dong_chris_housing

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Loading the data and any packages

```
options("max.print"=3)
suppressMessages(library(tidyverse))
suppressMessages(library(magrittr))
suppressMessages(library(leaps))
suppressMessages(library(VIM))
suppressMessages(library(car))
suppressMessages(library(Hmisc))
suppressMessages(library(glmnet))
house <- read_csv("housing.txt", col_types = cols())
names(house) <- tolower(names(house))
house0 <- house</pre>
```

Convert mssubclass to factor and check for NAs

```
house$mssubclass <- factor(house$mssubclass)
house %>% sapply(function(x) sum(is.na(x))) %>% sort(decreasing = T)
```

```
## poolqc miscfeature alley
## 1453 1406 1369
## [reached getOption("max.print") -- omitted 78 entries ]
```

Convert numeric variables that have NA to 0. Change garageyrblt to indicate whether or not the garage was built AFTER the house was built.

```
house$masvnrarea[which(is.na(house$masvnrarea))] <- 0
house$bsmtfintype1[which(is.na(house$bsmtfintype1))] <- 0
house$bsmtfintype2[which(is.na(house$bsmtfintype2))] <- 0
house$garageyrblt <- (house$garageyrblt > house$yearbuilt) * 1
house$garageyrblt[is.na(house$garageyrblt)] <- 0
```

Impute the NA in lotfrontage, electrical with K-Nearest Neighbors

```
k = round(sqrt(1460*.8) / 2)
house$lotfrontage <- kNN(house, variable = "lotfrontage", k = k)$lotfrontage
house$electrical <- kNN(house, variable = "electrical", k = k)$electrical</pre>
```

Convert all other NAs to "None"

```
house[is.na(house)] <- "None"</pre>
```

Make a new variable, remodel that indicates whether or not remodeling took place. Remove the yearremodadd variable because it is no longer needed. Make a new variable soldminusbuilt that indicates the number of years that it took for the house to get sold after getting built.

```
house$remodel <- T
house[house$yearbuilt == house$yearremodadd,]$remodel <- F
house$remodel <- as.numeric(house$remodel)
house %<>% select(-yearremodadd)
```

```
house$soldminusbuilt <- (house$yrsold - house$yearbuilt)
house %<>% select(-yrsold,-yearbuilt)
```

Combine all of the porch variables into one. Remove id because it is obviously not important.

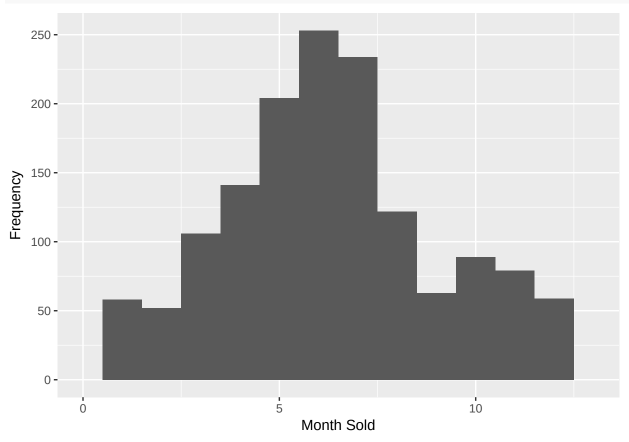
Change lotshape to a boolean whether or not it is Regular.

```
table(house$lotshape)
```

```
##
## IR1 IR2 IR3 Reg
## 484 41 10 925
house$lotshape <- (house$lotshape == 'Reg') *1</pre>
```

Looking at the histogram of mosold we see many more houses being sold near summer time (and part of spring too) so we create a boolean. Most of the time, when we are creating a boolean, it is because it is insignificant otherwise.

```
house %>% ggplot(aes(x=mosold)) + geom_histogram(binwidth = 1) + xlim(0,13)+
    xlab("Month Sold") +
    ylab("Frequency")
```



```
house$summertime <- (house$mosold %in% 5:7) * 1
```

The next part of the code was very time-consuming but here's the general outline: It is similar to backwards

selection but by hand and possibly more thorough because of the refactoring involved rather than simply removing it.

- 1. Check the p-value and signifiance for a particlar variable.
- 2. If the variable is numeric and significant, keep it. If the variable is categorical and all levels are significant, keep it. If only some levels are significant then try to bin the factors into smaller number of levels to try and make them statistically significant. If nothing can be done, then remove the variable.
- 3. Repeat the above steps for the rest of the variables. Each time we remove a variable, we re-run the lm model to check if the Adjusted R Squared changed significantly or not.
- 4. When we finish going through all the variables, there will be about 30 ones left to consider.

```
house %<>% select(-mosold, -landcontour, -alley, -lotshape)

house$lotconfig <- (house$lotconfig == "Inside") * 1
house %<>% select(-lotconfig)
```

Here, we noticed lotfrontage became significant when we take the square root. We remove 1stflrsf, 2ndflrsf, lowqualfinsf because they make up the variable grlivarea. At first, we tried having all three of them and deleting grlivarea however we found that having just grlivarea performed better. We are deleting the porch variables because we have already aggregated them into porcharea.

```
fullmodel <- lm(saleprice~sqrt(lotfrontage)+porcharea+.,data = house)</pre>
summary(fullmodel)$r.squared
## [1] 0.9328122
house$condition1 <- relevel(factor(house$condition1), ref = "Norm")
house$condition2 <- relevel(factor(house$condition2), ref = "Norm")
house %<>% select(-roofstyle)
house %<>% select(-exterior2nd)
table(house$bldgtype)
##
##
     1Fam 2fmCon Duplex
##
     1220
              31
    [ reached getOption("max.print") -- omitted 2 entries ]
house <- house %>% select(-`1stflrsf`, -`2ndflrsf`, -lowqualfinsf,
    -totalbsmtsf, -openporchsf, -enclosedporch, - `3ssnporch`,
    - screenporch, -garagearea)
house %>% group_by(salecondition) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 6 x 2
     salecondition avgprc
##
##
             <chr> <dbl>
## 1
           Partial 244600
## 2
            Normal 160000
## 3
            Alloca 148145
## 4
            Family 140500
## 5
           Abnorml 130000
## 6
           AdjLand 104000
house$salecondition <- (house$salecondition == "Normal") * 1
```

house %>% group_by(saletype) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))

```
## # A tibble: 9 x 2
##
    saletype avgprc
        <chr> <dbl>
##
## 1
          Con 269600
## 2
         New 247453
## 3
         CWD 188750
## 4
          WD 158000
## 5
       ConLw 144000
## 6
       ConLD 140000
## 7
          COD 139000
## 8
       ConLI 125000
## 9
          Oth 116050
house$newtype <- (house$saletype == 'New') * 1
house <- house %>% select(-saletype)
house$miscfeature <- (house$miscfeature != 'None') * 1
house %<>% select(-miscval, -miscfeature)
house$paveddrive <- (house$paveddrive == 'Y') * 1
house %<>% select(-paveddrive)
house$poolqc <- (house$poolqc !="None")*1
house$fence <- (house$fence !="None")*1
```

