

## Question2

#Load packages and Data

We note that the data is in a format that makes it challenging to load it, therefore, we resort to creating a function that will then be used to import this csv data in the right format.

```
library(readr)
tbl <-
  list.files(pattern = "C:/Users/gariz/DataScience/Solution/23338784/Question2/data/Forbes/", pattern

  for(i in 1:length(tbl)) {
    assign(paste0("data", i),
           read.csv2(paste0("C:/Users/gariz/DataScience/Solution/23338784/Question2/data/Forbes/",
                           tbl[i])))
  }

library(data.table)
library(magrittr)
filenames = list.files(pattern = "\\*.csv$")
lapply(filenames, fread, select = c("names.of", "columns", "I.want")) %>%
  set_names(filenames) %>%
  rbindlist(idcol = "origin"
```

#Plots for FIN24

