Predicting House Prices

Kaggle Competition

This Kaggle competition is about predicting house prices based on a set of around 80 predictor variables. Please read the brief description of the project and get familiar with the various predictors. We will have to do some initial cleaning to successfully work with these data. Overall, we (in teams) will use the provided training dataset to built a multiple linear regression model for predicting house prices. Once we have settled on a final model, we will use it with the predictors available in the testing dataset to predict house prices. The goal of the competition mentions that our predictions \hat{y}_i for the houses in the testing data are compared to the (withheld) true selling prices y_i^{test} via $\sum_i (\log \hat{y}_i - \log y_i^{\text{test}})^2$. Because selling prices are typically right-skewed, I think as a first step we will log-transform the selling prices of the houses in the training data to obtain a more bell-shaped distribution. However, although we will built a model for the log-prices, we will still have to submit the price of a house (and not the log-price) to Kaggle, together with the ID of the house.

Loading and inspecting the train and test datasets

```
library(tidyverse)
## Warning: package 'tidyverse' was built under R version 4.0.5
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                     v purrr
                               0.3.4
## v tibble 3.1.2
                               1.0.7
                     v dplyr
## v tidyr
            1.1.3
                     v stringr 1.4.0
## v readr
            1.4.0
                     v forcats 0.5.1
## Warning: package 'ggplot2' was built under R version 4.0.5
## Warning: package 'tibble' was built under R version 4.0.5
## Warning: package 'tidyr' was built under R version 4.0.5
## Warning: package 'readr' was built under R version 4.0.5
## Warning: package 'dplyr' was built under R version 4.0.5
## Warning: package 'forcats' was built under R version 4.0.5
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## Load Training Data
path_traindata <- 'https://raw.githubusercontent.com/bklingen/Price-Prediction/main/train.csv'</pre>
train <- read csv(path traindata)
## -- Column specification -----
## cols(
##
    .default = col_character(),
##
    Id = col_double(),
    MSSubClass = col_double(),
```

```
##
     LotFrontage = col_double(),
##
    LotArea = col_double(),
##
     OverallQual = col double(),
##
    OverallCond = col_double(),
##
    YearBuilt = col_double(),
##
     YearRemodAdd = col double(),
##
    MasVnrArea = col double(),
##
    BsmtFinSF1 = col_double(),
##
     BsmtFinSF2 = col_double(),
##
     BsmtUnfSF = col_double(),
##
     TotalBsmtSF = col_double(),
##
     `1stFlrSF` = col_double(),
##
     `2ndFlrSF` = col_double(),
##
     LowQualFinSF = col_double(),
##
     GrLivArea = col_double(),
##
     BsmtFullBath = col_double(),
##
    BsmtHalfBath = col_double(),
##
    FullBath = col double()
##
    # ... with 18 more columns
## )
## i Use `spec()` for the full column specifications.
dim(train)
## [1] 1460
## Load Testing Data
path testdata <- 'https://raw.githubusercontent.com/bklingen/Price-Prediction/main/test.csv'</pre>
test <- read_csv(path_testdata)</pre>
## -- Column specification -----
## cols(
##
     .default = col_character(),
##
     Id = col_double(),
     MSSubClass = col_double(),
##
##
    LotFrontage = col_double(),
##
     LotArea = col_double(),
##
    OverallQual = col_double(),
##
     OverallCond = col_double(),
##
    YearBuilt = col_double(),
##
    YearRemodAdd = col_double(),
##
    MasVnrArea = col_double(),
##
    BsmtFinSF1 = col_double(),
##
    BsmtFinSF2 = col double(),
##
    BsmtUnfSF = col_double(),
    TotalBsmtSF = col_double(),
##
     `1stFlrSF` = col_double(),
##
     `2ndFlrSF` = col_double(),
##
##
    LowQualFinSF = col_double(),
##
     GrLivArea = col_double(),
##
     BsmtFullBath = col_double(),
##
     BsmtHalfBath = col_double(),
##
    FullBath = col_double()
##
     # ... with 17 more columns
## )
```

```
## i Use `spec()` for the full column specifications.
```

```
dim(test)
```

```
## [1] 1459 80
```

This makes sense: We have one less column in test data becasue of the missing house prices.

