CONTENTS 1

# P8106 - HW1

### Ravi Brenner

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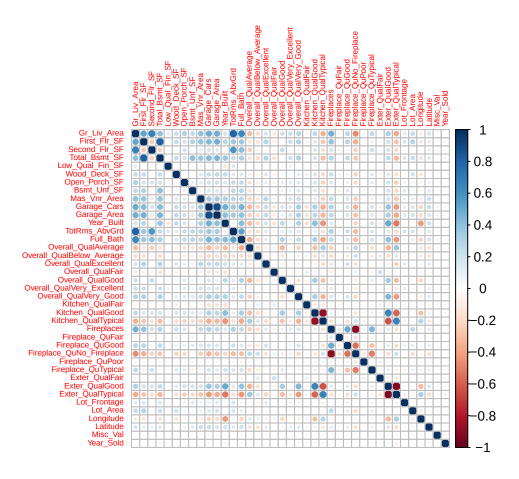
## Data and problem

Load data

```
training <- read_csv("housing_training.csv")
testing <- read_csv("housing_test.csv")</pre>
```

Very brief exploration of the training data

a. Lasso model

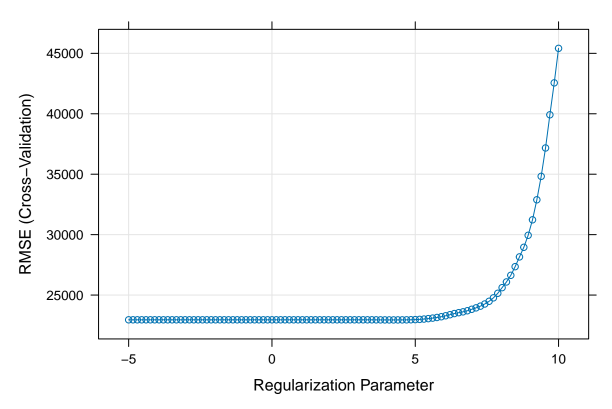


### a. Lasso model

(a) Fit a lasso model on the training data. Report the selected tuning parameter and the test error. When the 1SE rule is applied, how many predictors are included in the model?

Fit model

a. Lasso model 3



Best tuning parameter

```
best_lambda <- lasso.fit$bestTune$lambda
best_lambda
```

## [1] 69.57632

test error

```
lasso.pred <- predict(lasso.fit, newdata = testing)
mean((lasso.pred - testing[, "Sale_Price"])^2 |> pull()) #MSE
```

## [1] 439568493

```
mean((lasso.pred - testing[, "Sale_Price"])^2 |> pull()) |> sqrt() #RMSE
```

## [1] 20965.89

How many coefficients in 1se model?

