# Compulsory exercise 2: Group 18

TMA4268 Statistical Learning V2022

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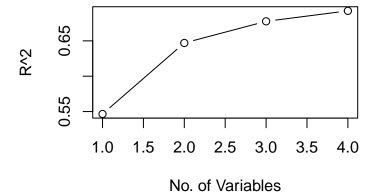
```
set.seed(1)
boston <- scale(Boston, center=T, scale=T)

# split into training and rest sets
train.ind = sample(1:nrow(boston), 0.8 * nrow(boston))
boston.train = data.frame(boston[train.ind, ])
boston.test = data.frame(boston[-train.ind, ])</pre>
```

#### Problem 1

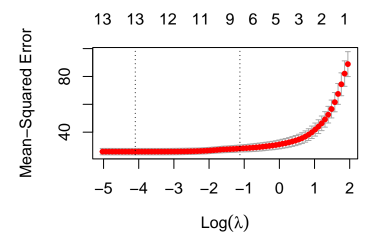
**a**)

```
#forward subset selection:
regfit_fwd.full = regsubsets(medv~., data = boston.train, nvmax=13, method = "forward")
regfit_fwd.four = regsubsets(medv~., data = boston.train, nvmax=4, method = "forward")
#plotting the R-squared vs number of predictors
plot(summary(regfit_fwd.four)$rsq, xlab='No. of Variables',ylab='R^2',type='b')
```



```
b)
```

```
#the best four predictors:
coef(regfit_fwd.four, 4)
## (Intercept)
                                                            lstat
                                     dis
                         rm
                                             ptratio
## 0.02268276 0.34728504 -0.14653616 -0.21570329 -0.53034047
c)
\#K\text{-}fold\ cross-validation\ (k=5)
#setup:
df.X.std <- scale(dplyr::select(Boston, -medv))</pre>
X.train <- as.matrix(df.X.std)[train.ind,] #converting to matrix.</pre>
X.test <- as.matrix(df.X.std)[-train.ind,]</pre>
Y.train <- Boston[train.ind, "medv"]
Y.train = as.matrix(Y.train)
Y.test <- Boston[-train.ind, "medv"]
Y.test = as.matrix(Y.test)
#calculation using cv.glmnet():
kf5_cv = cv.glmnet(x=X.train, y=Y.train, alpha = 1, nfolds = 5)
#plot:
plot(kf5_cv)
```



Lambda corresponding to minimal Mean-Squared error:

```
kf5_cv$lambda.min

## [1] 0.01658476

coefficients:

coef(kf5_cv, s=kf5_cv$lambda.min)

## 14 x 1 sparse Matrix of class "dgCMatrix"
## s1
```

```
## (Intercept) 22.74991687
## crim
               -0.75916622
## zn
               0.87882705
               0.06224523
## indus
## chas
               0.80268368
## nox
               -1.62765265
               2.87560832
## rm
## age
               -0.10735056
## dis
               -2.92307108
## rad
               2.52855436
## tax
               -1.95602522
## ptratio
               -1.88338836
## black
               0.95034028
## lstat
               -3.94210652
d)
  1. True
  2. False
  3.
  4. True
```

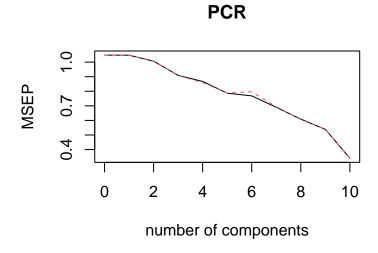
#### Problem 2

```
set.seed(1)
# load a synthetic dataset
id <- "1CWZYfrLOrFdrIZ6Hv73e3xxt0SFgU4Ph" # google file ID</pre>
synthetic <- read.csv(sprintf("https://docs.google.com/uc?id=%s&export=download", id))</pre>
# split into training and test sets
train.ind = sample(1:nrow(synthetic), 0.8 * nrow(synthetic))
synthetic.train = data.frame(synthetic[train.ind, ])
synthetic.test = data.frame(synthetic[-train.ind, ])
# show head(...) Y: response variable; X: predictor variable
head(synthetic)
                        X1
                                    X2
                                              ХЗ
                                                         Х4
                                                                   Х5
## 1 -1.43753239 -0.75905055 -0.69720326 -0.3016852 -0.7434697
                                                             0.8807558
## 2 -1.70972989 -0.28635632 0.04809182 0.5791725 -0.7446170
                                                             0.9935311
## 3 1.33931240 0.09574117 -0.89605758 -0.9636347 0.5554647 -0.5341800
## 4 0.20354906 -0.28702695 1.72952687 1.4289705 -0.1596993 -0.7161976
## 5 -0.09261896 0.02345825 0.51201583 0.1544345 0.4318039 -0.8674060
## 6 1.69952325 1.19231791 -0.98179754 -0.9567773 -0.6933918 0.4656891
                      X7
                                 Х8
                                            Х9
## 1 -0.8705750 -0.7448252 -0.4639697   0.62502272 -0.8149674
## 2 0.3532248 -0.5860332 -0.7964403 0.84868110 -0.1065119
## 3 0.4707434 -0.6588069 -0.7327518 -0.29429307 0.6588927
## 4 -0.7774007 0.2502145 0.5987052 -0.04428773 0.6247479
## 6 -0.7381794  0.8650175  0.4108119  0.75677429 -0.2281439
```

