## Cannabis consumption dynamics of INCANT Study

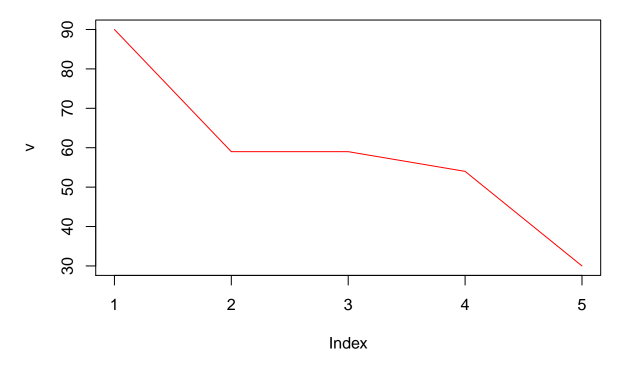
Thomas Gargot
18 avril 2016

TLFB <- read.csv2("/Users/Ofix/Documents/Fac/internat/Recherche/projets/synchro/synchroData/CSV/psychom

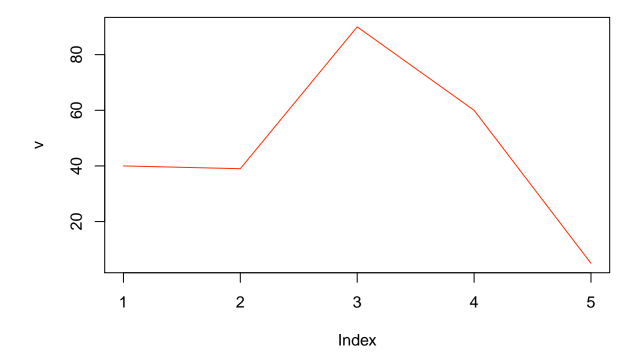
With the graphs below, I chose: F1002+++, F1073+++, F1069++ and F1101++ I excluded F2010, F2013 since the configuration was too poor (overlapping subjects).

```
plot <- FALSE
for (i in 1:length(TLFB$Case)){
    v <- as.numeric(as.vector(TLFB[i,c(25:29)]))
    print(paste (TLFB$Case[i], "below"))
    plot(v, type="1", col=rainbow(length(TLFB$Case))[i])}</pre>
```

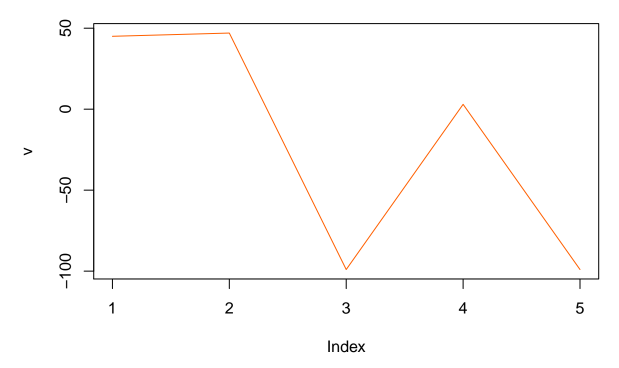
## [1] "F1002 below"



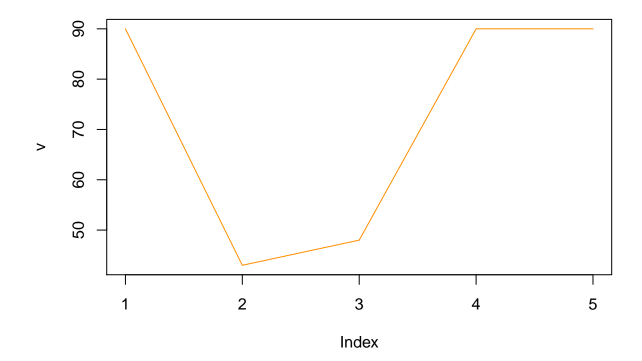
## [1] "F1007 below"