First, find 1se lambda value

a. Lasso model 4

We can also calculate this value manually. The model output **results** gives the RMSE and RMSESD. To convert the SD to SE, we have to divide by the square root (because it is *root* mean square error) of the square root of the fold size (the standard way to calculate SE from SD). In this case the fold size is 144, so we divide by the square root of 12.

```
rmse_1se <- lasso.fit$results |>
  filter(lambda == best_lambda) |>
  mutate(RMSESE = RMSESD / sqrt(12),
# why sqrt(12)? in MSE formula is 1/sqrt(fold size)*SD. for RMSE do sqrt of that which is 12 for 1440/1
         RMSE 1SE = RMSE + RMSESE) |>
  pull(RMSE_1SE)
lasso.fit$results |>
  filter(RMSE > 23500,
         RMSE < 23600)
##
             lambda
                        RMSE Rsquared
                                             MAE
                                                   RMSESD RsquaredSD
                                                                         MAESD
     alpha
         1 675.2963 23542.89 0.8973281 16778.67 2281.745 0.01771693 1527.013
model with 1se lambda value
coef(lasso.fit$finalModel, lambda_1se)
## 40 x 1 sparse Matrix of class "dgCMatrix"
##
                                          s1
## (Intercept)
                              -2.916836e+06
## Gr_Liv_Area
                                5.794761e+01
## First_Flr_SF
                                1.006061e+00
## Second_Flr_SF
## Total_Bsmt_SF
                               3.674362e+01
## Low_Qual_Fin_SF
                              -2.879529e+01
## Wood_Deck_SF
                               8.702628e+00
## Open Porch SF
                               9.147142e+00
## Bsmt_Unf_SF
                              -2.005078e+01
## Mas_Vnr_Area
                               1.402927e+01
## Garage_Cars
                               3.115356e+03
## Garage_Area
                               1.082411e+01
## Year_Built
                               3.110661e+02
## TotRms_AbvGrd
                              -1.695581e+03
## Full Bath
## Overall_QualAverage
                              -3.311972e+03
## Overall_QualBelow_Average
                              -9.646160e+03
## Overall_QualExcellent
                               9.132387e+04
## Overall_QualFair
                              -7.183517e+03
## Overall_QualGood
                               1.031218e+04
## Overall_QualVery_Excellent
                               1.614854e+05
## Overall_QualVery_Good
                               3.677171e+04
## Kitchen_QualFair
                               -5.938606e+03
## Kitchen_QualGood
## Kitchen_QualTypical
                              -9.520503e+03
## Fireplaces
                               6.652772e+03
## Fireplace_QuFair
                              -1.054475e+02
## Fireplace_QuGood
                               4.425741e+03
## Fireplace_QuNo_Fireplace
## Fireplace_QuPoor
## Fireplace_QuTypical
                              -9.329979e+02
```

b. Elastic net 5

```
## Exter_QualFair
                              -1.522564e+04
## Exter_QualGood
                              -4.883074e+03
## Exter_QualTypical
## Lot_Frontage
                               7.603302e+01
## Lot_Area
                               5.739267e-01
## Longitude
                              -1.428573e+04
## Latitude
                               2.408926e+04
## Misc_Val
## Year_Sold
# Number of predictors
coef(lasso.fit$finalModel, lambda_1se) |> as.matrix() |> as.data.frame() |> filter(s1 > 0) |> nrow()
```

## [1] 18

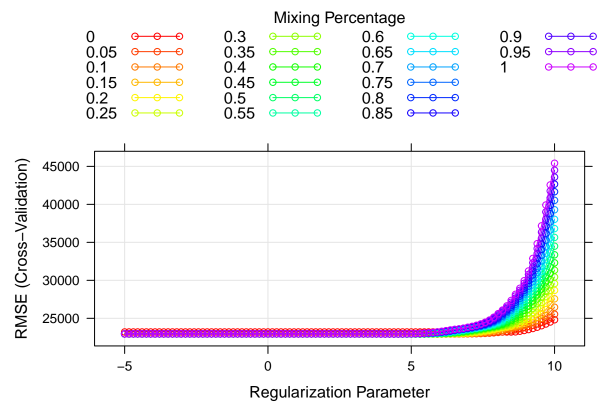
So there are 18 predictors in the 1SE lasso model, compared to 25 predictors in the whole data set.

#### b. Elastic net

(b) Fit an elastic net model on the training data. Report the selected tuning parameters and the test error. Is it possible to apply the 1SE rule to select the tuning parameters for elastic net? If the 1SE rule is applicable, implement it to select the tuning parameters. If not, explain why.

