   0.0000 0.0000 0.0000 0.3829 1.0000
house_prices$HalfBath <- as.factor(house_prices$HalfBath)</pre>
# Missing values
sum(is.na(house_prices$HalfBath))
```

[1] 0

variable 18: BedroomAbvGr

BedroomAbvGr is a numerical variable but contains only 9 possible values. Here we decided to categorize it with as.factor(). Then we used a barplot to visualize the distribution of the values of this variable. No missings were observed.

```
summary(house_prices$BedroomAbvGr)
##
                                 Mean 3rd Qu.
      Min. 1st Qu. Median
                                                   Max.
##
     0.000
              2.000
                      3.000
                                2.866
                                         3.000
                                                  8.000
house_prices$BedroomAbvGr <- as.factor(house_prices$BedroomAbvGr)
# Missing values
sum(is.na(house_prices$BedroomAbvGr))
## [1] 0
variable 19: KitchenAbvGr
KitchenAbvGr is a numerical variable but contains only 4 possible values. Here we decided to categorize it with as.factor(). Then we
used a barplot to visualize the distribution of the values of this variable. No missings were observed.
summary(house_prices$KitchenAbvGr)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
##
                       1.000
                                1.047
                                                  3.000
     0.000
              1.000
                                         1.000
house_prices$KitchenAbvGr <- as.factor(house_prices$KitchenAbvGr)
# Missing values
sum(is.na(house_prices$KitchenAbvGr))
## [1] 0
variable 20: TotRmsAbvGrd
Kitchen AbvGr is a numerical variable but contains only 12 possible values. Here we decided to categorize it with as.factor(). Then
we used a barplot to visualize the distribution of the values of this variable. No missings were observed.
summary(house_prices$TotRmsAbvGrd)
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
                                         7.000
##
     2.000
              5.000
                       6.000
                                6.518
                                                 14.000
house_prices$TotRmsAbvGrd <- as.factor(house_prices$TotRmsAbvGrd)
# Missing values
sum(is.na(house_prices$TotRmsAbvGrd))
## [1] 0
variable 21: Fireplaces
Fireplaces is a numerical variable but contains only 4 possible values. Here we decided to factorize it with as factor(). Then we used a
barplot to visualize the distribution of the values of this variable. No missings were observed.
summary(house_prices$Fireplaces)
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
##
              0.000
                       1.000
                                0.613
                                         1.000
                                                  3.000
house_prices$Fireplaces <- as.factor(house_prices$Fireplaces)
# Missing values
sum(is.na(house_prices$Fireplaces))
## [1] 0
variable 22: Garage YrBlt
GarageYrBlt is a numeric interval variable. It contains 81 NA's, that correspond to the houses with no garages. By using a Shapiro
test we observed a non-normal distribution for YearBuilt (p-value < 2.2e-16). Afterwards, we computed the InterQuartileRange to
build the thresholds for severe outliers. 0 outliers were seen in this variable.
summary(house_prices$GarageYrBlt)
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
                                                             NA's
##
      1900
               1961
                         1980
                                  1979
                                           2002
                                                    2010
                                                               81
# Missing values
sum(is.na(house_prices$GarageYrBlt))
## [1] 81
```

```
# Checking for normal distribution
shapiro.test(house_prices$GarageYrBlt)
##
    Shapiro-Wilk normality test
##
## data: house_prices$GarageYrBlt
## W = 0.92094, p-value < 2.2e-16
variable 23: GarageCars
This is a discrete quantitative variable, with only 5 values. It contains no missing values thus imputation is not needed. The variable
contains 5 outliers (out of which 0 severe), all on the higher end of the spectrum.
summary(house_prices$GarageCars)
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
##
     0.000
              1.000
                       2.000
                                1.767
                                         2.000
                                                  4.000
# Missing values
sum(is.na(house_prices$GarageCars))
## [1] 0
variable 24: GarageArea
This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro
normallity test. It contains no missing values thus imputation is not needed. The variable contains 21 outliers (out of which 3 severe),
all on the higher end of the spectrum.
summary(house_prices$GarageArea)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
##
       0.0
              334.5
                       480.0
                                473.0
                                         576.0
                                                 1418.0
shapiro.test(house_prices$GarageArea)
##
    Shapiro-Wilk normality test
##
## data: house_prices$GarageArea
## W = 0.97533, p-value = 4.017e-15
# Missing values
sum(is.na(house_prices$GarageArea))
## [1] 0
variable 25: WoodDeckSF
This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro
normallity test. It contains no missing values thus imputation is not needed. The variable contains 32 outliers (out of which 3 severe),
all on the higher end of the spectrum.
summary(house_prices$WoodDeckSF)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
      0.00
               0.00
                        0.00
                                94.24
                                        168.00
                                                 857.00
##
shapiro.test(house_prices$WoodDeckSF)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$WoodDeckSF
## W = 0.76852, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$WoodDeckSF))
## [1] 0
variable 26: OpenPorchSF
```

This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro normallity test. It contains no missing values thus imputation is not needed. The variable contains 77 outliers (out of which 18 severe), all on the higher end of the spectrum.

```
summary(house_prices$OpenPorchSF)
##
      Min. 1st Qu. Median
                                Mean 3rd Qu.
                                                  Max.
##
      0.00
               0.00
                      25.00
                                46.66
                                         68.00
                                                547.00
shapiro.test(house_prices$OpenPorchSF)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$OpenPorchSF
## W = 0.72717, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$OpenPorchSF))
## [1] 0
variable 27: EnclosedPorch
This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro
normallity test. It contains no missing values thus imputation is not needed. The variable contains 208 outliers (out of which 208
severe). This occurs because the majority of houses don't have an enclosed porch, so any house with an enclosed porch is considered
an outlier.
summary(house_prices$EnclosedPorch)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
      0.00
##
               0.00
                        0.00
                                21.95
                                          0.00
                                                552.00
shapiro.test(house_prices$EnclosedPorch)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$EnclosedPorch
## W = 0.41444, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$EnclosedPorch))
## [1] 0
variable 28: X3SsnPorch
This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro
normallity test. It contains no missing values thus imputation is not needed. The variable contains 24 outliers (out of which 24
severe). This occurs because the majority of houses don't have a three season porch, so any house with a three season porch is
considered an outlier.
summary(house_prices$X3SsnPorch)
##
      Min. 1st Qu.
                                 Mean 3rd Qu.
                                                  Max.
                      Median
      0.00
                                                508.00
##
               0.00
                        0.00
                                 3.41
                                          0.00
shapiro.test(house_prices$X3SsnPorch)
##
##
    Shapiro-Wilk normality test
## data: house_prices$X3SsnPorch
## W = 0.094934, p-value < 2.2e-16
# Missing values
sum(is.na(house prices$X3SsnPorch))
## [1] 0
```

This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro normallity test. It contains no missing values thus imputation is not needed. The variable contains 116 outliers (out of which 116 severe). This occurs because the majority of houses don't have a screen porch, so any house with a screen porch is considered an outlier.

summary(house_prices\$ScreenPorch)

variable 29: ScreenPorch

```
##
               0.00
                        0.00
                                15.06
                                           0.00
                                                 480.00
shapiro.test(house_prices$ScreenPorch)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$ScreenPorch
## W = 0.29821, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$ScreenPorch))
## [1] 0
variable 30: PoolArea
This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro
normallity test. It contains no missing values thus imputation is not needed. The variable contains 7 outliers (out of which 7 severe).
This occurs because the majority of houses don't have a pool, so any house with a pool is considered an outlier.
summary(house_prices$PoolArea)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                    Max.
##
     0.000
              0.000
                       0.000
                                2.759
                                         0.000 738.000
shapiro.test(house_prices$PoolArea)
##
    Shapiro-Wilk normality test
##
## data: house_prices$PoolArea
## W = 0.041202, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$PoolArea))
## [1] 0
variable 31: MiscVal
This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro
normallity test. It contains no missing values thus imputation is not needed. The variable contains 52 outliers (out of which 52
severe). This occurs because the majority of houses don't have miscellaneous features, so any house with a miscellaneous feature is
considered an outlier.
summary(house_prices$MiscVal)
##
       Min.
              1st Qu.
                          Median
                                      Mean
                                             3rd Qu.
                                                          Max.
       0.00
                  0.00
                            0.00
                                     43.49
                                                0.00 15500.00
##
shapiro.test(house_prices$MiscVal)
##
##
    Shapiro-Wilk normality test
## data: house_prices$MiscVal
## W = 0.058233, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$MiscVal))
## [1] 0
# Imputing missing values
# res.pca<-imputePCA(house_prices[,c(2:)])</pre>
variable 32: MoSold
This is an ordinal categorical variable. The data is not normally distributed, which is confirmed by the near-null p-value of the
shapiro normallity test. It contains no missing values thus imputation is not needed. The variable contains no outliers.
```

##

Min. 1st Qu.

summary(house_prices\$MoSold)

5.000

Median

6.000

Mean 3rd Qu.

8.000

6.322

Max.

12.000

Min. 1st Qu.

1,000

##

0.00

Median

Mean 3rd Qu.

Max

```
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$MoSold
## W = 0.96878, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$MoSold))
## [1] 0
variable 33: YrSold
This is a discrete numerical variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro
normallity test. It contains no missing values thus imputation is not needed. The variable contains no outliers.
summary(house_prices$YrSold)
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
               2007
                                 2008
                                          2009
                                                    2010
##
      2006
                        2008
shapiro.test(house_prices$YrSold)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$YrSold
## W = 0.8971, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$YrSold))
## [1] 0
variable 34: SalePrice
This is a continuous ratio variable. The data is not normally distributed, which is confirmed by the near-null p-value of the shapiro
normallity test, but this fact is further answered. It contains no missing values thus imputation is not needed. The variable contains
61 outliers (out of which 12 severe), all on the higher end of the spectrum.
summary(house_prices$SalePrice)
##
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
     34900 129975
##
                                                 755000
                     163000
                               180921 214000
shapiro.test(house_prices$SalePrice)
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$SalePrice
## W = 0.86967, p-value < 2.2e-16
# Missing values
sum(is.na(house_prices$SalePrice))
## [1] 0
variable 35: OverallQual
This is an ordinal categorical variable with 10 levels in which "Very Poor", "Poor", "Fair" and "Very Excellent" represent less than
3% of the instances combined. It contains no missing values thus imputation is not needed. A bar plot is used to plot the variable.
summary(house_prices$0verallQual)
##
         Very Poor
                               Poor
                                                Fair
                                                      Below Average
                                                                              Average
##
                                  3
                                                  20
                                                                  116
                  2
                                                                                   397
##
    Above Average
                               Good
                                          Very Good
                                                           Excellent Very Excellent
               374
                                319
                                                 168
                                                                   43
                                                                                    18
prop.table(table(house_prices$OverallQual))
##
##
                                                      Below Average
         Very Poor
                               Poor
                                                Fair
                                                                              Average
      0.001369863
                       0.002054795
                                        0.013698630
                                                                          0.271917808
##
                                                         0.079452055
```

shapiro.test(house_prices\$MoSold)

```
##
    Above Average
                             Good
                                        Very Good
                                                       Excellent Very Excellent
##
      0.256164384
                      0.218493151
                                      0.115068493
                                                     0.029452055
                                                                     0.012328767
# Missing values
sum(is.na(house_prices$0verallQual))
```

[1] 0

variable 36: Neighborhood

This is a nominal categorical variable (with 25 levels), in which "College Creek", "Edwards", "North Ames" and "Old Town" represent approximately 40% of the instances combined. It contains no missing values thus imputation is not needed. A bar plot is used to plot the variable.