Here, I am changing the ordered factor into numeric. I want to make a correlation plot with every significant variable so I am converting all variables (as long as it makes sense) to numeric.

```
house$garagecond <- as.numeric(factor(house$garagecond,
    levels = c("None", "Po", "Fa", "TA", "Gd", "Ex"), labels = 0:5))
house$garagequal <- as.numeric(factor(house$garagequal,
    levels = c("None", "Po", "Fa", "TA", "Gd", "Ex"), labels = 0:5))
house %<>% select(-fence,-poolqc,-garagecond)
house %>% group_by(garagefinish) %>%
summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc)) %>% head(2)
## # A tibble: 2 x 2
     garagefinish avgprc
##
           <chr> <dbl>
## 1
              Fin 215000
## 2
              RFn 190000
house$garagefinish <-(house$garagefinish == "Fin") *1
house %<>% select(-garagefinish)
```

Here, fireplacequ and fireplaces are obviously correlated so I choose the one that seems to explain saleprice better. However, they both end up being insignificant.

```
house$fireplacequ <- as.numeric(factor(house$fireplacequ,
    levels = c("None","Po","Fa","TA","Gd","Ex"), labels = 0:5))
cor(house$saleprice,house$fireplacequ); cor(house$saleprice,house$fireplaces)</pre>
```

```
## [1] 0.5204376
## [1] 0.4669288
```

```
house %<>% select(-fireplacequ, -fireplaces)
house %<>% select(-garageyrblt)
house$garagetype <- relevel(factor(house$garagetype), ref = "None")</pre>
house$functional <- (house$functional == "Typ") * 1
house$kitchenqual <- as.numeric(factor(house$kitchenqual,
    levels = c("Po","Fa","TA","Gd","Ex"), labels = 1:5))
Similarly, totrmsabvgrd is highly correlated with grlivarea so I keep the better of the two.
cor(house$totrmsabvgrd ,house$saleprice);cor(house$grlivarea ,house$saleprice)
## [1] 0.5337232
## [1] 0.7086245
house %<>% select(-totrmsabvgrd)
I try to combine all of the bath variables but they end up not being significant so I just remove them.
table(house$fullbath)
##
##
                 3
     0
         1
             2
     9 650 768 33
house$bath <- house$fullbath + house$balfbath + house$bsmtfullbath + house$bsmthalfbath
house %<>% select(-fullbath,-halfbath, -bsmthalfbath, -bsmtfullbath)
house %<>% select(-bath)
house %>% group_by(electrical) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 5 x 2
##
     electrical avgprc
##
          <chr> <dbl>
          SBrkr 170000
## 1
          FuseA 121250
## 2
## 3
          FuseF 115000
## 4
          FuseP 82000
## 5
            Mix 67000
house$electrical <- (house$electrical == "SBrkr") * 1
house %<>% select(-electrical, -centralair)
house$heatingqc <- as.numeric(factor(house$heatingqc,</pre>
  levels = c("Po", "Fa", "TA", "Gd", "Ex"), labels = 1:5))
table(house$heatingqc)
##
         2
##
     1
             3
     1 49 428
   [ reached getOption("max.print") -- omitted 2 entries ]
house$heatingqc <- (house$heatingqc == 5) * 1
house %<>% select(-heating)
```

```
table(house$bsmtfintype1)
##
##
    O ALQ BLQ
## 37 220 148
## [ reached getOption("max.print") -- omitted 4 entries ]
house$bsmtfintype1 <- as.numeric(factor(house$bsmtfintype1,
      levels = c("0","Unf","LwQ","Rec","BLQ","ALQ","GLQ"),
      labels = 0:6))
house$bsmtfintype2 <- as.numeric(factor(house$bsmtfintype2,</pre>
      levels = c("0","Unf","LwQ","Rec","BLQ","ALQ","GLQ"),
      labels = 0:6))
house$bsmtfintype1 <- house$bsmtfintype1 + house$bsmtfintype2
house %<>% select(-bsmtfintype1, -bsmtfintype2)
house$bsmtexposure <- relevel(factor(house$bsmtexposure), ref = "None")
table(house$bsmtexposure)
##
## None
         Αv
               Gd
   38 221
             134
## [ reached getOption("max.print") -- omitted 2 entries ]
house %>% group_by(bsmtexposure) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 5 x 2
##
   bsmtexposure avgprc
          <fctr> <dbl>
##
              Gd 226975
## 1
## 2
              Av 185850
               Mn 182450
## 3
## 4
               No 154000
            None 104025
house$bsmtexposure <- (house$bsmtexposure == "Gd") * 1
house %>% group_by(bsmtcond) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 5 x 2
   bsmtcond avgprc
##
       <chr> <dbl>
##
## 1
           Gd 193879
## 2
           TA 165000
## 3
           Fa 118500
## 4
         None 101800
          Po 64000
table(house$bsmtcond)
##
          Gd None
##
    Fa
##
    45
          65
## [ reached getOption("max.print") -- omitted 2 entries ]
```

```
house$bsmtcond <- as.numeric(factor(house$bsmtcond,</pre>
      levels = c("None", "Po", "Fa", "TA", "Gd", "Ex"),
      labels = 0:5))
house$bsmtqual <- as.numeric(factor(house$bsmtqual,</pre>
      levels = c("None", "Po", "Fa", "TA", "Gd", "Ex"),
      labels = 0:5))
cor(house$bsmtcond,house$bsmtqual)
## [1] 0.6337134
cor(house$bsmtcond,house$saleprice);cor(house$bsmtqual,house$saleprice)
## [1] 0.2126072
## [1] 0.5852072
house %<>% select(-bsmtcond)
house %<>% select(-bsmtqual)
table(house$foundation)
##
## BrkTil CBlock PConc
##
     146
             634
                    647
## [ reached getOption("max.print") -- omitted 3 entries ]
house %>% group_by(foundation) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 6 x 2
    foundation avgprc
##
##
         <chr> <dbl>
## 1
        PConc 205000
         Wood 164000
## 2
       CBlock 141500
## 3
## 4
         Stone 126500
## 5
       BrkTil 125250
## 6
           Slab 104150
house$foundation <- (house$foundation == "PConc")*1
house$extercond <- as.numeric(factor(house$extercond,
      levels = c("Po", "Fa", "TA", "Gd", "Ex"),
      labels = 1:5))
house$exterqual <- as.numeric(factor(house$exterqual,</pre>
      levels = c("Po", "Fa", "TA", "Gd", "Ex"),
      labels = 1:5))
cor(house$extercond,house$exterqual)
## [1] 0.00918398
house$masvnrtype <- relevel(factor(house$masvnrtype), ref = "None")
table(house$masvnrtype)
##
      None BrkCmn BrkFace
##
                             Stone
```

