ciencia_dades_jetstream.R

jcortes

2023-11-30

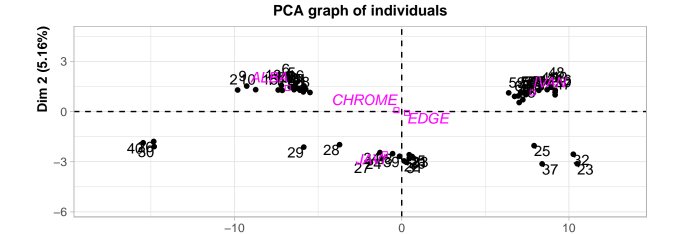
```
rm(list=ls())

library(FactoMineR)

# load(url("https://www-eio.upc.edu/teaching/pe/DADES/jetstream.Rdata"))
load(url("https://github.com/jordicortes40/PE_Bloc_D/raw/main/Dades/jetstream.Rdata"))
# load("../dades/jetstream.Rdata")
dim(C)

## [1] 60 70

pca = PCA(C[,-c(3:4)], quali.sup=1:2, quanti.sup=3)
```



Dim 1 (84.11%)

