p8106_hw1

Hao Zheng

2/20/2022

```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5 v purrr
                               0.3.4
## v tibble 3.1.4 v dplyr 1.0.7
## v tidyr 1.1.3 v stringr 1.4.0
## v readr 2.0.1 v forcats 0.5.1
## -- Conflicts -----
                                  ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(ISLR)
## Warning: package 'ISLR' was built under R version 4.1.2
library(glmnet)
## Warning: package 'glmnet' was built under R version 4.1.2
## Loading required package: Matrix
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
##
       expand, pack, unpack
## Loaded glmnet 4.1-3
library(caret)
## Warning: package 'caret' was built under R version 4.1.2
## Loading required package: lattice
```

```
##
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
       lift
library(corrplot)
## Warning: package 'corrplot' was built under R version 4.1.2
## corrplot 0.92 loaded
library(plotmo)
## Warning: package 'plotmo' was built under R version 4.1.2
## Loading required package: Formula
## Loading required package: plotrix
## Loading required package: TeachingDemos
## Warning: package 'TeachingDemos' was built under R version 4.1.2
library(pls)
## Warning: package 'pls' was built under R version 4.1.2
##
## Attaching package: 'pls'
## The following object is masked from 'package:corrplot':
##
##
       corrplot
## The following object is masked from 'package:caret':
##
##
       R2
## The following object is masked from 'package:stats':
##
##
       loadings
# 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)
```

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

Linear model

```
set.seed(2022)
fit.lm = 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(fit.lm)
##
## Call:
## lm(formula = sale_price ~ ., data = train, method = "lm", trControl = trainControl(method = "repeate
      number = 10))
##
##
## Residuals:
             1Q Median
                           3Q
                   416 12143 140205
## -89864 -12424
## Coefficients: (1 not defined because of singularities)
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             -4.985e+06 3.035e+06 -1.642 0.10076
## 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 1.004e+01 1.611 0.10736
## open_porch_sf
## bsmt unf sf
                             -2.087e+01 1.723e+00 -12.116 < 2e-16 ***
## mas_vnr_area
                             1.046e+01 4.229e+00
                                                    2.473 0.01353 *
## garage_cars
                              4.229e+03 1.893e+03
                                                    2.234 0.02563 *
## garage_area
                             7.769e+00 6.497e+00 1.196 0.23195
## year built
                             3.251e+02 3.130e+01 10.388 < 2e-16 ***
                             -3.838e+03 6.922e+02 -5.545 3.51e-08 ***
## tot_rms_abv_grd
                             -4.341e+03 1.655e+03 -2.622 0.00883 **
## full_bath
## 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 ***
## overall_qualFair
                             -1.115e+04 5.240e+03 -2.127 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 ***
                             3.798e+04 2.741e+03 13.852 < 2e-16 ***
## overall_qualVery_Good
## kitchen_qualFair
                             -2.663e+04 6.325e+03 -4.210 2.71e-05 ***
```

```
## kitchen_qualGood
                           -1.879e+04 4.100e+03 -4.582 5.01e-06 ***
                         -2.677e+04 4.281e+03 -6.252 5.37e-10 ***
## kitchen_qualTypical
## 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
## fireplace_quNo_Fireplace 3.394e+03 6.298e+03 0.539 0.59002
## 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
                          -2.436e+04 5.874e+03 -4.147 3.57e-05 ***
                           1.024e+02 1.905e+01 5.376 8.90e-08 ***
## lot_frontage
## lot_area
                           6.042e-01 7.864e-02 7.683 2.91e-14 ***
## longitude
                          -3.481e+04 2.537e+04 -1.372 0.17016
## latitude
                           5.874e+04 3.483e+04 1.686 0.09193 .
                           9.171e-01 1.003e+00 0.914 0.36071
## misc_val
## 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(fit.lm, newdata = test)</pre>
## Warning in predict.lm(fit.lm, newdata = test): prediction from a rank-deficient
## fit may be misleading
RMSE(pred.lm, test$sale_price)
```

[1] 21149.18

Potential advantage of the linear model is there may exist correlation which may disturb the model.

