library(rJava)

library(scagnostics)

a <- read.csv2('C:/Users/Vincent/Downloads/SDA\_UniRanking-master/mmgmt18.csv')

a$Relevant.degree <- NULL

a$Programme.name <- NULL

a$Country <- NULL

a$School.name <- NULL

a$Maximum.course.fee..local.currency. <- NULL

a$Employed.at.three.months....

a$X2016 <- NULL

a$X2017 <- NULL

a$X3.year.average <- NULL

a$Salary.today..US.. <- NULL

a$Number.enrolled.2017.18 <- NULL

s = scagnostics(a)

write.csv(s,"C:/Users/Vincent/Downloads/SDA\_UniRanking-master/Scagnostics.csv")