##

872

15

445

128

```
house$masvnrtype <- (house$masvnrtype != "None") * 1
Boolean whether or not housestyle is either 2Story or 2.5Fin.
table(house$housestyle)
##
## 1.5Fin 1.5Unf 1Story
      154
              14
  [ reached getOption("max.print") -- omitted 5 entries ]
house %>% group_by(housestyle) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 8 x 2
##
    housestyle avgprc
##
         <chr> <dbl>
## 1
        2.5Fin 194000
## 2
        2Story 190000
## 3
           SLvl 164500
## 4
         1Story 154750
## 5
        SFoyer 135960
         2.5Unf 133900
## 6
## 7
         1.5Fin 132000
## 8
         1.5Unf 111250
house$housestyle <- (house$housestyle == "2Story" |
                    house$housestyle == "2.5Fin")*1
table(house$bldgtype)
##
##
     1Fam 2fmCon Duplex
## [ reached getOption("max.print") -- omitted 2 entries ]
house %>% group_by(bldgtype) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 5 x 2
    bldgtype avgprc
##
        <chr> <dbl>
## 1
      TwnhsE 172200
## 2
        1Fam 167900
## 3
       Twnhs 137500
## 4 Duplex 135980
      2fmCon 127500
house$bldgtype <- (house$bldgtype == "1Fam" | house$bldgtype == "2FmCon") * 1
house %<>% select(-bldgtype)
table(house$landslope)
##
## Gtl Mod Sev
               13
house$landslope <- (house$landslope == "Gtl") * 1
house %<>% select(-landslope)
```

```
table(house$utilities)
## AllPub NoSeWa
##
     1459
house %<>% select(-utilities, -street)
house %>% group_by(mszoning) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 5 x 2
     mszoning avgprc
##
        <chr> <dbl>
## 1
           FV 205950
## 2
           RL 174000
## 3
           RH 136500
## 4
           RM 120500
## 5 C (all) 74700
table(house$mszoning)
##
## C (all)
                FV
                        RH
                65
    [ reached getOption("max.print") -- omitted 2 entries ]
house$mszoning <- relevel(factor(house$mszoning), ref = "RL")
house %<>% select(-mszoning)
house %>% group_by(mssubclass) %% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
## # A tibble: 15 x 2
      mssubclass avgprc
##
##
          <fctr> <dbl>
              60 215200
##
   1
             120 192000
##
   2
##
   3
              80 166500
## 4
              75 163500
## 5
              20 159250
              70 156000
## 6
##
   7
             160 146000
##
  8
              40 142500
## 9
              85 140750
## 10
              90 135980
## 11
              50 132000
## 12
             190 128250
## 13
              45 107500
## 14
              30 99900
## 15
             180 88500
house %<>% select(-mssubclass, -lotfrontage, -porcharea, -extercond,-foundation,
                  -exterior1st)
house %>% group_by(condition1) %>% summarise(avgprc = median(saleprice)) %>% arrange(desc(avgprc))
```

```
## # A tibble: 9 x 2
##
     condition1 avgprc
##
         <fctr> <dbl>
           RRNn 214000
## 1
## 2
           PosA 212500
## 3
           PosN 200000
## 4
           RRNe 190750
           RRAn 171495
## 5
## 6
           Norm 166500
           RRAe 142500
## 7
## 8
          Feedr 140000
## 9
         Artery 119550
house$condition1 <- (house$condition1 == "Artery" | house$condition1 == "Feedr" |
  house$condition1 == "RRAe")*1
house$condition2 <- (house$condition2 == "PosN") * 1
cor(house$garagequal, house$garagecars)
## [1] 0.5766224
house %<>% select(-garagequal)
fullmodel <- lm(saleprice~.,data = house)</pre>
summary(fullmodel)
##
## Call:
## lm(formula = saleprice ~ ., data = house)
##
## Residuals:
##
       Min
                1Q Median
## -188576 -11780
                       563
  [ reached getOption("max.print") -- omitted 2 entries ]
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
## [ reached getOption("max.print") -- omitted 65 rows ]
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 25940 on 1395 degrees of freedom
## Multiple R-squared: 0.8981, Adjusted R-squared: 0.8934
## F-statistic: 192.1 on 64 and 1395 DF, p-value: < 2.2e-16
Checking multicollinearity. Looks good. For the generalized variance inflation factor (normalized by the
degree of freedom), everything except one is less than 2.
vif(fullmodel)
##
                       GVIF Df GVIF^(1/(2*Df))
## lotarea
                   1.433292 1
                                       1.197202
```

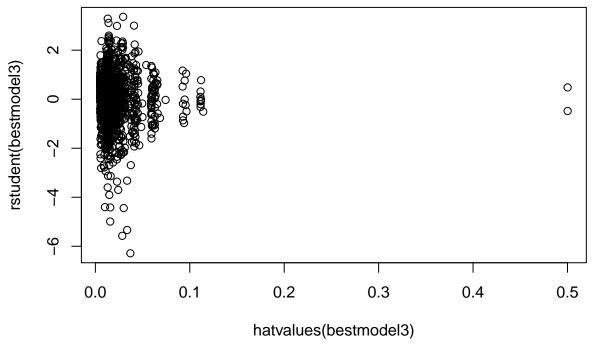
Interestingly, soldminusbuilt which is yrsold - yearbuilt becomes insignificant in this smaller model with only the best predictors

[reached getOption("max.print") -- omitted 29 rows]

```
house_numeric <- house[,sapply(house,function(x) is.numeric(x))]</pre>
house numeric %<>% select(saleprice, everything())
bestpredictors <- names(house_numeric)[sapply(house_numeric,</pre>
function(x) abs(cor(house_numeric$saleprice, x))) >= 0.5][-1]
bestpredictors <- bestpredictors[-6]</pre>
bestmodel <- lm(saleprice~overallqual + exterqual + grlivarea +
    kitchenqual + garagecars + neighborhood, data = house)
summary(bestmodel)$r.squared
## [1] 0.808378
Subset with only best predictors
housesubset <- house %>% select(bestpredictors)
So, 6 variables capture 0.808378 of the variation in sale price for our model.
Checking assumptions.
cor(housesubset)
                overallqual exterqual grlivarea kitchenqual garagecars
   [ reached getOption("max.print") -- omitted 5 rows ]
##
vif(bestmodel)
                      GVIF Df GVIF^(1/(2*Df))
##
## overallqual 3.464742 1
                                       1.861382
    [ reached getOption("max.print") -- omitted 5 rows ]
par(mfrow=c(2,4))
qqnorm(housesubset$grlivarea); qqline(housesubset$grlivarea)
qqnorm(log(housesubset$grlivarea)); qqline(log(housesubset$grlivarea))
qqnorm(house$saleprice); qqline(house$saleprice)
qqnorm(log(house$saleprice)); qqline(log(house$saleprice))
     Normal Q-Q Plot
                              Normal Q-Q Plot
                                                       Normal Q-Q Plot
                                                                                Normal Q-Q Plot
                                                                               13.5
    5000
                                                                           Sample Quantiles
Sample Quantiles
                         Sample Quantiles
                                                  Sample Quantiles
                             8.0
                                                      5e+05
                                                                               12.5
    3000
                             7.0
                                                                               11.5
                                                      e+05
                             0.9
                                                                               2
        -3 -1 1
                                 -3 -1 1
                                                          -3 -1
                                                                 1
      Theoretical Quantiles
                               Theoretical Quantiles
                                                        Theoretical Quantiles
                                                                                 Theoretical Quantiles
bestmodel2 <- lm(log(saleprice)~overallqual + exterqual + log(grlivarea) +
    kitchenqual + garagecars + neighborhood, data = house)
summary(bestmodel2)
```