Lasso model

using glmnet

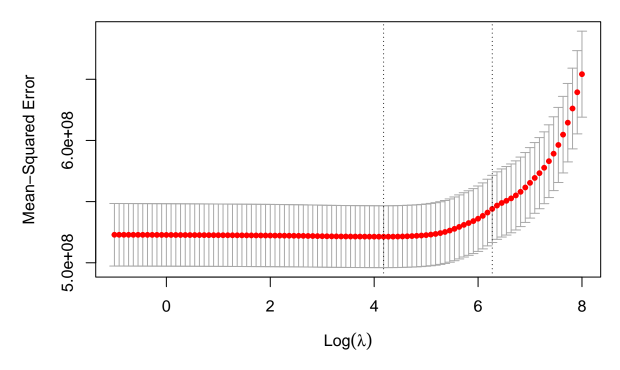
```
set.seed(2022)

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

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

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

38 38 38 38 38 38 37 37 37 37 36 30 26 21



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

```
## 40 \times 1 \text{ sparse Matrix of class "dgCMatrix"}
                                  lambda.min
##
## (Intercept)
                               -4.822183e+06
                                6.537622e+01
## gr_liv_area
## first_flr_sf
                                8.030905e-01
## second_flr_sf
## total_bsmt_sf
                                3.541795e+01
## low_qual_fin_sf
                               -4.095780e+01
## wood_deck_sf
                                1.163031e+01
## open_porch_sf
                                1.542701e+01
## bsmt_unf_sf
                               -2.088622e+01
## mas_vnr_area
                                1.089420e+01
## garage_cars
                                4.087854e+03
## garage_area
                                8.147291e+00
## year_built
                                3.233856e+02
## tot_rms_abv_grd
                               -3.613282e+03
## full_bath
                               -3.842700e+03
## overall_qualAverage
                               -4.850637e+03
## overall_qualBelow_Average
                               -1.245461e+04
## overall_qualExcellent
                                7.549162e+04
## overall_qualFair
                               -1.075078e+04
## overall_qualGood
                                1.212626e+04
## overall_qualVery_Excellent 1.357182e+05
```

```
## overall_qualVery_Good
                            3.789714e+04
## kitchen_qualFair
                            -2.489147e+04
## kitchen qualGood
                            -1.724861e+04
## kitchen_qualTypical
                            -2.536149e+04
## fireplaces
                             1.054325e+04
## fireplace_quFair
                            -7.659220e+03
## fireplace_quGood
## fireplace_quNo_Fireplace 1.441822e+03
## fireplace_quPoor
                            -5.636221e+03
## fireplace_quTypical
                            -7.006413e+03
## exter_qualFair
                            -3.328749e+04
## exter_qualGood
                            -1.504335e+04
                            -1.948004e+04
## exter_qualTypical
                            9.963599e+01
## lot_frontage
## lot_area
                             6.043867e-01
## longitude
                            -3.289000e+04
## latitude
                            5.504015e+04
## misc val
                            8.282364e-01
## year_sold
                            -5.600991e+02
```

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

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

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

[1] 439963234

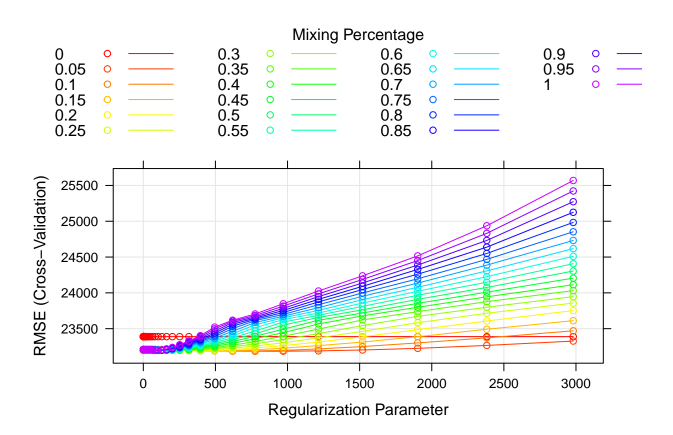
The test MSE for Lasso model (1SE) is 439963234.

Elastic Net model

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

# Visualization
myCol <- rainbow(25)
myPar <- list(superpose.symbol = list(col = myCol),</pre>
```

```
superpose.line = list(col = myCol))
plot(enet.fit, par.settings = myPar)
```



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
## year_built
                                3.152748e+02
## 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
## lot_frontage
                              9.877631e+01
## lot_area
                              6.017072e-01
## longitude
                             -3.534682e+04
## latitude
                              5.708440e+04
## misc_val
                              8.336667e-01
## year_sold
                             -5.374119e+02
# Elastic net test MSE
enet_pred <- predict(enet.fit, newdata = x_test)</pre>
```

[1] 434592441

The test error for Elastics net model is enet_mse.

enet_mse <- mean(RMSE(enet_pred, y_test)^2); enet_mse</pre>

Partial Least Square model

Comparing different models