P8106_HW1

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Contents

Loading libraries	1
Question (a): Lasso Model	1
Question (b): Elastic Net	6
Question (c): Partial least squares	10
Question (d): Choose the best model for predicting the response and explain your choice. \dots	12
Question (e): Retrain model using glmnet	12

Loading libraries

```
library(ISLR)
library(glmnet)
library(caret)
library(tidymodels)
library(corrplot)
library(ggplot2)
library(plotmo)
library(ggrepel)
library(pls)
```

Question (a): Lasso Model

To start, we load the training and testing data and subsequently set a seed for reproducibility.

Next, we initialise 10-fold cross-validation to partition the training data into 10 equal subsets. This allows training the model on 9 folds while validating on the final fold. This ensures we evaluate the performance of the model, while avoiding overfitting.

```
# Load training and testing data

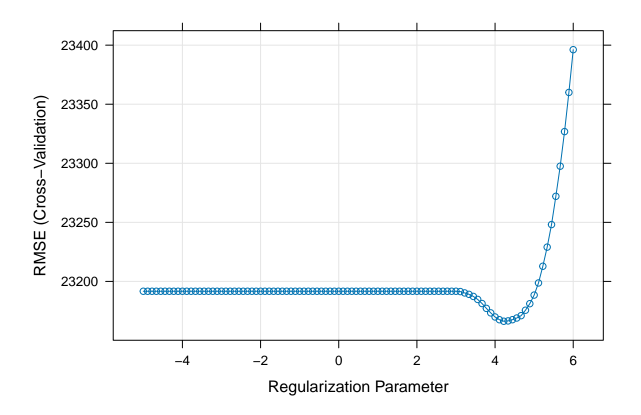
training_data <- read.csv("housing_training.csv")
testing_data <- read.csv("housing_test.csv")</pre>
```

```
set.seed(29) # Ensure results are reproducible

# Using 10 fold cross-validation

ctrl1 <- trainControl(method = "cv", number = 10)</pre>
```

Next, we proceed to fit a lasso regression model using the training data. Sale_Price is the outcome variable, with all other variables as predictors. The lasso model is tuned over a sequence of 100 lambda values ranging from $\exp(6)$ to $\exp(-5)$.



Based on the plot, it appears as though the optimal lambda value is around exp(4), as this is where the RMSE is minimised. Higher lambda values (i.e., greater penalisation) appear to result in poorer model performance, likely due to excessive shrinkage forcing too many coefficients to zero, leading to underfitting.

```
set.seed(29) # Ensure results are reproducible
# Find optimal tuning parameter
lasso.fit$bestTune
##
      alpha
              lambda
## 84
          1 68.18484
# Extracting coefficients for each predictor, at the optimal lambda
coef(lasso.fit$finalModel, lasso.fit$bestTune$lambda)
## 40 x 1 sparse Matrix of class "dgCMatrix"
##
                              -4.820791e+06
## (Intercept)
## Gr_Liv_Area
                               6.534680e+01
## First_Flr_SF
                               8.043483e-01
## Second_Flr_SF
## Total_Bsmt_SF
                               3.542591e+01
```

-4.089879e+01

Low_Qual_Fin_SF

```
## Wood Deck SF
                               1.161853e+01
## Open_Porch_SF
                               1.539927e+01
## Bsmt Unf SF
                              -2.088675e+01
## Mas_Vnr_Area
                                1.091770e+01
## Garage_Cars
                               4.078354e+03
## Garage Area
                               8.182394e+00
## Year Built
                               3.232484e+02
## TotRms_AbvGrd
                              -3.607362e+03
## Full Bath
                              -3.820746e+03
## Overall_QualAverage
                              -4.845814e+03
## Overall_QualBelow_Average
                              -1.244202e+04
## Overall_QualExcellent
                               7.559703e+04
## Overall_QualFair
                              -1.073410e+04
                               1.211373e+04
## Overall_QualGood
## Overall_QualVery_Excellent 1.358907e+05
## Overall_QualVery_Good
                                3.788544e+04
## Kitchen_QualFair
                              -2.476713e+04
## Kitchen QualGood
                              -1.713660e+04
## Kitchen_QualTypical
                              -2.525278e+04
## Fireplaces
                               1.051146e+04
## Fireplace_QuFair
                              -7.657866e+03
## Fireplace_QuGood
## Fireplace_QuNo_Fireplace
                               1.385656e+03
## Fireplace QuPoor
                              -5.632703e+03
## Fireplace_QuTypical
                              -7.010013e+03
## Exter_QualFair
                              -3.316061e+04
## Exter_QualGood
                              -1.492745e+04
## Exter_QualTypical
                              -1.936658e+04
## Lot_Frontage
                               9.952901e+01
## Lot_Area
                               6.042265e-01
## Longitude
                               -3.285809e+04
## Latitude
                               5.492284e+04
## Misc_Val
                               8.240622e-01
## Year_Sold
                              -5.568142e+02
```

