# p8106\_hw1

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2/20/2022

```
# Data import
train = read.csv("./data/housing_training.csv") %>% janitor::clean_names()
test = read.csv("./data/housing_test.csv") %>% janitor::clean_names()

train = na.omit(train)
test = na.omit(test)

x_train = model.matrix(sale_price~., train)[,-1]
y_train = train$sale_price

x_test <- model.matrix(sale_price~., test)[ ,-1]
y_test <- test$sale_price</pre>
```

Now, let's fit different models based on the dataset.

#### Linear model

```
set.seed(2022)
lm.fit = lm(sale_price ~ .,
           data = train,
            method = "lm",
            trControl = trainControl(method = "repeatedcv", number = 10))
## Warning in lm(sale_price ~ ., data = train, method = "lm", trControl =
## trainControl(method = "repeatedcv", : method = 'lm' is not supported. Using 'qr'
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'trControl' will be disregarded
summary(lm.fit)
##
## Call:
## lm(formula = sale_price ~ ., data = train, method = "lm", trControl = trainControl(method = "repeate
      number = 10))
##
##
## Residuals:
```

```
10 Median
                           3Q
## -89864 -12424
                   416 12143 140205
##
## Coefficients: (1 not defined because of singularities)
                               Estimate Std. Error t value Pr(>|t|)
                             -4.985e+06 3.035e+06 -1.642 0.10076
## (Intercept)
## gr liv area
                              2.458e+01 1.393e+01
                                                    1.765
                                                            0.07778 .
## first_flr_sf
                              4.252e+01 1.409e+01
                                                     3.017
                                                            0.00260 **
## second flr sf
                              4.177e+01 1.379e+01
                                                     3.029
                                                            0.00250 **
## total_bsmt_sf
                              3.519e+01 2.744e+00 12.827
                                                            < 2e-16 ***
## low_qual_fin_sf
                                     NA
                                                NA
                                                        NA
                                                                 NA
                              1.202e+01
                                         4.861e+00
                                                     2.474
                                                            0.01350 *
## wood_deck_sf
                              1.618e+01
## open_porch_sf
                                        1.004e+01
                                                     1.611
                                                            0.10736
                                                            < 2e-16 ***
## bsmt_unf_sf
                             -2.087e+01
                                        1.723e+00 -12.116
                                                     2.473
## mas_vnr_area
                              1.046e+01 4.229e+00
                                                            0.01353 *
## garage_cars
                              4.229e+03
                                         1.893e+03
                                                     2.234
                                                            0.02563 *
                              7.769e+00 6.497e+00
                                                     1.196
                                                            0.23195
## garage_area
## year built
                              3.251e+02 3.130e+01 10.388
                                                            < 2e-16 ***
## tot_rms_abv_grd
                             -3.838e+03 6.922e+02 -5.545 3.51e-08 ***
## full bath
                             -4.341e+03
                                         1.655e+03 -2.622
                                                            0.00883 **
## overall_qualAverage
                             -5.013e+03 1.735e+03 -2.890 0.00391 **
## overall_qualBelow_Average -1.280e+04 2.677e+03 -4.782 1.92e-06 ***
## overall_qualExcellent
                              7.261e+04 5.381e+03 13.494 < 2e-16 ***
                                         5.240e+03 -2.127
## overall qualFair
                             -1.115e+04
                                                           0.03356 *
## overall_qualGood
                              1.226e+04 1.950e+03
                                                     6.287 4.30e-10 ***
## overall_qualVery_Excellent 1.304e+05 8.803e+03 14.810 < 2e-16 ***
## overall_qualVery_Good
                                         2.741e+03 13.852 < 2e-16 ***
                              3.798e+04
## kitchen_qualFair
                             -2.663e+04 6.325e+03 -4.210 2.71e-05 ***
                             -1.879e+04 4.100e+03 -4.582 5.01e-06 ***
## kitchen_qualGood
## kitchen_qualTypical
                             -2.677e+04 4.281e+03 -6.252 5.37e-10 ***
## fireplaces
                              1.138e+04
                                         2.257e+03
                                                     5.043 5.18e-07 ***
## fireplace_quFair
                             -7.207e+03
                                         6.823e+03 -1.056
                                                            0.29106
## fireplace_quGood
                              6.070e+02 5.833e+03
                                                     0.104
                                                            0.91713
                                                     0.539
## fireplace_quNo_Fireplace
                              3.394e+03 6.298e+03
                                                            0.59002
## fireplace_quPoor
                             -5.185e+03
                                         7.399e+03 -0.701
                                                            0.48362
## fireplace_quTypical
                             -6.398e+03 5.897e+03 -1.085
                                                            0.27814
## exter qualFair
                             -3.854e+04 8.383e+03 -4.598 4.66e-06 ***
## exter_qualGood
                             -1.994e+04
                                         5.585e+03 -3.569 0.00037 ***
## exter_qualTypical
                                         5.874e+03 -4.147 3.57e-05 ***
                             -2.436e+04
## lot_frontage
                              1.024e+02 1.905e+01
                                                     5.376 8.90e-08 ***
## lot area
                              6.042e-01 7.864e-02
                                                     7.683 2.91e-14 ***
## longitude
                                         2.537e+04
                                                   -1.372 0.17016
                             -3.481e+04
## latitude
                              5.874e+04 3.483e+04
                                                     1.686
                                                            0.09193
## misc_val
                              9.171e-01 1.003e+00
                                                     0.914 0.36071
## year_sold
                             -6.455e+02 4.606e+02 -1.401
                                                           0.16132
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 22190 on 1401 degrees of freedom
## Multiple R-squared: 0.9116, Adjusted R-squared: 0.9092
## F-statistic: 380.3 on 38 and 1401 DF, p-value: < 2.2e-16
pred.lm <- predict(lm.fit, newdata = test)</pre>
```

```
## Warning in predict.lm(lm.fit, newdata = test): prediction from a rank-deficient
## fit may be misleading
```

```
lm_mse = RMSE(pred.lm, test$sale_price); lm_mse
```

```
## [1] 21149.18
```