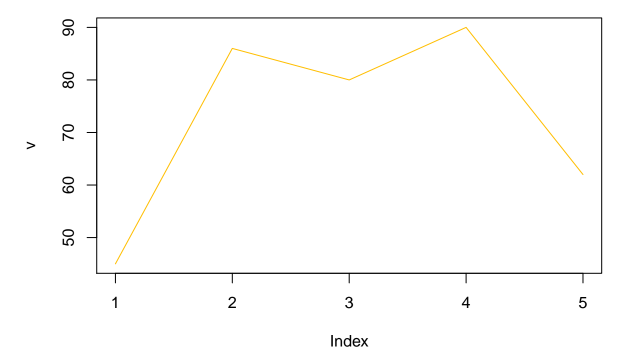
## [1] "F1009 below"



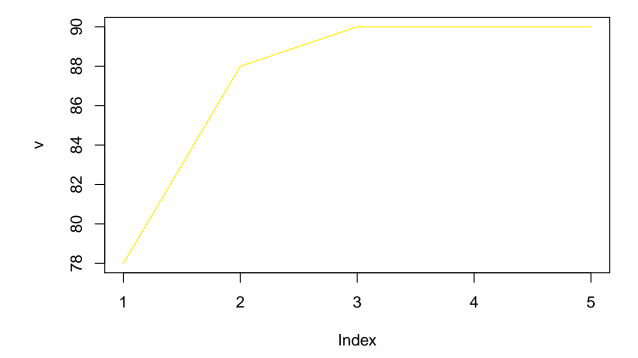
## [1] "F1014 below"



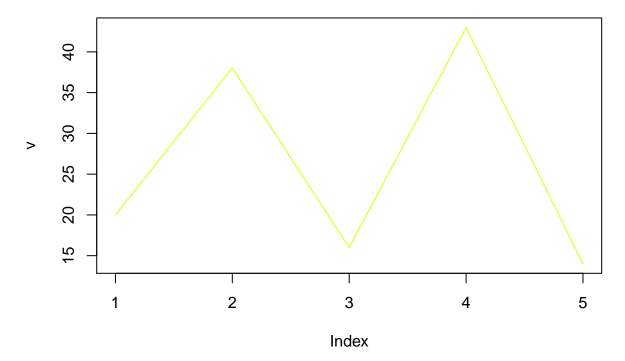
## [1] "F1019 below"



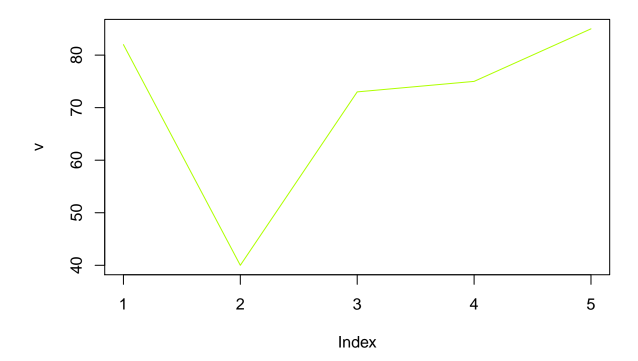
## [1] "F1023 below"



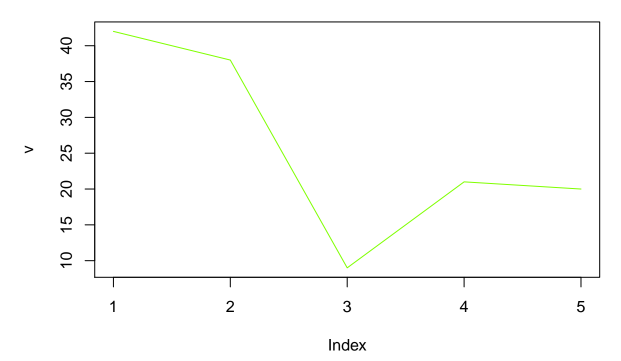
## [1] "F1027 below"



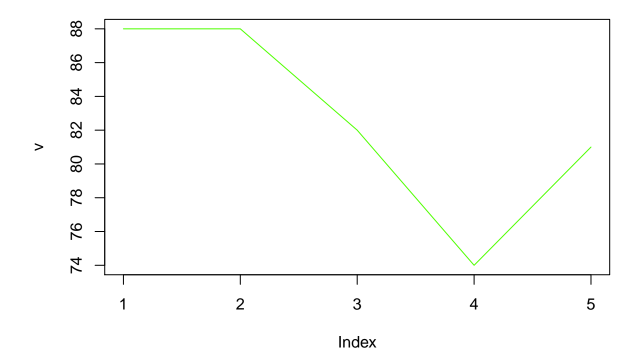
## [1] "F1044 below"