Note that at the optimal lambda value, most of the predictors remain in the model. However, some are shrunk to zero (i.e., Second_Flr_SF, Fireplace_QuGood) during the variable selection process, and removed from the model. Therefore, this final model includes **37 predictors**.

```
set.seed(29) # Ensure results are reproducible

# Finding RMSE

lasso_preds <- predict(lasso.fit, newdata = testing_data)

lasso_rmse <- sqrt(mean((lasso_preds - testing_data$Sale_Price)^2))

print(lasso_rmse)</pre>
```

```
## [1] 20969.2
```

For the lasso model, the optimal tuning parameter lambda is **68.18484**, representing where RMSE is minimised. The test error (RMSE) at this lambda is **20969.2**.

```
set.seed(29) # Ensure results are reproducible
# Using 1se cross-validation.
# Code from: https://www.rdocumentation.org/packages/caret/versions/6.0-92/topics/oneSE
ctrl_1se <- trainControl(</pre>
 method = "cv",
  selectionFunction = "oneSE"
# Fit the lasso model using 1se
lasso_1se_fit <- train(</pre>
 Sale_Price ~ .,
 data = training_data,
 method = "glmnet",
 tuneGrid = expand.grid(
   alpha = 1,
   lambda = \exp(\text{seq}(6, -5, \text{length} = 100))
 ),
  trControl = ctrl_1se
# Optimal lambda using 1SE
lasso_lambda_1se <- lasso_1se_fit$bestTune$lambda</pre>
print(lasso_lambda_1se)
## [1] 403.4288
# Extracting coefficients for each predictor, at the optimal lambda
coef(lasso_1se_fit$finalModel, s = lasso_lambda_1se)
## 40 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept)
                               -3.919159e+06
## Gr_Liv_Area
                               6.099153e+01
## First_Flr_SF
                               9.477449e-01
## Second_Flr_SF
## Total_Bsmt_SF
                               3.627699e+01
## Low_Qual_Fin_SF
                               -3.523480e+01
## Wood_Deck_SF
                               1.000632e+01
## Open_Porch_SF
                               1.203918e+01
## Bsmt_Unf_SF
                              -2.059528e+01
## Mas_Vnr_Area
                               1.297320e+01
## Garage_Cars
                               3.491107e+03
## Garage_Area
                              9.740129e+00
## Year_Built
                               3.150805e+02
## TotRms_AbvGrd
                               -2.518326e+03
## Full_Bath
                              -1.415647e+03
## Overall_QualAverage
                              -4.006722e+03
## Overall_QualBelow_Average -1.084480e+04
```

```
## Overall_QualExcellent
                              8.719850e+04
## Overall_QualFair
                              -8.763236e+03
## Overall QualGood
                              1.111389e+04
## Overall_QualVery_Excellent 1.559964e+05
## Overall_QualVery_Good
                              3.730815e+04
## Kitchen QualFair
                              -1.420320e+04
## Kitchen QualGood
                              -7.639239e+03
## Kitchen_QualTypical
                              -1.644274e+04
## Fireplaces
                              8.190689e+03
## Fireplace_QuFair
                              -3.809974e+03
## Fireplace_QuGood
                               2.196176e+03
## Fireplace_QuNo_Fireplace
## Fireplace_QuPoor
                              -1.484163e+03
## Fireplace_QuTypical
                              -4.125304e+03
## Exter_QualFair
                              -1.695505e+04
## Exter_QualGood
## Exter_QualTypical
                              -4.790664e+03
## Lot_Frontage
                              8.663344e+01
## Lot_Area
                              5.915806e-01
## Longitude
                              -2.246220e+04
## Latitude
                               3.767830e+04
## Misc Val
                               3.093854e-01
                              -1.654627e+02
## Year_Sold
```