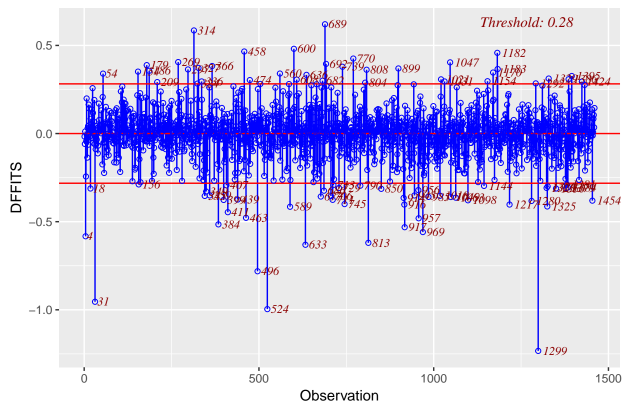
Call:

```
## lm(formula = log(saleprice) ~ overallqual + exterqual + log(grlivarea) +
##
       kitchenqual + garagecars + neighborhood, data = house)
##
## Residuals:
##
        Min
                  1Q
                       Median
## -0.97098 -0.07887 0.01184
   [ reached getOption("max.print") -- omitted 2 entries ]
##
## Coefficients:
                        Estimate Std. Error t value Pr(>|t|)
##
  [ reached getOption("max.print") -- omitted 30 rows ]
## --
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1567 on 1430 degrees of freedom
## Multiple R-squared: 0.8492, Adjusted R-squared: 0.8462
## F-statistic: 277.7 on 29 and 1430 DF, p-value: < 2.2e-16
extergual becomes insignificant once we take the log of the response variable
bestmodel3 <- lm(log(saleprice)~overallqual + log(grlivarea) +
    kitchenqual + garagecars + neighborhood, data = house)
summary(bestmodel3)$r.squared
## [1] 0.8488445
Check for influence points
infm <- influence.measures(bestmodel3)</pre>
which(apply(infm$is.inf,1,any)) #influential observations
##
   2 4 18
   2 4 18
##
  [ reached getOption("max.print") -- omitted 134 entries ]
summary(infm)
## Potentially influential observations of
     lm(formula = log(saleprice) ~ overallqual + log(grlivarea) +
##
                                                                        kitchenqual + garagecars + neigh
##
##
        dfb.1_ dfb.ovrl dfb.lg() dfb.ktch dfb.grgc dfb.nghB dfb.ngBD dfb.ngBS
##
        dfb.nghbrhdClrC dfb.nghbrhdCllC dfb.nghC dfb.nghE dfb.nghG dfb.nIDO
##
        dfb.ngMV dfb.nghM dfb.ngNA dfb.ngNR dfb.nNPV dfb.ngNH dfb.nNWA
##
        dfb.ngOT dfb.nghbrhdSw dfb.ngSW dfb.nghbrhdSm dfb.ngSB dfb.nSWI
        dfb.nghT dfb.nghV dffit
                                  cov.r
##
                                          cook.d hat
    [ reached getOption("max.print") -- omitted 137 rows ]
plot(rstudent(bestmodel3) ~ hatvalues(bestmodel3))
```



```
#install.packages("olsrr")
suppressMessages(library(olsrr))
influence <- ols_dffits_plot(bestmodel3)</pre>
```

Influence Diagnostics for log(saleprice)



Let's examine Observation # 1299, and 524

```
house[1299,] %>% View()
house[542,] %>% View()

bestmodel4 <- lm(log(saleprice)~overallqual + log(grlivarea) +
    kitchenqual + garagecars + neighborhood, data = house[c(-1299,-542),])
summary(bestmodel4)$r.squared</pre>
```

[1] 0.8530995

By just removing two points, our Adjusted R-squared went from 0.8458869 to 0.8502211

Let's see what happens if we simply remove the observations.

```
influenceindex <- unlist(influence$outliers[1])
bestmodelnoinfluence <- lm(log(saleprice)~overallqual + log(grlivarea) +
   kitchenqual + garagecars + neighborhood, data = house[-influenceindex,])
summary(bestmodelnoinfluence)$r.squared</pre>
```

[1] 0.8889236

We see that our Adjusted R-squared went from 0.8502211 to 0.8866905 after removing ALL the influence points.

[1] 0.866407

Let's try our model with all of the relevant variables. First, we notice that the R squared improves by taking the log of saleprice, lotarea, grlivarea and the square root of bsmtfinsf1. We also notice that housestyle and masvnrtype is no longer significant so we remove them.

[1] 0.9255936

Accounting for outliers in the full model through imputation

```
model31varimpute <- lm(log(saleprice) ~ log(lotarea) +</pre>
               sqrt(bsmtfinsf1)+log(grlivarea)+., data = house2)
summary(model31varimpute)$r.squared
## [1] 0.923607
We can try removing the outliers, which improved the R squared by a lot. Now, we can test some interaction
terms.
model31varremove <- lm(log(saleprice) ~ log(lotarea) +</pre>
               sqrt(bsmtfinsf1)+log(grlivarea)+., data = house2[-influenceindex,])
summary(model31varremove)$r.squared
## [1] 0.9469088
I remove some variables found to be insignificant.
house3 <- house2 %>% select(-condition2,-roofmatl,-garagetype,-poolarea,-remodel)
Remove exterqual
```

FINAL MODEL

house4 <- house3 %>% select(-exterqual)