But, are the column names the same? Let's find the "difference" between two sets: All the column names that are in the test data but not in the train data:

```
setdiff(colnames(test), colnames(train))
```

```
## character(0)
```

OK, good, and now the other way around:

```
setdiff(colnames(train), colnames(test))
```

```
## [1] "SalePrice"
```

OK, great. So no surprises there. All predictors that exist in the train data set also appear in the test dataset.

Let's see how many quantitative and how many categorical predictors we have in the training dataset, at least at face value:

```
train_quantPredictors = train %>% select(where(is.numeric)) %>% select(-SalePrice)
train_catPredictors = train %>% select(where(is.character))
dim(train_quantPredictors)
```

```
## [1] 1460 37
```

```
dim(train_catPredictors)
```

```
## [1] 1460 43
```

Let's transform the categorical predictors into factors, which should make it easier to combine categories, create a category like "other", etc.

```
train_catPredictors = train_catPredictors %>% transmute_all(as.factor)
```

First, let's see the category names and frequency for each variable:

```
for(i in 1:ncol(train_catPredictors)) {
   print(colnames(train_catPredictors)[i])
   print("----")
   print(as.data.frame(fct_count(unlist(train_catPredictors[,i]))))
   print("------")
}
```

```
## [1] "MSZoning"
## [1] "----"
##
           f
                 n
## 1 C (all)
                10
## 2
          F۷
                65
## 3
          RH
                16
## 4
          RL 1151
## 5
          RM 218
## [1] "----
## [1] "Street"
## [1]
       "---"
##
        f
             n
```

```
## 1 Grvl 6
## 2 Pave 1454
## [1] "----"
## [1] "Alley"
## [1] "----"
##
      f n
## 1 Grvl
## 2 Pave
         41
## 3 <NA> 1369
## [1] "----"
## [1] "LotShape"
## [1] "----"
## f n
## 1 IR1 484
## 2 IR2 41
## 3 IR3 10
## 4 Reg 925
## [1] "----"
## [1] "LandContour"
## [1] "----"
##
     f n
## 1 Bnk
## 2 HLS
         50
## 3 Low
         36
## 4 Lvl 1311
## [1] "----"
## [1] "Utilities"
## [1] "----"
##
       f
## 1 AllPub 1459
## 2 NoSeWa 1
## [1] "----"
## [1] "LotConfig"
## [1] "----"
       f
##
             n
## 1 Corner 263
## 2 CulDSac 94
## 3
       FR2
            47
## 4
       FR3
## 5 Inside 1052
## [1] "----"
## [1] "LandSlope"
## [1] "----"
##
     f
## 1 Gtl 1382
## 2 Mod
         65
## 3 Sev 13
## [1] "----"
## [1] "Neighborhood"
## [1] "----"
##
         f
## 1 Blmngtn 17
## 2 Blueste
## 3 BrDale 16
```

```
## 4 BrkSide 58
## 5 ClearCr 28
## 6 CollgCr 150
## 7 Crawfor 51
## 8 Edwards 100
## 9 Gilbert 79
## 10 IDOTRR 37
## 11 MeadowV
## 12 Mitchel
## 13
       NAmes 225
## 14 NoRidge
## 15 NPkVill
## 16 NridgHt
             77
## 17 NWAmes 73
## 18 OldTown 113
## 19 Sawyer
## 20 SawyerW
              59
## 21 Somerst
## 22 StoneBr
              25
## 23
       SWISU
## 24 Timber 38
## 25 Veenker 11
## [1] "----"
## [1] "Condition1"
## [1] "----"
         f