```
prop.table(table(house_prices$Neighborhood))
```

```
##
##
                      Bloomington Heights
                                                                           Bluestem
##
                               0.011643836
                                                                        0.001369863
##
                                 Briardale
                                                                          Brookside
##
                               0.010958904
                                                                        0.039726027
##
                               Clear Creek
                                                                      College Creek
##
                               0.019178082
                                                                        0.102739726
##
                                  Crawford
                                                                            Edwards
##
                               0.034931507
                                                                        0.068493151
##
                                   Gilbert
                                                            Iowa DOT and Rail Road
##
                                                                        0.025342466
                               0.054109589
##
                            Meadow Village
                                                                           Mitchell
                               0.011643836
                                                                        0.033561644
##
                                North Ames
                                                                         Northridge
##
                                                                        0.028082192
                               0.154109589
##
                          Northpark Villa
                                                                Northridge Heights
                               0.006164384
                                                                        0.052739726
##
##
                            Northwest Ames
                                                                           Old Town
##
                               0.050000000
                                                                        0.077397260
  South & West of Iowa State University
                                                                             Sawyer
                                                                        0.050684932
##
                               0.017123288
##
                               Sawyer West
                                                                           Somerset
##
                               0.040410959
                                                                        0.058904110
##
                               Stone Brook
                                                                         Timberland
##
                               0.017123288
                                                                        0.026027397
##
                                   Veenker
##
                               0.007534247
# Missing values
sum(is.na(house_prices$Neighborhood))
```

[1] 0

variable 37: ExterQual

This is a nominal categorical variable (with 5 levels), in which 62% of the instances are "Average/Typical" and 33% are "Good". The "Poor" level has 0 instances. It contains no missing values thus imputation is not needed. A bar plot is used to plot the variable.

summary(house_prices\$ExterQual)

```
##
          Excellent
                                  Good Average/Typical
                                                                       Fair
                                                                                          Poor
##
                  52
                                                      906
                                                                          14
                                                                                             0
```

prop.table(table(house_prices\$ExterQual))

```
##
##
         Excellent
                                Good Average/Typical
                                                                  Fair
                                                                                   Poor
                                         0.620547945
                                                           0.009589041
                                                                            0.000000000
       0.035616438
                        0.334246575
```

Missing values

sum(is.na(house_prices\$ExterQual))

[1] 0

variable 38: BsmtQual

This is a nominal categorical variable (with 6 levels), in which 42% of the instances are "Good (90-99 inches)" and 44% are "Typical (80-89 inches)". The "Poor (<70 inches)" level has 0 instances, and 2.5% of houses don't have a basement. A bar plot is used to plot the variable.

```
##
## Excellent (100+ inches)
                                  Good (90-99 inches)
                                                         Typical (80-89 inches)
##
                                                    618
                                                                              649
       Fair (70-79 inches)
                                    Poor (<70 inches)
##
                                                                     No Basement
                                                      0
                                                                               37
##
prop.table(table(house_prices$BsmtQual))
## Excellent (100+ inches)
                                  Good (90-99 inches)
                                                         Typical (80-89 inches)
##
                 0.08287671
                                            0.42328767
                                                                      0.44452055
##
       Fair (70-79 inches)
                                    Poor (<70 inches)
                                                                     No Basement
                                            0.0000000
                                                                      0.02534247
##
                 0.02397260
# Missing values ----> añadir si no se ha hecho antes
sum(is.na(house_prices$BsmtQual))
## [1] 0
variable 39: KitchenQual
This is a nominal categorical variable (with 5 levels), in which 40% of the instances are "Good" and 50% are "Typical/Average". The
"Poor" level has 0 instances. It contains no missing values thus imputation is not needed. A bar plot is used to plot the variable.
table(house_prices$KitchenQual)
##
##
          Excellent
                                 Good Typical/Average
                                                                    Fair
                                                                                      Poor
##
                100
                                                    735
                                                                      39
                                  586
                                                                                         0
prop.table(table(house_prices$KitchenQual))
##
##
          Excellent
                                 Good Typical/Average
                                                                    Fair
                                                                                      Poor
##
         0.06849315
                          0.40136986
                                            0.50342466
                                                              0.02671233
                                                                               0.0000000
# Missing values
sum(is.na(house_prices$KitchenQual))
## [1] 0
variable 40: GarageFinish
This is a nominal categorical variable (with 4 levels). It is visualized by a bar plot, in which houses with no garage represent only
5.5\% of the instances.
table(house_prices$GarageFinish)
##
##
          Finished Rough Finished
                                         Unfinished
                                                          No Garage
##
               352
                                422
                                                605
                                                                  81
prop.table(table(house_prices$GarageFinish))
##
##
          Finished Rough Finished
                                         Unfinished
                                                          No Garage
##
                        0.28904110
                                         0.41438356
       0.24109589
                                                         0.05547945
# Missing values ----> añadir si no se ha hecho antes
sum(is.na(house_prices$GarageFinish))
## [1] 0
variable 41: FireplaceQu
This is a nominal categorical variable (with 6 levels), in which 49% of the instances are "Good" and 41% are "Average". The "Poor"
level has 20 instances (2.6\%). 47% of the houses have no fireplace.
table(house_prices$FireplaceQu)
##
##
      Excellent
                          Good
                                     Average
                                                       Fair
                                                                     Poor No Fireplace
                           380
                                                         33
                                                                        20
                                                                                     690
prop.table(table(house_prices$FireplaceQu))
```

table(house_prices\$BsmtQual)

```
##
##
      Excellent
                          Good
                                     Average
                                                       Fair
                                                                     Poor No Fireplace
##
     0.01643836
                   0.26027397
                                  0.21438356
                                                 0.02260274
                                                               0.01369863
                                                                              0.47260274
# Missing values
sum(is.na(house_prices$FireplaceQu))
## [1] 0
variable 42: Foundation
This is a nominal categorical variable (with 6 levels), in which 43% of the instances are "Cinder Block" and 44% are "Poured Contrete".
"Wood", "Stone" and "Slab" levels combined represent only 2.2% of the instances. It contains no missing values thus imputation is
not needed. A bar plot is used to plot the variable.
table(house_prices$Foundation)
##
      Brick & Tile
                        Cinder Block Poured Contrete
                                                                    Slab
                                                                                     Stone
##
                146
                                  634
                                                    647
                                                                       24
                                                                                          6
##
               Wood
##
                  3
prop.table(table(house_prices$Foundation))
##
      Brick & Tile
                        Cinder Block Poured Contrete
                                                                    Slab
                                                                                     Stone
                         0.434246575
##
       0.100000000
                                           0.443150685
                                                             0.016438356
                                                                               0.004109589
##
               Wood
##
       0.002054795
# Missing values
sum(is.na(house_prices$Foundation))
## [1] 0
variable 43: Garage Type
This is a nominal categorical variable (with 7 levels), in which 60% of the instances are "Attached to home" and 27% are "Detached
from home". "More than one type of garage", "Basement Garage" and "Car Port" levels combined represent only 2.3% of the instances.
5.5% of the houses have no garage
table(house_prices$GarageType)
##
                                            More than one type of garage
##
##
                                                          Attached to home
##
                                                                        870
##
                                                           Basement Garage
##
## Built-In (Garage part of house - typically has room above garage)
##
                                                                         88
                                                                  Car Port
##
##
                                                                          9
                                                       Detached from home
##
##
                                                                        387
##
                                                                 No Garage
                                                                         81
prop.table(table(house_prices$GarageType))
##
##
                                            More than one type of garage
##
                                                               0.004109589
##
                                                          Attached to home
##
                                                               0.595890411
##
                                                           Basement Garage
##
                                                               0.013013699
## Built-In (Garage part of house - typically has room above garage)
##
                                                               0.060273973
##
                                                                  Car Port
```

0.006164384

Detached from home

##

##

```
## No Garage
## 0.055479452

# Missing values
sum(is.na(house_prices$GarageType))
```

0.265068493

```
## [1] O
```

variable 44: MSSubClass

This is a nominal categorical variable (with 16 levels), in which 37% of the instances are "1-STORY 1946 & NEWER ALL STYLES" and 20% are "2-STORY 1946 & NEWER". "1-STORY W/FINISHED ATTIC ALL AGES", "PUD - MULTILEVEL - INCL SPLIT LEV/FOYER" and "1-1/2 STORY - UNFINISHED ALL AGES" levels combined represent less than 2% of the instances. It contains no missing values thus imputation is not needed. A bar plot is used to plot the variable.