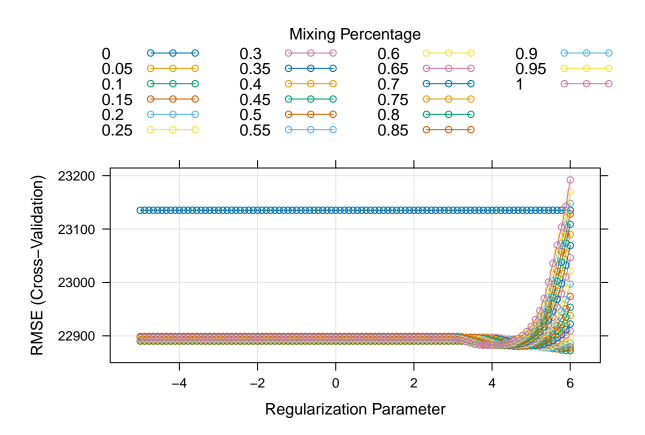
Using the 1SE rule, the optimal lambda is 403.4288. During the variable selection process, variables Second_Flr_SF, Fireplace_QuNo_Fireplace, and Exter_QualGood are removed from the model. When the 1SE rule is applied, there are 36 predictors included in the model, which is 1 fewer than the original lasso model.

Question (b): Elastic Net

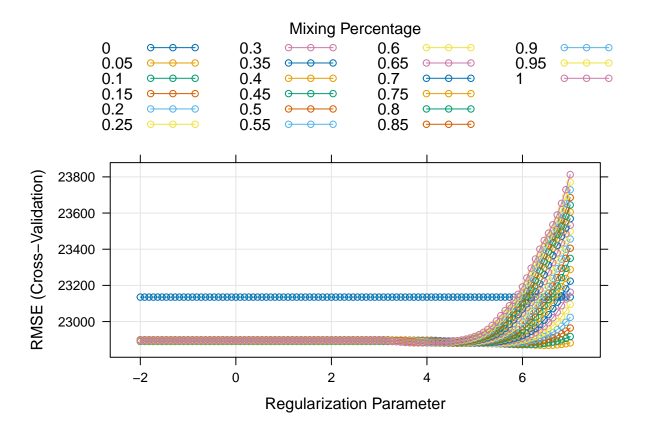
To fit the elastic net model, I began with a wide lambda range.

```
## alpha lambda
## 300 0.1 403.4288
```

```
# Cross validation plot
plot(enet.fit, xTrans = log)
```



After reviewing the cross-validation plot, I refined the lambda range.



```
# Optimal lambda
print(enet.fit$bestTune)
## alpha lambda
```

The cross validation plot shows the RMSE values were fairly stable at lower regularisation values, but increasing steeply when log(lambda) 6. Therefore, the selected tuning parameters are alpha = 0.05 and lambda = 635.5848.

194 0.05 635.5848

```
# Set seed to ensure reproducibility
set.seed(16)

# Predictions using testing dataset
enet.pred <- predict(enet.fit, newdata = testing_data)

# Test error
enet_test_mse <- mean((enet.pred - testing_data$Sale_Price)^2)

# Results
print(enet_test_mse)</pre>
```

[1] 438041526

From this, the test error of the model is 438041526.

```
# Set seed to ensure reproducibility
set.seed(16)

# Applying 1SE rule to elastic net model
enet_1se_fit <- train(
    Sale_Price ~ .,
    data = training_data,
    method = "glmnet",
    tuneGrid = expand.grid(
        alpha = seq(0, 1, length = 21),
        lambda = exp(seq(7, -2, length = 100))
),
    trControl = ctrl_1se
)
enet_1se_fit$bestTune$lambda</pre>
```

[1] 1096.633

```
enet_1se_fit$bestTune$alpha
```

[1] 0

Yes, it is possible to apply the 1SE rule to selecting tuning parameters for elastic net. The elastic net method includes penalties from both ridge regression and lasso (the mixing parameter alpha that determines the balance between ridge and lasso penalties, and the overall regularisation strength lambda). The 1SE rule is defined as the most regularised model such that error is within one standard error of the minimum.

Therefore, using the 1SE rule, it is possible to select the most regularised model (i.e., the largest lambda) for each alpha value that has error within one standard error of the minimum, then compare across different alpha values to give the effective regularisation via the ridge-type penalty and feature selection via the lasso penalty, as determined by cross-validation.

Based on our data, the 1SE rule model parameters are alpha = $\mathbf{0}$ and lambda = $\mathbf{1096.633}$. Given that alpha = $\mathbf{0}$, this indicates ridge regression was the optimal model.

I proceeded to find the test error of the 1SE model.

```
# Set seed to ensure reproducibility
set.seed(16)

# Predictions using testing dataset for 1SE model
enet_1se_pred <- predict(enet_1se_fit, newdata = testing_data)
# Test error</pre>
```

```
enet_1se_test_mse <- mean((enet_1se_pred - testing_data$Sale_Price)^2)
# Results
print(enet_1se_test_mse)</pre>
```

[1] 426357707

Data:

The test error for the 1SE rule elastic net model is 426357707.

Question (c): Partial least squares

I proceeded with fitting the partial least squares model.