              n
## 1 Artery
             48
## 2 Feedr
             81
## 3
      Norm 1260
## 4
      PosA
## 5
      PosN
             19
## 6
      RRAe
             11
## 7
      RRAn
             26
## 8
      RRNe
              2
## 9
              5
      RRNn
## [1] "----"
## [1] "Condition2"
## [1] "----"
         f
##
              n
## 1 Artery
              2
## 2 Feedr
## 3
     Norm 1445
## 4
      PosA
              1
## 5
      PosN
## 6
      RRAe
              1
## 7
      RRAn
              1
## 8
      RRNn
## [1] "----"
## [1] "BldgType"
## [1] "----"
##
         f
              n
## 1
      1Fam 1220
## 2 2fmCon
## 3 Duplex
```

```
## 4 Twnhs 43
## 5 TwnhsE 114
## [1] "----"
## [1] "HouseStyle"
## [1] "----"
## f
## 1 1.5Fin 154
## 2 1.5Unf 14
## 3 1Story 726
## 4 2.5Fin 8
## 5 2.5Unf 11
## 6 2Story 445
## 7 SFoyer 37
## 8 SLvl 65
## [1] "----"
## [1] "RoofStyle"
## [1] "----"
       f
##
## 1
      Flat 13
## 2 Gable 1141
## 3 Gambrel
             11
## 4
      Hip 286
## 5 Mansard
              7
## 6
       Shed
## [1] "----"
## [1] "RoofMatl"
## [1] "----"
       f
##
              n
## 1 ClyTile
## 2 CompShg 1434
## 3 Membran
## 4 Metal
              1
## 5
       Roll
## 6 Tar&Grv
             11
## 7 WdShake
## 8 WdShngl
## [1] "----"
## [1] "Exterior1st"
## [1] "----"
       f
##
## 1 AsbShng 20
## 2 AsphShn
## 3 BrkComm
## 4 BrkFace 50
## 5 CBlock
## 6 CemntBd 61
## 7 HdBoard 222
## 8 ImStucc
## 9 MetalSd 220
## 10 Plywood 108
## 11
      Stone
## 12 Stucco 25
## 13 VinylSd 515
## 14 Wd Sdng 206
```

```
## 15 WdShing 26
## [1] "----"
## [1] "Exterior2nd"
## [1] "----"
##
         f
              n
## 1 AsbShng 20
## 2 AsphShn
## 3 Brk Cmn
              7
             25
## 4 BrkFace
## 5
     CBlock
             1
## 6 CmentBd 60
## 7 HdBoard 207
## 8 ImStucc 10
## 9 MetalSd 214
## 10
       Other
## 11 Plywood 142
## 12
      Stone
## 13 Stucco 26
## 14 VinylSd 504
## 15 Wd Sdng 197
## 16 Wd Shng 38
## [1] "----"
## [1] "MasVnrType"
## [1] "----"
##
          f
## 1 BrkCmn 15
## 2 BrkFace 445
## 3
      None 864
## 4 Stone 128
## 5
      <NA> 8
## [1] "----"
## [1] "ExterQual"
## [1] "----"
## f n
## 1 Ex 52
## 2 Fa 14
## 3 Gd 488
## 4 TA 906
## [1] "----"
## [1] "ExterCond"
## [1] "----"
## f
         n
## 1 Ex
          3
## 2 Fa
       28
## 3 Gd 146
## 4 Po
        1
## 5 TA 1282
## [1] "----"
## [1] "Foundation"
## [1] "----"
##
        f n
## 1 BrkTil 146
## 2 CBlock 634
## 3 PConc 647
```

```
## 4 Slab 24
## 5 Stone 6
## 6 Wood 3
## [1] "----"
## [1] "BsmtQual"
## [1] "----"
##
      f n
## 1
     Ex 121
## 2 Fa 35
## 3 Gd 618
## 4 TA 649
## 5 <NA> 37
## [1] "----"
## [1] "BsmtCond"
## [1] "----"
##
      f
          n
## 1
      Fa
          45
## 2
     Gd
         65
## 3 Po
         2
## 4 TA 1311
## 5 <NA> 37
## [1] "----"
## [1] "BsmtExposure"
## [1] "----"
##
      f n
## 1 Av 221
## 2 Gd 134
## 3 Mn 114
## 4 No 953
## 5 <NA> 38
## [1] "----"
## [1] "BsmtFinType1"
## [1] "----"
##
    f n
