## homework 03

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2024-11-20

## 202482123 3

## Max. : 2.4902

```
library(tree)
                           4.4.2
## Warning:
               'tree' R
library(ISLR)
data(Auto)
x <- scale(Auto[,3:7])</pre>
y <- Auto$mpg
head(cbind(x,target=y))
##
     displacement horsepower
                                weight acceleration
                                                          year target
                                           -1.283618 -1.623241
## 1
         1.075915 0.6632851 0.6197483
## 2
         1.486832 1.5725848 0.8422577
                                           -1.464852 -1.623241
                                                                    15
## 3
         1.181033 1.1828849 0.5396921
                                           -1.646086 -1.623241
                                                                    18
## 4
         1.047246 1.1828849 0.5361602
                                           -1.283618 -1.623241
                                                                    16
## 5
         1.028134 0.9230850 0.5549969
                                           -1.827320 -1.623241
                                                                    17
## 6
         2.241772 2.4299245 1.6051468
                                           -2.008554 -1.623241
                                                                    15
datt <- data.frame(A=1, B=2, C=3)
datt <- t(datt)</pre>
colnames(datt) <- "R-sqared"</pre>
as.numeric(datt)
## [1] 1 2 3
summary(cbind(x,target=y))
##
     displacement
                        horsepower
                                             weight
                                                            acceleration
           :-1.2080
                            :-1.5190
                                               :-1.6065
                                                                   :-2.73349
## 1st Qu.:-0.8544
                      1st Qu.:-0.7656
                                         1st Qu.:-0.8857
                                                           1st Qu.:-0.64024
## Median :-0.4149
                      Median :-0.2850
                                         Median :-0.2049
                                                           Median :-0.01498
## Mean : 0.0000
                      Mean : 0.0000
                                         Mean : 0.0000
                                                           Mean : 0.00000
## 3rd Qu.: 0.7773
                      3rd Qu.: 0.5594
                                         3rd Qu.: 0.7501
                                                           3rd Qu.: 0.53778
```

Max. : 3.2613

Max. : 2.5458

Max. : 3.35597

```
##
         year
                           target
## Min. :-1.62324 Min. : 9.00
## 1st Qu.:-0.80885 1st Qu.:17.00
## Median: 0.00554 Median: 22.75
## Mean : 0.00000 Mean :23.45
## 3rd Qu.: 0.81993
                       3rd Qu.:29.00
## Max. : 1.63432 Max. :46.60
dim(cbind(x,target=y))
## [1] 392
  • 5 predictors and 1 target variable.
  • 392 samples
mpg(target):
               displacement:
                                horsepower:
                                               \mathbf{weight}:
                                                           ( ) acceleration:
                                                                               (0-60 \text{mph})
year:
         (
set.seed(13579)
gr <- sample(rep(seq(5), length=length(y)))</pre>
table(gr)
5-fold CV setting
## gr
## 1 2 3 4 5
## 79 79 78 78 78
R_squared <- function(y_pred, y_actual) {</pre>
 rss <- sum((y_actual - y_pred)^2)
 tss <- sum((y_actual - mean(y_actual))^2)</pre>
 rsq <- 1-(rss/tss)
  return(rsq)
}
R-squared function
```

