# Homework 5

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## 1.

```
Auto$origin <- factor(Auto$origin)</pre>
regfit.full = regsubsets(mpg~.-name, data = Auto, nvmax=8)
summary(regfit.full)
## Subset selection object
## Call: regsubsets.formula(mpg ~ . - name, data = Auto, nvmax = 8)
## 8 Variables (and intercept)
##
                Forced in Forced out
## cylinders
                    FALSE
                               FALSE
## displacement
                    FALSE
                               FALSE
## horsepower
                    FALSE
                               FALSE
## weight
                    FALSE
                               FALSE
## acceleration
                    FALSE
                               FALSE
## year
                    FALSE
                               FALSE
## origin2
                    FALSE
                               FALSE
## origin3
                    FALSE
                               FALSE
## 1 subsets of each size up to 8
## Selection Algorithm: exhaustive
            cylinders displacement horsepower weight acceleration year
##
                                                                   11 11
## 1
     (1)""
                      11 11
                                                     11 11
                                   11 11
                                                                   "*"
## 2 (1)""
                                              "*"
                      11 11
## 3 (1) " "
                                                                   "*"
     (1)""
                                              "*"
                                                                   "*"
## 4
     (1)""
                                   11 11
                                              "*"
                                                                   "*"
## 5
                      "*"
                                   "*"
                                              "*"
                                                                   "*"
## 6 (1) " "
## 7 (1) "*"
                                   "*"
                                              "*"
                                                                   "*"
                      "*"
                                   "*"
                                                                   "*"
     (1)"*"
                                              11 * 11
                                                      11 * 11
## 8
##
            origin2 origin3
     (1)""
## 1
## 2 (1)""
     (1)""
## 3
     (1)"*"
## 4
## 5 (1)"*"
                    " * "
## 6 (1) "*"
                    "*"
     (1)"*"
                    "*"
## 7
## 8 (1)"*"
                    "*"
regfit.summary = summary(regfit.full)
# a. the best adjusted R2
which.max(regfit.summary$adjr2)
```

## [1] 7

The best subset: cylinders displacement horsepower weight year origin2 origin3

(a)

```
regfit.summary$adjr2[7]
```

## [1] 0.8206916

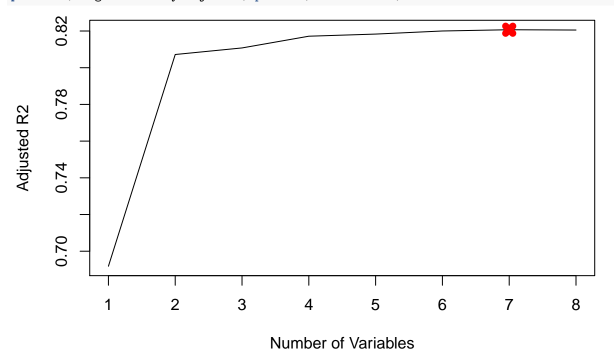
The best adjusted R2 is at 7th: 0.8206916

(b)

```
# b. coefficients
coefficients(regfit.full, id = 7)
##
     (Intercept)
                     cylinders displacement
                                                 horsepower
                                                                   weight
                                 0.023372075
                                               -0.025002677 -0.006459817
## -16.332312787
                  -0.502767012
##
                       origin2
                                     origin3
            year
     0.773883341
                   2.634517472
                                 2.857355960
##
```

(c)

```
# c. Plot of the adjusted R2 as a function of number of variables
plot(regfit.summary$adjr2, xlab = "Number of Variables", ylab = "Adjusted R2", pch = 20, type = "1")
points(7, regfit.summary$adjr2[7], pch = 4, col = "red", lwd = 7)
```



2.