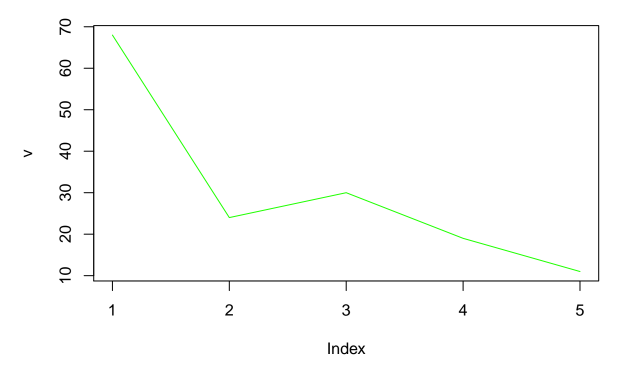
## [1] "F1069 below"



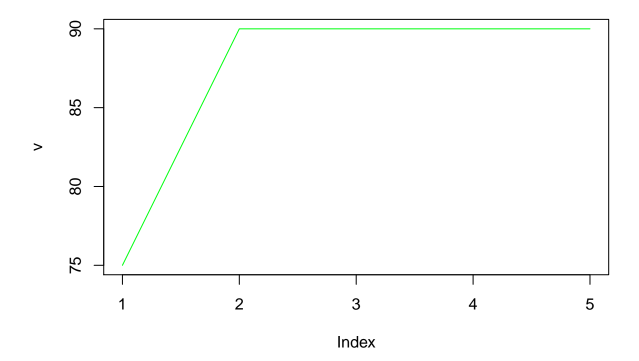
## [1] "F1070 below"



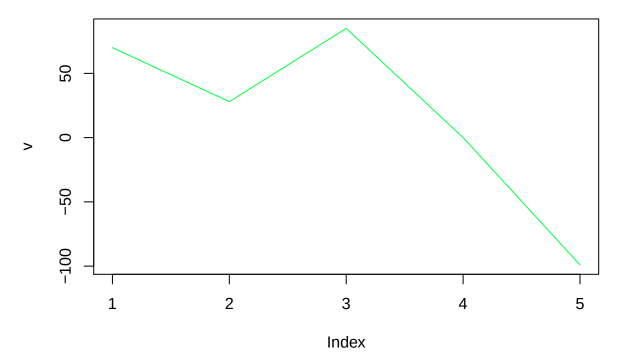
## [1] "F1073 below"



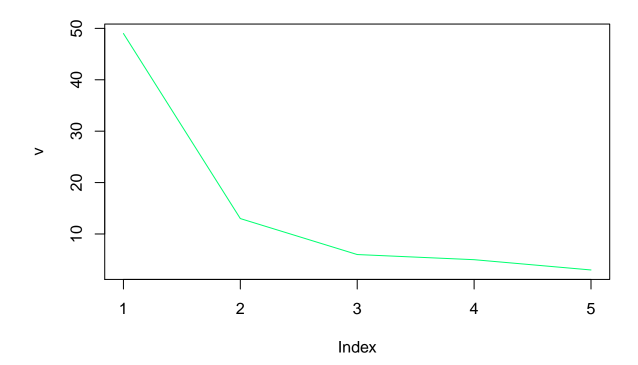
## [1] "F1085 below"



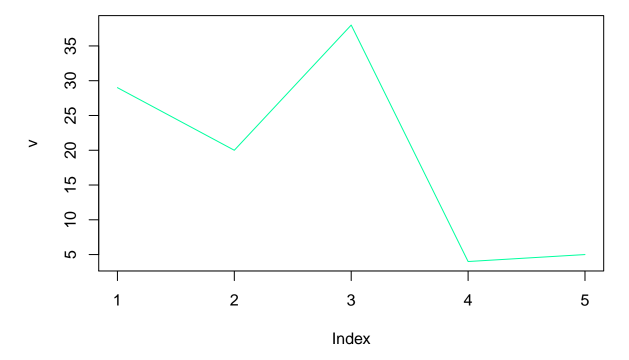
## [1] "F1098 below"