1.

```
combs <- list()

for (i in 1:max(gr)) {
  combs[[i]] <- combn(colnames(x), i)
}</pre>
```

```
problem1 <- function(comb_mat, x, y, gr) {</pre>
  res <- matrix(0, nrow=31, ncol=2)
  for (K in 1:max(gr)) {
    train_x \leftarrow x[(gr!=K),]
    train_y <- y[(gr!=K)]</pre>
    test_x \leftarrow x[(gr==K),]
    test_y <- y[(gr==K)]
    Rsq_LM <- Rsq_RT <- c()</pre>
    idx <- 1
    dat <- NA
    for (i in 1:length(comb_mat)) {
       for (p in 1:ncol(comb_mat[[i]])) {
         predictors <- comb_mat[[i]][,p]</pre>
         train_dat <- data.frame(train_x[,predictors], target=train_y)</pre>
         colnames(train_dat) <- c(predictors, "target")</pre>
         LM <- lm(target ~., data=train_dat)</pre>
         RT <- tree(target ~., data=train_dat)</pre>
         test_dat <- data.frame(test_x[,predictors])</pre>
         colnames(test_dat) <- predictors</pre>
         LM_pred <- as.numeric(predict(LM, newdata = test_dat))</pre>
         RT_pred <- as.numeric(predict(RT, newdata = test_dat))</pre>
         Rsq_LM[idx] <- R_squared(LM_pred, test_y)</pre>
         Rsq_RT[idx] <- R_squared(RT_pred, test_y)</pre>
         idx \leftarrow idx+1
      }
    }
    res <- res + cbind(Rsq_LM, Rsq_RT)
  res <- res/max(gr)
  res <- apply(res, 2, max)</pre>
  res <- data.frame(LM=res[1], RT=res[2])
  res <- t(res)
  colnames(res) <- "R-squared"</pre>
  return(res)
}
res1 <- problem1(combs, x, y, gr)</pre>
res1
##
      R-squared
## LM 0.8041754
## RT 0.8025942
2.
problem2 <- function(comb_mat, x, y, gr) {</pre>
```

```
set.seed(111)
  boot <- vector(mode="list", length=max(gr))</pre>
  for (k in 1:max(gr)) {
    mat <- matrix(1:sum(gr!=k), sum(gr!=k), 500)</pre>
    mat <- apply(mat, 2, function(t) sample(t, replace=TRUE))</pre>
    boot[[k]] <- mat</pre>
  }
  res \leftarrow rep(0, 31)
  for (K in 1:max(gr)) {
    test_x \leftarrow x[(gr==K),]
    test_y \leftarrow y[(gr==K)]
    grs <- boot[[K]]</pre>
    y_hat_fold <- matrix(0, nrow=31, ncol=nrow(test_x))</pre>
    Rsq_fold <- NULL</pre>
    for (i in 1:ncol(grs)) {
      train_x <- x[grs[,i],]</pre>
      train_y <- y[grs[,i]]</pre>
       idx <- 1
      RT_pred <- matrix(0, nrow=31, ncol=nrow(test_x))</pre>
      for (i in 1:length(comb_mat)) {
         for (p in 1:ncol(comb_mat[[i]])) {
           predictors <- comb_mat[[i]][,p]</pre>
           train_dat <- data.frame(train_x[,predictors], target=train_y)</pre>
           colnames(train_dat) <- c(predictors, "target")</pre>
           BG <- tree(target ~., data=train_dat)</pre>
           test_dat <- data.frame(test_x[,predictors])</pre>
           colnames(test_dat) <- predictors</pre>
           RT_pred[idx,] <- as.numeric(predict(BG, newdata = test_dat))</pre>
           idx \leftarrow idx+1
         }
      y_hat_fold <- y_hat_fold + RT_pred # 31*n_samples</pre>
    y_hat_fold <- y_hat_fold/ncol(grs) # 500</pre>
    Rsq_fold <- apply(y_hat_fold, 1, function(t) R_squared(t, test_y)) # 31 R^2</pre>
    res <- res + Rsq_fold
  res <- res/max(gr) # 5
                                       R^2
  res <- max(res)
  res <- data.frame(BG=res)</pre>
  res <- t(res)
  colnames(res) <- "R-squared"</pre>
  return(res)
res2 <- problem2(combs, x, y, gr)</pre>
```

```
## R-squared
## BG 0.8309997
```