## 1 ALQ 220
## 2 BLQ 148
## 3 GLQ 418
## 4 LwQ 74
## 5 Rec 133
## 6 Unf 430
## 7 <NA> 37
## [1] "----"
## [1] "BsmtFinType2"
## [1] "----"
##
      f
         n
## 1 ALQ
          19
## 2 BLQ
          33
## 3 GLQ
          14
## 4 LwQ
          46
## 5 Rec
          54
## 6 Unf 1256
## 7 <NA>
## [1] "----"
## [1] "Heating"
```

```
## [1] "----"
## f
## 1 Floor
## 2 GasA 1428
## 3 GasW 18
## 4 Grav
## 5 OthW
## 6 Wall
## [1] "----"
## [1] "HeatingQC"
## [1] "----"
## f n
## 1 Ex 741
## 2 Fa 49
## 3 Gd 241
## 4 Po 1
## 5 TA 428
## [1] "----"
## [1] "CentralAir"
## [1] "----"
## f n
## 1 N 95
## 2 Y 1365
## [1] "----"
## [1] "Electrical"
## [1] "----"
## f
## 1 FuseA 94
## 2 FuseF
         27
## 3 FuseP
## 4 Mix
## 5 SBrkr 1334
## 6 <NA> 1
## [1] "----"
## [1] "KitchenQual"
## [1] "----"
## f n
## 1 Ex 100
## 2 Fa 39
## 3 Gd 586
## 4 TA 735
## [1] "----"
## [1] "Functional"
## [1] "----"
## f
## 1 Maj1
## 2 Maj2
          5
## 3 Min1
## 4 Min2
          34
## 5 Mod
          15
## 6 Sev
## 7 Typ 1360
## [1] "----"
## [1] "FireplaceQu"
```

```
## [1] "----"
##
      f n
## 1
      Ex 24
## 2
     Fa 33
## 3
     Gd 380
## 4 Po 20
## 5 TA 313
## 6 <NA> 690
## [1] "----"
## [1] "GarageType"
## [1] "----"
##
       f
## 1 2Types
             6
## 2 Attchd 870
## 3 Basment 19
## 4 BuiltIn 88
## 5 CarPort
             9
## 6 Detchd 387
## 7
       <NA> 81
## [1] "----"
## [1] "GarageFinish"
## [1] "----"
##
       f n
## 1 Fin 352
## 2 RFn 422
## 3 Unf 605
## 4 <NA> 81
## [1] "----"
## [1] "GarageQual"
## [1] "----"
       f
##
           n
## 1
      Ex
          3
## 2
      Fa
          48
## 3
      Gd
          14
## 4
     Po
## 5
     TA 1311
## 6 <NA> 81
## [1] "----"
## [1] "GarageCond"
## [1] "----"
##
      f
## 1
      Ex
          2
## 2
      Fa
          35
## 3
           9
     Gd
## 4
     Po
## 5
     TA 1326
## 6 <NA> 81
## [1] "----"
## [1] "PavedDrive"
## [1] "----"
## f
        n
## 1 N
        90
## 2 P
        30
## 3 Y 1340
```

```
## [1] "----"
## [1] "PoolQC"
## [1] "----"
##
       f
## 1
      Ex
           2
## 2
      Fa
           2
## 3
      Gd
## 4 <NA> 1453
## [1] "----"
## [1] "Fence"
## [1] "----"
##
       f
## 1 GdPrv
           59
## 2 GdWo
## 3 MnPrv 157
## 4 MnWw
          11
## 5 <NA> 1179
## [1] "----"
## [1] "MiscFeature"
## [1] "----"
##
       f
           n
## 1 Gar2
## 2 Othr
           2
## 3 Shed
## 4 TenC
           1
## 5 <NA> 1406
## [1] "----"
## [1] "SaleType"
## [1] "----"
##
       f
            n
## 1
      COD
           43
## 2 Con
            2
## 3 ConLD
## 4 ConLI
            5
## 5 ConLw
            5
## 6
     CWD
            4
## 7
     New 122
## 8
     0 th
            3
## 9
      WD 1267
## [1] "----"
## [1] "SaleCondition"
## [1] "----"
##
         f
              n
## 1 Abnorml 101
## 2 AdjLand
## 3 Alloca
             12
## 4 Family
             20
## 5 Normal 1198
## 6 Partial 125
## [1] "----"
```