FourFactors

2023-10-19

## Four factors

library(BasketballAnalyzeR)

## Loading required package: ggplot2

## Registered S3 method overwritten by 'GGally':  
## method from   
## +.gg ggplot2

## The legacy packages maptools, rgdal, and rgeos, underpinning the sp package,  
## which was just loaded, will retire in October 2023.  
## Please refer to R-spatial evolution reports for details, especially  
## https://r-spatial.org/r/2023/05/15/evolution4.html.  
## It may be desirable to make the sf package available;  
## package maintainers should consider adding sf to Suggests:.  
## The sp package is now running under evolution status 2  
## (status 2 uses the sf package in place of rgdal)

##   
## If you want to reproduce the figures contained in the book of  
## Zuccolotto and Manisera (2020) and  
## if the version of your R machine is >= 3.6.0, you need to type  
## RNGkind(sample.kind = "Rounding")  
## at the beginning of your working session

tm <- c("BOS","CLE","GSW","HOU")  
selTeams <- which(Tadd$team %in% tm)  
FF.sel <- fourfactors(Tbox[selTeams,], Obox[selTeams,])  
plot(FF.sel)