3.

```
D1_func <- function(t) 3/4*(1-t^2)*(abs(t)<1)
D2_func <- function(t) 71/80*(1-t^3)^3*(abs(t)<1)
D3_func <- function(t) 1/sqrt(2*pi)*exp(-1/2*t^2)
D4_func <- function(t) pi/4*cos(pi/2*t)*(abs(t)<1)

KiO <- function(lambda, test, train, weight_func) {
  12_norm <- sqrt(sum((test-train)^2))
  res <- weight_func(12_norm/lambda)
  return(res)
}
```

```
problem3 <- function(x, y, gr) {</pre>
  Rsq_fold1 <- Rsq_fold2 <- Rsq_fold3 <- Rsq_fold4 <- rep(0, 30)
  for (K in 1:max(gr)) {
    train_x \leftarrow x[(gr!=K),]
    train_y <- y[(gr!=K)]</pre>
    test_x \leftarrow x[(gr==K),]
    test_y \leftarrow y[(gr=K)]
    yhat_fold1 <- yhat_fold2 <- yhat_fold3 <- yhat_fold4 <-</pre>
      matrix(0, nrow = nrow(test_x), ncol = 30)
    for (j in 1:nrow(test_x)) {
      x0 \leftarrow test_x[j,]
      12_norm_vec <- apply(train_x, 1, function(t) sqrt(sum((x0-t)^2)))</pre>
      percent_10 <- quantile(12_norm_vec, probs = 0.1)</pre>
      maximum <- max(12_norm_vec)</pre>
      lambda <- seq(from=percent_10, to=maximum, length.out=30)</pre>
      for (1 in 1:30) {
        lam value <- lambda[1]</pre>
        weights1 <- apply(train_x, 1, function(t) KiO(lam_value, x0, t, D1_func))</pre>
        weights2 <- apply(train_x, 1, function(t) KiO(lam_value, x0, t, D2_func))</pre>
        weights3 <- apply(train_x, 1, function(t) KiO(lam_value, xO, t, D3_func))</pre>
         weights4 <- apply(train_x, 1, function(t) KiO(lam_value, x0, t, D4_func))</pre>
        train_dat <- data.frame(train_x, target=train_y)</pre>
         colnames(train_dat) <- c(colnames(train_x), "target")</pre>
        LR1 <- lm(target ~., data=train_dat, weights = weights1)
        LR2 <- lm(target ~., data=train_dat, weights = weights2)
        LR3 <- lm(target ~., data=train_dat, weights = weights3)
        LR4 <- lm(target ~., data=train_dat, weights = weights4)
        test dat <- data.frame(t(x0))
         colnames(test_dat) <- colnames(test_x)</pre>
        yhat fold1[j,1] <- as.numeric(predict(LR1, newdata = test dat))</pre>
        yhat_fold2[j,1] <- as.numeric(predict(LR2, newdata = test_dat))</pre>
```

```
yhat_fold3[j,1] <- as.numeric(predict(LR3, newdata = test_dat))</pre>
        yhat_fold4[j,1] <- as.numeric(predict(LR4, newdata = test_dat))</pre>
    }
    Rsq_fold1 <- Rsq_fold1 + apply(yhat_fold1, 2, function(t) R_squared(t, test_y))</pre>
    Rsq_fold2 <- Rsq_fold2 + apply(yhat_fold2, 2, function(t) R_squared(t, test_y))</pre>
    Rsq_fold3 <- Rsq_fold3 + apply(yhat_fold3, 2, function(t) R_squared(t, test_y))</pre>
    Rsq_fold4 <- Rsq_fold4 + apply(yhat_fold4, 2, function(t) R_squared(t, test_y))</pre>
  }
  Rsq_fold1 <- Rsq_fold1/max(gr)</pre>
  Rsq_fold2 <- Rsq_fold2/max(gr)</pre>
  Rsq_fold3 <- Rsq_fold3/max(gr)
  Rsq_fold4 <- Rsq_fold4/max(gr)
  res <- data.frame(LR1 = max(Rsq_fold1),
                      LR2 = max(Rsq_fold2),
                      LR3 = max(Rsq_fold3),
                      LR4 = max(Rsq_fold4))
  res <- t(res)
  colnames(res) <- "R-squared"</pre>
  return(res)
res3 <- problem3(x, y, gr)</pre>
res3
##
       R-squared
## LR1 0.8746833
## LR2 0.8751856
## LR3 0.8629791
## LR4 0.8751375
4.