I test the multicollinearity, significance of variables in the model, normality for our final model.

```
endmodel <- lm(log(saleprice) ~ log(lotarea) +</pre>
              sqrt(bsmtfinsf1)+log(grlivarea) +
                lotarea - bsmtfinsf1 - grlivarea,
              data = house4[-influenceindex,])
vif(endmodel)
##
                         GVIF Df GVIF<sup>(1/(2*Df))</sup>
## log(lotarea)
                     2.454861 1
                                        1.566800
## [ reached getOption("max.print") -- omitted 23 rows ]
options(max.print=999)
summary(endmodel)
##
## Call:
## lm(formula = log(saleprice) ~ log(lotarea) + sqrt(bsmtfinsf1) +
       log(grlivarea) + . - lotarea - bsmtfinsf1 - grlivarea, data = house4[-influenceindex,
##
##
       ])
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                             Max
## -0.37097 -0.04956 0.00242 0.05213 0.34034
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        6.975e+00 1.090e-01 63.999 < 2e-16 ***
## log(lotarea)
                        9.534e-02 7.768e-03 12.275 < 2e-16 ***
## sqrt(bsmtfinsf1)
                        4.981e-03 3.238e-04 15.383 < 2e-16 ***
                        4.584e-01 1.581e-02 28.996 < 2e-16 ***
## log(grlivarea)
```

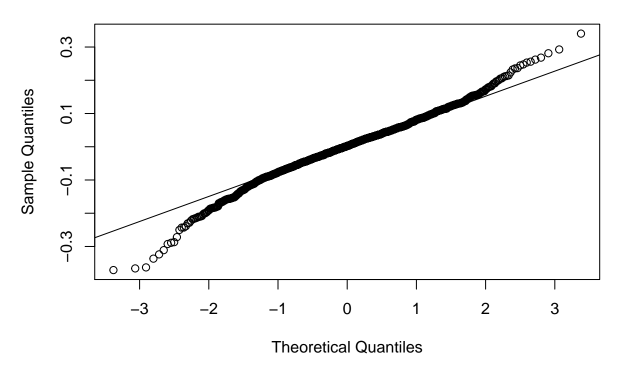
```
## neighborhoodBrDale -6.989e-02
                                    3.586e-02
                                               -1.949 0.051482 .
## neighborhoodBrkSide -8.722e-04
                                    2.997e-02
                                               -0.029 0.976786
## neighborhoodClearCr 3.361e-02
                                    3.367e-02
                                                0.998 0.318384
## neighborhoodCollgCr -5.904e-03
                                               -0.225 0.822088
                                    2.625e-02
  neighborhoodCrawfor
                       1.202e-01
                                    3.051e-02
                                                3.939 8.62e-05
## neighborhoodEdwards -7.077e-02
                                    2.834e-02
                                               -2.497 0.012656
## neighborhoodGilbert -9.594e-03
                                    2.788e-02
                                               -0.344 0.730840
## neighborhoodIDOTRR
                       -8.905e-02
                                    3.337e-02
                                               -2.669 0.007704 **
## neighborhoodMeadowV -7.746e-02
                                    3.486e-02
                                               -2.222 0.026442 *
## neighborhoodMitchel -3.302e-02
                                    2.929e-02
                                               -1.127 0.259840
## neighborhoodNAmes
                       -2.774e-02
                                    2.737e-02
                                               -1.014 0.310966
## neighborhoodNoRidge 6.854e-02
                                    3.052e-02
                                                2.246 0.024890
## neighborhoodNPkVill
                        3.474e-03
                                    3.923e-02
                                                0.089 0.929444
## neighborhoodNridgHt
                        8.628e-02
                                    2.731e-02
                                                3.159 0.001619
## neighborhoodNWAmes
                       -3.035e-02
                                    2.847e-02
                                               -1.066 0.286500
## neighborhoodOldTown -7.253e-02
                                    2.933e-02
                                               -2.472 0.013543 *
## neighborhoodSawyer
                        7.942e-04
                                                0.027 0.978128
                                    2.896e-02
                                               -0.778 0.436435
## neighborhoodSawyerW -2.200e-02
                                    2.826e-02
## neighborhoodSomerst
                        6.144e-02
                                    2.649e-02
                                                2.319 0.020543 *
## neighborhoodStoneBr
                        1.185e-01
                                    3.336e-02
                                                3.553 0.000394
## neighborhoodSWISU
                       -4.328e-02
                                    3.429e-02
                                               -1.262 0.207104
## neighborhoodTimber
                        2.582e-03
                                    2.973e-02
                                                0.087 0.930826
## neighborhoodVeenker 1.816e-02
                                                0.438 0.661642
                                    4.149e-02
## condition1
                       -6.237e-02
                                    8.700e-03
                                               -7.169 1.25e-12 ***
## housestyle
                       -2.119e-02
                                    8.011e-03
                                               -2.646 0.008249 **
## overallqual
                        5.538e-02
                                    3.509e-03
                                               15.781
                                                       < 2e-16 ***
                                                       < 2e-16 ***
## overallcond
                        3.705e-02
                                    2.729e-03
                                               13.576
## masvnrtype
                                    7.595e-03
                       -1.518e-02
                                               -1.998 0.045887 *
## masvnrarea
                        5.105e-05
                                    2.120e-05
                                                2.408 0.016185 *
                        5.005e-02
                                    9.667e-03
                                                5.178 2.59e-07 ***
## bsmtexposure
## bsmtfinsf2
                        7.966e-05
                                    1.662e-05
                                                4.793 1.83e-06 ***
## bsmtunfsf
                        6.728e-05
                                    9.757e-06
                                                6.896 8.29e-12 ***
## heatingqc
                        2.437e-02
                                    6.208e-03
                                                3.926 9.09e-05 ***
## bedroomabvgr
                       -1.295e-02
                                    4.229e-03
                                               -3.062 0.002246 **
                                               -4.312 1.74e-05 ***
## kitchenabvgr
                       -5.529e-02
                                    1.282e-02
## kitchenqual
                        4.114e-02
                                    5.649e-03
                                                7.283 5.58e-13 ***
## functional
                        7.798e-02
                                    1.082e-02
                                                7.208 9.50e-13 ***
                        4.742e-02
                                    4.780e-03
## garagecars
                                                9.921
                                                       < 2e-16 ***
## wooddecksf
                        7.994e-05
                                    2.142e-05
                                                3.731 0.000199 ***
## salecondition
                        4.426e-02
                                    8.798e-03
                                                5.030 5.57e-07 ***
## soldminusbuilt
                       -2.112e-03
                                    2.101e-04 -10.050
                                                       < 2e-16 ***
                                                3.638 0.000285 ***
## summertime
                         1.784e-02
                                    4.905e-03
## newtype
                         1.042e-01
                                   1.323e-02
                                                7.881 6.74e-15 ***
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.08875 on 1324 degrees of freedom
## Multiple R-squared: 0.9439, Adjusted R-squared:
## F-statistic:
                  484 on 46 and 1324 DF, p-value: < 2.2e-16
ks.test(endmodel$residuals, pnorm, mean(endmodel$residuals),
        sd(endmodel$residuals))
```

One-sample Kolmogorov-Smirnov test

##

```
##
## data: endmodel$residuals
## D = 0.036643, p-value = 0.05036
## alternative hypothesis: two-sided
qqnorm(endmodel$residuals); qqline(endmodel$residuals)
```