The test MSE for the least square method is  $2.1149176 \times 10^4$ . Potential disadvantage of the linear model: 1. There may be too many predictors, which could cause problems such as corlinearity among predictors, large variance; 2. The model is too complex and there exist over-fitting problems.

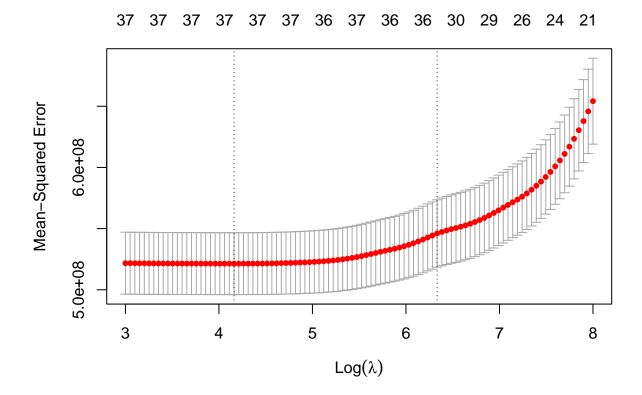
#### Lasso model

using glmnet

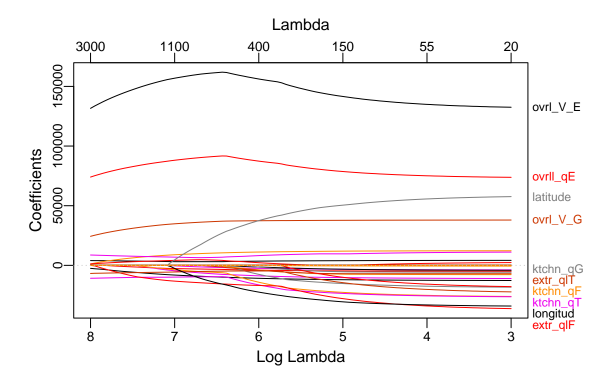
```
set.seed(2022)

lasso.fit <- cv.glmnet(
    x = x_train,
    y = y_train,
    alpha = 1,
    lambda = exp(seq(8, 3, length = 100))
)

plot(lasso.fit)</pre>
```



