# P8106 - HW1

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```
library(tidyverse)
library(glmnet)
library(caret)
library(pls)
library(corrplot)

house_trn <- read_csv(file = "./Homework 1/housing_training.csv") %>%
    janitor::clean_names() %>%
    na.omit()

house_tst <- read_csv(file = "./Homework 1/housing_test.csv") %>%
    janitor::clean_names() %>%
    na.omit()
```

In this analysis, we will predict the price of a house based on its characteristics. To begin, I have loaded in a training data set, house\_trn, that consists of 1440 training observations and a test data set, house\_tst, that contains 959 test observations. Each data set includes 26 variables: sale\_price along with 25 predictors.

#### Part A

First, we will use the training data set to fit a linear model using least squares. We will use a cross-validation technique on the training data.

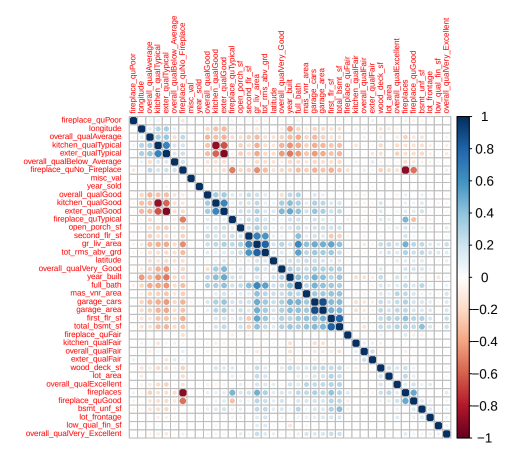
### ## [1] 23039.1

This model is easy to fit and to interpret, but there are some issues that can arise when using least-squares linear regression. It is possible that some predictor terms truly share non-linear relationships with the

response variable. For example in this exercise, square footage in a house might increase price dramatically from 1,500 to 2,000  $ft^2$ , but the effect may be less pronounced when increasing from 3,000 to 3,500. Another issue that can arise in least-squares is that some predictors may be collinear, or have high correlation, with each other. We can check this with the correlation plot below.

```
# creating model matrix of predictors
house_trn_pred <- model.matrix(sale_price ~ ., house_trn)[,-1]

corrplot(cor(house_trn_pred),
    method = "circle",
    type = "full",
    tl.cex = 0.5,
    order = "hclust")</pre>
```

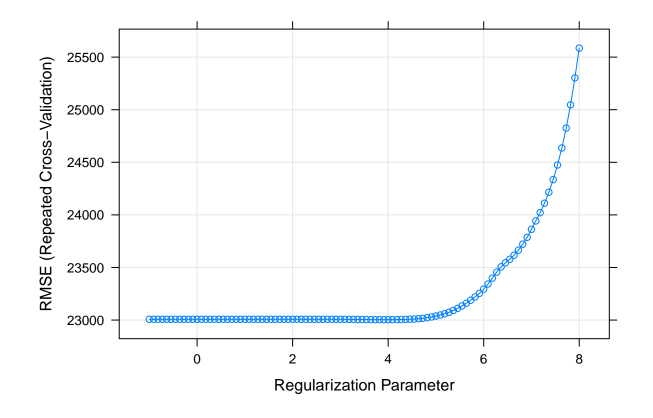


As we can see in the correlation plot, some variables like kitchen\_qual and exter\_qual or first\_flr\_sf and total\_bsmt\_sf seem to have high correlation to each other. It is difficult to separate the individual effects of these collinear variables. To get around this issue, we could drop one of the collinear variables or combine the two into one new predictor.

#### Part B

Next, we will fit a lasso model on the training data using the "1 standard error" rule for finding  $\lambda$ .

```
set.seed(100)
# creating another control for the 1se rule lasso
```



```
lasso_fit$bestTune # 1se lambda value
```

```
## alpha lambda
## 76 1 336.3599
```

```
# creating model matrix of predictors
house_tst_mat <- model.matrix(sale_price ~ ., house_tst)[,-1]

