## T 2 1.Rmd

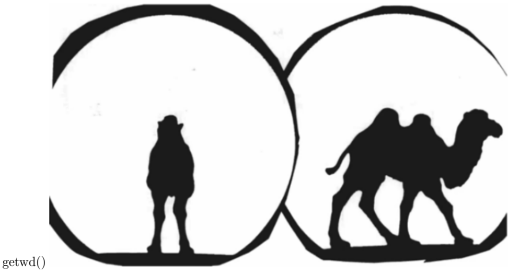
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## View(data)

{r echo=FALSE} install.packages('tidyverse') library(FactoMineR)
library(Rcmdr) library(tidyverse) {r echo=FALSE} data\_orig<-read.csv("./cwurData.csv")
View(data\_orig)</pre>

## Descripción de la data



- Rank Universidades
- Se eliminaron las columnas: rank nacional, país
- Se conservó la data para 2015 únicamente View(data) {r echo=F} data <- data\_orig[-3] data <- data[data\$year==2015,] #row.names(data)=data\$institution data <- data[-2] data <- data[-2] data <- data[-dim(data)[2]] PeCA<-PCA(data, scale.unit=T, graph=T,quanti.sup=c(1,10)) #plot.PCA(PeCA, choix="var",title = "Camilo es chido") #View(data)

scatterplot(data\_orig\$score,data\_orig\$world\_rank)
?scatterplot
summary(PeCA)