plot\_glmnet(lasso.fit\$glmnet.fit)



```
# Look at the 1SE coefficient for lasso
predict(lasso.fit, s = "lambda.1se", type = "coefficients")
```

```
## 40 x 1 sparse Matrix of class "dgCMatrix"
                                  lambda.1se
##
## (Intercept)
                               -3.411186e+06
## gr_liv_area
                                5.916147e+01
## first flr sf
                                9.908879e-01
## second_flr_sf
## total_bsmt_sf
                                3.660286e+01
## low_qual_fin_sf
                               -3.110661e+01
## wood_deck_sf
                                9.211416e+00
## open_porch_sf
                                1.040501e+01
## bsmt_unf_sf
                               -2.036685e+01
## mas_vnr_area
                                1.368374e+01
                                3.296289e+03
## garage_cars
                                1.014693e+01
## garage_area
## year_built
                                3.116010e+02
## tot_rms_abv_grd
                               -2.051953e+03
## full_bath
                               -3.535970e+02
## overall_qualAverage
                               -3.577405e+03
## overall_qualBelow_Average
                              -1.014004e+04
## overall_qualExcellent
                                9.096805e+04
## overall_qualFair
                               -7.842522e+03
## overall qualGood
                                1.067898e+04
## overall_qualVery_Excellent
                               1.608334e+05
```

```
## overall_qualVery_Good
                              3.716056e+04
## kitchen_qualFair
                             -7.690510e+03
## kitchen qualGood
                             -1.468331e+03
## kitchen_qualTypical
                             -1.076409e+04
## fireplaces
                              7.195489e+03
## fireplace_quFair
                             -1.473565e+03
## fireplace_quGood
                              3.625170e+03
## fireplace_quNo_Fireplace
## fireplace_quPoor
## fireplace_quTypical
                             -2.188237e+03
## exter_qualFair
                             -1.590797e+04
## exter_qualGood
## exter_qualTypical
                             -4.741677e+03
                              8.043093e+01
## lot_frontage
## lot_area
                              5.822890e-01
## longitude
                             -1.729013e+04
## latitude
                              2.980870e+04
## misc val
                              2.214766e-02
## year_sold
                             -1.300149e+01
```

When the 1SE rule is applied, we can see there are 35 predictors included in the model.

```
y_pred <- predict(lasso.fit, newx = x_test, s = "lambda.min", type = "response")
lasso_mse <- mean(RMSE(y_pred, y_test)^2); lasso_mse</pre>
```

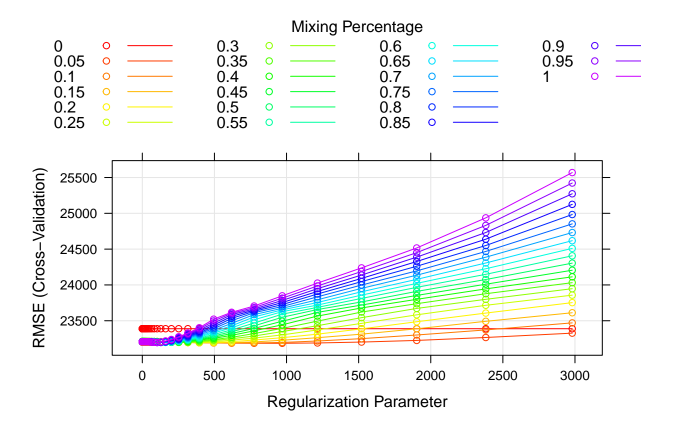
```
## [1] 440064267
```

The test MSE for Lasso model (1SE) is  $4.4006427 \times 10^8$ .

#### Elastic Net model

```
## alpha lambda
## 95 0.05 970.2473
```

The selected tuning parameter lambda = 970.247332, alpha = 0.05. Then we visualize the elastic net result.



