P8106 Homework 1

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```
# Import data
sol_train =
    read_csv("./data/solubility_train.csv") %>%
    janitor::clean_names()

sol_test =
    read_csv("./data/solubility_test.csv") %>%
    janitor::clean_names()

x_train = model.matrix(solubility ~., sol_train)[, -1]
y_train = sol_train$solubility

x_test = model.matrix(solubility ~., sol_test)[,-1]
y_test = sol_test$solubility

ctr <- trainControl(method = "repeatedcv", number = 10, repeats = 5)</pre>
```

Question 1

```
set.seed(5)
fit.lm =
    train(
    solubility ~.,
    data = sol_train,
    method = "lm",
    trControl = ctr
)

RMSE(predict(fit.lm, newdata = sol_test), sol_test$solubility)^2
```

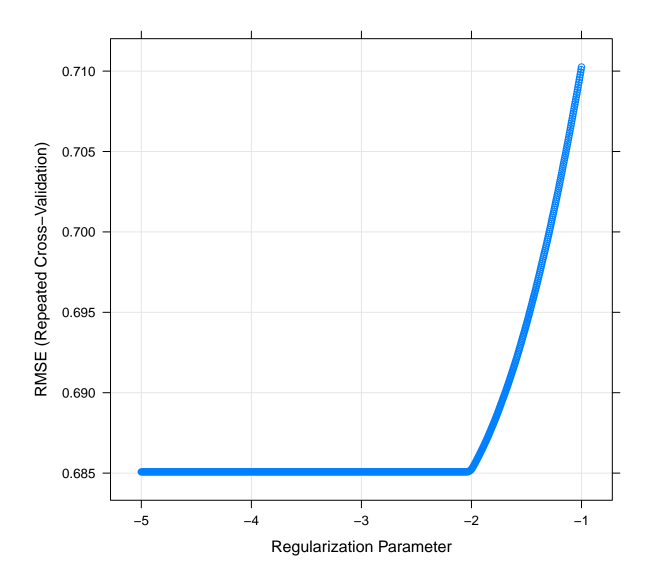
[1] 0.556

Question 2

```
set.seed(5)

fit.ridge =
    train(
    solubility ~.,
    data = sol_train,
    method = "glmnet",
    tuneGrid =
        expand.grid(
        alpha = 0,
        lambda = exp(seq(from = -1, to = -5, length = 1000))
        ),
    trControl = ctr,
    preProcess = c("center", "scale")
)

plot(fit.ridge, xTrans = log)
```



```
fit.ridge$bestTune
```

```
## alpha lambda
## 740  0  0.13

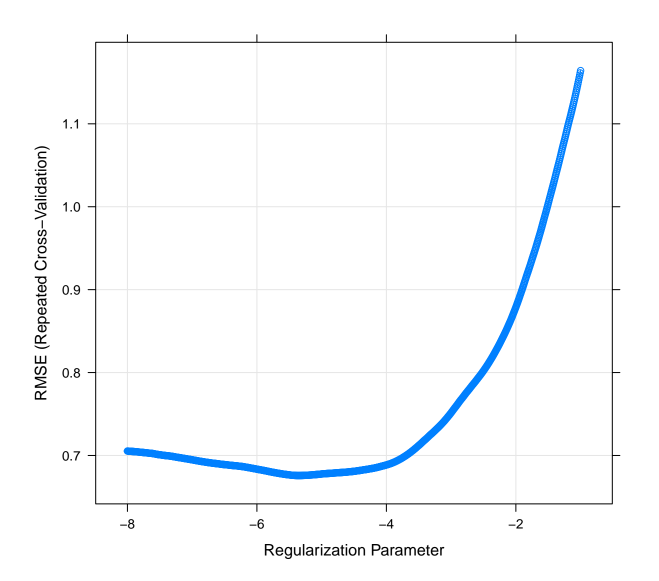
RMSE(predict(fit.ridge, s = "lamda.min", news = sol_test), sol_test$solubility)^2
## [1] 8.58
```

Question 3

```
set.seed(5)
fit.lasso =
```

```
train(
    solubility ~.,
    data = sol_train,
    method = "glmnet",
    tuneGrid =
        expand.grid(
        alpha = 1,
        lambda = exp(seq(from = -1, to = -8, length = 1000))
    ),
    trControl = ctr,
    preProcess = c("center", "scale")
)