```
prop.table(table(house_prices$MSSubClass))
```

```
##
##
                          1-STORY 1946 & NEWER ALL STYLES
##
                                               0.367123288
                                      1-STORY 1945 & OLDER
##
                                               0.047260274
                        1-STORY W/FINISHED ATTIC ALL AGES
##
##
                                               0.002739726
##
                        1-1/2 STORY - UNFINISHED ALL AGES
                                               0.008219178
##
##
                            1-1/2 STORY FINISHED ALL AGES
                                               0.098630137
##
                                      2-STORY 1946 & NEWER
##
                                               0.204794521
##
                                      2-STORY 1945 & OLDER
                                               0.041095890
##
                                      2-1/2 STORY ALL AGES
##
                                               0.010958904
##
                                      SPLIT OR MULTI-LEVEL
                                               0.039726027
                                               SPLIT FOYER
##
##
                                               0.013698630
##
                             DUPLEX - ALL STYLES AND AGES
##
                                               0.035616438
   1-STORY PUD (Planned Unit Development) - 1946 & NEWER
##
##
                                               0.059589041
##
                               1-1/2 STORY PUD - ALL AGES
##
                                               0.00000000
                               2-STORY PUD - 1946 & NEWER
##
##
                                               0.043150685
                 PUD - MULTILEVEL - INCL SPLIT LEV/FOYER
##
##
                                               0.006849315
               2 FAMILY CONVERSION - ALL STYLES AND AGES
##
                                               0.020547945
# Missing values
sum(is.na(house_prices$MSSubClass))
```

[1] 0

0.2 Data quality report

0.2.1 Missing Imputation

We have three variables with missing values (GarageYrBlt, LotFrontage, MasVnrArea). - GarageYrBlt has 81 NAs, which correspond to the 81 houses with no garage. Thus, it is impossible to impute a value for these missings. We thought of assigning a sentinel value as 0 to these missing values, but this could affect the imputation of the other variables' missing values. As the correlation between the variables GarageYrBlt and YearBuilt is significantly high (0.83, indicating multicollinearity), and the correlation test returns a near-null p-value, we decided to delete the variable. - For the other two variables, the missing values are random, so we decided to use the imputePCA algorithm for imputation. We observed that the imputations haven't changed the dataset significantly.

```
# GarageYrBlt
11 <- which(is.na(house_prices$GarageYrBlt))</pre>
```

```
testdf <- house_prices[-11, ]</pre>
cor.test(testdf$YearBuilt, testdf$GarageYrBlt)
##
##
   Pearson's product-moment correlation
##
## data: testdf$YearBuilt and testdf$GarageYrBlt
## t = 54.309, df = 1377, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.8081008 0.8417668
## sample estimates:
##
         cor
## 0.8256675
house_prices <- subset(house_prices, select = -GarageYrBlt)</pre>
# LotFrontage, MasVnrArea
res.pca <- imputePCA(house_prices[, c(2:14, 24:34)]) # Imputation for numeric variables only
house_prices$LotFrontage <- res.pca$completeObs[, 1]
house_prices$MasVnrArea <- res.pca$completeObs[, 5]
```

0.2.2 Observed relations

Strong Positive Correlations among Numerical Features (> 0.45): - GarageCars and GarageArea (0.85) - X1stFlrSF and TotalBsmtSF (0.83) - LotFrontage and LotArea (0.60) - YearBuilt and GarageArea (0.54) - GrLivArea and X1stFlrSF (0.47) - GrLivArea and X2ndFlrSF (0.64) - GarageArea and X1stFlrSF (0.48) Negative Correlations among Features (< -0.40): - BsmtUnfSF and BsmtFinSF1 (-0.58) - EnclosedPorch and YearBuilt (-0.41)

```
# cor(house_prices[, c(2:14, 23:34)], method = "spearman")
```

0.2.3 Univariate Outliers

cor_outl = cor(df_of_interest)

require(corrplot)

Now the individuals are investigated. First the number of univariate outliers per individual are counted and added in a new variable called 'univ_outl_count'. Looking at the 2 individuals with the most univariate outliers (>= 8) it can be concluded that they are all houses with a big living area and large LotArea. A correlation matrix confirms this as it shows a positive correlation to GrLiveArea, X1stFlrSF, LotArea and BsmtFinSF2.

```
house_prices$univ_outl_count <- 0
# List of numeric variables for which outliers are to be counted
numeric_variables <- c(</pre>
  "LotFrontage", "LotArea", "YearBuilt", "MasVnrArea", "BsmtFinSF1",
  "BsmtFinSF2", "BsmtUnfSF", "TotalBsmtSF", "X1stFlrSF", "X2ndFlrSF",
  "LowQualFinSF", "GrLivArea", "GarageCars", "GarageArea", "WoodDeckSF",
  "OpenPorchSF", "EnclosedPorch", "X3SsnPorch", "ScreenPorch", "PoolArea"
# Iterate through variables and update univ outl count
for (variable in numeric_variables) {
  variable_values <- house_prices[[variable]]</pre>
  variable_stats <- boxplot.stats(variable_values)</pre>
  outlier_indices <- which(variable_values %in% variable_stats$out)
 house_prices$univ_outl_count[outlier_indices] <- house_prices$univ_outl_count[outlier_indices] + 1
max(house_prices$univ_outl_count)
## [1] 10
# house_prices[which(house_prices$univ_outl_count >= 8), ]
df_of_interest = house_prices[,c(3,4,8,11,27,14,34,45)]
```

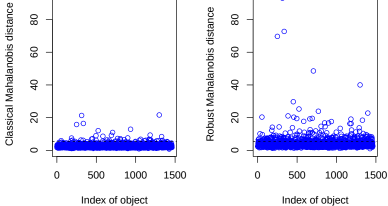
```
## Loading required package: corrplot
## corrplot 0.92 loaded
par(mfrow = c(1, 1))
corrplot(cor_outl, method = "number")
```

	LotArea	YearBuilt	BsmtFinSF2	X1stFlrSF	EnclosedPorch	GrLivArea	SalePrice	univ_outl_count	1
LotArea	1.00	0.01	0.11	0.30		0.26	0.26	0.31	0.8
YearBuilt	0.01	1.00	-0.05	0.28	-0.39	0.20	0.52	-0.15	0.6
BsmtFinSF2	0.11	-0.05	1.00	0.10	0.04	-0.01	-0.01	0.31	0.4
X1stFlrSF	0.30	0.28	0.10	1.00	-0.07	0.57	0.61	0.37	0.2
EnclosedPorch	-0.02	-0.39	0.04	-0.07	1.00	0.04	 _0.13	0.30	- 0
		0.00	0.04	0.0.	1.00		0.10	0.00	-0.2
GrLivArea	0.26	0.20	-0.01	0.57		1.00	0.71	0.41	-0.4
SalePrice	0.26	0.52	-0.01	0.61	-0.13	0.71	1.00	0.28	-0.6
univ_outl_count	0.31	-0.15	0.31	0.37	0.30	0.41	0.28	1.00	-0.8
									■ _1

0.2.4 Multivariate Outliers

Moutlier is applied on some numerical variables to find multivariate outliers. We chose the variables that don't return a singular matrix. A very mild threshold of 0.15% is chosen as significance level because it already returns a significant amount of outliers, more exactly around 3% of instances. It is chosen to delete these outliers from the data set for the rest of the project.

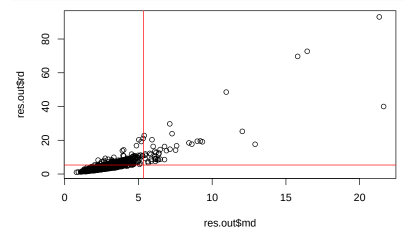
```
res.out <- Moutlier(house_prices[, c(2, 3, 4, 7, 10, 14, 24, 26, 32, 34)], quantile = 0.9985, col = "blue")
```



```
# which((res.out$md > res.out$cutoff) & (res.out$rd > res.out$cutoff))
length(which((res.out$md > res.out$cutoff) & (res.out$rd > res.out$cutoff))) / 1460
```

```
## [1] 0.03082192
```

```
par(mfrow = c(1, 1))
plot(res.out$md, res.out$rd)
abline(h = res.out$cutoff, col = "red")
abline(v = res.out$cutoff, col = "red")
```



```
# summary(house_prices[which((res.out$md > res.out$cutoff) & (res.out$rd > res.out$cutoff)), ])
# summary(house_prices)
house_prices <- house_prices[-which((res.out$md > res.out$cutoff) & (res.out$rd > res.out$cutoff)), ]
```

0.3 Profiling

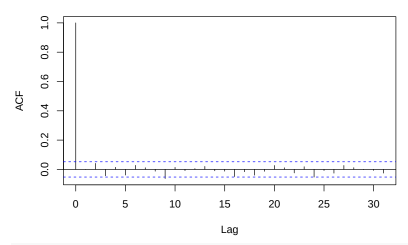
0.3.1 Determine if the response variable (price) has an acceptably normal distribution. Address test to discard serial correlation.

The acf function in R plots the autocorrelation function of a time series, which measures the linear dependence of the series with itself at different lags. From this acf plot, we can conclude that the SalePrice variable does not exhibit any strong or consistent autocorrelation at different lags, and thus it is likely to be a random or stationary time series.

From the Shapiro test, we reject the null hypothesis and conclude that the SalePrice variable is not normally distributed.

acf(house_prices\$SalePrice)

Series house_prices\$SalePrice



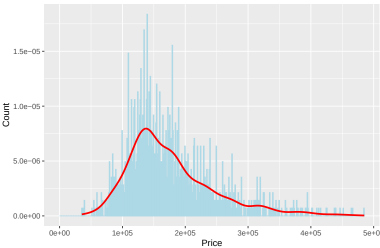
shapiro.test(house_prices\$SalePrice)

```
##
##
    Shapiro-Wilk normality test
##
## data: house_prices$SalePrice
## W = 0.91999, p-value < 2.2e-16
  ggplot(
    data = house_prices,
    aes(SalePrice, y = ..density..)
    geom_histogram(
      breaks = seq(
        max(house_prices$SalePrice),
        by = 1000
      ),
      col = "lightblue",
      fill = "steelblue"
    ) +
    geom_density(
      lwd = 1,
      col = "red"
    ) +
    labs(
      title = "Histogram for price with density",
      x = "Price",
      y = "Count"
    )
)
```

```
## Warning: The dot-dot notation (`..density..`) was deprecated in ggplot2 3.4.0.
## i Please use `after_stat(density)` instead.
## This warning is displayed once every 8 hours.
```

Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
generated.

Histogram for price with density



0.3.2 Categorize numeric variables.

Following the initial analysis on the numeric variables, these 3 columns have been categorized:

- 1. Linear feet of street connected to property.
- 2. Lot size in square feet.
- 3. Original construction date.

