Lab3.R

2020-02-13

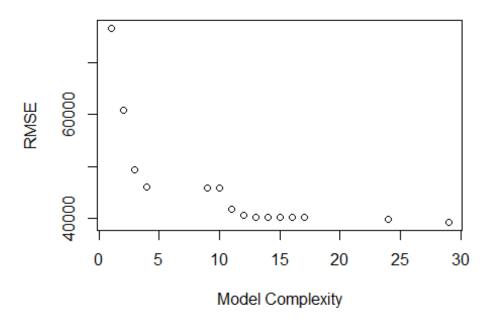
```
library(tidyverse)
library(ggplot2)
## Exercise 1 ##
#Importing dataset
ameslist <- read.table("https://msudataanalytics.github.io/SSC442/Labs/data/a</pre>
mes.csv",
                       header = TRUE,
                       sep = ",")
#Drops variables OverallCond and OverallQual
ameslist$OverallCond <- ameslist$OverallQual <- NULL</pre>
#Forward Selection
forward <- step(lm(SalePrice~ MSSubClass+LotArea+YearBuilt+YearRemodAdd+Garag</pre>
eArea+GrLivArea
                   +TotalBsmtSF+MasVnrArea+LotFrontage+BsmtFinSF1+BsmtFinSF2
                   +BsmtUnfSF+X1stFlrSF+X2ndFlrSF,ameslist),direction = "forw
ard")
## Start: AIC=25447.51
## SalePrice ~ MSSubClass + LotArea + YearBuilt + YearRemodAdd +
##
       GarageArea + GrLivArea + TotalBsmtSF + MasVnrArea + LotFrontage +
       BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF + X2ndFlrSF
##
#Residual
summary(forward)
##
## Call:
## lm(formula = SalePrice ~ MSSubClass + LotArea + YearBuilt + YearRemodAdd +
       GarageArea + GrLivArea + TotalBsmtSF + MasVnrArea + LotFrontage +
##
       BsmtFinSF1 + BsmtFinSF2 + BsmtUnfSF + X1stFlrSF + X2ndFlrSF,
##
       data = ameslist)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -594304 -18961
                     -2695
                             14856 283855
##
## Coefficients: (1 not defined because of singularities)
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.159e+06 1.297e+05 -16.649 < 2e-16 ***
```

```
## MSSubClass -1.961e+02 3.353e+01 -5.850 6.35e-09 ***
                6.821e-01 1.760e-01 3.876 0.000112 ***
## LotArea
                4.651e+02 5.477e+01 8.492 < 2e-16 ***
## YearBuilt
## YearRemodAdd 6.446e+02 7.381e+01 8.733 < 2e-16 ***
## GarageArea
                5.185e+01 7.396e+00 7.011 3.97e-12 ***
                4.647e+01 2.428e+01
                                      1.914 0.055831 .
## GrLivArea
## TotalBsmtSF 1.989e+01 5.366e+00 3.707 0.000219 ***
               4.684e+01 7.743e+00 6.049 1.95e-09 ***
## MasVnrArea
## LotFrontage -2.193e+02 6.469e+01 -3.390 0.000723 ***
                1.661e+01 3.168e+00 5.244 1.86e-07 ***
## BsmtFinSF1
                1.318e+00 8.061e+00
## BsmtFinSF2
                                      0.163 0.870189
## BsmtUnfSF
                       NA
                                 NA
                                         NA
                                                  NA
                2.336e+01 2.522e+01
## X1stFlrSF
                                      0.926 0.354410
## X2ndFlrSF
                2.554e+01 2.471e+01
                                      1.034 0.301508
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 41840 on 1181 degrees of freedom
    (265 observations deleted due to missingness)
## Multiple R-squared: 0.7497, Adjusted R-squared: 0.7469
## F-statistic:
                 272 on 13 and 1181 DF, p-value: < 2.2e-16
#Complexity function
get complexity = function(model) {
       length(coef(model)) - 1
#RMSE function
rmse = function(actual, predicted) {
  sqrt(mean((actual - predicted) ^ 2))
}
fit 1 = lm(SalePrice ~ LotArea, ameslist)
fit 2 = lm(SalePrice ~ LotArea+GarageArea, ameslist)
fit_3 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea, ameslist)
fit_4 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF, ameslist)
fit_5 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle, am
eslist)
fit_6 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