KiO_gamma <- function(gamma, test_x, train_x) {</pre>
  12_norm <- apply(train_x, 1, function(t) sqrt(sum((test_x-t)^2)))</pre>
  near idx <- order(12 norm, decreasing = F)[1:gamma]</pre>
  res <- rep(0, nrow(train_x))
  res[near idx] <- 1
  return(res)
}
problem4 <- function(x, y, gr) {</pre>
  Rsq_fold \leftarrow rep(0, 40)
  for (K in 1:max(gr)) {
    train_x \leftarrow x[(gr!=K),]
    train_y <- y[(gr!=K)]</pre>
    test_x \leftarrow x[(gr=K),]
    test_y \leftarrow y[(gr==K)]
    yhat_fold <- matrix(0, nrow = nrow(test_x), ncol = 40)</pre>
```

```
for (j in 1:nrow(test_x)) {
      x0 <- test_x[j,]</pre>
      for (g in 41:80) {
         weights <- Ki0_gamma(g, x0, train_x)</pre>
        train_dat <- data.frame(train_x, target=train_y)</pre>
         colnames(train dat) <- c(colnames(train x), "target")</pre>
        LR5 <- lm(target ~., data=train_dat, weights = weights)
        test_dat <- data.frame(t(x0))</pre>
        colnames(test_dat) <- colnames(test_x)</pre>
        yhat_fold[j,g-40] <- as.numeric(predict(LR5, newdata = test_dat))</pre>
    }
    Rsq_fold <- Rsq_fold + apply(yhat_fold, 2, function(t) R_squared(t, test_y))</pre>
  Rsq_fold <- Rsq_fold/max(gr)</pre>
  res = data.frame(LR5=max(Rsq_fold))
  res <- t(res)
  colnames(res) <- "R-squared"</pre>
  return(res)
}
res4 <- problem4(x, y, gr)</pre>
res4
##
       R-squared
## LR5 0.8735301
KiO_q_gamma <- function(gamma, q, test_x, train_x, dist_func) {</pre>
  12_norm <- apply(train_x, 1, function(t) sqrt(sum((test_x-t)^2)))</pre>
  12_near_idx <- order(12_norm, decreasing = F)[1:gamma]
  indicat <- rep(FALSE, nrow(train_x))</pre>
  indicat[12 near idx] <- TRUE</pre>
  train_x_N <- train_x[indicat,]</pre>
  lq_norm <- apply(train_x_N, 1, function(t) (sum((abs(test_x-t))^q))^(1/q))</pre>
  lambda <- max(lq_norm)</pre>
  res <- rep(0, nrow(train_x))</pre>
  weights <- sapply(lq_norm, function(z) dist_func(z/lambda))</pre>
  res[indicat] <- weights</pre>
  return(res)
}
problem5 <- function(x, y, gr) {</pre>
  Rsq_fold1 <- Rsq_fold2 <- Rsq_fold3 <- Rsq_fold4 <-
    matrix(0, nrow=5, ncol=40)
  for (K in 1:max(gr)) {
    train_x \leftarrow x[(gr!=K),]
    train_y <- y[(gr!=K)]</pre>
```

```
test_x \leftarrow x[(gr==K),]
  test_y \leftarrow y[(gr=K)]
  Rsq_each_gq1 <- Rsq_each_gq2 <- Rsq_each_gq3 <- Rsq_each_gq4 <-
    matrix(0, nrow=5, ncol=40)
  for (q in 1:5) {
    yhat_fold1 <- yhat_fold2 <- yhat_fold3 <- yhat_fold4 <-</pre>
      matrix(0, nrow = nrow(test x), ncol = 40)
    for (g in 41:80) {
      for (j in 1:nrow(test_x)) {
        x0 <- test_x[j,]</pre>
        weights1 <- KiO_q_gamma(g, q, x0, train_x, D1_func)</pre>
        weights2 <- KiO_q_gamma(g, q, x0, train_x, D2_func)</pre>
        weights3 <- KiO_q_gamma(g, q, x0, train_x, D3_func)</pre>
        weights4 <- KiO_q_gamma(g, q, x0, train_x, D4_func)</pre>
        train_dat <- data.frame(train_x, target=train_y)</pre>
        colnames(train_dat) <- c(colnames(train_x), "target")</pre>
        LR6 <- lm(target ~., data=train_dat, weights = weights1)
        LR7 <- lm(target ~., data=train_dat, weights = weights2)
        LR8 <- lm(target ~., data=train_dat, weights = weights3)
