Alimentation

Arthur et Leonardo

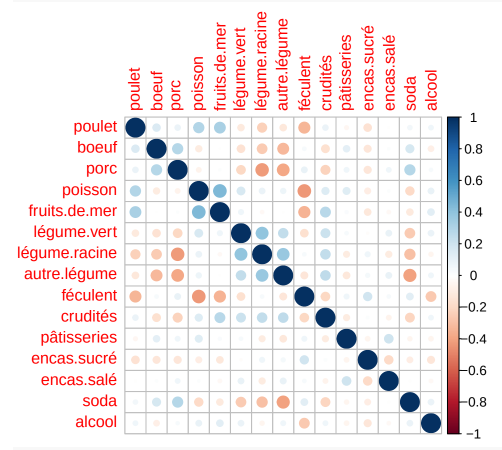
12/13/2020

ACP

#summary(alim)
#str(alim)

Corrélation des variables:

corrplot(cor(alim[,-c(16,17,18)]))



alim.pca <- PCA(alim, quali.sup = c(16,17,18), scale.unit=TRUE, ncp=5, graph = FALSE)</pre>