Normal Q-Q Plot



Checking with LASSO if any variables to remove. Although LASSO recommends to delete bsmtunsf and bedroomabvgr, removing them lowers the R squared so I will keep them. Many of the neighborhoods are in fact significant so I will leave the non-significant levels in the model anyway.

```
lassorefactor <- function(){</pre>
x <- model.matrix(saleprice ~ ., data = house4)[,-1]</pre>
 y <- house$saleprice
 train <- sample(1:nrow(x), nrow(x) / 2)</pre>
 test <- (-train)</pre>
 y.train <- y[train]</pre>
 y.test <- y[test]</pre>
 grid.lambda \leftarrow 10^seq(10, -2, length = 100)
 lasso.model <- glmnet(x, y, alpha = 1, lambda = grid.lambda)</pre>
 cv.out <- cv.glmnet(x[train,], y.train, alpha = 1)</pre>
 best.lambda <- cv.out$lambda.min</pre>
 lasso.pred <- predict(lasso.model, s = best.lambda, newx = x[test,])</pre>
 mspe.lasso <- mean((lasso.pred - y.test)^2)</pre>
 final.model <- glmnet(x, y, alpha = 1, lambda = best.lambda)</pre>
 c <- coef(final.model)</pre>
 ind <- which(c==0)</pre>
 variables <- row.names(c)[ind]</pre>
 return(variables)
```

```
}
lassorefactor()
    [1] "neighborhoodBlueste" "neighborhoodBrkSide" "neighborhoodClearCr"
##
    [4] "neighborhoodCollgCr" "neighborhoodGilbert" "neighborhoodIDOTRR"
##
##
   [7] "neighborhoodMeadowV" "neighborhoodMitchel" "neighborhoodNAmes"
## [10] "neighborhoodNPkVill" "neighborhoodNWAmes"
                                                     "neighborhoodSawyer"
## [13] "neighborhoodSawyerW" "neighborhoodSomerst" "neighborhoodSWISU"
## [16] "neighborhoodTimber"
                              "masvnrtype"
                                                     "bsmtfinsf2"
## [19] "bsmtunfsf"
                              "bedroomabvgr"
                                                     "salecondition"
Thus, our final model includes the following variables:
names (house4)
##
   [1] "lotarea"
                         "neighborhood"
                                           "condition1"
                                                            "housestyle"
   [5] "overallqual"
                         "overallcond"
                                                            "masvnrarea"
##
                                           "masvnrtype"
   [9] "bsmtexposure"
                         "bsmtfinsf1"
                                           "bsmtfinsf2"
                                                            "bsmtunfsf"
## [13] "heatingqc"
                         "grlivarea"
                                           "bedroomabvgr"
                                                            "kitchenabvgr"
                         "functional"
                                           "garagecars"
                                                            "wooddecksf"
## [17] "kitchenqual"
                                           "soldminusbuilt" "summertime"
## [21] "salecondition"
                         "saleprice"
## [25] "newtype"
signif_var <- house4 %>% select(-neighborhood) %>%
  sapply(function(x) abs(cor(x,house4$saleprice)))
signif_var[signif_var >= 0.5]
##
      overallqual
                                                                     saleprice
                       grlivarea
                                    kitchenqual
                                                     garagecars
##
        0.8131930
                       0.7019635
                                       0.6832550
                                                      0.6635628
                                                                      1.0000000
## soldminusbuilt
        0.5646160
summary(lm(log(saleprice)~log(grlivarea) +kitchenqual +garagecars + soldminusbuilt + overallqual, data
##
## Call:
  lm(formula = log(saleprice) ~ log(grlivarea) + kitchenqual +
##
       garagecars + soldminusbuilt + overallqual, data = house4)
##
## Residuals:
                       Median
        Min
                  1Q
  -0.72437 -0.08816 0.00840 0.09265 0.50301
##
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                   8.3094361 0.0983140 84.52
## (Intercept)
                                                   <2e-16 ***
## log(grlivarea) 0.3975474 0.0155102
                                           25.63
                                                   <2e-16 ***
## kitchenqual
                   0.0795455 0.0081666
                                            9.74
                                                   <2e-16 ***
## garagecars
                   0.0741018 0.0070731
                                          10.48
                                                   <2e-16 ***
## soldminusbuilt -0.0022851
                              0.0001722 -13.27
                                                   <2e-16 ***
## overallqual
                   0.0823895 0.0047551
                                           17.33
                                                   <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.1476 on 1454 degrees of freedom

```
## Multiple R-squared: 0.8389, Adjusted R-squared: 0.8383
## F-statistic: 1514 on 5 and 1454 DF, p-value: < 2.2e-16</pre>
```

Part I: Explanatory Modeling

TASK 1

The five most relevant features that are most relevant in determining a house's sale price are overallqual, grlivarea, kitchenqual, garagecars, and soldminusbuilt. The fifth variable, soldminusbuilt is equal to yearsold - yearbuilt.

TASK 2

```
morty<- read_csv("Morty.txt", col_types = cols())
## Warning: Missing column names filled in: 'X1' [1]</pre>
```

Function to transform TEST DATA accordingly. Please run the function transform() and provide the data frame to the argument

```
transform <- function(df){</pre>
  names(df) <- tolower(names(df))</pre>
  df[is.na(df)] <- "None"</pre>
  df$soldminusbuilt <- (df$yrsold - df$yearbuilt)</pre>
  df$summertime <- (df$mosold %in% 5:7) * 1</pre>
  df$newtype <- (df$saletype == 'New') * 1</pre>
  df %<>% select(intersect(names(df), names(house4)))
  df$condition1 <- (df$condition1 == "Artery" |</pre>
      df$condition1 =="Feedr" | df$condition1 == "RRAe")*1
  df$housestyle <- (df$housestyle == "2Story" |</pre>
                      df$housestyle == "2.5Fin")*1
  df$masvnrtype <- (df$masvnrtype != "None") * 1</pre>
  df$bsmtexposure <- (df$bsmtexposure == "Gd") * 1</pre>
  df$heatingqc <- as.numeric(factor(df$heatingqc,</pre>
  levels = c("Po", "Fa", "TA", "Gd", "Ex"), labels = 1:5))
  df$kitchenqual <- as.numeric(factor(df$kitchenqual,</pre>
    levels = c("Po", "Fa", "TA", "Gd", "Ex"), labels = 1:5))
  df$functional <- (df$functional == "Typ") * 1</pre>
  df$salecondition <- (df$salecondition == "Normal") * 1</pre>
```