        LR9 <- lm(target ~., data=train_dat, weights = weights4)
        test dat <- data.frame(t(x0))</pre>
        colnames(test dat) <- colnames(test x)</pre>
        yhat_fold1[j,g-40] <- as.numeric(predict(LR6, newdata = test_dat))</pre>
        yhat_fold2[j,g-40] <- as.numeric(predict(LR7, newdata = test_dat))</pre>
        yhat_fold3[j,g-40] <- as.numeric(predict(LR8, newdata = test_dat))</pre>
        yhat_fold4[j,g-40] <- as.numeric(predict(LR9, newdata = test_dat))</pre>
      }
    }
    Rsq_each_gq1[q,] <- apply(yhat_fold1, 2, function(t) R_squared(t, test_y))</pre>
    Rsq_each_gq2[q,] <- apply(yhat_fold2, 2, function(t) R_squared(t, test_y))</pre>
    Rsq_each_gq3[q,] <- apply(yhat_fold3, 2, function(t) R_squared(t, test_y))</pre>
    Rsq_each_gq4[q,] <- apply(yhat_fold4, 2, function(t) R_squared(t, test_y))</pre>
  }
  Rsq_fold1 <- Rsq_fold1 + Rsq_each_gq1</pre>
  Rsq_fold2 <- Rsq_fold2 + Rsq_each_gq2
  Rsq_fold3 <- Rsq_fold3 + Rsq_each_gq3
  Rsq_fold4 <- Rsq_fold4 + Rsq_each_gq4
Rsq_fold1 <- Rsq_fold1/max(gr)</pre>
Rsq_fold2 <- Rsq_fold2/max(gr)</pre>
Rsq_fold3 <- Rsq_fold3/max(gr)</pre>
Rsq_fold4 <- Rsq_fold4/max(gr)</pre>
res <- data.frame(LR6 = max(Rsq_fold1),
                   LR7 = max(Rsq_fold2),
                   LR8 = max(Rsq_fold3),
                   LR9 = max(Rsq_fold4))
res <- t(res)
colnames(res) <- "R-squared"</pre>
```

```
return(res)
res5 <- problem5(x, y, gr)
res5
       R-squared
## LR6 0.8771152
## LR7 0.8776815
## LR8 0.8753583
## LR9 0.8774279
6.
set.seed(54321)
gr10 <- matrix(rep(seq(5), length=length(y)), length(y), 10)</pre>
gr10 <- apply(gr10, 2, sample)</pre>
problem6 <- function(comb_mat, x, y, gr_mat) {</pre>
  res1 <- matrix(0, nrow=2, ncol=10)</pre>
  res2 <- matrix(0, nrow=1, ncol=10)</pre>
  res3 <- matrix(0, nrow=4, ncol=10)
  res4 <- matrix(0, nrow=1, ncol=10)
  res5 <- matrix(0, nrow=4, ncol=10)
  for (r in 1:ncol(gr_mat)) {
    res1[,r] <- as.numeric(problem1(comb_mat, x, y, gr_mat[,r]))</pre>
    res2[,r] <- as.numeric(problem2(comb_mat, x, y, gr_mat[,r]))
    res3[,r] <- as.numeric(problem3(x, y, gr_mat[,r]))</pre>
    res4[,r] <- as.numeric(problem4(x, y, gr_mat[,r]))</pre>
    res5[,r] <- as.numeric(problem5(x, y, gr_mat[,r]))</pre>
  }
  res1 <- apply(res1, 1, mean)</pre>
  res2 <- apply(res2, 1, mean)
  res3 <- apply(res3, 1, mean)
  res4 <- apply(res4, 1, mean)</pre>
  res5 <- apply(res5, 1, mean)</pre>
  res <- data.frame(LM = res1[1], RT = res1[2],</pre>
                      BG = res2, LR1 = res3[1],
                     LR2 = res3[2], LR3 = res3[3],
                      LR4 = res3[4], LR5 = res4,
                      LR6 = res5[1], LR7 = res5[2],
                      LR8 = res5[3], LR9 = res5[4]
                      )
  res <- t(res)
  colnames(res) <- "R-squared"</pre>
  return(res)
final_res <- problem6(combs, x, y, gr10)</pre>
```

```
final_res
##
       R-squared
## LM 0.8049224
## RT 0.7965895
## BG 0.8332928
## LR1 0.8779391
## LR2 0.8779272
## LR3 0.8631833
## LR4 0.8784493
## LR5 0.8721175
## LR6 0.8789374
## LR7 0.8807941
## LR8 0.8747680
## LR9 0.8795372
rownames(final_res)[which.max(as.numeric(final_res))]
```

## [1] "LR7"