oblig2

Sanders

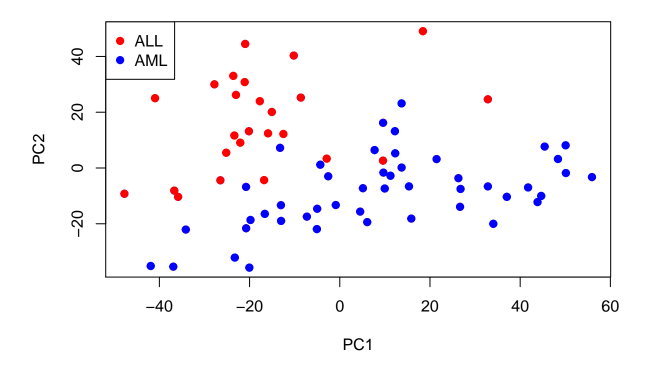
4/7/2020

Problem 1.

Reading dataset

```
df <- read.csv("http://web.stanford.edu/~hastie/CASI_files/DATA/leukemia_big.csv",</pre>
               header = T,
               sep = ","
N_gene_expressions = 7128
N_{patiants} = 72
ALL_patients = grepl("ALL", names(df))
AML_patients = grepl("AML", names(df))
a)
library(pls)
## Warning: package 'pls' was built under R version 3.6.3
##
## Attaching package: 'pls'
## The following object is masked from 'package:stats':
##
##
       loadings
PC_analysis = prcomp(t(df), center = T, scale = T, rank. = 2)
plot(
  PC_analysis$x, col=c("blue", "red"), main="lukemia", xlab="PC1", ylab = "PC2", pch=1
X = PC_analysis$x
points(X[ALL_patients,1], X[ALL_patients, 2], col = "4", pch = 19)
points(X[AML_patients,1], X[AML_patients, 2], col = "2", pch = 19)
legend("topleft", legend = c("ALL", "AML"), col = c(2, 4), pch = c(19, 19))
```

lukemia



```
b)
library(glmnet)
## Warning: package 'glmnet' was built under R version 3.6.3
## Loading required package: Matrix
## Loaded glmnet 3.0-2
target_df <- read.csv("https://www.uio.no/studier/emner/matnat/math/STK2100/v20/eksamen/response_train.</pre>
               header = T,
               sep = ","
mod.Lasso.3 = glmnet(x = t(df), y = target_df[,2], alfa = 1, standardize = T, nfolds = 3)
lambda.l.a.3 = cv.glmnet(x =t(df), y = target_df[,2], alfa = 1, standardize = T, nfolds = 3)
lambda.l.a.3
##
## Call: cv.glmnet(x = t(df), y = target_df[, 2], nfolds = 3, alfa = 1, standardize = T)
## Measure: Mean-Squared Error
##
##
       Lambda Measure
                         SE Nonzero
## min 0.422
                115.3 21.39
                                 61
```

8

135.6 17.99

1se 4.126

```
mod.Lasso.10 = glmnet(x = t(df), y = target_df[,2], alfa = 1, standardize = T, nfolds = 10)
lambda.l.a.10 = cv.glmnet(x =t(df), y = target_df[,2], alfa = 1, standardize = T, nfolds = 10)
lambda.l.a.10
## Call: cv.glmnet(x = t(df), y = target_df[, 2], nfolds = 10, alfa = 1,
## Measure: Mean-Squared Error
##
##
      Lambda Measure
                        SE Nonzero
## min 0.3195
              72.89 20.05
                                66
## 1se 2.1515
              92.57 20.02
                                27
mod.Lasso.72 = glmnet(x = t(df), y = target_df[,2], alfa = 1, standardize = T, nfolds = 72)
lambda.l.a.72 = cv.glmnet(x =t(df), y = target_df[,2], alfa = 1, standardize = T, nfolds = 72)
## Warning: Option grouped=FALSE enforced in cv.glmnet, since < 3 observations per
## fold
lambda.l.a.72
## Call: cv.glmnet(x = t(df), y = target_df[, 2], nfolds = 72, alfa = 1,
                                                                              standardize = T)
## Measure: Mean-Squared Error
##
                        SE Nonzero
      Lambda Measure
## min 0.3195 49.33 7.314
                                66
## 1se 0.9313 56.23 8.227
```