X dimension: 1440 39

```
Y dimension: 1440 1
## Fit method: kernelpls
## Number of components considered: 39
##
## VALIDATION: RMSEP
## Cross-validated using 10 random segments.
##
          (Intercept) 1 comps 2 comps
                                           3 comps
                                                     4 comps
                                                              5 comps
                                                                        6 comps
                 73685
                                    27955
                                              25141
                                                                 23504
## CV
                          33422
                                                       24106
                                                                           23315
## adjCV
                 73685
                          33415
                                    27918
                                              25071
                                                       24032
                                                                 23431
                                                                           23248
##
          7 comps
                   8 comps
                             9 comps
                                       10 comps
                                                 11 comps
                                                           12 comps
                                                                       13 comps
## CV
            23193
                      23167
                                23191
                                          23193
                                                     23182
                                                                23178
                                                                           23185
## adjCV
            23131
                      23106
                                23126
                                          23126
                                                     23115
                                                                23111
                                                                           23117
                                          17 comps
                                                                          20 comps
##
                                16 comps
                                                               19 comps
          14 comps
                     15 comps
                                                     18 comps
## CV
             23187
                        23198
                                   23201
                                              23207
                                                        23211
                                                                   23231
                                                                              23237
             23119
                        23129
                                   23132
                                              23138
                                                        23142
                                                                   23160
                                                                              23165
## adjCV
##
          21 comps
                     22 comps
                                23 comps
                                          24 comps
                                                     25 comps
                                                                26 comps
                                                                          27 comps
                                              23244
## CV
             23239
                        23243
                                   23243
                                                        23244
                                                                   23247
                                                                              23250
## adjCV
             23167
                        23171
                                   23171
                                              23171
                                                        23171
                                                                   23174
                                                                              23176
##
          28 comps
                     29 comps
                                30 comps
                                          31 comps
                                                     32 comps
                                                                33 comps
                                                                          34 comps
## CV
             23250
                        23250
                                   23250
                                              23250
                                                        23250
                                                                   23250
                                                                              23250
## adjCV
             23176
                        23177
                                   23177
                                              23177
                                                        23177
                                                                   23177
                                                                              23177
##
          35 comps
                     36 comps
                               37 comps
                                         38 comps
                                                     39 comps
             23250
                                   23250
## CV
                        23250
                                              23250
                                                        23521
```

```
## adjCV
             23177
                        23177
                                  23177
                                             23177
                                                       23373
##
## TRAINING: % variance explained
##
               1 comps
                        2 comps
                                  3 comps
                                           4 comps 5 comps 6 comps 7 comps
## X
                 20.02
                           25.93
                                    29.67
                                              33.59
                                                       37.01
                                                                 40.03
                                                                          42.49
## 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
                                                52.01
                                                          53.69
                                                                     55.35
## X
                                     50.15
                                                                               56.86
## 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
                             70.12
                                                  73.35
                                                                       77.27
                  68.44
                                       71.72
                                                             75.20
## Sale_Price
                  91.16
                             91.16
                                       91.16
                                                  91.16
                                                             91.16
                                                                       91.16
##
               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
                                                                   38 comps
##
               33 comps
                          34 comps
                                   35 comps 36 comps
                                                         37 comps
## X
                  88.63
                             90.79
                                       92.79
                                                  95.45
                                                             97.49
                                                                      100.00
## Sale_Price
                  91.16
                             91.16
                                       91.16
                                                  91.16
                                                            91.16
                                                                       91.16
##
               39 comps
                 100.64
## X
## Sale Price
                  91.04
# Determine the optimal number of components
cv_mse <- RMSEP(pls_mod)</pre>
ncomp_cv <- which.min(cv_mse$val[1,,]) - 1</pre>
# Optimal number of components
print(ncomp_cv)
## 8 comps
```

Based on the computation above, the optimal number of components is 8.

##

8

[1] 440217938

The test error for this model is 440217938.

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

```
# Comparison table of models
# Code from: https://bookdown.org/yihui/rmarkdown-cookbook/kable.html

# Convert MSE to RMSE for comparison
enet_test_rmse <- sqrt(enet_test_mse)
pls_test_rmse <- sqrt(pls_test_mse)

comparison_table <- tibble(
    Model = c("Lasso", "Elastic Net", "Partial Least Square Regression"),
    Test_Error = c(lasso_rmse, enet_test_rmse, pls_test_rmse)
)

# Using kable to present table
knitr::kable(comparison_table)</pre>
```

Model	Test_Error
Lasso Elastic Net Partial Least Square Regression	20969.20 20929.44 20981.37

Question (e): Retrain model using glmnet