

Théo3XL-count-nouv.Rmd Question 3 Count, pas Sum; Données du nouveau Excel

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2023-10-12

Libraries

```
library(xlsx)           # Fichiers Excel
library(jmv)            # Analyses Jamovi
library(dplyr)          # if_else etc.
```

Données

Lire

```
setwd("/Users/christophpahl/Bureau/Travail+Hobby/Statistiques/Théo")

#TOUT <- read.xlsx("QEMS_all-corr.xlsx", sheetName="sheet1") # java.lang.OutOfMemoryError: GC overhead limit exc
TOUT <- read.xlsx("MA_Theo_tableau1-ed.xlsx", sheetName="Feuil1") # Copié Sport_catégorie dedans du 2èm
```

Afficher

(sur écran mais pas dans le PDF ou word)

```
#View(TOUT)
#colnames(TOUT) # Noms des Variables

avait <- function(item){
  return( ifelse(item != "Jamais" & item != "0",1,0) ) # "0" occure seulement pour TOUT$mpsy_parent_invesstissement
}
```

PSY

```
TOUT$psy <- avait(TOUT$mpsy_paire_ignoré_item1) + avait(TOUT$mpsy_paire_investissement_item2) + # ~ nouvel Excel
  avait(TOUT$mpsy_paire_critique_perf_item3) + avait(TOUT$mpsy_paire_apparence_item4) +
  avait(TOUT$mpsy_paire_rumeur_item5) + avait(TOUT$mpsy_paire_humiliation_item6) +
  avait(TOUT$mpsy_paire_menace_exclusion_item7) + avait(TOUT$mpsy_paire_menace_physique_item8) +
  avait(TOUT$mpsy_paire_encourager_humiliation_item9) + avait(TOUT$mpsy_paire_limite_contacte_item10) +

  avait(TOUT$mpsy_adulte_ignorer_item1) + avait(TOUT$mpsy_adulte_critique_investissement_item2) + # ~
  avait(TOUT$mpsy_adulte_critique_perf_item2) + avait(TOUT$mpsy_adulte_critiquer_apparence_item3) +
  avait(TOUT$mpsy_adulte_rumeur_item4) + avait(TOUT$mpsy_adulte_ridiculiser_item5) +
  avait(TOUT$mpsy_adulte_crier-dessus_item6) + avait(TOUT$mpsy_adulte_menace_expulsion_item7) +
  avait(TOUT$mpsy_adulte_menacephysi_item8) + avait(TOUT$mpsy_adulte_humiliation_autrui_item9) +
  avait(TOUT$mpsy_adulte_limitation_contact_item10) + avait(TOUT$mpsy_adulte_jouer_blesser_item11) +
  avait(TOUT$mpsy_adulte_entrainer_a_vomir_item12) + avait(TOUT$mpsy_adulte_dopage_item13) +
  avait(TOUT$mpsy_adulte_poids_ideal_item13) +

  avait(TOUT$mpsy_parent_ignorer_item1) + avait(TOUT$mpsy_parent_invesstissement_item2) + # ~ nouvel Excel
  # item2 pas encodé comme les autres
  avait(TOUT$mpsy_parent_critique_perf_item3) +
```

```

avait(TOUT$Mpsy_parent_critique_corps_item4) +
  avait(TOUT$mpsy_parent_rumeur_item5) + avait(TOUT$mpsy_parent_ridiculisà_perf_item6) +

  avait(TOUT$mpsy_parent_crier_dessus_item7) + avait(TOUT$Mpsy_parent_menace_physique_item8) +
  avait(TOUT$Mpsy_parent_blessier_adversaire_item9) + avait(TOUT$Mpsy_parent_limite_contact_item10) +
  avait(TOUT$Mpsy_parent_blessé_soi_mm_item11) + avait(TOUT$mpsy_parent_vomir_item12) +
  avait(TOUT$mpsy_parent_dopage_item13) + avait(TOUT$Mpsy_parent_poids_ideal_item14)

TOUT$PSY <- if_else(TOUT$psy > 0, 1, 0)
PSY <- filter(TOUT, PSY==1)