# creating predictions using lasso model
lasso_tst_predict <- predict(lasso_fit, newdata = house_tst_mat)

# calculating test RMSE
postResample(pred = lasso_tst_predict, obs = house_tst$sale_price) %>%
knitr::kable()
```

	Х
RMSE	2.055714e+04
Rsquared	9.028134e-01
MAE	1.505168e + 04

The test RMSE noted above is around 20,500 with a tuning parameter ( $\lambda$ ) value of 336. Below are the 37 coefficients in the model with this tuning parameter - using the 1 standard error rule.

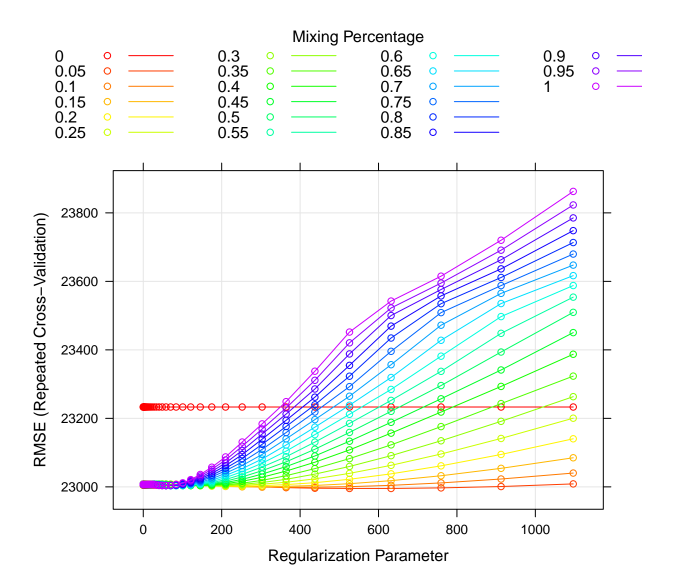
# coef(lasso\_fit\$finalModel, lasso\_fit\$finalModel\$lambdaOpt)

```
## 40 x 1 sparse Matrix of class "dgCMatrix"
## (Intercept)
                            177568.50208
## gr_liv_area
                             29933.71078
## first_flr_sf
                               340.07337
## second_flr_sf
## total_bsmt_sf
                            14953.52327
## low_qual_fin_sf
                             -1638.11571
                             1384.95299
## wood_deck_sf
## open_porch_sf
                              812.40144
## bsmt_unf_sf
                             -8588.13614
## mas_vnr_area
                             2128.83391
                            2600.55063
## garage cars
## garage_area
                             1914.98269
## year built
                            9298.06465
## tot_rms_abv_grd
                             -4158.59861
## full bath
                             -1004.14952
## overall_qualAverage
                             -1911.25254
## overall_qualBelow_Average -2888.30522
## overall_qualExcellent
                             14424.51828
## overall_qualFair
                             -1125.87374
## overall_qualGood
                              4605.83789
## overall_qualVery_Excellent 14572.57365
## overall_qualVery_Good 11429.00005
## kitchen_qualFair
                           -2161.32044
-4955.23750
## kitchen_qualGood
                          -9349.85198
## kitchen_qualTypical
## fireplaces
                              5650.99399
## fireplace_quFair
                            -816.09155
## fireplace_quGood
                              637.50900
## fireplace_quNo_Fireplace
```

```
## fireplace_quPoor
                          -342.98853
-2070.01681
-1756.91793
                              -342.98853
## fireplace_quTypical
## exter_qualFair
## exter_qualGood
                               -14.90519
## exter_qualTypical
                            -2315.11851
## lot_frontage
                              2900.05089
## lot_area
                              4941.05083
                              -650.69049
## longitude
                               747.72297
## latitude
## misc_val
                               252.56840
## year_sold
                              -297.12827
```

# Part C

Now, we will fit an elastic net model on the training data set.



# # coefficients of the elastic net model coef(enet\_fit\$finalModel, enet\_fit\$finalModel\$lambdaOpt)

```
## 40 x 1 sparse Matrix of class "dgCMatrix"
## (Intercept)
                               -5.121373e+06
## gr_liv_area
                                3.869889e+01
## first_flr_sf
                                2.666395e+01
## second_flr_sf
                                2.538014e+01
## total_bsmt_sf
                                3.492069e+01
## low_qual_fin_sf
                               -1.586739e+01
## wood_deck_sf
                                1.235126e+01
## open_porch_sf
                                1.693644e+01
## bsmt unf sf
                               -2.070820e+01
## mas_vnr_area
                                1.174573e+01
                                4.039665e+03
## garage_cars
```