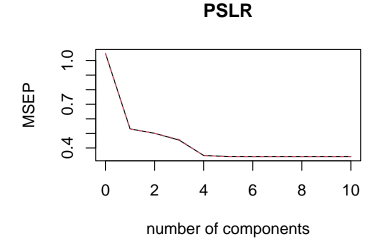
**a**)

Fitting PCR and PSLR on the synthetic.train data set:

```
pcr_model <- pcr(Y~., data = synthetic.train, scale = TRUE, validation = "CV")
pslr_model <- plsr(Y~., data=synthetic.train, scale = TRUE, validation = "CV")
validationplot(pcr_model, val.type="MSEP", main="PCR")</pre>
```



validationplot(pslr\_model, val.type="MSEP", main="PSLR")



b)

We can clearly see that the PSLR method shrinks the MSEP quicker for fewer components when comparing to the PCR method. PCR is a unsupervised method while PSLR is supervised.

### Problem 3

**a**)

1. 2.

- 3. False (the extra term makes it less wiggly not more smooth?)
- 4. True (increase in k -> higher bias, lower variance?)

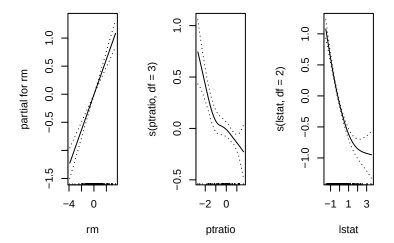
#### b)

using gam function to create a adaptive model:

```
adpt_mod <- gam(medv ~rm + s(ptratio, df=3) + s(lstat, df=2), data=boston.train)</pre>
```

plotting results:

```
par(mfrow=c(1,3)) #to partition the Plotting Window
plot(adpt_mod, se=TRUE)
```



## Problem 4

**a**)

- 1. False (?)
- 2. True
- 3. True
- 4. False

b)

See figure below:

**c**)

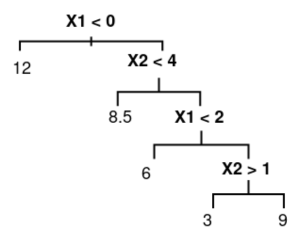
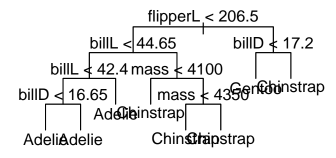


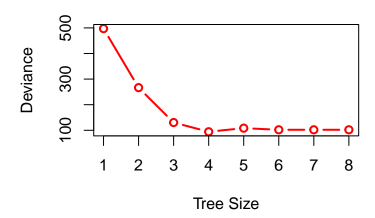
Figure 1: Sketch

```
library(tidyverse)
library(palmerpenguins) # Contains the data set 'penquins'.
data(penguins)
names(penguins) <- c("species", "island", "billL", "billD", "flipperL", "mass", "sex",</pre>
    "year")
Penguins_reduced <- penguins %>% dplyr::mutate(mass = as.numeric(mass), flipperL = as.numeric(flipperL)
    year = as.numeric(year)) %>% drop_na()
# We do not want 'year' in the data (this will not help for future predictions)
Penguins reduced <- Penguins reduced[, -c(8)]
set.seed(4268)
# 70% of the sample size for training set
training_set_size <- floor(0.7 * nrow(Penguins_reduced))</pre>
train_ind <- sample(seq_len(nrow(Penguins_reduced)), size = training_set_size)</pre>
train <- Penguins_reduced[train_ind, ]</pre>
test <- Penguins_reduced[-train_ind, ]</pre>
penguins.tree <- tree(species ~ ., data=train, split = "gini")</pre>
plot(penguins.tree, type="uniform")
text(penguins.tree, pretty = 0)
```

i)



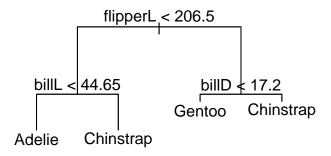
ii)



We see that the optimal tree contains 4 leaves. Creating the optimal tree with 4 leaves:

```
prune.penguins <- prune.tree(penguins.tree, best = 4)
plot(prune.penguins, style="uniform", type = "proportional")
text(prune.penguins, pretty=0)</pre>
```

iii)



d) classification tree.