```
cols <- c("LotFrontage", "LotArea", "YearBuilt")</pre>
new_cols <- c("f.LotFrontage", "f.LotArea", "f.YearBuilt")</pre>
levels_list <- list(</pre>
  c(0, 59, 70, 80, 313), # LotFrontage
  c(0, 5000, 10000, 20000, 50000, 215245), # LotArea
  c(1872, 1915, 1945, 1960, 1980, 2000, 2010) # YearBuilt
)
labels list <- list(</pre>
  c("Very Low", "Low", "Medium", "High"), # LotFrontage
  c("Small", "Medium", "Large", "Huge", "Very Huge"), # LotArea
    "Historic", "Pre-War", "Post-War", "Mid-Century",
    "Modern", "Contemporary"
  ) # YearBuilt
house_prices[new_cols] <- lapply(</pre>
  seq_along(cols),
  function(i) {
    factor(
      cut(
        house_prices[[cols[i]]],
        breaks = levels_list[[i]],
        labels = labels_list[[i]],
        right = TRUE,
        include.lowest = TRUE
    )
  }
)
```

0.3.3 Interactions between categorical and numerical variables

Condes() is an R function from FactoMineR which is used to describe continuous by quantitative variables and/or by qualitative variables.

For quantitative variables, we observed 9 variables which showed a high correlation (Correlation > 50 & p-value around 0) with our target variable (SalePrice). These variables are : GrLivArea, GarageCars, GarageArea, TotalBsmtSF, X1stFlrSF, FullBath, TotRmsAbvGrd, YearBuilt & YearRemodAdd. Apparently, the house garages play an important role when determining the sale price. Also the size of the ground living area shows high significance in describing SalePrice. The age of the house (YearBuilt) and the remodelling (YearRemodAdd) is important to the target variable. On the other hand, we observed three variables which were negatively correlated with our target variable (EnclosedPorch, KitchenAbvGr & LowQualiFinSF).

For qualitative variables, three main features explained the most the variance in our target variable (R2 > 0.5 & p-value~0), which are OverallQual (R2 = 0.70 & p-value = 0), Neighborhood (R2 = 0.59 & p-value ~ 0) and ExterQual (R2 = 0.51 & p-value ~ 0). This is to be expected, as the quality of the materials used to build the house is significantly important to determine the SalePrice. The Neighborhood also explained most of the variance of the SalePrice, as expected. KitchenAbvGr, BedroomAbvGr, BsmtFullBath and HalfBath are poorly associated as they have R2-values under 10%.

```
res.con <- condes(house_prices, num.var = 34)

# Assessing the description of the num variable by the quantitative variables

res.con$quanti

## correlation p.value

## GrLivArea 0.71190414 3.892220e-219

## GarageCars 0.66128126 1.203708e-178

### CorresoArea 0.64014213 4.386128e-170
```

```
GarageArea
                    0.64914213 4.386128e-170
## TotalBsmtSF
                    0.63469134 2.164739e-160
## X1stFlrSF
                    0.60389783 2.256494e-141
  YearBuilt
                    0.58818082 1.917365e-132
  YearRemodAdd
                    0.53915845 1.618933e-107
                    0.46421085
##
  MasVnrArea
                                 1.556411e-76
## LotFrontage
                    0.39427800
                                 7.731989e-54
## BsmtFinSF1
                    0.37688869
                                 5.513029e-49
## OpenPorchSF
                    0.36899137
                                 7.077661e-47
## LotArea
                    0.34415321
                                1.281555e-40
## WoodDeckSF
                    0.33246751
                                7.282340e-38
## X2ndFlrSF
                    0.28846918
                                 1.605241e-28
## BsmtUnfSF
                    0.21955481
                                 6.615046e-17
                                2.932056e-06
## univ_outl_count
                    0.12392464
## ScreenPorch
                    0.08404726
                                1.554199e-03
## MoSold
                    0.07910940
                                 2.902727e-03
## X3SsnPorch
                    0.05884729
                                 2.685696e-02
## LowQualFinSF
                   -0.07801155
                                 3.320427e-03
  EnclosedPorch
                   -0.16124923
                                 1.059161e-09
```

Assessing the description of the num variable by the quantitative variables res.con\$quali

```
##
                         R2
                                   p.value
##
  OverallQual
                 0.70447101
                             0.000000e+00
  Neighborhood
                 0.58508243 4.260331e-245
## ExterQual
                 0.50995636 6.188989e-218
## BsmtQual
                 0.49254865 6.997563e-206
## KitchenQual
                 0.46131304 5.850093e-189
                 0.40228000 1.259498e-154
## f.YearBuilt
## GarageFinish
                 0.35115286 5.208478e-132
## FullBath
                 0.32323825 4.025286e-119
## Foundation
                 0.30313329 7.462536e-108
## FireplaceQu
                 0.30227815 1.763095e-107
                 0.28756021 4.479010e-100
## GarageType
## TotRmsAbvGrd
                 0.28058615
                             2.564771e-93
## MSSubClass
                 0.28252170
                             1.019069e-90
## Fireplaces
                 0.23674025
                             2.457021e-82
## f.LotFrontage 0.20829301
                             3.755570e-71
## f.LotArea
                 0.14767071
                             1.258524e-47
## HalfBath
                 0.09361258
                             7.304544e-31
## BsmtFullBath
                 0.05729272
                             6.079005e-18
## BedroomAbvGr
                 0.04692003
                             1.176924e-12
  KitchenAbvGr
                 0.02205916
                             6.718825e-07
```

0.4 Price Modelling

0.4.1 Model building

0.4.2 Multicollinearity on the model

First, we built a model using only the numerical variables of our dataset. To simplify our model, collinearity is investigated to see if there are variables that are redundant in our model. We can see that there are some aliased coefficients, but it seems to be related to the interaction terms between certain variables. For fixing that, we decided to exclude TotalBsmtSF and GrLivArea. The TotalBsmtSF can be obtained adding (BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF), and the GrLivArea (X1stFlrSF + X2ndFlrSF + LowQualFinSF). We also excluded Id and univ_outl_count because they were either non-informative or were created artificially to perform a given section of the project (univ_outl_count).

Then we calculated the variance inflation factor. This indicates whether or not a variable correlates too much with other predictors such that it becomes redundant in the model. In general, a VIF-value larger than 1/(1-R_sq) is considered as showing too much collinear behavior. In our case, GarageCars has a value very close to the threshold as it is really correlated with the GarageArea, so we decided to exclude the GarageCars variable.

To further confirm this hypothesis, models are build by alternately removing the highly correlated variables from the logarithmic model. Then, ANOVA is applied to test whether or not the models are significantly predicting something else and AIC to see what model is considered the best. We remember that Strong Positive Correlations among Features (> 0.45): - GarageCars and GarageArea (0.85) - X1stFlrSF and TotalBsmtSF (0.83) - LotFrontage and LotArea (0.60) - YearBuilt and GarageArea (0.54) - GrLivArea and X1stFlrSF (0.47) - GrLivArea and X2ndFlrSF (0.64) - GarageArea and X1stFlrSF (0.48) Negative Correlations among Features (< -0.40): - BsmtUnfSF and BsmtFinSF1 (-0.58) - EnclosedPorch and YearBuilt (-0.41)

These tests show that the model with all numeric variables performs the best and that no severe collinearity is present in our model.

```
numeric_variables <- sapply(house_prices, is.numeric)</pre>
m1 <- lm(SalePrice ~ ., data = house_prices[, numeric_variables])</pre>
# summary(m1)
# alias(m1)
# Creating another model without these variables
excluded <- c("Id", "TotalBsmtSF", "GrLivArea", "univ_outl_count")</pre>
selected <- numeric_variables & !names(numeric_variables) %in% excluded
m2 <- lm(SalePrice ~ ., data = house_prices[, selected])</pre>
t <- summary(m2)
# t
vif(m2)
                                    YearBuilt YearRemodAdd
##
     LotFrontage
                       LotArea
                                                               MasVnrArea
##
        1.535952
                      1.490310
                                     2.477828
                                                  1.715328
                                                                 1.314736
##
      BsmtFinSF1
                  BsmtFinSF2
                                   BsmtUnfSF
                                                                X2ndFlrSF
                                                X1stFlrSF
##
        4.156255
                     1.488468
                                    4.105503
                                                  3.354766
                                                                 1.532865
## LowQualFinSF
                    GarageCars
                                  GarageArea WoodDeckSF OpenPorchSF
##
        1.037367
                      5.429126
                                     5.101565
                                                  1.196251
                                                                 1.207866
## EnclosedPorch
                    X3SsnPorch
                                  ScreenPorch
                                                   PoolArea
                                                                  MiscVal
##
                      1.022488
                                     1.071610
                                                   1.030334
                                                                 1.010455
        1.242851
##
          MoSold
                        YrSold
##
        1.041770
                      1.043342
1 / (1 - t$r.squared)
## [1] 5.580571
excluded <- c("Id", "TotalBsmtSF", "GrLivArea", "univ_outl_count", "GarageCars")
selected <- numeric_variables & !names(numeric_variables) %in% excluded
m3 <- lm(SalePrice ~ ., data = house_prices[, selected])</pre>
excluded <- c("Id", "TotalBsmtSF", "GrLivArea", "univ_outl_count", "GarageCars", "LotArea")</pre>
selected <- numeric_variables & !names(numeric_variables) %in% excluded
m4 <- lm(SalePrice ~ ., data = house_prices[, selected])</pre>
excluded <- c("Id", "TotalBsmtSF", "GrLivArea", "univ_outl_count", "GarageCars", "YearBuilt")
selected <- numeric_variables & !names(numeric_variables) %in% excluded
m5 <- lm(SalePrice ~ ., data = house_prices[, selected])</pre>
excluded <- c("Id", "TotalBsmtSF", "GrLivArea", "univ_outl_count", "GarageCars", "BsmtUnfSF")</pre>
selected <- numeric variables & !names(numeric variables) %in% excluded
m6 <- lm(SalePrice ~ ., data = house_prices[, selected])</pre>
anova(m3, m4)
## Analysis of Variance Table
##
## Model 1: SalePrice ~ LotFrontage + LotArea + YearBuilt + YearRemodAdd +
##
       MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF +
##
       X2ndFlrSF + LowQualFinSF + GarageArea + WoodDeckSF + OpenPorchSF +
##
       EnclosedPorch + X3SsnPorch + ScreenPorch + PoolArea + MiscVal +
       MoSold + YrSold
##
```

Model 2: SalePrice ~ LotFrontage + YearBuilt + YearRemodAdd + MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF + X2ndFlrSF +

X3SsnPorch + ScreenPorch + PoolArea + MiscVal + MoSold +

LowQualFinSF + GarageArea + WoodDeckSF + OpenPorchSF + EnclosedPorch +

##

##