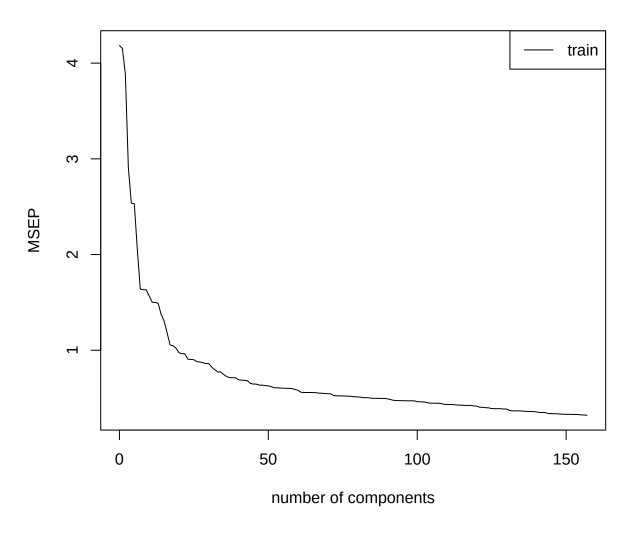
plot(fit.lasso, xTrans = log)
```



```
fit.lasso$bestTune
      alpha lambda
##
## 378 1 0.00471
RMSE(predict(fit.lasso, s = "lambda.min", newx = sol_test), sol_test$solubility)^2
## [1] 8.7
sum(coef(fit.lasso$finalModel, s = fit.lasso$bestTune$lambda)!=0)
## [1] 144
Question 4
set.seed(5)
fit.pcr =
 train(
   solubility~.,
   data = sol_train,
   method = "pcr",
     expand.grid(ncomp = seq(1,ncol(sol_train))),
   preProcess = c("center", "scale"),
   trControl = ctr
fit.pcr$bestTune #Find the best M
##
      ncomp
## 157 157
```

validationplot(fit.pcr\$finalModel, val.type="MSEP", legendpos = "topright")

.outcome



```
RMSE(predict(fit.pcr, x_test), y_test)^2 # Calculate MSE

## [1] 0.55

mean((predict(fit.pcr, x_test) - y_test)^2) # Check

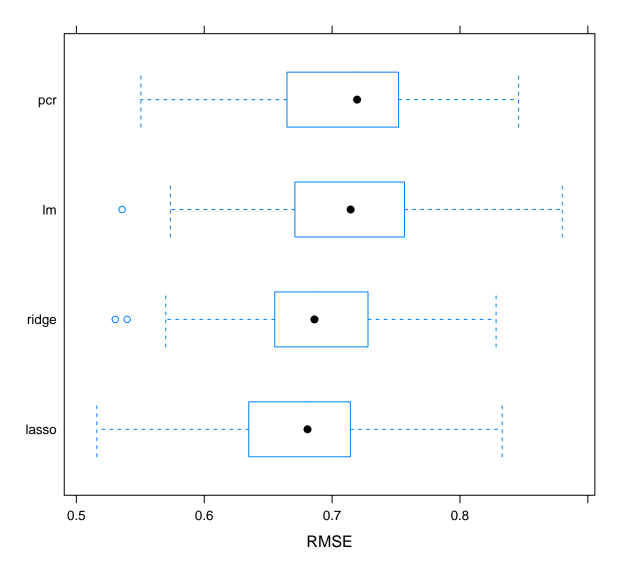
## [1] 0.55
```

Question 5

```
resample =
  resamples(list(
    lm = fit.lm,
```

```
ridge = fit.ridge,
   lasso = fit.lasso,
   pcr = fit.pcr
 ))
summary(resample)
##
## Call:
## summary.resamples(object = resample)
## Models: lm, ridge, lasso, pcr
## Number of resamples: 50
##
## MAE
##
         Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
        0.401
               0.499 0.536 0.530
                                  0.564 0.607
              0.503 0.530 0.522
                                  0.551 0.607
## ridge 0.412
                                                   0
## lasso 0.416
              0.498 0.518 0.518
                                   0.544 0.605
                                                   0
## pcr
       0.420 0.519 0.549 0.545
                                  0.583 0.645
##
## RMSE
##
         Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## lm
        0.536 0.671 0.714 0.708
                                  0.754 0.880
## ridge 0.530
                0.656 0.686 0.685
                                   0.727 0.828
## lasso 0.516  0.636  0.681  0.676
                                  0.714 0.833
                                                   0
                0.666 0.720 0.709
                                   0.752 0.846
## pcr
       0.550
##
## Rsquared
##
         Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## lm
        0.839
                0.865 0.876 0.882 0.897 0.939
                0.871 0.885 0.887
                                    0.905 0.943
## ridge 0.821
## lasso 0.818
                0.873 0.889 0.890
                                  0.908 0.944
                                                   0
## pcr 0.821
                0.858 0.880 0.880
                                  0.903 0.937
```

bwplot(resample, metric = "RMSE")



From numeric result and boxplot, Lasso model has the smallest RMSE, MAE, and the highest R^2 , hence we will choose it for predicting solubility.