```
## garage_area
                               8.967288e+00
## year_built
                               3.187168e+02
## tot_rms_abv_grd
                              -3.412076e+03
## full_bath
                              -3.648167e+03
## overall_qualAverage
                              -5.119758e+03
## overall_qualBelow_Average -1.269567e+04
## overall_qualExcellent
                               7.596050e+04
## overall_qualFair
                              -1.148865e+04
## overall_qualGood
                               1.194995e+04
## overall_qualVery_Excellent 1.366564e+05
## overall_qualVery_Good
                               3.761025e+04
## kitchen_qualFair
                              -2.348985e+04
## kitchen_qualGood
                              -1.592850e+04
## kitchen_qualTypical
                              -2.398308e+04
## fireplaces
                               1.078709e+04
## fireplace_quFair
                              -7.865488e+03
## fireplace_quGood
                               1.470124e+02
## fireplace_quNo_Fireplace
                               1.736309e+03
## fireplace_quPoor
                              -5.811255e+03
## fireplace_quTypical
                              -6.964621e+03
## exter_qualFair
                              -3.269973e+04
## exter_qualGood
                              -1.429848e+04
## exter_qualTypical
                              -1.891697e+04
## lot_frontage
                               9.998943e+01
## lot_area
                               6.029439e-01
## longitude
                              -3.518902e+04
## latitude
                               5.767178e+04
## misc_val
                               8.641384e-01
## year_sold
                              -5.700070e+02
```

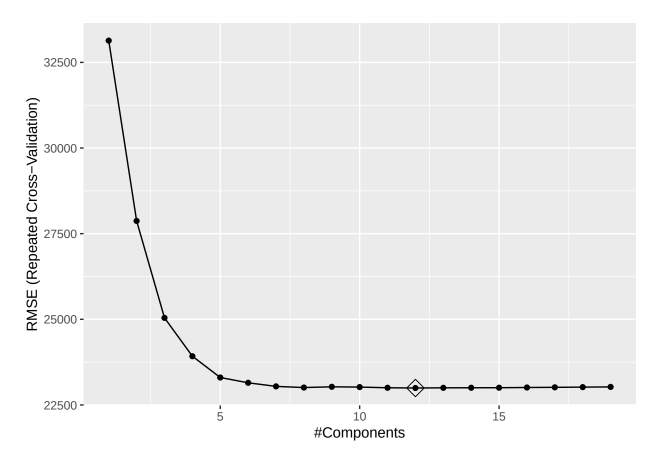
The selected tuning parameters and test RMSE can be seen in the tables below, corresponding to the minimum value in the plot above.

	alpha	lambda
97	0.05	632.057

	X
RMSE	2.093031e+04
Rsquared	8.997484e-01
MAE	1.531767e + 04

# Part D

Next, we will fit a partial least squares model on the training data.



Based on the plot above, the model with the minimum RMSE has 12 components.

```
# creating predictions using the pls model
pls_tst_predict <- predict(pls_fit, newdata = house_tst_mat)

#calculating RMSE
postResample(pred = pls_tst_predict, obs = house_tst$sale_price) %>%
    knitr::kable()
```

	X
RMSE	2.120431e+04
Rsquared	8.975121e-01
MAE	1.555218e + 04

# Part E

We can assess the various models using the **resamples** function. This function analyzes a set of resampling results from the various models on a common data set. Although we found the test error in the preceding

sections, it is typically best practice to train models on training data only and compare performance based on cross-validation RMSE rather than test RMSE. This being the case, and our goal being prediction, we will want to choose the model with the lowest mean RMSE from the following output.

```
resamp <- resamples(list(linear = lm_fit,</pre>
                          lasso = lasso fit,
                          enet = enet fit,
                          pls = pls_fit))
summary(resamp)
##
## Call:
##
   summary.resamples(object = resamp)
## Models: linear, lasso, enet, pls
## Number of resamples: 50
##
## MAE
##
                     1st Qu.
                               Median
                                           Mean
                                                3rd Qu.
                                                              Max. NA's
              Min.
## linear 14455.54 16038.97 16691.50 16725.97 17321.33 19270.47
                                                                      0
          14453.01 15912.78 16740.02 16650.44 17089.73 19434.43
                                                                      0
   enet
          14321.89 15930.15 16627.12 16630.65 17210.82 19227.87
                                                                      0
##
          14485.54 16034.32 16716.82 16717.60 17304.11 19234.29
                                                                      0
##
  pls
##
## RMSE
##
                     1st Qu.
                               Median
                                                3rd Qu.
                                                              Max. NA's
              Min.
                                           Mean
```

0

0

0

0

Max. NA's

0

0

0

0

## linear 20063.41 21887.41 22767.91 23039.10 24113.02 29258.68

##

## pls

##

##

enet

## Rsquared

## enet

## pls

Min.

1st Qu.

20195.30 22169.30 22934.73 23218.92 24007.31 30597.39

20032.18 21930.94 22693.09 22995.32 24000.56 29570.99

20069.96 21865.43 22749.12 22994.27 23947.79 29154.53

Median

0.8406124 0.8943710 0.9027326 0.9021598 0.9130797 0.9324043

0.8415879 0.8957525 0.9032866 0.9039992 0.9141009 0.9326765

0.8402265 0.8956822 0.9028180 0.9039302 0.9147384 0.9322010

## linear 0.8407624 0.8956820 0.9028378 0.9036628 0.9138771 0.9294587

The elastic net and partial least squares models have very similar RMSE values. If enet\_fit contained fewer coefficients, we may want to select this model based on the principle of parsimony. However, as can be seen in section (c), the enet\_fit model maintains all of the possible predictors. For this reason, I would choose the pls\_fit model for predicting the response because it has the lowest mean RMSE.

Mean

3rd Qu.