Homework 6

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```
library(boot)
library(ISLR)
rm(list = ls())
set.seed(1)
```

Exercise 1 #### Cross validation can also be used to estimate the test error for a classification problem. Run a logit model with the Smarket data. The dependent variable is Direction and

```
glm.fit <-
  glm(Direction ~ Lag1 + Lag2, family = binomial, data = Smarket)
summary(glm.fit)
##
## Call:
## glm(formula = Direction ~ Lag1 + Lag2, family = binomial, data = Smarket)
## Deviance Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
                    1.073
## -1.387 -1.203
                            1.147
                                     1.346
##
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) 0.07425
                           0.05667
                                     1.310
               -0.07151
                           0.05010 -1.427
## Lag1
                                               0.153
               -0.04450
                           0.05000 -0.890
                                               0.374
## Lag2
##
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 1731.2 on 1249
                                       degrees of freedom
## Residual deviance: 1728.4 on 1247
                                       degrees of freedom
## AIC: 1734.4
##
## Number of Fisher Scoring iterations: 3
```

Compare this model with the following models using K-Fold cross-validation with K=10 Direction \sim Lag1+Lag2+Lag3, Direction \sim Lag1+Lag2+Lag3+Lag4, Direction \sim Lag1+Lag2+Lag3+Lag5

```
# Creating K-Fold 'bins'
n <- nrow(Smarket)
x <- 1:n
cv.error <- matrix(NA, 4, 11)
rownames(cv.error) <- c('Model1', 'Model2', 'Model3', 'Model4')
colnames(cv.error) <-
c(
    'MSEK-Fold1',
    'MSEK-Fold2',
    'MSEK-Fold3',
    'MSEK-Fold4',
    'MSEK-Fold5',</pre>
```

```
'MSEK-Fold6',
    'MSEK-Fold7',
    'MSEK-Fold8'.
    'MSEK-Fold9',
    'MSEK-Fold10',
    'MeanMSE'
  )
for (i in 1:4) {
  for (j in 1:10) {
   glm.fit1 <-
      glm(Direction ~ Lag1 + Lag2, family = binomial, data = Smarket)
    glm.fit2 <-
      glm(Direction ~ Lag1 + Lag2 + Lag3,
          family = binomial,
          data = Smarket)
    glm.fit3 <-
      glm(Direction ~ Lag1 + Lag2 + Lag3 + Lag4,
          family = binomial,
          data = Smarket)
    glm.fit4 <-
      glm(Direction ~ Lag1 + Lag2 + Lag3 + Lag4 + Lag5,
          family = binomial,
          data = Smarket)
    cv.error[i, j] <- cv.glm(Smarket, glm.fit1, K = 10)$delta[1]</pre>
  cv.error[i, 11] <- mean(cv.error[i,], na.rm = TRUE)</pre>
}
cv.error
##
         MSEK-Fold1 MSEK-Fold2 MSEK-Fold3 MSEK-Fold4 MSEK-Fold5 MSEK-Fold6
## Model1 0.2510845 0.2507110 0.2502009 0.2505966 0.2506181 0.2501461
## Model2 0.2504039 0.2502799
                                0.2503015 0.2505412 0.2499754
                                                                  0.2503921
## Model3 0.2499181 0.2499972 0.2502963 0.2503801
                                                      0.2503917
                                                                  0.2503733
## Model4 0.2511568 0.2501327 0.2504992 0.2508246 0.2503305
                                                                  0.2503038
         MSEK-Fold7 MSEK-Fold8 MSEK-Fold9 MSEK-Fold10
                                                         MeanMSE
## Model1 0.2511562 0.2510622 0.2500436
                                            0.2506138 0.2506233
## Model2 0.2503264 0.2501024
                                0.2506971
                                             0.2502256 0.2503246
## Model3 0.2503203 0.2508028 0.2498398
                                             0.2499493 0.2502269
## Model4 0.2502949 0.2502806 0.2504433
                                            0.2508866 0.2505153
numbers = c('first', 'second', 'third', 'fourth')
for (i in 1:4) {
  print(paste('The MSE for the', numbers[i], 'model is:', cv.error[i,11]))
## [1] "The MSE for the first model is: 0.250623306933055"
## [1] "The MSE for the second model is: 0.250324563431918"
## [1] "The MSE for the third model is: 0.250226881189798"
## [1] "The MSE for the fourth model is: 0.250515307870842"
```

Exercise 2 #### Consider KNN Estimation to predict direction using Lag1 and Lag2. To choose the optimal number of neighbors, use the K=10. Fold cross validation. Use only 2004 and 2005 year data. Instructed to use all of the data set for divisibility.

```
library(ISLR)
library(class)
rm(list = ls())
set.seed(1)
df <- Smarket
X <- df[, c('Lag1', 'Lag2')]</pre>
y <- df$Direction
n <- nrow(df)
ind <- 1:n
optKs <- rep(NA,10)
for (i in 1:10) {
  testSplit <- sample(ind, size = n/10, replace = FALSE)</pre>
  train <- df[-testSplit, ]</pre>
  test <- df[testSplit, ]</pre>
  trainX <- train[, c('Lag1', 'Lag2')]</pre>
  testX <- test[, c('Lag1', 'Lag2')]</pre>
  trainY <- train$Direction</pre>
  testY <- test$Direction</pre>
  ind <- ind[-testSplit]</pre>
  Acc \leftarrow rep(NA, 100)
  for (j in 1:100) {
    knnPred <- knn(trainX, testX, trainY, k = j)</pre>
    Acc[j] <- mean(testY == knnPred)</pre>
  optKs <- which.max(Acc)</pre>
}
optKs
## [1] 38
print(paste('The best K for this is', optKs))
```

[1] "The best K for this is 38"