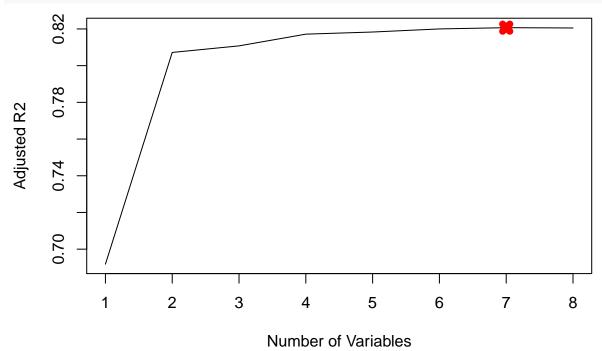
```
regfit.fwd=regsubsets(mpg~.-name, data = Auto, nvmax=8, method ="forward")
summary(regfit.fwd)
```

```
## Subset selection object
## Call: regsubsets.formula(mpg ~ . - name, data = Auto, nvmax = 8, method = "forward")
## 8 Variables (and intercept)
                Forced in Forced out
##
## cylinders
                    FALSE
                               FALSE
## displacement
                    FALSE
                               FALSE.
## horsepower
                    FALSE
                               FALSE
                               FALSE
## weight
                    FALSE
## acceleration
                    FALSE
                               FALSE
                    FALSE
                               FALSE
## year
## origin2
                    FALSE
                               FALSE
## origin3
                    FALSE
                               FALSE
## 1 subsets of each size up to 8
## Selection Algorithm: forward
            cylinders displacement horsepower weight acceleration year
## 1 (1)""
                                              "*"
                                   11 11
                      11 11
                                                      11 11
                                                                   "*"
## 2 (1)""
                                              "*"
                                   11 11
## 3 (1) " "
                                               "*"
                                                                   "*"
                      11 11
                                   11 11
                                                      11 11
## 4 (1)""
                                              "*"
                                                                   "*"
## 5 (1)""
                      "*"
                                              "*"
                                                                   "*"
## 6 (1) " "
                                   "*"
                                                                   "*"
                                   "*"
                                                                   "*"
     (1)"*"
                      "*"
                                               11 * 11
## 7
## 8 (1)"*"
                                   "*"
                                                                   "*"
            origin2 origin3
## 1 (1)""
     (1)""
## 2
## 3 (1)""
                    "*"
## 4 (1) "*"
## 5 (1) "*"
                    "*"
                    "*"
## 6 (1) "*"
                    "*"
## 7 (1)"*"
                    "*"
## 8 (1) "*"
regfitFWD.summary = summary(regfit.fwd)
which.max(regfitFWD.summary$adjr2)
## [1] 7
The best subset: cylinders displacement horsepower weight year origin2 origin3
(a)
regfitFWD.summary$adjr2[7]
## [1] 0.8206916
The best adjusted R2 is at 7th: 0.8206916
(b)
# b. coefficients
coefficients(regfit.fwd, id = 7)
```

```
##
     (Intercept)
                     cylinders displacement
                                                 horsepower
                                                                    weight
                                               -0.025002677
                                                             -0.006459817
##
  -16.332312787
                  -0.502767012
                                  0.023372075
##
            year
                       origin2
                                      origin3
##
     0.773883341
                   2.634517472
                                  2.857355960
```

(c)

```
# c. Plot of the adjusted R2 as a function of number of variables
plot(regfitFWD.summary$adjr2, xlab = "Number of Variables", ylab = "Adjusted R2", pch = 20, type = "l")
points(7, regfitFWD.summary$adjr2[7], pch = 4, col = "red", lwd = 7)
```



(d)

It is the same as the best subset.

(e)

It is the same subset. The same K.

3

```
regfit.bwd=regsubsets(mpg~.-name, data = Auto, nvmax=8, method ="backward")
summary(regfit.bwd)

## Subset selection object
## Call: regsubsets.formula(mpg ~ . - name, data = Auto, nvmax = 8, method = "backward")
## 8 Variables (and intercept)
```

```
##
                Forced in Forced out
## cylinders
                    FALSE
                               FALSE
## displacement
                    FALSE
                               FALSE
                    FALSE
                               FALSE
## horsepower
## weight
                    FALSE
                               FALSE
## acceleration
                    FALSE
                               FALSE
## year
                    FALSE
                               FALSE
                               FALSE
## origin2
                    FALSE
## origin3
                    FALSE
                               FALSE
## 1 subsets of each size up to 8
## Selection Algorithm: backward
##
            cylinders displacement horsepower weight acceleration year
     (1)""
                      11 11
                                   11 11
                                                     11 11
                                                                   11 11
## 1
                      11 11
                                   11 11
                                                                   "*"
     (1)""
                                              "*"
## 2
                                   11 11
## 3
     (1)""
                      11 11
                                                                   "*"
     (1)""
                                   11 11
                                              "*"
                                                                   "*"
## 4
                                   11 11
## 5
     (1)""
                                              "*"
                                                     11 11
                                                                   "*"
                      "*"
                                   "*"
                                              "*"
                                                     11 11
                                                                   "*"
     (1)""
## 6
     (1)"*"
                                   "*"
                                              "*"
                                                     11 11
                                                                   "*"
## 7
                      "*"
                                   "*"
                                                                   "*"
     (1)"*"
                                              "*"
                                                      "*"
## 8
##
            origin2 origin3
## 1
     (1)""
## 2
     (1)""
## 3
      (1)""
                    "*"
                    "*"
## 4 (1) "*"
## 5 (1)"*"
                    "*"
## 6 (1) "*"
                    "*"
## 7
     (1)"*"
                    "*"
## 8 (1) "*"
                    "*"
regfitBWD.summary = summary(regfit.bwd)
which.max(regfitBWD.summary$adjr2)
```