Fit Elastic net model

b. Elastic net



# # coefficients in the final model coef(enet.fit\$finalModel, s = enet.fit\$bestTune\$lambda)

```
## 40 x 1 sparse Matrix of class "dgCMatrix"
##
                                          s1
## (Intercept)
                              -5.112158e+06
## Gr_Liv_Area
                                3.877699e+01
## First Flr SF
                                2.670023e+01
## Second_Flr_SF
                                2.545573e+01
## Total Bsmt SF
                                3.494355e+01
## Low_Qual_Fin_SF
                              -1.586366e+01
## Wood_Deck_SF
                                1.232450e+01
## Open_Porch_SF
                                1.687896e+01
## Bsmt_Unf_SF
                               -2.072832e+01
## Mas_Vnr_Area
                                1.165193e+01
## Garage_Cars
                                4.046992e+03
## Garage_Area
                                8.889587e+00
## Year_Built
                                3.192146e+02
## TotRms_AbvGrd
                              -3.441518e+03
## Full_Bath
                              -3.694920e+03
## Overall_QualAverage
                              -5.116544e+03
## Overall_QualBelow_Average
                              -1.270853e+04
## Overall_QualExcellent
                                7.582058e+04
## Overall_QualFair
                              -1.147242e+04
## Overall QualGood
                                1.198403e+04
## Overall_QualVery_Excellent
                               1.363756e+05
## Overall_QualVery_Good
                                3.765989e+04
## Kitchen_QualFair
                              -2.369556e+04
## Kitchen_QualGood
                              -1.611428e+04
```

b. Elastic net

```
## Kitchen_QualTypical
                               -2.416472e+04
## Fireplaces
                                1.083070e+04
## Fireplace QuFair
                               -7.857118e+03
## Fireplace_QuGood
                                1.490291e+02
## Fireplace_QuNo_Fireplace
                                1.823280e+03
## Fireplace QuPoor
                               -5.803365e+03
## Fireplace_QuTypical
                               -6.962039e+03
## Exter_QualFair
                               -3.297575e+04
## Exter_QualGood
                               -1.457261e+04
## Exter_QualTypical
                               -1.916633e+04
## Lot_Frontage
                               1.001768e+02
## Lot_Area
                                6.032398e-01
## Longitude
                               -3.515129e+04
## Latitude
                                5.776171e+04
## Misc_Val
                                8.685961e-01
## Year_Sold
                               -5.749899e+02
Best tuning parameters alpha and lambda
enet.fit$bestTune
##
       alpha
               lambda
## 176 0.05 580.3529
test error
enet.pred <- predict(enet.fit, newdata = testing)</pre>
mean((enet.pred - testing[, "Sale_Price"])^2 |> pull()) #MSE
## [1] 438615743
mean((enet.pred - testing[, "Sale_Price"])^2 |> pull()) |> sqrt() #RMSE