```
##
       YrSold
##
     Res.Df
                   RSS Df
                            Sum of Sq
                                                 Pr(>F)
## 1
       1393 1.2462e+12
       1394 1.2614e+12 -1 -1.5251e+10 17.048 3.861e-05 ***
## 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(m3, m5)
  Analysis of Variance Table
##
##
  Model 1: SalePrice ~ LotFrontage + LotArea + YearBuilt + YearRemodAdd +
##
       MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF +
##
       X2ndFlrSF + LowQualFinSF + GarageArea + WoodDeckSF + OpenPorchSF +
##
       EnclosedPorch + X3SsnPorch + ScreenPorch + PoolArea + MiscVal +
##
       MoSold + YrSold
## Model 2: SalePrice ~ LotFrontage + LotArea + YearRemodAdd + MasVnrArea +
##
       BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF + X2ndFlrSF +
##
       LowQualFinSF + GarageArea + WoodDeckSF + OpenPorchSF + EnclosedPorch +
##
       X3SsnPorch + ScreenPorch + PoolArea + MiscVal + MoSold +
##
       YrSold
##
     Res.Df
                   RSS Df
                            Sum of Sq
                                               Pr(>F)
       1393 1.2462e+12
## 1
##
       1394 1.3343e+12 -1 -8.8066e+10 98.44 < 2.2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
anova(m3, m6)
## Analysis of Variance Table
##
##
  Model 1: SalePrice ~ LotFrontage + LotArea + YearBuilt + YearRemodAdd +
##
       MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF +
##
       X2ndFlrSF + LowQualFinSF + GarageArea + WoodDeckSF + OpenPorchSF +
##
       EnclosedPorch + X3SsnPorch + ScreenPorch + PoolArea + MiscVal +
##
       MoSold + YrSold
## Model 2: SalePrice ~ LotFrontage + LotArea + YearBuilt + YearRemodAdd +
       MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + X1stFlrSF + X2ndFlrSF +
##
       LowQualFinSF + GarageArea + WoodDeckSF + OpenPorchSF + EnclosedPorch +
##
##
       X3SsnPorch + ScreenPorch + PoolArea + MiscVal + MoSold +
##
       YrSold
##
                   RSS Df
                                           F
     Res.Df
                            Sum of Sq
                                                 Pr(>F)
## 1
       1393 1.2462e+12
## 2
       1394 1.3257e+12 -1 -7.9461e+10 88.821 < 2.2e-16 ***
## Signif. codes:
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
AIC(m3, m4, m5, m6)
      df
              AIC
## m3 23 33205.27
## m4 22 33220.48
## m5 22 33299.89
```

The model's intercept was not statistically significant (p = 0.430036), suggesting that the predicted sale price is not significantly different from zero when all other predictors are zero. Among the predictor variables, several were statistically significant with positive or negative coefficients. For instance, variables such as "YearBuilt," "YearRemodAdd," "BsmtFinSF1," "X1stFlrSF," "X2ndFlrSF" and "GarageArea" had positive coefficients, indicating a positive relationship with sale price. On the other hand, the variable "YrSold" is -4.962e+02. Specifically, for each additional year the house was sold later, the SalePrice is expected to decrease by approximately 496.2 units. On average, more recent sales are associated with lower SalePrices. The overall model explained a substantial portion of the variability in sale prices (Adjusted R-squared = 0.8172), and the F-statistic was highly significant (p < 2.2e-16), indicating that at least one of the predictors was significantly related to the sale price. However, we observed that some of the predictors were not statistically significant, so we performed a Stepwise (step()) to remove them. By using step we were able to select a formula-based model by AIC. Here we were able to discard MiscVal, YrSold, X3SsnPorch, LowQualFinSF, PoolArea.

m6 22 33290.73

Afterwards we created a new model with the output model produced by step. In this model, we did observe a statistical significance for the intercept, suggesting a statistical significance from zero when the other predictors are zero. Almost all predictors showed a high significance in this model, so we kept all of them. At this point we attempted to incorporate categorical variables to our model.

As a last step to create our model, we introduced all our categorical variables to the model and we run again step() to remove non-

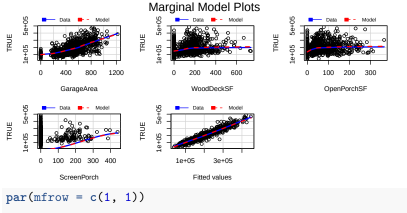
significant predictors. Here we discarded LotFrontage, EnclosedPorch, MoSold, GarageFinish, FireplaceQu, Foundation, GarageType, f.LotArea, BsmtFullBath, BsmtHalfBath, FullBath and TotRmsAbvGrd.

```
excluded <- c("Id", "TotalBsmtSF", "GrLivArea", "univ_outl_count", "GarageCars")</pre>
selected <- numeric_variables & !names(numeric_variables) %in% excluded</pre>
m3 <- lm(SalePrice ~ ., data = house_prices[, selected])</pre>
# summary(m3)
# Now excluding no significant predictors
step(m3, trace = 0)
## Call:
## lm(formula = SalePrice ~ LotFrontage + LotArea + YearBuilt +
       YearRemodAdd + MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF +
       X1stFlrSF + X2ndFlrSF + GarageArea + WoodDeckSF + OpenPorchSF +
##
##
       EnclosedPorch + ScreenPorch + MoSold, data = house_prices[,
##
       selected])
##
## Coefficients:
##
     (Intercept)
                    LotFrontage
                                       LotArea
                                                     YearBuilt
                                                                 YearRemodAdd
##
      -1.950e+06
                      9.390e+01
                                                     4.039e+02
                                                                    5.813e+02
                                      8.780e-01
##
      MasVnrArea
                     BsmtFinSF1
                                    BsmtFinSF2
                                                     BsmtUnfSF
                                                                    X1stFlrSF
##
       3.267e+01
                     5.393e+01
                                     3.023e+01
                                                     3.461e+01
                                                                    5.617e+01
##
      X2ndFlrSF
                     GarageArea
                                    WoodDeckSF
                                                   OpenPorchSF EnclosedPorch
##
       6.022e+01
                      4.415e+01
                                      2.518e+01
                                                     5.172e+01
                                                                    3.475e+01
##
     ScreenPorch
                         MoSold
##
       4.494e+01
                      5.071e+02
# Model with the subselection of variables
m7 <- lm(formula = SalePrice ~ LotFrontage + LotArea + YearBuilt +
  YearRemodAdd + MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF +
  X1stFlrSF + X2ndFlrSF + GarageArea + WoodDeckSF + OpenPorchSF +
  EnclosedPorch + ScreenPorch + MoSold, data = house_prices)
# Adding categorical variables
m8 <- lm(formula = SalePrice ~ LotFrontage + LotArea + YearBuilt +
  YearRemodAdd + MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF +
  X1stFlrSF + X2ndFlrSF + GarageArea + WoodDeckSF + OpenPorchSF +
  EnclosedPorch + ScreenPorch + MoSold + ExterQual + BsmtQual +
  KitchenQual + GarageFinish + FireplaceQu + Foundation +
  GarageType + MSSubClass + Neighborhood + f.LotFrontage +
  f.LotArea + f.YearBuilt + OverallQual + BsmtFullBath +
  BsmtHalfBath + FullBath + HalfBath + BedroomAbvGr +
  KitchenAbvGr + TotRmsAbvGrd + Fireplaces, data = house_prices)
# step(m8, trace = 0)
# Final model
m9 <- lm(formula = SalePrice ~ LotArea + YearBuilt + YearRemodAdd +</pre>
  MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF +
  X2ndFlrSF + GarageArea + WoodDeckSF + OpenPorchSF + ScreenPorch +
  ExterQual + BsmtQual + KitchenQual + MSSubClass + Neighborhood +
  f.YearBuilt + OverallQual + HalfBath + BedroomAbvGr + KitchenAbvGr +
  Fireplaces, data = house_prices)
# summary(m9)
```

0.5 Model validation

We used different approaches to validate if our model was correct or not. First of all we run diagnostic plots to our model using plot(). By looking into the Residuals vs Fitted plot, we observed homoscedasticity between residuals and fitted values (horizontal band), meaning that the variance of the residuals is constant across all levels of the independent variables. On the other hand, by looking into the Normal Q-Q plot, we observed that the residuals do not follow a complete normal distribution, as the ones in the 3 and -3 quantiles deviate from the straight line. Then we visualized the influence of each observation on the fitted values and residuals of our model. Here we observed that 1182, 1325 and 534 had a high influence on our residuals. Afterwards we plotted for each predictor of the model the response versus our data. We observed for every predictor homoscedasticity. We then used residualPlots() to plot residuals vs fitted for each predictor of our model. Again, we observed homoscedasticity. To assess the fit and assumptions of our regression model we used crPlots(). We observed linearity for all our predictors in our model. Finally, we used boxcox() to transform the response variable to a power of lambda, where lambda is a parameter that is determined such that the transformed variable follows a normal distribution.