          +MSSubClass, ameslist)
fit 7 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
          +MSSubClass+YearBuilt, ameslist)
```

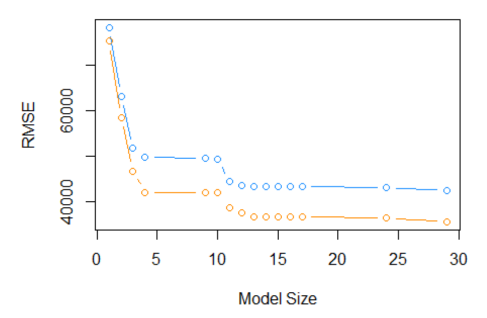
```
fit 8 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
           +MSSubClass+YearBuilt+YearRemodAdd,ameslist)
fit 9 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
           +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1,ameslist)
fit 10 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2,ameslist
fit 11 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF,ameslist)
fit 12 = 1m(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF, ameslist)
fit 13 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF,ameslist)
fit 14 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle,ameslist)
fit 15 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition,ameslist)
#Help predict
?predict
predict lm1 <- predict(fit 1)</pre>
predict_lm2 <- predict(fit_2)</pre>
predict_lm3 <- predict(fit_3)</pre>
predict lm4 <- predict(fit 4)</pre>
predict_lm5 <- predict(fit_5)</pre>
predict lm6 <- predict(fit 6)</pre>
predict_lm7 <- predict(fit_7)</pre>
predict lm8 <- predict(fit 8)</pre>
predict_lm9 <- predict(fit_9)</pre>
predict lm10 <- predict(fit 10)</pre>
predict lm11 <- predict(fit 11)</pre>
predict lm12 <- predict(fit 12)</pre>
predict_lm13 <- predict(fit 13)</pre>
predict_lm14 <- predict(fit 14)</pre>
predict lm15 <- predict(fit 15)</pre>
```

```
#Get RMSE
rmse lm1 <- rmse(ameslist$SalePrice, predict lm1)</pre>
rmse lm2 <- rmse(ameslist$SalePrice, predict lm2)</pre>
rmse lm3 <- rmse(ameslist$SalePrice, predict lm3)</pre>
rmse lm4 <- rmse(ameslist$SalePrice, predict lm4)
rmse_lm5 <- rmse(ameslist$SalePrice, predict_lm5)</pre>
rmse_lm6 <- rmse(ameslist$SalePrice, predict_lm6)</pre>
rmse lm7 <- rmse(ameslist$SalePrice, predict lm7)</pre>
rmse lm8 <- rmse(ameslist$SalePrice, predict lm8)</pre>
rmse_lm9 <- rmse(ameslist$SalePrice, predict_lm9)</pre>
rmse lm10 <- rmse(ameslist$SalePrice, predict lm10)
rmse_lm11 <- rmse(ameslist$SalePrice, predict_lm11)</pre>
rmse_lm12 <- rmse(ameslist$SalePrice, predict_lm12)</pre>
rmse lm13 <- rmse(ameslist$SalePrice, predict lm13)</pre>
rmse_lm14 <- rmse(ameslist$SalePrice, predict_lm14)</pre>
rmse_lm15 <- rmse(ameslist$SalePrice, predict_lm15)</pre>
#Get Complexity
complex_lm1 <- get_complexity(fit_1)</pre>
complex_lm2 <- get_complexity(fit_2)</pre>
complex_lm3 <- get_complexity(fit_3)</pre>
complex_lm4 <- get_complexity(fit_4)</pre>
complex lm5 <- get complexity(fit 5)</pre>
complex_lm6 <- get_complexity(fit_6)</pre>
complex lm7 <- get complexity(fit 7)</pre>
complex_lm8 <- get_complexity(fit_8)</pre>
complex_lm9 <- get_complexity(fit_9)</pre>
complex lm10 <- get complexity(fit 10)</pre>
complex_lm11 <- get_complexity(fit_11)</pre>
complex_lm12 <- get_complexity(fit_12)</pre>
complex_lm13 <- get_complexity(fit_13)</pre>
complex_lm14 <- get_complexity(fit_14)</pre>
complex_lm15 <- get_complexity(fit_15)</pre>
rmse_complexity_plot <- plot(c(complex_lm1,complex_lm2,complex_lm3,</pre>
                                  complex 1m4, complex 1m5, complex 1m6,
                                  complex_lm7,complex_lm8,complex_lm9,
                                  complex_lm10,complex_lm11,complex_lm12,
                                  complex_lm13,complex_lm14,complex_lm15),
                                c(rmse_lm1, rmse_lm2, rmse_lm3, rmse_lm4,