```
return(df)
}
morty2 <- transform(morty)</pre>
morty2 is our transformed data. Note that it only has 25 variables
confmorty <- exp(predict(endmodel, morty2, interval = "confidence", level = 0.95))</pre>
confmorty %>% knitr::kable()
                                         fit
                                                 lwr
                                                           upr
                                   184739.7
                                              173389
                                                      196833.6
morty_stat <- as.numeric(unlist(morty2))</pre>
## Warning: NAs introduced by coercion
names(morty stat) <- names(morty2)</pre>
mean_stat <- sapply(house4, function(x) round(mean(x)))</pre>
## Warning in mean.default(x): argument is not numeric or logical: returning
## NA
morty_stat
##
           lotarea
                      neighborhood
                                        condition1
                                                         housestyle
                                                                        overallqual
##
             14115
                                                  Ω
                                                                   0
                                                                                   5
                                 NA
##
      overallcond
                        masvnrtype
                                        masvnrarea
                                                       bsmtexposure
                                                                         bsmtfinsf1
                                                                                 732
##
                 5
                                  Ω
                                                  0
                                                                   0
       bsmtfinsf2
##
                         bsmtunfsf
                                         heatingqc
                                                          grlivarea
                                                                       bedroomabvgr
##
                 0
                                 64
                                                  5
                                                               1362
                                                                                   1
                                                         garagecars
##
     kitchenabvgr
                       kitchenqual
                                        functional
                                                                         wooddecksf
##
                                  3
                                                  1
                                                                   2
                                                                                  40
##
    salecondition
                         saleprice soldminusbuilt
                                                         summertime
                                                                            newtype
##
                            143000
                                                 16
                                                                   0
                                                                                   0
mean_stat
##
           lotarea
                      neighborhood
                                        condition1
                                                         housestyle
                                                                        overallqual
                                NA
##
             10517
                                                                   0
##
       overallcond
                        masvnrtype
                                        masvnrarea
                                                       bsmtexposure
                                                                         bsmtfinsf1
##
                                                                                 444
                 6
                                  0
                                                103
                                                                   0
##
       bsmtfinsf2
                         bsmtunfsf
                                         heatingqc
                                                          grlivarea
                                                                       bedroomabvgr
##
                47
                                567
                                                               1515
                                                                                   3
                                                  1
     kitchenabvgr
##
                       kitchenqual
                                        functional
                                                         garagecars
                                                                         wooddecksf
                                                                   2
##
                                                                                  94
##
    salecondition
                         saleprice soldminusbuilt
                                                         summertime
                                                                            newtype
##
                 1
                            179378
                                                 37
                                                                   0
(improve <- house4 %>% select(-neighborhood,-saleprice, -soldminusbuilt) %>% sapply(function(x) abs(co
##
     overallqual
                       grlivarea
                                    kitchenqual
                                                                    masvnrarea
                                                    garagecars
##
      0.81319300
                      0.70196347
                                     0.68325498
                                                    0.66356282
                                                                    0.48261046
##
                                     bsmtfinsf1
                                                                    wooddecksf
       heatingqc
                      masvnrtype
                                                        newtype
##
      0.45069412
                      0.40311867
                                     0.38828646
                                                    0.38105085
                                                                    0.31656892
##
    bsmtexposure
                      housestyle
                                      bsmtunfsf
                                                        lotarea
                                                                    condition1
##
      0.28015224
                      0.26116978
                                     0.23805450
                                                    0.20966584
                                                                    0.18606670
```

```
bedroomabugr salecondition kitchenabugr
                                                               overallcond
##
                                                 functional
##
      0.16361002
                    0.15844047
                                   0.14065425
                                                 0.12616236
                                                                0.10969565
##
      summertime
                    bsmtfinsf2
      0.03825775
                    0.02125635
##
```

overallqual and kitchenqual are in the top 3 for correlation with saleprice. grlivarea is difficult/nearly impossible to improve so we will move on to the next variable. masvnrarea and heatingqc are fairly close. We see that Morty already has the highest heatingqc possible so masvnrarea should be considered.

Conclusion: Morty should try to improve the overallqual, which is the overall material and finish of the house. This may mean repainting some areas on the house to make it look nicer. Morty currently has a rating of 5 out 10 (average rating is 6 out of 10) so there is definitely room for improvement. Next, Morty should improve kitchenqual, which is kitchen quality. Maybe, there can be some remodeling done or fixing anything that is either old, or possibly broken. Morty has a rating of 3 out of 5 compared to the average rating of 4 out of 5. Finally, he can increase masvnrarea. He currently does not have a masonary veneer so he can consider building one because he might be able to make a profit from it.

We believe that Morty can sell his house for a maximum of 196,833.6. The 95 % confidence interval goes from 184,739.7 to 196,833.6 with an average of 173,389.

Part II Predictive Modeling

Ordinary Least Squares

```
set.seed(1)
train <- sample(nrow(house)*.8)</pre>
test <- (-train)
housetrain <- house4[train,]</pre>
housetest <- house4[test,]
OLS_train <- lm(log(saleprice) ~ log(lotarea) +
              sqrt(bsmtfinsf1)+log(grlivarea) +
                lotarea - bsmtfinsf1 - grlivarea,
              data = housetrain[-influenceindex,])
OLS_predict <- exp(predict(OLS_train, housetest,</pre>
      interval = "prediction", level = 0.95, type = "response"))
prettyNum(mean((OLS_predict[,1] - housetrain$saleprice)^2), big.mark = ",")
## [1] "10,670,105,697"
GLS_train <- glm(log(saleprice) ~ log(lotarea) +
              sqrt(bsmtfinsf1)+log(grlivarea) + . -
                lotarea - bsmtfinsf1 - grlivarea,
              data = housetrain[-influenceindex,])
GLS_predict <- exp(predict(OLS_train, housetest,</pre>
      interval = "prediction", level = 0.95, type = "response"))
prettyNum(mean((GLS_predict[,1] - housetrain$saleprice)^2), big.mark = ",")
## [1] "10,670,105,697"
```

Define the function to generate models for ridge, lasso and elastic net

```
model_func <- function(input_data, input_alpha){
set.seed(1)
x <- model.matrix(saleprice ~ ., data = input_data)[,-1]</pre>
```

```
y <- house$saleprice
train <- sample(nrow(house)*.8)</pre>
test <- (-train)</pre>
y.train <- y[train]
y.test <- y[test]</pre>
grid.lambda <- 10^seq(10, -2, length = 100)
model.train <- glmnet(x[train, ], y.train, alpha = input_alpha, lambda = grid.lambda)</pre>
set.seed(1)
cv.out <- cv.glmnet(x[train,], y.train, alpha = input_alpha)</pre>
best.lambda <- cv.out$lambda.min</pre>
pred <- predict(model.train, s = best.lambda, newx = x[test,])</pre>
mspe <- mean((pred - y.test)^2)</pre>
final.model <- glmnet(x, y, alpha = input_alpha, lambda = best.lambda)
c <- coef(final.model)</pre>
return(c(mspe, final.model))
}
```

Ridge regression model, λ set at 0

```
ridge_result <- model_func(house4,0)
ridge_mspe <- ridge_result[1]
prettyNum(ridge_mspe, big.mark = ",")</pre>
```

"1,769,352,685"

lasso regression model, lambda set at 1

```
lasso_result <- model_func(house4,1)
lasso_mspe <- lasso_result[1]
prettyNum(lasso_mspe, big.mark = ",")</pre>
```

```
##
## "1,880,105,933"
```

elastic net regression, lambda set at 0.5

```
elastic_result <- model_func(house4,0.5)
elastic_mspe <- elastic_result[1]
prettyNum(elastic_mspe, big.mark = ",")</pre>
```

```
##
## "1,875,864,966"
```

 λ is chosen to determine whether we are performing Ridge ($\lambda=0$), Lasso ($\lambda=1$), Elastic Net ($\lambda=0.5$). The tuning parameters in the respective models is chosen via cross validation after trying 100 different ones.