#### coef(enet.fit\$finalModel, enet.fit\$bestTune\$lambda)

```
## 40 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept)
                              -5.172951e+06
## gr_liv_area
                                3.812434e+01
## first_flr_sf
                                2.637357e+01
## second_flr_sf
                                2.480921e+01
## total_bsmt_sf
                                3.473579e+01
## low_qual_fin_sf
                              -1.604315e+01
## wood_deck_sf
                                1.252592e+01
## open_porch_sf
                                1.727662e+01
## bsmt_unf_sf
                              -2.057836e+01
## mas_vnr_area
                                1.235856e+01
## garage_cars
                                3.958861e+03
## garage_area
                                9.528576e+00
                                3.152748e+02
## year_built
## tot_rms_abv_grd
                              -3.197583e+03
## full bath
                              -3.313259e+03
## overall_qualAverage
                              -5.160203e+03
## overall_qualBelow_Average
                              -1.263204e+04
## overall_qualExcellent
                                7.695123e+04
## overall_qualFair
                              -1.165139e+04
## overall_qualGood
                                1.174884e+04
## overall_qualVery_Excellent 1.386447e+05
```

```
## overall_qualVery_Good
                             3.733755e+04
## kitchen_qualFair
                             -2.220863e+04
## kitchen_qualGood
                             -1.475407e+04
## kitchen_qualTypical
                             -2.285583e+04
## fireplaces
                              1.053606e+04
## fireplace_quFair
                             -8.000449e+03
## fireplace_quGood
                             6.186069e+01
## fireplace_quNo_Fireplace 1.117703e+03
## fireplace_quPoor
                             -5.936463e+03
## fireplace_quTypical
                             -7.046712e+03
## exter_qualFair
                             -3.077995e+04
## exter_qualGood
                             -1.239462e+04
## exter_qualTypical
                             -1.717937e+04
                              9.877631e+01
## lot_frontage
## lot_area
                              6.017072e-01
## longitude
                             -3.534682e+04
## latitude
                              5.708440e+04
## misc val
                              8.336667e-01
## year_sold
                             -5.374119e+02
```

Next, we calculate the test MSE on our test dataset.

```
# Elastic net test MSE
enet_pred <- predict(enet.fit, newdata = x_test)</pre>
enet_mse <- mean(RMSE(enet_pred, y_test)^2); enet_mse</pre>
```

```
## [1] 434592441
```

##

## CV

The test error for Elastics net model is  $4.3459244 \times 10^8$ .

## Cross-validated using 10 random segments.

33432

73685

### Partial Least Square model

```
set.seed(2022)
pls.fit <- plsr(sale_price~.,</pre>
                data = train,
                scale = TRUE,
                validation = "CV")
summary(pls.fit)
## Data:
            X dimension: 1440 39
## Y dimension: 1440 1
## Fit method: kernelpls
## Number of components considered: 39
## VALIDATION: RMSEP
```

24011

23369

23171

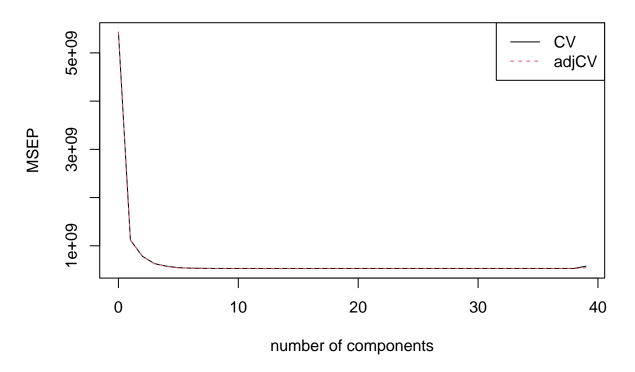
(Intercept) 1 comps 2 comps 3 comps 4 comps 5 comps 6 comps 25125