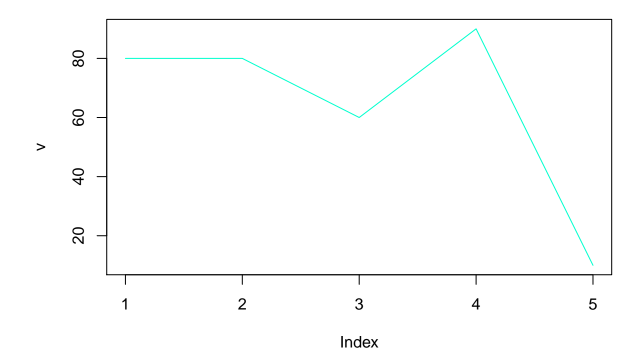
## [1] "F1101 below"



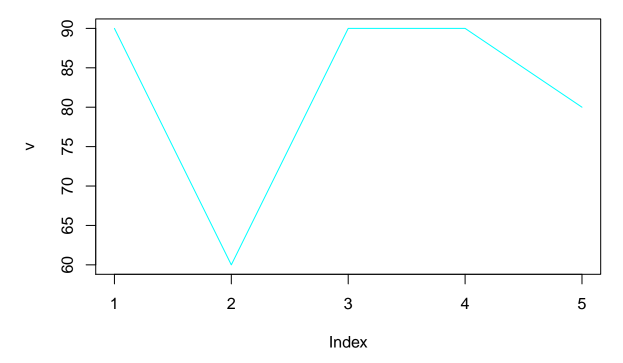
## [1] "F1104 below"



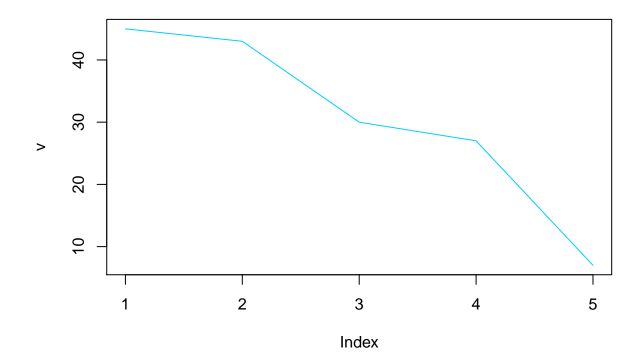
## [1] "F1112 below"



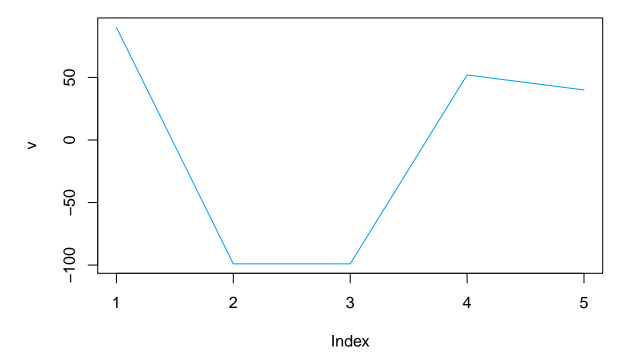
## [1] "F1113 below"



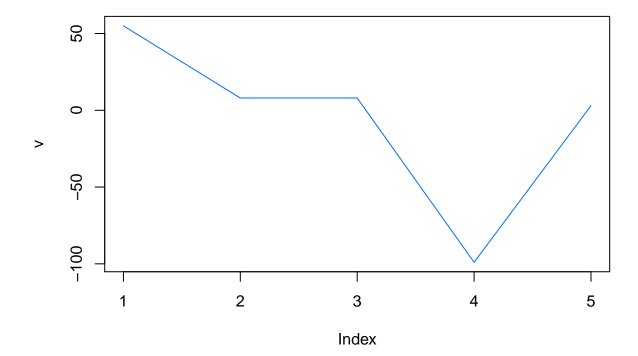
## [1] "F1117 below"