                                  rmse_lm5,rmse_lm6,rmse_lm7,rmse_lm8,
                                  rmse lm9, rmse lm10, rmse lm11, rmse lm12,
                                  rmse_lm13,rmse_lm14,rmse_lm15),
                                main = "RMSE vs Complexity", xlab = "Model Compl
exity", ylab = "RMSE")
```

RMSE vs Complexity

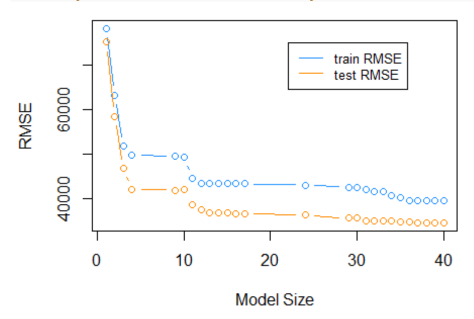


```
#For this plot, we can see that RMSE drops as model complexity increases whic
h is to be expected.
#It continues this way with small "peaks" which could be a sign of possible u
ncorrelated values.
#Despite this, we should not use the full-size model as having too large of a
model, could cause
#it to predict poorly.
## Exercise 2 ##
# Question 1 #
# Test Train Split
set.seed(9)
num obs = nrow(ameslist)
train_index = sample(num_obs, size = trunc(0.50 * num_obs))
train_data = ameslist[train_index, ]
test data = ameslist[-train index, ]
get_rmse = function(model, data, response) {
  rmse(actual = subset(data, select = response, drop = TRUE),
       predicted = predict(model, data))
}
```



```
# Additional models added for increased flexibility
fit 16 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath,ameslist)
fit 17 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr,ameslist)
fit 18 = 1m(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath,ameslist)
fit_19 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+BsmtHalfBath,ameslist)
fit_20 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+BsmtHalfBath+
              KitchenAbvGr,ameslist)
fit_21 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+HalfBath+
              KitchenAbvGr+Fireplaces,ameslist)
fit 22 = 1m(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+HalfBath+
              KitchenAbvGr+Fireplaces+HalfBath,ameslist)
fit_23 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+HalfBath+
              KitchenAbvGr+Fireplaces+HalfBath+GarageCars,ameslist)
fit_24 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
```

```
FullBath+BedroomAbvGr+BsmtFullBath+HalfBath+
              KitchenAbvGr+Fireplaces+HalfBath+GarageCars+GarageArea,ameslist
)
fit 25 = 1m(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+HalfBath+
              KitchenAbvGr+Fireplaces+HalfBath+GarageCars+GarageArea+
              WoodDeckSF,ameslist)
fit 26 = 1m(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+HalfBath+
              KitchenAbvGr+Fireplaces+HalfBath+GarageCars+GarageArea+
              WoodDeckSF+OpenPorchSF,ameslist)
fit_27 = lm(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+HalfBath+
              KitchenAbvGr+Fireplaces+HalfBath+GarageCars+GarageArea+
              WoodDeckSF+OpenPorchSF+EnclosedPorch,ameslist)
fit 28 = 1m(SalePrice ~ LotArea+GarageArea+GrLivArea+TotalBsmtSF+RoofStyle
            +MSSubClass+YearBuilt+YearRemodAdd+BsmtFinSF1+BsmtFinSF2
            +BsmtUnfSF+X1stFlrSF+X2ndFlrSF+HouseStyle+SaleCondition+
              FullBath+BedroomAbvGr+BsmtFullBath+HalfBath+
              KitchenAbvGr+Fireplaces+HalfBath+GarageCars+GarageArea+
              WoodDeckSF+OpenPorchSF+EnclosedPorch+YrSold,ameslist)
model_list = list(fit_1, fit_2, fit_3, fit_4, fit_5,fit_6, fit_7, fit_8,
                  fit 9, fit 10, fit 11, fit 12, fit 13, fit 14, fit 15,
                  fit 16, fit 17, fit 18, fit 19, fit 20, fit 21, fit 22, fit 23,
                  fit_24, fit_25, fit_26, fit_27, fit_28)
train rmse = sapply(model list, get rmse, data = train data, response = "Sale