```
help(cv.glmnet)
```

Justification

Our ridge model performed the best and has the lowest MSPE. This makes sense, given that our data is very sparse, containing many zeros.

```
countzero <- function(x){
  sum(x==0)
}
sapply(house4, function(x) countzero(x))</pre>
```

##	lotarea	neighborhood	condition1	housestyle	overallqual
##	0	0	1320	1007	0
##	overallcond	${\tt masvnrtype}$	masvnrarea	bsmtexposure	bsmtfinsf1
##	0	872	869	1326	467
##	bsmtfinsf2	bsmtunfsf	heatingqc	grlivarea	bedroomabvgr
##	1293	118	719	0	6
##	kitchenabvgr	kitchenqual	functional	garagecars	wooddecksf
##	1	0	100	81	761
##	salecondition	saleprice	soldminusbuilt	summertime	newtype
##	262	0	64	769	1338

Many of these are boolean variables, but we can see that masvnrarea, bsmtfinsf, bsmtfinsf2, and bsmtunsf all have zeros. We chose all of these variables because we found them to be statistically significant in our model.

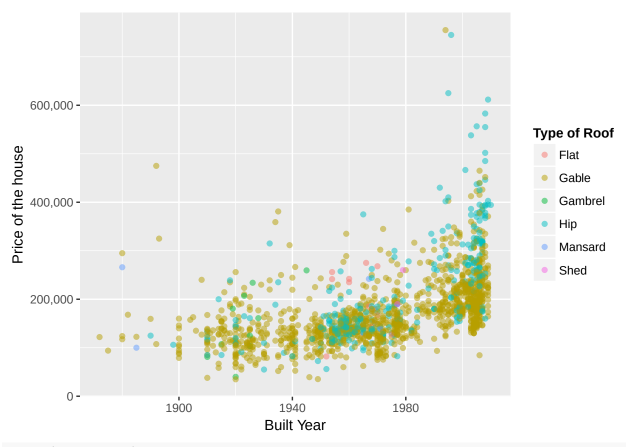
house4 %>% select(-neighborhood) %>% sapply(function(x) abs(cor(x, house4\$saleprice))) %>% sort(decreas

garagecars	kitchenqual	grlivarea	overallqual	saleprice	##
0.66356282	0.68325498	0.70196347	0.81319300	1.00000000	##
bsmtfinsf1	${\tt masvnrtype}$	heatingqc	masvnrarea	soldminusbuilt	##
0.38828646	0.40311867	0.45069412	0.48261046	0.56461597	##
bsmtunfsf	housestyle	bsmtexposure	wooddecksf	newtype	##
0.23805450	0.26116978	0.28015224	0.31656892	0.38105085	##
kitchenabvgr	salecondition	${\tt bedroomabvgr}$	condition1	lotarea	##
0.14065425	0.15844047	0.16361002	0.18606670	0.20966584	##
	bsmtfinsf2	summertime	overallcond	functional	##
	0.02125635	0.03825775	0.10969565	0.12616236	##

Some variables have more impact than others but nevertheless they are statistically significant in our model so we keep them. Three of these variables are generated from other variables. We created summertime partly because of common sense and after plotting the distribution of houses being sold by month, we saw a peak in the summer months. This makes sense practically because people tend to have more time during the summer and thus are more likely to buy a house. Secondly, we created soldminusbuilt because we felt that the difference between yearsold and yearbuilt is more useful together rather than seperately. The third variable we created is a boolean for saletype to indicate a house that was "just constructed and sold", which from a common sense perspective, can make the house go much higher. Many of the variables are condensed into smaller levels. Many levels have very few observations so we feel they are not significant enough to have their own level. This helps to prevent overfitting when predicting new values. We chose to not have too many variables in our model to also prevent overfitting. We confirmed the validity of our variables through LASSO regression. Lasso didn't really eliminate any variables, which supports the statistical signifiance of our predictors.

Exploratory Data Analysis

```
color = factor(kitchenqual))) + geom_point(alpha = 0.5) +
      xlab("Above grade (ground) living area square feet") +
      ylab("Price of the house") + scale_y_continuous(label=scales::comma) +
      labs(colour = "Kitchen Quality") +
      theme(legend.title = element_text(size = 10, face = "bold"))
library(grid)
library(gridExtra)
##
## Attaching package: 'gridExtra'
## The following object is masked from 'package:Hmisc':
##
##
                      combine
## The following object is masked from 'package:dplyr':
##
##
                      combine
grid.arrange(p1,p2,ncol=1)
 Build Hongon - 200,000 - 200,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 100,000 - 1
           500,000 -
                                                                                                                                                                                                                                      Kitchen Quality
                                                                                                                                                                                                                                         • 2
                                                         1000
                                                                                        2000
                                                                                                                         3000
                                                                                                                                                        4000
                                                                                                                                                                                         5000
                                                             Above grade (ground) living area square feet
           13.0
  Price of the house
                                                                                                                                                                                                                                      Kitchen Quality
           12.5
                                                                                                                                                                                                                                                2
           12.0
                                                                                                                                                                                                                                                3
           11.5
                                                                                                                                                                                                                                                5
          11.0
           10.5 -
                                            6
                                                                                                                                                                        8
                                                        Above grade (ground) living area square feet
house0%>% ggplot(aes(x=yearbuilt, y = saleprice,
                                                                     color = factor(roofstyle))) + geom_point(alpha = 0.5) +
      xlab("Built Year") +
      ylab("Price of the house") + scale_y_continuous(label=scales::comma) +
      labs(colour = "Type of Roof") +
      theme(legend.title = element_text(size = 10, face = "bold"))
```



ggsave("plot2.png")

Saving 6.5 x 4.5 in image

Getting all of the numeric variables.

```
house_numeric <- house4[,sapply(house4,function(x) is.numeric(x))]
house_numeric %<>% select(saleprice, everything())
#install.packages("ggcorrplot")

library(ggcorrplot)

cor_matrix <- cor(house_numeric)

ggcorrplot(cor_matrix, type = "lower", outline.col = "white", insig = "blank")</pre>
```