#### ## [1] 7

The best subset: cylinders displacement horsepower weight year origin2 origin3

## (a)

```
regfitBWD.summary$adjr2[7]
```

2.634517472

#### ## [1] 0.8206916

0.773883341

The best adjusted R2 is at 7th: 0.8206916

# (b)

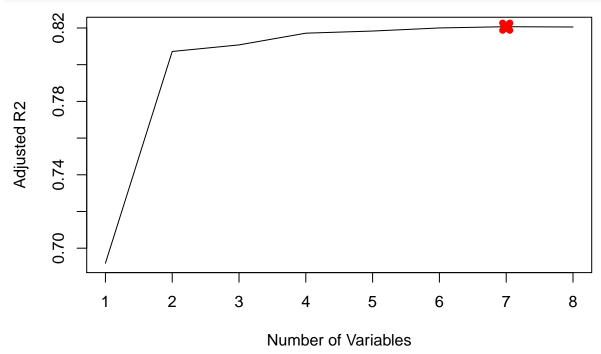
##

```
# b. coefficients
coefficients(regfit.bwd, id = 7)
##
     (Intercept)
                     cylinders
                                displacement
                                                 horsepower
                                                                   weight
                                              -0.025002677 -0.006459817
## -16.332312787
                 -0.502767012
                                 0.023372075
##
                       origin2
                                     origin3
            year
```

2.857355960

(c)

```
# c. Plot of the adjusted R2 as a function of number of variables
plot(regfitBWD.summary$adjr2, xlab = "Number of Variables", ylab = "Adjusted R2", pch = 20, type = "1"]
points(7, regfitBWD.summary$adjr2[7], pch = 4, col = "red", lwd = 7)
```



(d)

It is the same as the best subset.

(e)

It is the same subset. The same K.

4

(a)

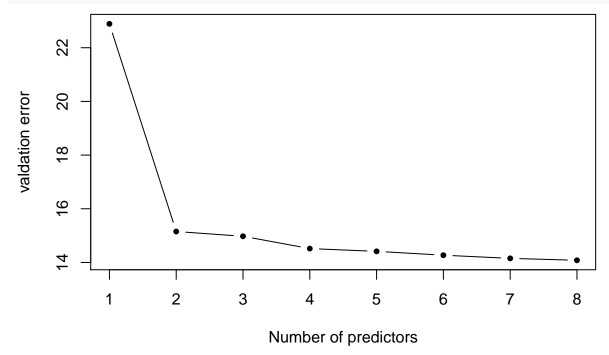
```
set.seed(1)
train=sample(c(TRUE,FALSE),nrow(Auto),replace=TRUE)
test=(!train)
Auto$origin=factor(Auto$origin)
regfit.best=regsubsets(mpg~.-name,data=Auto[train,],nvmax=8)
test.mat=model.matrix(mpg~.-name,data=Auto[test,])
val.errors=rep(NA,8)
for(i in 1:8){
    coefi=coef(regfit.best,id=i)
```

```
pred=test.mat[,names(coefi)]%*%coefi
     val.errors[i]=mean((Auto$mpg[test]-pred)^2) }
val.errors
```

## [1] 22.89000 15.15314 14.97520 14.51691 14.41350 14.27013 14.15268 14.08066 The best validation error is 14.08066.

(b)

```
\# Plot the validation error as a function of k, the number of features.
plot(val.errors,xlab = "Number of predictors",ylab = "valdation error",pch=20,type = "b")
```