Price")
test rmse = sapply(model list, get rmse, data = test data, response = "SalePr
ice")
model_complexity = sapply(model_list, get_complexity)
plot(model_complexity, train_rmse, type = "b",
     ylim = c(min(c(train_rmse, test_rmse)) - 0.02,
              max(c(train_rmse, test_rmse)) + 0.02),
     col = "dodgerblue",
     xlab = "Model Size",
    ylab = "RMSE")
```



^	Model [‡]	TestRMSE [‡]	TrainRMSE
1	fit_1	75089.04	78084.19
2	fit_2	58500.96	63166.31
3	fit_3	46776.91	51754.96
4	fit_4	42135.11	49787.40
5	fit_5	41984.74	49494.34
6	fit_6	42012.19	49415.60
7	fit_7	38767.64	44531.41
8	fit_8	37584.44	43562.59
9	fit_9	36836.38	43404.11
10	fit_10	36835.38	43402.19
11	fit_11	36835.38	43402.19
12	fit_12	36763.42	43416.78
13	fit_13	36741.61	43372.09
14	fit_14	36525.00	43102.76
15	fit_15	35716.88	42603.80

16	fit_16	35728.92	42591.59
17	fit_17	35067.42	42069.50
18	fit_18	35176.95	41764.57
19	fit_19	35219.57	41691.50
20	fit_20	35206.35	40859.97
21	fit_21	34897.51	40388.64
22	fit_22	34897.51	40388.64
23	fit_23	34908.91	39616.78
24	fit_24	34908.91	39616.78
25	fit_25	34680.65	39580.80
26	fit_26	34680.68	39580.77
27	fit_27	34696.14	39558.03
28	fit_28	34696.83	39556.95

```
# Lowest RMSE - 34680.65
#Check to see if R^2 is in a desirable range
#So we know whether the model is under/over fit at lowest Test RMSE
r2 view <- step(fit 25,direction = "forward")</pre>
## Start: AIC=30805.17
## SalePrice ~ LotArea + GarageArea + GrLivArea + TotalBsmtSF +
##
       RoofStyle + MSSubClass + YearBuilt + YearRemodAdd + BsmtFinSF1 +
##
       BsmtFinSF2 + BsmtUnfSF + X1stFlrSF + X2ndFlrSF + HouseStyle +
##
       SaleCondition + FullBath + BedroomAbvGr + BsmtFullBath +
##
      HalfBath + KitchenAbvGr + Fireplaces + HalfBath + GarageCars +
##
      GarageArea + WoodDeckSF
summary(r2_view)
##
## Call:
## lm(formula = SalePrice ~ LotArea + GarageArea + GrLivArea + TotalBsmtSF +
##
       RoofStyle + MSSubClass + YearBuilt + YearRemodAdd + BsmtFinSF1 +
##
       BsmtFinSF2 + BsmtUnfSF + X1stFlrSF + X2ndFlrSF + HouseStyle +
##
       SaleCondition + FullBath + BedroomAbvGr + BsmtFullBath +
##
      HalfBath + KitchenAbvGr + Fireplaces + HalfBath + GarageCars +
##
       GarageArea + WoodDeckSF, data = ameslist)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                      Max
## -555319 -17254
                    -1196
                             14602
                                   275328
##
## Coefficients: (1 not defined because of singularities)
                         Estimate Std. Error t value Pr(>|t|)
                       -1.406e+06 1.425e+05 -9.866 < 2e-16 ***
## (Intercept)
## LotArea
                        2.434e-01 1.089e-01
                                               2.235
                                                      0.02560 *
## GarageArea
                       -2.330e+00 1.058e+01 -0.220 0.82565
## GrLivArea
                        5.806e+01 2.623e+01 2.213 0.02703 *
                        2.229e+01 4.564e+00 4.885 1.15e-06 ***
## TotalBsmtSF
                                               0.318 0.75069
## RoofStyleGable
                        3.502e+03 1.102e+04
## RoofStyleGambrel
                        1.132e+04 1.589e+04
                                               0.713 0.47620
## RoofStyleHip
                        1.507e+04 1.113e+04
                                              1.354 0.17592
## RoofStyleMansard
                        -2.880e+03 1.818e+04 -0.158 0.87412