## [1] 20943.16
Mechanically speaking, it is possible to apply the 1SE rule to elastic net:
# fit 1se version
ctrl2 <- trainControl(method = "cv", number = 10, selectionFunction = "oneSE")
set.seed(2025)
enet.1se <- train(Sale_Price ~ .,</pre>
                  data = training,
                  method = "glmnet",
                  tuneGrid = expand.grid(alpha = seq(0, 1, length = 21),
                                          lambda = exp(seq(10, -5, length = 100))),
                  trControl = ctrl2)
enet.1se$bestTune
##
      alpha lambda
## 94
          0 8874.25
enet.fit$results |>
  filter(lambda == enet.fit$bestTune |> pull(lambda),
         alpha == enet.fit$bestTune |> pull(alpha)) |>
  mutate(RMSESE = RMSESD / sqrt(12),
         RMSE 1SE = RMSE + RMSESE) |>
 pull(RMSE_1SE)
```

```
##
      alpha
               lambda
                          RMSE Rsquared
                                              MAE
                                                    RMSESD RsquaredSD
## 1
       0.00 8874.2499 23519.64 0.8984303 16761.08 2374.337 0.01694508 1441.975
## 2
       0.10 4160.2620 23519.39 0.8980426 16711.68 2355.696 0.01724977 1501.709
## 3
       0.20 2640.6698 23533.60 0.8977256 16719.61 2342.145 0.01741654 1522.439
## 4
       0.25 2269.4045 23551.72 0.8975295 16734.28 2345.117 0.01748456 1530.335
## 5
       0.30 1950.3372 23552.90 0.8974688 16740.23 2340.162 0.01753041 1532.095
       0.35 1676.1293 23540.45 0.8975203 16738.65 2327.784 0.01754849 1530.642
## 6
## 7
       0.40 1440.4737 23516.82 0.8976635 16730.12 2308.848 0.01753529 1525.858
## 8
       0.45 1440.4737 23581.69 0.8971593 16769.62 2334.959 0.01765471 1540.065
## 9
       0.50 1237.9501 23544.89 0.8974051 16756.52 2309.808 0.01762218 1531.465
       0.55 1063.9003 23500.92 0.8977170 16736.79 2283.527 0.01757529 1521.637
  10
       0.55 1237.9501 23586.43 0.8970913 16779.15 2330.421 0.01770803 1541.007
##
  12
       0.60 1063.9003 23548.71 0.8973405 16765.87 2301.477 0.01767086 1531.244
  13
            914.3211 23500.88 0.8976889 16744.02 2275.420 0.01760253 1521.442
       0.65 1063.9003 23579.91 0.8971107 16782.52 2319.611 0.01773336 1538.715
  14
## 15
       0.70
            914.3211 23539.90 0.8973802 16767.27 2290.061 0.01768902 1528.191
       0.75
            914.3211 23566.41 0.8971865 16781.60 2305.820 0.01773699 1535.181
## 16
##
  17
       0.80
            785.7720 23524.48 0.8974788 16764.19 2275.506 0.01766438 1522.893
## 18
       0.80
            914.3211 23592.75 0.8969926 16794.16 2320.076 0.01778222 1541.487
  19
       0.85
            785.7720 23547.45 0.8973089 16775.94 2289.412 0.01771678 1529.466
##
  20
       0.90
            785.7720 23568.71 0.8971532 16786.94 2301.596 0.01775285 1534.844
## 21
       0.95
            675.2963 23525.42 0.8974557 16769.99 2270.027 0.01768056 1521.366
## 22
       0.95
            785.7720 23591.16 0.8969892 16798.55 2314.198 0.01778728 1539.736
## 23
       1.00 675.2963 23542.89 0.8973281 16778.67 2281.745 0.01771693 1527.013
```