```
library(MASS)
# Diagnostic plots for our model
par(mfrow = c(2, 2))
plot(m9, id.n = 0)
## Warning: not plotting observations with leverage one:
##
                                        Standardized residuals
             Residuals vs Fitted
                                                      Q-Q Residuals
                                            9
Residuals
                                            0
    -1e+05
                                            9-
           1e+05
                 Fitted values
                                                     Theoretical Quantiles
/|Standardized residuals
                                        Standardized residuals
                                                   Residuals vs Leverage
               Scale-Location
                                            0
           1e+05
                                                0.0 0.1 0.2 0.3 0.4 0.5
                 Fitted values
                                                          Leverage
par(mfrow = c(1, 1))
# Influential data
influencePlot(m9, id = list(n = 0))
           Cook's D: 0
                                                                NaN
     9
     4
Studentized Residuals
     N
     0
     7
     4
     9
          0.0
                       0.2
                                   0.4
                                                0.6
                                                            8.0
                                                                         1.0
                                      Hat-Values
              StudRes
                                   Hat
                                                CookD
## 955
                   NaN 1.00000000
                                                   NaN
## 1182 4.595600 0.12002096 0.03152693
   1325 -6.912436 0.04591264 0.02467713
# Marginal model plots
par(mfrow = c(2, 2))
marginalModelPlots(m9, id = list(n = 0))
                                                     TRUE
               40000
                                 1880 1920 1960 2000
                                                               1970 1990 2010
                                                     TRUE
                                                        1e+05
               1000 1500
                                 0
                                    500 1000
                                                                500
                                                                    1000
                                                                         1500
                                     BsmtFinSF1
                                                                BsmtFinSF2
                                                     TRUE
                                                        1e+05
      0 500
               1500
                                 500
                                       1500
                                             2500
                                                               500
                                                                    1000
                                                                        1500
           BsmtUnfSF
                                      X1stFlrSF
                                                                X2ndFlrSF
```

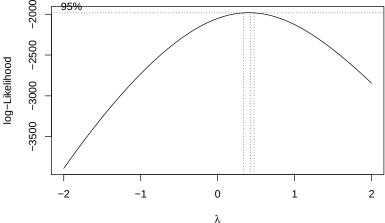


```
par(mfrow = c(1, 1))

# Residual plots+
# par(mfrow = c(2, 2))
# residualPlots(m9, id = list(n = 0))
# par(mfrow = c(1, 1))

# Component residual plots
# par(mfrow = c(2, 2))
# crPlots(m9, id = list(n = 0))
par(mfrow = c(1, 1))

# Boxcox
boxcox(SalePrice ~ LotArea + YearBuilt + YearRemodAdd +
MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF +
X2ndFlrSF + GarageArea + WoodDeckSF + OpenPorchSF + ScreenPorch +
ExterQual + BsmtQual + KitchenQual + MSSubClass + Neighborhood +
f.YearBuilt + OverallQual + HalfBath + BedroomAbvGr + KitchenAbvGr +
Fireplaces, data = house_prices)
```



0.6 Residual outliers

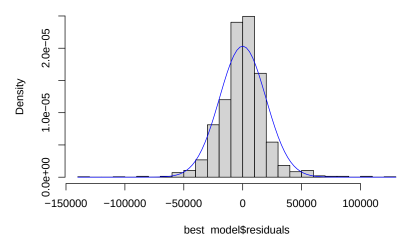
The analysis shows that there are 16 residual outliers in the best model, which are the observations that have studentized residuals outside the 99% confidence interval. These outliers are shown in red in the boxplot, the residual plot, and the Cook's distance plot. The Cook's distance measures the influence of each observation on the fitted model, and the outliers have relatively high values, indicating that they have a large impact on the model. The summary of the outliers' data frame shows that these outliers have some extreme values or unusual combinations of the predictor variables.

Leveraging the broom library, the outliers with large positive or negative residuals are ploted, indicating the best model underestimates or overestimates the sale prive for them. For example, observation number 14 was underestimated by 67,000 dollars. It could correspond to large and luxurious house that have many features not captured by the model. On contrast, observation number 31 was overestimated by 58,000 dollars and could be due to a small and old house with many defects not captured by the model.

```
best_model <- m9
par(mfrow = c(1, 1))
hist(
  best_model$residuals,
  freq = FALSE,
  breaks = 20
)</pre>
```

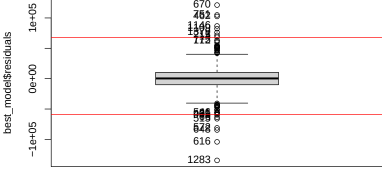
```
curve(
  dnorm(
    x,
    mean(best_model$residuals),
    sd(best_model$residuals)
),
  col = "blue",
  add = T
)
```

Histogram of best_model\$residuals



```
residuals_lower_bound <- quantile(best_model$residuals, 0.005)
residuals_upper_bound <- quantile(best_model$residuals, 0.995)
residuals_outliers <- unname(which(
   best_model$residuals > residuals_upper_bound |
   best_model$residuals < residuals_lower_bound
))
length(residuals_outliers)</pre>
```

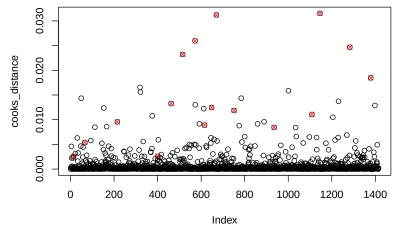
```
## [1] 16
residuals_outliers
                           462 515 572 616 648 670 751 935 1109 1146 1283
   [1]
          14
                 215 401
## [16] 1379
Boxplot(best_model$residuals)
   [1] 1283 616 648 572
                            515
                                  66
                                     935
                                          401
                                                31
                                                   546 670 751 462 1146 1109
## [16] 1379
             215
                   14
                       775
                            112
abline(h = residuals_upper_bound, col = "red")
abline(h = residuals_lower_bound, col = "red")
```



```
plot(best_model$residuals)
abline(h = residuals_upper_bound, col = "red")
abline(h = residuals_lower_bound, col = "red")
points(
    residuals_outliers,
    best_model$residuals[residuals_outliers],
    pch = 4,
    col = "red"
)
```

```
Septender Septen
```

```
cooks_distance <- cooks.distance(best_model)
plot(cooks_distance)
points(residuals_outliers, cooks_distance[residuals_outliers], pch = 4, col = "red")</pre>
```



```
residuals_outliers_df <- house_prices[residuals_outliers, ]
residuals_outliers_df orig_idx <- residuals_outliers

library(broom)
res <- augment(m9)
res_outliers <- res[res outliers order(abs(res_outliers, ]
res_outliers <- res_outliers[order(abs(res_outliers outliers, ]
res_outliers <- res_outliers[order(abs(res_outliers outliers, ]
res_outliers <- res_outliers[order(abs(res_outliers, ]
res_outliers <- res_outliers[order(abs(res_outliers, ]
res_outliers]</pre>
"Neighborhood", "OverallQual",
print(res_outliers)
```

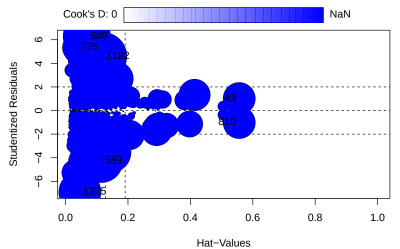
```
# A tibble: 15 x 9
      .rownames .fitted
                            .resid SalePrice Neighborhood
                                                                    OverallQual LotArea
##
      <chr>
                   <dbl>
                             <dbl>
                                       <int> <fct>
                                                                    <fct>
                                                                                    <int>
                                                                                    10652
##
    1 14
                 211162.
                          68338.
                                      279500 College Creek
                                                                    Good
##
    2 515
                 118728. -22228.
                                       96500 Crawford
                                                                    Average
                                                                                    10594
                 100350. -17350.
                                       83000 Briardale
    3 1379
                                                                    Above Aver~
                                                                                     1953
    4 1146
                 133652.
                          15348.
                                      149000 Brookside
                                                                                     6240
##
                                                                    Average
##
    5 648
                 140062.
                          14938.
                                      155000 Edwards
                                                                    Above Aver~
                                                                                   10452
    6 215
                 148546.
                          13204.
                                      161750 College Creek
                                                                    Above Aver~
                                                                                   10900
                 127571.
                                      137500 Crawford
                                                                                    11600
##
    7 670
                           9929.
                                                                    Below Aver~
                                       96500 Old Town
                  88693.
                                                                                     8800
##
    8 751
                           7807.
                                                                    Below Aver~
##
    9 1109
                 175959.
                           5041.
                                      181000 Gilbert
                                                                    Above Aver~
                                                                                     8063
  10 1283
                 155220.
                          -4720.
                                      150500 College Creek
                                                                    Average
                                                                                     8800
  11 401
                 248515.
                          -3015.
                                      245500 Veenker
                                                                    Very Good
                                                                                    14963
                 153544.
  12 462
                           1456.
                                      155000 South & West of Iow~ Good
                                                                                     7200
  13 572
                 121389.
                          -1389.
                                      120000 North Ames
                                                                    Above Aver~
                                                                                     7332
  14 616
                 138755.
                          -1255.
                                      137500 North Ames
                                                                    Above Aver~
                                                                                     8800
                                                                                     9591
  15 66
                 316987.
                              13.1
                                      317000 Northridge Heights
                                                                    Very Good
  # i 2 more variables: GarageArea <int>, BedroomAbvGr <fct>
```

0.7 A priori influential data observations

The influencePlot function is used to create a plot of studentized residuals vs. hat values, identifying the observations with high leverage or high residuals.

8 a priori influential values were found

```
high_leverage <- as.data.frame(influencePlot(
  best_model,
  id = list(n = 3, method = "noteworthy")
))</pre>
```



```
mean_hat <- mean(high_leverage$Hat)
priori_influential <- row.names(high_leverage[
    which(high_leverage$hat > 3 * mean_hat)
])
priori_influential
## [1] "49" "589" "689" "775" "810" "955" "1182" "1325"
```

0.8 A posteriori influential data observations

The dfbetas function calculates the standardized difference in each parameter estimate with and without each observation, and it can be used to assess the effect of an individual observation on each estimated parameter of the fitted model. A large dfbeta value indicates that the observation has a large influence on the corresponding parameter estimate.

A dfbeta value greater than 2 / sqrt(dim(house_prices)[1]), indicates a large influence on the parameter estimate. Those values are temporarily removed from the dataset and a new model is reconstructed with it. This new model demontrates an improvement in the R-squared value from 0.916 to 0.9773.

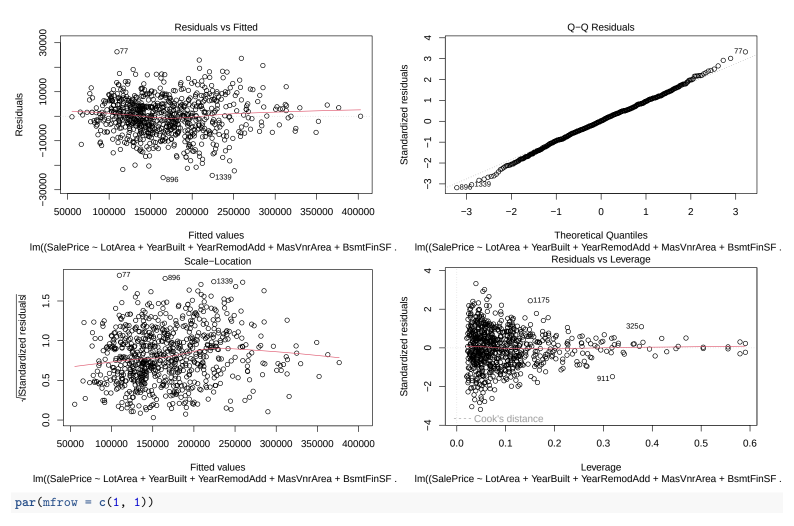
```
betas <- as.data.frame(dfbetas(best_model))
betas_cutoff <- 2 / sqrt(dim(house_prices)[1])
betas_cutoff</pre>
```