                       -1.620e+04 2.944e+04 -0.550 0.58238
## RoofStyleShed
## MSSubClass
                        -1.016e+02 3.112e+01 -3.264 0.00113 **
## YearBuilt
                                               5.385 8.45e-08 ***
                        3.121e+02 5.795e+01
## YearRemodAdd
                        4.141e+02 6.486e+01
                                               6.384 2.32e-10 ***
## BsmtFinSF1
                        9.052e+00 3.431e+00
                                               2.638 0.00842 **
## BsmtFinSF2
                        -4.468e+00 6.713e+00 -0.666 0.50580
## BsmtUnfSF
                                NA
                                           NA
                                                   NA
                                                            NA
## X1stFlrSF
                        4.695e+00 2.683e+01
                                               0.175 0.86114
## X2ndFlrSF
                        3.635e+01 2.601e+01
                                               1.398 0.16243
                                               2.898 0.00381 **
## HouseStyle1.5Unf
                        3.228e+04 1.114e+04
## HouseStyle1Story
                        1.389e+04 5.397e+03
                                               2.573 0.01018 *
```

```
## HouseStyle2.5Fin
                       -1.354e+04 1.756e+04
                                             -0.771
                                                     0.44080
## HouseStyle2.5Unf
                       -7.358e+03 1.224e+04 -0.601 0.54772
## HouseStyle2Story
                       -9.328e+03 4.625e+03 -2.017
                                                     0.04388 *
## HouseStyleSFoyer
                                              1.528 0.12681
                       1.230e+04 8.055e+03
                        1.166e+04 6.496e+03
## HouseStyleSLvl
                                              1.795 0.07287 .
## SaleConditionAdjLand 2.776e+04 1.997e+04
                                              1.390 0.16463
## SaleConditionAlloca -1.763e+03 1.218e+04 -0.145 0.88490
## SaleConditionFamily -4.180e+03 9.320e+03 -0.448 0.65387
## SaleConditionNormal
                                              1.795 0.07280 .
                       7.172e+03 3.995e+03
## SaleConditionPartial 3.353e+04 5.526e+03
                                              6.068 1.66e-09 ***
## FullBath
                        6.707e+03 3.061e+03
                                              2.191 0.02860 *
## BedroomAbvGr
                       -8.233e+03 1.656e+03 -4.971 7.47e-07 ***
                        8.238e+03 2.704e+03
## BsmtFullBath
                                              3.047 0.00235 **
## HalfBath
                        1.275e+03 2.980e+03
                                              0.428 0.66884
## KitchenAbvGr
                       -2.670e+04 5.501e+03 -4.854 1.34e-06 ***
                                              4.692 2.97e-06 ***
## Fireplaces
                       8.880e+03 1.893e+03
## GarageCars
                        1.709e+04 3.070e+03
                                              5.565 3.12e-08 ***
## WoodDeckSF
                        2.646e+01 8.530e+00 3.103 0.00196 **
## ---
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 37690 on 1423 degrees of freedom
## Multiple R-squared: 0.7804, Adjusted R-squared: 0.7749
## F-statistic: 140.5 on 36 and 1423 DF, p-value: < 2.2e-16
```