27986

```
## adiCV
                73685
                         33426
                                  27949
                                           25054
                                                    23942
                                                              23303
                                                                       23113
##
          7 comps 8 comps 9 comps 10 comps 11 comps 12 comps 13 comps
            23078
## CV
                     23036
                              23033
                                        23027
                                                  23027
                                                                       23009
                                                             23014
## adjCV
            23022
                     22982
                              22977
                                        22969
                                                  22967
                                                             22955
                                                                       22950
                                        17 comps
          14 comps
                    15 comps
                              16 comps
                                                  18 comps
                                                             19 comps
                                                                       20 comps
## CV
             23013
                       23020
                                 23021
                                           23025
                                                     23030
                                                                23027
                                                                          23032
                                                      22969
                                                                22966
## adjCV
             22954
                       22960
                                 22961
                                           22965
                                                                          22971
                                                            26 comps
          21 comps 22 comps
                                                  25 comps
##
                              23 comps
                                        24 comps
                                                                       27 comps
## CV
             23032
                       23032
                                 23032
                                           23032
                                                      23032
                                                                23032
                                                                          23034
## adjCV
             22971
                       22971
                                 22971
                                           22971
                                                     22971
                                                                22971
                                                                          22973
##
          28 comps 29 comps
                              30 comps 31 comps
                                                  32 comps
                                                            33 comps
                                                                       34 comps
             23034
                       23034
                                           23034
                                                     23034
                                                                23034
                                                                          23034
## CV
                                 23034
## adiCV
             22973
                       22973
                                 22973
                                           22973
                                                      22973
                                                                22973
                                                                          22973
##
          35 comps 36 comps
                              37 comps 38 comps
                                                  39 comps
## CV
             23034
                       23034
                                 23034
                                           23034
                                                     24005
             22973
## adjCV
                       22973
                                 22973
                                           22973
                                                     23330
##
## TRAINING: % variance explained
##
               1 comps 2 comps 3 comps 4 comps 5 comps 6 comps 7 comps
                 20.02
                          25.93
                                   29.67
                                            33.59
                                                     37.01
                                                               40.03
                                                                        42.49
## X
## sale_price
                 79.73
                          86.35
                                   89.36
                                            90.37
                                                     90.87
                                                               90.99
                                                                        91.06
               8 comps 9 comps 10 comps 11 comps 12 comps 13 comps 14 comps
                 45.53
                          47.97
                                    50.15
                                              52.01
                                                        53.69
                                                                   55.35
                                                                             56.86
## X
## sale_price
                 91.08
                          91.10
                                    91.13
                                              91.15
                                                        91.15
                                                                   91.16
                                                                             91.16
##
               15 comps 16 comps 17 comps 18 comps 19 comps 20 comps
## X
                  58.64
                            60.01
                                      62.18
                                                63.87
                                                           65.26
                                                                     67.10
## sale_price
                  91.16
                            91.16
                                      91.16
                                                91.16
                                                           91.16
                                                                     91.16
##
               21 comps
                         22 comps 23 comps 24 comps
                                                       25 comps 26 comps
## X
                  68.44
                            70.12
                                      71.72
                                                73.35
                                                           75.20
                                                                     77.27
                  91.16
                            91.16
                                      91.16
                                                91.16
                                                           91.16
                                                                     91.16
## sale_price
##
               27 comps
                         28 comps 29 comps 30 comps
                                                       31 comps
                                                                 32 comps
## X
                  78.97
                            80.10
                                      81.83
                                                83.55
                                                           84.39
                                                                     86.34
## sale_price
                  91.16
                            91.16
                                      91.16
                                                91.16
                                                           91.16
                                                                     91.16
               33 comps
                         34 comps
                                  35 comps 36 comps
                                                       37 comps 38 comps
                            90.79
                                      92.79
## X
                  88.63
                                                95.45
                                                           97.49
                                                                   100.00
## sale_price
                  91.16
                            91.16
                                      91.16
                                                91.16
                                                          91.16
                                                                     91.16
##
               39 comps
## X
                 100.67
                  91.16
## sale_price
```

validationplot(pls.fit, val.type="MSEP", legendpos = "topright")

## sale\_price



```
# Calculate the number of component in the model
cv.mse <- RMSEP(pls.fit)
ncomp.cv <- which.min(cv.mse$val[1,,]) - 1; ncomp.cv

## 13 comps
## 13

pls_pred <- predict(pls.fit, newdata = x_test, ncomp = ncomp.cv)
pls_mse <- mean(RMSE(y_test, pls_pred)^2); pls_mse</pre>
```

There are 13 component in pls model, and the test error (MSE) is  $4.4873734 \times 10^8$ .

## Comparing different models

## [1] 448737340

```
name <- c("lm", "lasso 1se", "elastic net", "pls")
MSE <- c(lm_mse, lasso_mse, enet_mse, pls_mse)
comparison <- cbind(name, MSE)
comparison <- as.data.frame(comparison)</pre>
comparison
```

Now, let's compare the test MSE of the above 4 models, as we have mentioned before, linear model may have many disadvantages, so here though he test MSE for linear model is the lowest, we may tend to choose other models. Therefore, we may choose the model with the lowest MSE besides the linear model: elastic net model.