```
## [1] 0.05316818
par(mfrow = c(1, 1))
matplot(
  betas,
  type = "1",
  lwd = 2,
  col = rainbow(ncol(betas))
)
lines(
  sqrt(cooks.distance(best_model)),
  col = 4,
  lwd = 3
)
abline(
  h = betas_cutoff,
  1ty = 3,
  lwd = 1,
  col = 1
abline(
  h = -betas_cutoff[1],
  lty = 3,
  lwd = 1,
  col = 1
```

```
legend(
   "topleft",
   legend = c("Cook d", "DFBETA Cutoff"),
   col = c(4, 1),
   lty = 1:2,
   cex = 0.8
legend(
   "bottomleft",
   legend = names(coef(best_model)),
   col = rainbow(ncol(betas)),
   lty = 1:2,
   cex = 0.8,
   ncol = 2
               MSSubClass2-STORY 1945 & OLDER
MSSubClass6-1/2 STORY ALL AGES
MSSubClass5PLIT OR MULTI-LEVEL
MSSubClass5PLIT FOYER
               MSSubClassPLIT FOYER
MSSubClassDUPLEX -IALL STYLES AND AGES
MSSubClassI - STORY PUD (Planned Unit Develop
MSSubClass2-ETORY Pub - 1946 & NEWER!
betas
     0.0
               MSSubO aşş<mark>2 FAMILY CONVE</mark>
NeighborhoodBluestem
                NeighborhoodBriardale
     -0.5
               NeighborhoodBrookside
NeighborhoodClear Creek
                NeighborhoodCollege Cre
                NeighborhoodCrawford
                NeighborhoodEdwards
                   200
                           400
                                    600
                                             800
                                                     1000
                                                              1200
large_df <- apply(betas, 1, function(x) any(abs(x) > betas_cutoff))
reduced_data <- house_prices[!large_df, ]</pre>
new_model <- lm(</pre>
   formula = (
     SalePrice ~ LotArea + YearBuilt + YearRemodAdd +
     MasVnrArea + BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF +
     X2ndFlrSF + GarageArea + WoodDeckSF + OpenPorchSF + ScreenPorch +
     ExterQual + BsmtQual + KitchenQual + MSSubClass + Neighborhood +
     f.YearBuilt + OverallQual + HalfBath + BedroomAbvGr + KitchenAbvGr +
     Fireplaces
   ),
   data = reduced_data
# summary(new_model)
# summary(best_model)
\# par(mfrow = c(2, 2))
# plot(best_model)
plot(new_model)
```

Warning: not plotting observations with leverage one:

100, 274, 314, 322, 508



0.9 Model testing with test samples

0.9.1 Load and prepare Test Data

We prepared the test data by retaining only the variables that were used in the model. Upon analysis, we observed the emergence of new levels in MSSubClass, Neighborhood, OverallQual, BedroomAbvGr, and Fireplaces, which were not present in the training dataset. Given that these levels represented only a small number of values, we opted to either eliminate them or combine them with another level, as our model is not equipped to handle them. Additionally, we removed three instances with missing values from GarageArea, BsmtUnfSF, BsmtFinSF1, KitchenQual, BsmtFinSF2, and MasVnrArea, in an effort to potentially mitigate bias introduced by imputation. Finally, we performed imputation on the missing values in MasVnrArea, following the same approach as we did with the training dataset.

```
test data <- read.csv("test.csv")</pre>
na_factor_cols <- c("BsmtQual", "GarageFinish", "FireplaceQu", "GarageType")</pre>
test_data[na_factor_cols] <- lapply(</pre>
  test_data[na_factor_cols],
  function(x) {
    replace_na(x, "NA")
)
#Prepare Test Data
selected_variables <- c("LotArea", "YearBuilt", "YearRemodAdd", "MasVnrArea",</pre>
                           "BsmtFinSF1", "BsmtFinSF2", "BsmtUnfSF", "X1stFlrSF",
                           "X2ndFlrSF", "GarageArea", "WoodDeckSF", "OpenPorchSF",
                           "ScreenPorch", "ExterQual", "BsmtQual", "KitchenQual",
                           "MSSubClass", "Neighborhood", "OverallQual",
                           "HalfBath", "BedroomAbvGr", "KitchenAbvGr", "Fireplaces")
test_data <- test_data[selected_variables]</pre>
# Specify the variables to be converted to factors
factor_variables <- c("ExterQual", "BsmtQual", "KitchenQual",</pre>
                       "MSSubClass", "Neighborhood", "OverallQual",
                       "HalfBath", "BedroomAbvGr", "KitchenAbvGr", "Fireplaces")
# Convert specified variables to factors in test_data
test_data[factor_variables] <- lapply(</pre>
  test_data[factor_variables],
  function(var) factor(var)
```

```
test_data$f.YearBuilt <- factor(</pre>
  cut(
    test_data$YearBuilt,
    breaks = c(1872, 1915, 1945, 1960, 1980, 2000, 2010),
    labels = c("Historic", "Pre-War", "Post-War", "Mid-Century", "Modern", "Contemporary"),
   right = TRUE,
    include.lowest = TRUE
  )
)
cols <- c(
  "OverallQual", "Neighborhood", "ExterQual", "BsmtQual", "KitchenQual", "MSSubClass"
levels_list <- list(</pre>
  1:10, # OverallQual
  c(
    "Blmngtn", "Blueste", "BrDale", "BrkSide", "ClearCr", "CollgCr", "Crawfor",
    "Edwards", "Gilbert", "IDOTRR", "MeadowV", "Mitchel", "NAmes", "NoRidge",
    "NPkVill", "NridgHt", "NWAmes", "OldTown", "SWISU", "Sawyer", "SawyerW",
    "Somerst", "StoneBr", "Timber", "Veenker"
  ), # Neighborhood
  c("Ex", "Gd", "TA", "Fa", "Po"), # ExterQual
  c("Ex", "Gd", "TA", "Fa",
                            "Po", "NA"), # BsmtQual
  c("Ex", "Gd", "TA", "Fa", "Po"), # KitchenQual
    "20", "30", "40", "45", "50", "60", "70", "75", "80", "85", "90", "120",
   "150", "160", "180", "190"
  ) # MSSubClass
labels_list <- list(</pre>
    "Very Poor", "Poor", "Fair", "Below Average", "Average", "Above Average",
    "Good", "Very Good", "Excellent", "Very Excellent"
  ), # OverallQual
    "Bloomington Heights", "Bluestem", "Briardale", "Brookside", "Clear Creek",
    "College Creek", "Crawford", "Edwards", "Gilbert", "Iowa DOT and Rail Road",
    "Meadow Village", "Mitchell", "North Ames", "Northridge", "Northpark Villa",
    "Northridge Heights", "Northwest Ames", "Old Town",
    "South & West of Iowa State University", "Sawyer", "Sawyer West",
    "Somerset", "Stone Brook", "Timberland", "Veenker"
  ), # Neighborhood
  c("Excellent", "Good", "Average/Typical", "Fair", "Poor"), # ExterQual
    "Excellent (100+ inches)", "Good (90-99 inches)", "Typical (80-89 inches)",
    "Fair (70-79 inches)", "Poor (<70 inches)", "No Basement"
  ), # BsmtQual
  c("Excellent", "Good", "Typical/Average", "Fair", "Poor"), # KitchenQual
    "1-STORY 1946 & NEWER ALL STYLES", "1-STORY 1945 & OLDER",
    "1-STORY W/FINISHED ATTIC ALL AGES", "1-1/2 STORY - UNFINISHED ALL AGES",
    "1-1/2 STORY FINISHED ALL AGES", "2-STORY 1946 & NEWER",
    "2-STORY 1945 & OLDER", "2-1/2 STORY ALL AGES", "SPLIT OR MULTI-LEVEL",
    "SPLIT FOYER",
    "DUPLEX - ALL STYLES AND AGES",
    "1-STORY PUD (Planned Unit Development) - 1946 & NEWER",
    "1-1/2 STORY PUD - ALL AGES", "2-STORY PUD - 1946 & NEWER",
    "PUD - MULTILEVEL - INCL SPLIT LEV/FOYER",
    "2 FAMILY CONVERSION - ALL STYLES AND AGES"
  ) # MSSubClass
test data[cols] <- lapply(</pre>
 seq_along(cols),
```

```
function(i) {
    factor(
      test_data[[cols[i]]],
      levels = levels_list[[i]],
      labels = labels_list[[i]]
    )
  }
)
#New factors deletion
#MSSubClass
# table(test_data$MSSubClass)
prop.table(table(test_data$MSSubClass))
##
                          1-STORY 1946 & NEWER ALL STYLES
##
                                               0.372172721
##
                                      1-STORY 1945 & OLDER
##
                                               0.047978067
##
                        1-STORY W/FINISHED ATTIC ALL AGES
##
                                               0.001370802
                        1-1/2 STORY - UNFINISHED ALL AGES
##
                                               0.004112406
##
                            1-1/2 STORY FINISHED ALL AGES
##
                                               0.098012337
##
                                      2-STORY 1946 & NEWER
##
                                               0.189170665
##
                                      2-STORY 1945 & OLDER
##
                                               0.046607265
                                      2-1/2 STORY ALL AGES
##
##
                                               0.004797807
##
                                      SPLIT OR MULTI-LEVEL
##
                                               0.041124058
##
                                               SPLIT FOYER
##
                                               0.019191227
##
                             DUPLEX - ALL STYLES AND AGES
##
                                               0.039067855
##
  1-STORY PUD (Planned Unit Development) - 1946 & NEWER
##
                                               0.065113091
##
                               1-1/2 STORY PUD - ALL AGES
##
                                               0.000685401
##
                               2-STORY PUD - 1946 & NEWER
##
                                               0.044551062
##
                 PUD - MULTILEVEL - INCL SPLIT LEV/FOYER
##
                                               0.004797807
##
               2 FAMILY CONVERSION - ALL STYLES AND AGES
##
                                               0.021247430
# Create a logical condition for filtering
condition <- !(test_data$MSSubClass %in% c("1-STORY W/FINISHED ATTIC ALL AGES", "1-1/2 STORY PUD - ALL AGES"))
# Subset test_data based on the condition
test_data <- test_data[condition, ]</pre>
#Neighborhood
# table(test_data$Neighborhood)
prop.table(table(test_data$Neighborhood))
##
##
                      Bloomington Heights
                                                                         Bluestem
##
                              0.007554945
                                                                      0.005494505
##
                                Briardale
                                                                        Brookside
##
                              0.009615385
                                                                      0.033653846
##
                              Clear Creek
                                                                    College Creek
##
                              0.010302198
                                                                      0.080357143
##
                                 Crawford
                                                                          Edwards
##
                              0.035714286
                                                                      0.063873626
##
                                  Gilbert
                                                           Iowa DOT and Rail Road
##
                              0.059065934
                                                                      0.038461538
##
                           Meadow Village
                                                                         Mitchell
```