(c)

##

```
# Show the coefficients.
which.min(val.errors)
## [1] 8
coef(regfit.best,8)
                                 displacement
                                                                    weight
##
     (Intercept)
                     cylinders
                                                 horsepower
                                  0.016564351
                                                              -0.007142067
## -11.337863107
                  -0.324046528
                                               -0.009527867
    acceleration
##
                                      origin2
                                                     origin3
                           year
     0.088006437
```

2.269147118

1.185908297

0.700476218

(d)

Is this result different than the one you generated in question 1 for best subsets? This result is different from the one that generated in Q1. They are not the same. Neither features nor coefficients.

(e)

```
regfit.best=regsubsets(mpg~.-name,data=Auto,nvmax=8)
coef(regfit.best,8)
##
     (Intercept)
                     cylinders
                                 displacement
                                                  horsepower
                                                                    weight
## -17.954602067
                  -0.489709424
                                  0.023978644
                                                -0.018183464
                                                              -0.006710384
##
    acceleration
                           year
                                      origin2
                                                     origin3
     0.079103036
                   0.777026939
                                  2.630002360
                                                 2.853228228
```

5

(a)

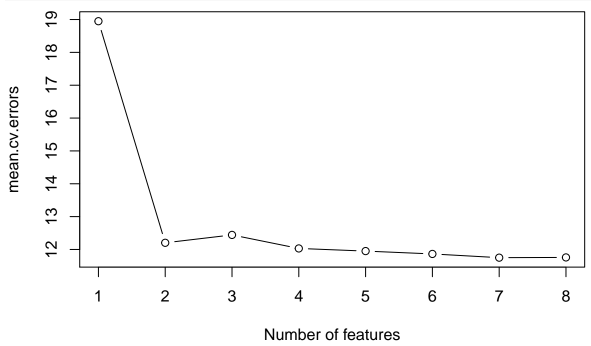
```
k=3
set.seed(1)
Auto$origin=factor(Auto$origin)
folds=sample(1:k,nrow(Auto),replace = TRUE)
cv.errors=matrix(NA,k,8,dimnames = list(NULL, paste(1:8)))
predict.regsubsets = function(object, newdata, id, ...) {
    form = as.formula(object$call[[2]])
   mat = model.matrix(form, newdata)
   coefi = coef(object, id = id)
   xvars=names(coefi)
   mat[, names(coefi)] %*% coefi
}
for(j in 1:k){
  best.fit=regsubsets(mpg~.-name,data = Auto[folds!=j,],nvmax = 8)
  for (i in 1:8) {
   pred=predict(best.fit,Auto[folds==j,],id=i)
    cv.errors[j,i]=mean((Auto$mpg[folds==j]-pred) ^ 2)
  }
}
mean.cv.errors=apply(cv.errors,2,mean)
par(mfrow=c(1,1))
mean.cv.errors
```

## 1 2 3 4 5 6 7 8 ## 18.94857 12.20282 12.44265 12.03108 11.95084 11.86375 11.75048 11.75760

The best validation error is 11.75048.

(b)

```
# Plot the validation error as a function of k, the number of features. 
par(mfrow=c(1,1)) plot(mean.cv.errors,xlab="Number of features",type='b')
```



# (c)

```
# Show the coefficients.
coef(best.fit,7)
     (Intercept)
                      cylinders
                                 displacement
                                                  horsepower
                                                                     weight
  -10.713686325
                                  0.018097140
                                                -0.018094629
                                                               -0.006592965
##
                  -0.374522926
##
                        origin2
                                      origin3
            year
##
     0.701149922
                    1.355178038
                                  2.339215016
```

# (d)

Is this result different than the one you generated in question 1 for best subsets? This result is different from the one that generated in Q1. They are not the same. Although the features are same, the coefficients are different.

## (e)

```
reg.best=regsubsets(mpg~.-name,data=Auto,nvmax=8)
coef(reg.best,7)
##
     (Intercept)
                      cylinders
                                 displacement
                                                  horsepower
                                                                     weight
## -16.332312787
                  -0.502767012
                                  0.023372075
                                                -0.025002677
                                                              -0.006459817
##
                        origin2
                                      origin3
            year
##
     0.773883341
                   2.634517472
                                  2.857355960
```