Although it is possible to select a 1SE lambda value using the available caret functions, I do not think this is the best idea for elastic net. It is very challenging to accurately apply the 1SE rule to the elastic net model, because there are multiple combinations of alpha and lambda that yield similar RMSE values which are close to the 1SE value. You could further refine the grid to create a more precise search for the exact 1SE value, but ultimately multiple combinations of alpha and lambda will remain as potential solutions. The new value of lambda that corresponds to the "1SE solution" also comes with a different alpha value, meaning you are then jumping onto a different curve to compare RMSE values, and thereby changing the meaning of the lambda value too. It is therefore hard to interpret which combination of values is best with this added flexibility. Thus I would not use the 1SE method with elastic net.

### c. Partial least squares

(c) Fit a partial least squares model on the training data and report the test error. How many components are included in your model?

d. Model comparison 9

```
mean((testing$Sale_Price - pred_pls)^2) |> sqrt() #RMSE

## [1] 21243.27

plot(pls.fit)

32000

28000

24000

24000
```

### pls.fit\$bestTune

```
## ncomp
## 11 11
```

There are 11 components in the optimal PLS model.

5

### d. Model comparison

0

(d) Choose the best model for predicting the response and explain your choice.

10

15

#Components

20

25

```
##
## Call:
## summary.resamples(object = resamp)
##
## Models: lasso, lasso_1se, enet, pls
## Number of resamples: 10
##
## MAE
## MAE
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
```

e. Lasso using glmnet 10

```
14741.86 15555.86 16284.84 16677.58 17493.56 19166.12
                                                                         0
  lasso 1se 14996.43 15493.21 16421.93 16778.67 17939.52 19629.84
                                                                         0
             14789.53 15501.17 16268.01 16654.09 17494.45 19151.88
                                                                         0
             14848.76 15656.74 16411.28 16743.46 17517.21 19194.05
   pls
                                                                         0
##
##
## RMSE
##
                 Min.
                        1st Qu.
                                  Median
                                              Mean
                                                    3rd Qu.
                                                                 Max. NA's
## lasso
             19793.26 21879.30 22650.75 22944.36 23782.53 27027.81
                                                                         0
  lasso_1se 20825.73 21757.54 23517.66 23542.89 24701.04 28300.57
                                                                         0
                                                                         0
   enet
             19827.17 21904.35 22614.81 22939.63 23774.73 27064.17
  pls
##
             19837.01 21953.53 22716.43 22945.08 23772.46 26935.47
                                                                         0
##
## Rsquared
                                     Median
                                                  Mean
##
                  Min.
                          1st Qu.
                                                         3rd Qu.
                                                                       Max. NA's
             0.8774739 0.8893619 0.9002486 0.9021463 0.9163527 0.9249577
## lasso
                                                                               0
## lasso_1se 0.8771573 0.8839686 0.8924394 0.8973281 0.9072272 0.9260259
                                                                               0
             0.8776374\ 0.8894404\ 0.9005349\ 0.9021885\ 0.9160495\ 0.9254490
                                                                               0
## enet
## pls
             0.8774820 0.8893300 0.8997448 0.9020588 0.9164506 0.9243377
                                                                               0
bwplot(resamp, metric = "RMSE")
lasso 1se
      pls
    lasso
    enet
             20000
                            22000
                                            24000
                                                           26000
                                                                          28000
```

The models are fairly close, but I would opt to use the elastic net to predict the Sale Price. It is a fairly flexible model and here yields the lowest average RMSE. The lasso and PLS models are both quite close in performance as well. The lasso 1SE model has worse prediction performance, but has fewer predictors and so could be preferred on that basis. However in this case, when I am just trying to optimize predictive power, I would choose the elastic net model.

**RMSE** 

### e. Lasso using glmnet

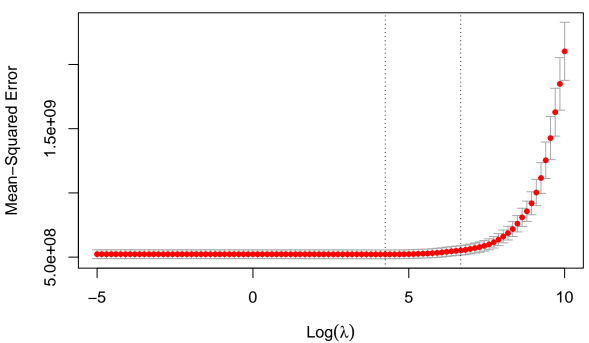
(e) If R package "caret" was used for the lasso in (a), retrain this model using R package "glmnet", and vice versa. Compare the selected tuning parameters between the two software approaches. Should there

e. Lasso using glmnet

be discrepancies in the chosen parameters, discuss potential reasons for these differences.

```
Fitting lasso using glmnet
```

39 39 39 38 38 38 38 37 37 37 30 22 13 8



```
lasso.glmnet$lambda.min
```

```
## [1] 69.57632
lasso.glmnet$lambda.1se
```

```
## [1] 785.772
```

```
# compare to the values from caret
lasso.fit$bestTune
```

```
## alpha lambda
## 62 1 69.57632
lasso.1se$bestTune
```

```
## alpha lambda
## 77 1 675.2963
```

The minimum lambda value using glmnet and caret was exactly the same. The 1SE lambda value was slightly

different ( $\sim$ 785 for glmnet and  $\sim$ 675 for caret), but a plausible explanation for this may caret choosing the first value below the 1SE cutoff and glmnet choosing the first value above above the 1SE cutoff, rather than a more substantial estimation difference between methods.