```
0.044642857
                                                              0.013736264
##
##
                                                               North Ames
                                                                                                                                                Northridge
##
                                                              0.149725275
                                                                                                                                              0.020604396
##
                                                     Northpark Villa
                                                                                                                               Northridge Heights
##
                                                              0.009615385
                                                                                                                                              0.061126374
##
                                                       Northwest Ames
                                                                                                                                                     Old Town
##
                                                              0.039835165
                                                                                                                                              0.086538462
## South & West of Iowa State University
                                                                                                                                                         Sawyer
##
                                                             0.015796703
                                                                                                                                              0.052884615
##
                                                              Sawyer West
                                                                                                                                                     Somerset
##
                                                              0.045329670
                                                                                                                                              0.065934066
##
                                                              Stone Brook
                                                                                                                                                Timberland
##
                                                              0.017857143
                                                                                                                                              0.023351648
##
                                                                      Veenker
##
                                                              0.008928571
11 <- which(test_data$Neighborhood == "Bluestem");11</pre>
## [1] 139 140 448 449 450 750 1108 1110
test_data <- test_data[-11, ]</pre>
#OverallQual
# table(test_data$OverallQual)
prop.table(table(test_data$0verallQual))
##
##
                 Very Poor
                                                           Poor
                                                                                           Fair Below Average
                                                                                                                                                     Average
##
            0.001381215
                                             0.006906077
                                                                            0.013812155
                                                                                                            0.075966851
                                                                                                                                            0.294889503
##
        Above Average
                                                           Good
                                                                                 Very Good
                                                                                                                 Excellent Very Excellent
##
            0.242403315
                                             0.193370166
                                                                            0.118093923
                                                                                                            0.044198895
                                                                                                                                            0.008977901
11 <- which(test_data$OverallQual == "Poor" | test_data$OverallQual == "Very Poor");11</pre>
                     77 139 326 353 386 451 634 641 751 1109 1401 1434
test_data <- test_data[-11, ]</pre>
\#BedroomAbvGr
# table(test_data$BedroomAbvGr)
prop.table(table(test_data$BedroomAbvGr))
##
##
                            0
                                                     1
                                                                              2
                                                                                                        3
                                                                                                                                                           5
## 0.001392758 0.030640669 0.258356546 0.550835655 0.130222841 0.018802228
## 0.009749304
11 <- which(test_data$BedroomAbvGr == "0");11</pre>
## [1] 1038 1121
test_data <- test_data[-11, ]</pre>
test_data$BedroomAbvGr <- replace(test_data$BedroomAbvGr, test_data$BedroomAbvGr == 6, 5)
#Fireplaces
# table(test_data$Fireplaces)
prop.table(table(test_data$Fireplaces))
##
                                                                                     2
                                                         1
## 0.4993026499 0.4239888424 0.0718270572 0.0041841004 0.0006973501
11 <- which(test_data$Fireplaces == "4");11</pre>
## [1] 1229
test_data <- test_data[-11, ]</pre>
# summary(test_data)
# Missing values
ll_na <- which(is.na(test_data$GarageArea) | is.na(test_data$BsmtUnfSF) | is.na(test_data$BsmtFinSF1) | is.na(test_data$BsmtFi
## [1]
                   95 648 1097
#Discard observations with NA's
test_data <- test_data[-ll_na,]</pre>
```

```
#Impute MasVnrArea
res.pca <- imputePCA(test_data[, c(1:13)])
# summary(res.pca$completeObs)
test_data$MasVnrArea <- res.pca$completeObs[, 4]
# summary(test_data)</pre>
```

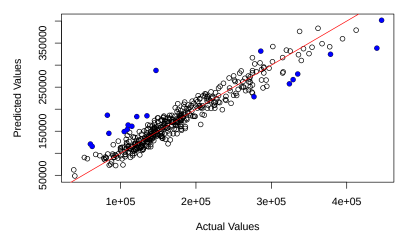
0.9.2 Make predictions

Observing the test dataset, we noticed that the SalePrice variable was not provided. Consequently, we were unable to calculate the accuracy of our prediction. Nevertheless, the interactions between the categorical and numerical variables with the predicted variable closely resemble those in the training dataset. Furthermore, for having a test dataset with the actual target variable, we decided to divide our train dataset into two datasets with the caret package. We trained our model again with this new split data, and then validated the model with the new test dataset. The interpretations of the obtained results are the following ones. - The Coefficient of Variation (CV) of the test dataset (0.3889199) is relatively small compared to the RMSE ratio (0.1214806). This can be seen as a positive aspect, indicating that the model's errors are relatively small relative to the average size of the response variable. - The R-squared of 0.9022038 indicates that approximately 90.22% of the variability in the SalePrice can be explained by the independent variables included in the model. - Looking at the Scatter Plot, we can say that the points are close to the (y=x) diagonal. Nevertheless their are still some large residuals, because of outliers and missing interactions.

```
diagonal. Nevertheless their are still some large residuals, because of outliers and missing interactions.
final_model <- new_model</pre>
predictions <- predict(final_model, newdata = test_data)</pre>
test_data$PredictedSalePrice <- predictions</pre>
res.con <- condes(test_data, num.var = 25)
res.con$quanti
##
                                   p.value
                correlation
## GarageArea
                 0.69177661 3.725203e-204
## X1stFlrSF
                 0.67808555 3.442113e-193
## YearBuilt
                 0.62468268 1.373153e-155
## YearRemodAdd 0.57492204 1.360871e-126
## MasVnrArea 0.56479150 2.778517e-121
## BsmtFinSF1
                 0.51161937 3.236878e-96
## LotArea
                 0.36922609 2.034278e-47
## OpenPorchSF 0.36152816 2.140828e-45
                 0.35065379 1.241689e-42
## WoodDeckSF
## X2ndFlrSF
                 0.22311198 1.371380e-17
## BsmtUnfSF
                 0.15450598 4.282741e-09
## ScreenPorch
                 0.09187979 5.036877e-04
res.con$quali
##
                        R2
                                 p.value
## Neighborhood 0.66137666 0.000000e+00
## OverallQual 0.78511824 0.000000e+00
                0.61240754 2.281581e-291
## BsmtQual
                0.57839923 8.227372e-267
## ExterQual
## KitchenQual 0.54086303 2.045793e-240
## f.YearBuilt 0.45676665 9.061257e-186
## Fireplaces
               0.26888260 1.650633e-96
## MSSubClass 0.28629275 3.467698e-94
## HalfBath
                0.09316101 4.986386e-31
## BedroomAbvGr 0.02965136 1.073926e-08
## KitchenAbvGr 0.01566311 1.282552e-05
library(caret)
## Loading required package: lattice
# Set seed for reproducibility
set.seed(123)
# Create an index for splitting the data
```

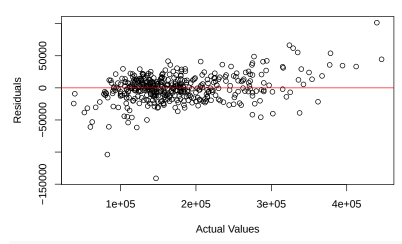
```
ExterQual + BsmtQual + KitchenQual + MSSubClass + Neighborhood +
            f.YearBuilt + OverallQual + HalfBath + BedroomAbvGr + KitchenAbvGr +
            Fireplaces,
  data = train_data
)
# summary(final_model2)
#Validate
predictions <- predict(final_model2, newdata = test_data)</pre>
actual_values <- test_data$SalePrice
rmse <- sqrt(mean((predictions - actual_values)^2))</pre>
r_squared <- 1 - sum((actual_values - predictions)^2) / sum((actual_values - mean(actual_values))^2)
cat("Root Mean Squared Error (RMSE):", rmse, "\n")
## Root Mean Squared Error (RMSE): 21392.4
cv_response_variable <- sd(test_data$SalePrice) / mean(test_data$SalePrice);cv_response_variable</pre>
## [1] 0.3889199
cv_rmse_ratio <- rmse / mean(test_data$SalePrice);cv_rmse_ratio</pre>
## [1] 0.1214806
cat("R-squared:", r_squared, "\n")
## R-squared: 0.9022038
residuals <- actual_values - predictions
large_residual_threshold <- 2 * sd(residuals)</pre>
# Identify indices of points with large residuals
large_residual_indices <- which(abs(residuals) > large_residual_threshold)
observations_with_large_residuals <- test_data[large_residual_indices, ]
plot(actual_values, predictions, main = "Scatter Plot with Large Residuals", xlab = "Actual Values", ylab = "Pre
abline(0, 1, col = "red") # Add a diagonal line for reference
points(actual_values[large_residual_indices], predictions[large_residual_indices], col = "blue", pch = 16)
```

Scatter Plot with Large Residuals



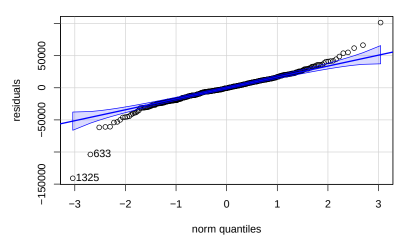
```
plot(actual_values, residuals, main = "Residual Plot", xlab = "Actual Values", ylab = "Residuals")
abline(h = 0, col = "red")  # Add a horizontal line at y = 0 for reference
```

Residual Plot



qqPlot(residuals, main = "Quantile-Quantile Plot of Residuals")

Quantile-Quantile Plot of Residuals



1325 633 ## 386 170