Homework 2

46-923, Fall 2017

Due Thursday, November 9 at 3:00 PM

You should submit the Rmd and pdf file for Question 1. You should also submit a pdf file with your responses to Questions 2 through 4. There is nothing wrong with handwritten solutions; I am not asking you to learn Latex to complete the homework.

Please do not submit photos of your homework. Scanners are available for your use.

Question 1:

Run a **both** K-means and hierarchical clustering algorithm on the yield curve shift data that was considered back when PCA was introduced. Discuss anything interesting that you find. You are free to make decisions regarding settings to the algorithms as you see fit.

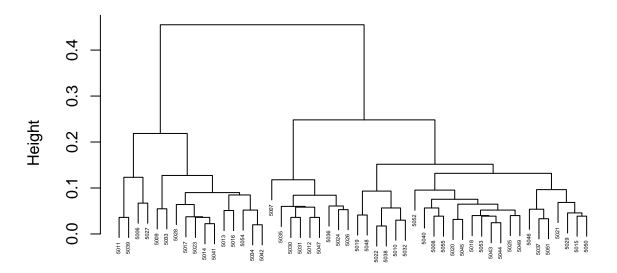
```
## Scrape the data
library(ggplot2)
library(xml2)
library(rvest)
library(diffusionMap)
library(reshape2)
fullYCweb =read_html("https://goo.gl/j97141")
tvdnodes =html_nodes(fullYCweb, ".text view data")
tableelements =html_text(tvdnodes)
#Change N/A in NA
tableelements[grep("N/A", tableelements)] = NA
YCdata =matrix(tableelements, ncol=12,byrow=TRUE)
YCdata =data.frame(YCdata, stringsAsFactors=FALSE)
names(YCdata) =c("Date","1mo","3mo","6mo","1yr",
                 "2yr", "3yr", "5yr", "7yr", "10yr",
                 "20yr", "30yr")
YCdata$Date =as.Date(YCdata$Date,format="%m/%d/%y")
YCdata[,2:12] =apply(YCdata[,2:12],2,as.numeric)
YCrates = YCdata[YCdata$Date > "2010-01-01", -1]
YCrates = YCrates[-which(apply(YCrates,1,sum) == 0),]
YCshifts = apply(YCrates,2,diff)
## K-Means against dimension reduction
km out = kmeans(YCshifts[complete.cases(YCshifts),], centers=5, nstart=10)
YCshifts cpy = YCshifts[complete.cases(YCshifts),]
YCshifts$km clust = factor(km out$cluster)
YCshifts = data.frame(YCshifts)
```

```
dist_Map = dist(YCshifts_cpy[complete.cases(YCshifts_cpy),])
diff_map = diffuse(dist_Map, eps.val=50, t=10)
## Performing eigendecomposition
## Computing Diffusion Coordinates
## Used default value: 2 dimensions
## Elapsed time: 3.924 seconds
YCshifts$diff_1 = diff_map$X[,1]
YCshifts$diff 2 = diff map$X[,2]
YCshifts$clust = km_out$cluster
## convert to df for ggplot
YCshifts = data.frame(YCshifts)
plt = ggplot(YCshifts, aes(x=diff_1, y=diff_2, colour=km_clust)) +
  geom_point() +
  labs(x="First Diffusion Coord", y="Second Diffusion Coord", color="Cluster")
plt
    5.091411e-43 -
    2.560279e-43 -
Second Diffusion Coord
                                                                            Cluster
                                                                             • 1
    2.914766e-45 -
                                                                               3
                                                                             • 5
   -2.501984e-43 -
   -5.033116e-43 ¬
                                       1.132039e-34
                       -4.567277e-33
                                                     4.793684e-33
                                                                   9.474165e-33
          -9.247757e-33
                                   First Diffusion Coord
```

Hierarchical

```
hcout = hclust(dist(YCshifts_cpy[1:50,]), method="complete")
plot(hcout, cex=0.35, xlab="")
```

Cluster Dendrogram



hclust (*, "complete")