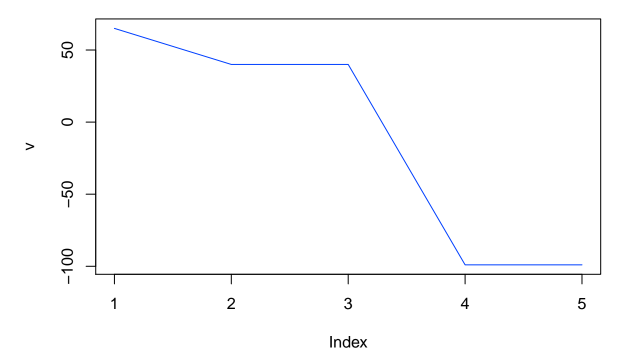
## [1] "F1120 below"



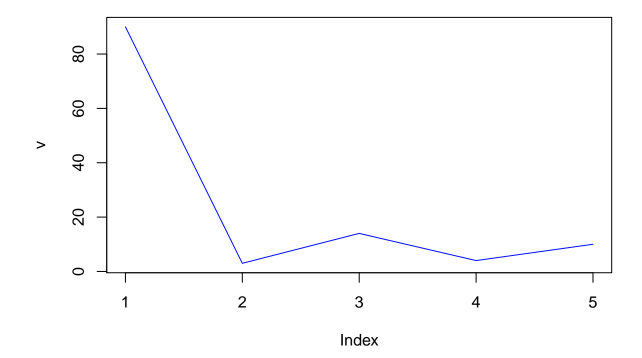
## [1] "F2003 below"



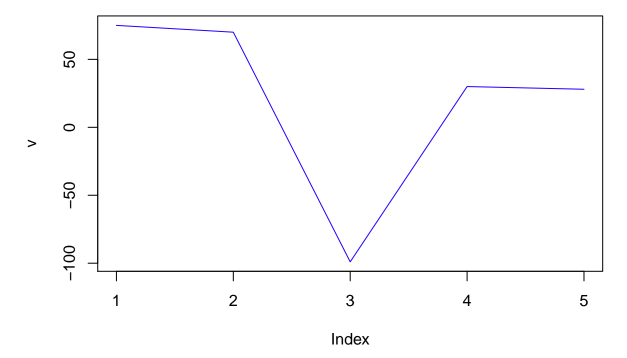
## [1] "F2005 below"



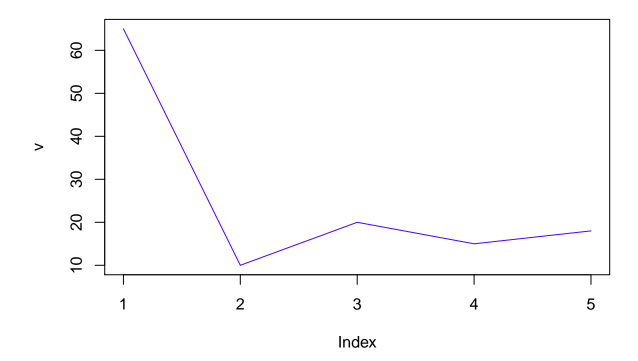
## [1] "F2010 below"



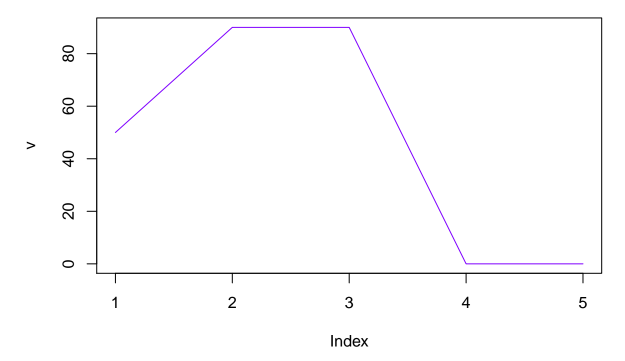
## [1] "F2011 below"



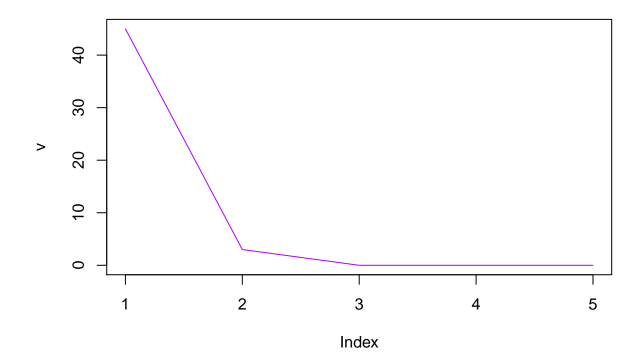
## [1] "F2013 below"



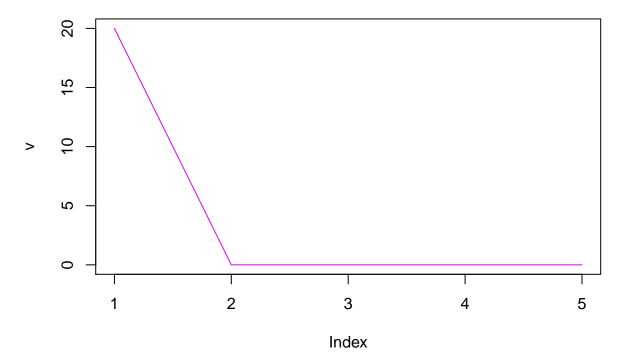
## [1] "F2017 below"



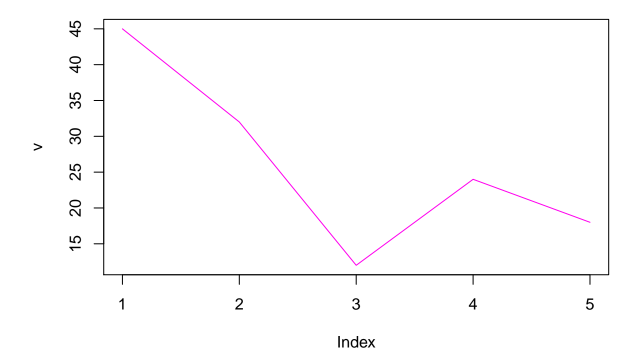
## [1] "F2018 below"



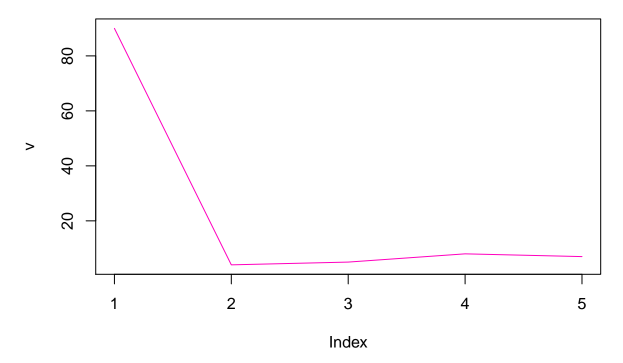
## [1] "F2026 below"



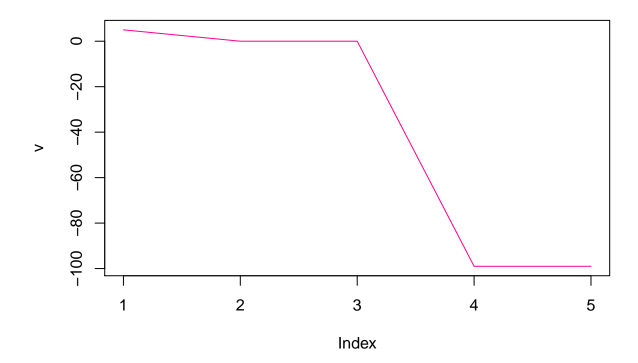
## [1] "F2027 below"



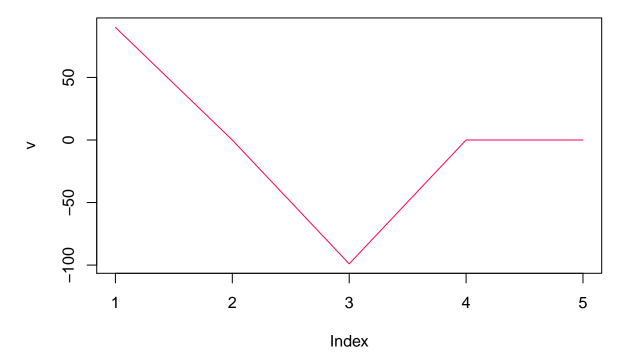
## [1] "F2031 below"



## [1] "F2032 below"



## [1] "F2035 below"



## [1] "F2039 below"