```

711 ont subi au moins une maltraitance psychologique

Paires: 4 Catégories

```

Qu3nouv <- function(df, vec){
  "print(descriptives(df, eval(vec),
    n=F, missing=F, mean=F, median=F, sd=F, min=F, max=F,
    freq=TRUE))          # contrôle "

  for (i in 1:length(vec)) {                                # (geht auf einmal?)
    df[vec[i]][df[vec[i]]=="Ne sait pas"]<-NA              # vu pour interprétations, pas pour consequences
  }

  for (i in 1:length(vec)) {                                # (geht auf einmal?)
    df[,vec[i]] <- factor(df[,vec[i]])
  }
  "print(descriptives(df, eval(vec),
    n=F, missing=F, mean=F, median=F, sd=F, min=F, max=F,
    freq=TRUE))          # contrôle"

  vecFT <- NULL
  for (i in 1:length(vec)) {
    vecFT[i] <- paste(vec[i],"FT",sep="") # column names "Mpsy_paire_normalisationFT" etc.
    df[vecFT[i]] <- (df[vec[i]] != "Pas du tout")
  }

  descriptives(df, eval(vecFT),
    n=F,missing=F, mean=F,median=F, sd=F,min=F,max=F,
    freq=TRUE)
}

```

```

Qu3nouv(PSY, c("Mpsy_paire_normalisation", # 74-76
  "Mpsy_paire_necessite", "Mpsy_paire_partie_entrainement"))

```

Catégorie 1

```

##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_normalisationFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      178     47.21485     47.21485
##   TRUE       199     52.78515     100.00000
##
##
## Frequencies of Mpsy_paire_necessiteFT

```

```
##
## Levels Counts % of Total Cumulative %
##
## FALSE 313 80.46272 80.46272
## TRUE 76 19.53728 100.00000
##
##
##
## Frequencies of Mpsy_paire_partie_entrainementFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 230 59.58549 59.58549
## TRUE 156 40.41451 100.00000
##
```

```
vec <- c("Mpsy_paire_démotivation", "Mpsy_paire_moins_performe", # 77-79
        "Mpsy_paire_perdu_confiance",
        "Mpsy_paire_image_corps", "Mpsy_paire_peur", "Mpsy_paire_colere", # 80-86
        "Mpsy_paire_triste", "Mpsy_paire_stress", "Mpsy_paire_ta_faute",
        "Mpsy_paire_humiliation" )
```

```
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_démotivationFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 227 56.75000 56.75000
## TRUE 173 43.25000 100.00000
##
##
##
## Frequencies of Mpsy_paire_moins_performeFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 229 57.25000 57.25000
## TRUE 171 42.75000 100.00000
##
##
##
## Frequencies of Mpsy_paire_perdu_confianceFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 193 48.25000 48.25000
## TRUE 207 51.75000 100.00000
##
##
##
## Frequencies of Mpsy_paire_image_corpsFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 261 65.25000 65.25000
## TRUE 139 34.75000 100.00000
##
```

```
##
##
## Frequencies of Mpsy_paire_peurFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        325        81.25000        81.25000
## TRUE          75        18.75000        100.00000
##
##
##
## Frequencies of Mpsy_paire_colereFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        135        33.75000        33.75000
## TRUE         265        66.25000        100.00000
##
##
##
## Frequencies of Mpsy_paire_tristeFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        156        39.00000        39.00000
## TRUE         244        61.00000        100.00000
##
##
##
## Frequencies of Mpsy_paire_stressFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        240        60.00000        60.00000
## TRUE         160        40.00000        100.00000
##
##
##
## Frequencies of Mpsy_paire_ta_fauteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        192        48.00000        48.00000
## TRUE         208        52.00000        100.00000
##
##
##
## Frequencies of Mpsy_paire_humiliationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        184        46.00000        46.00000
## TRUE         216        54.00000        100.00000
##
##
```

```
vec <- c("Mpsy_paire_consideration", # 92-94
        "mpsy_paire_neccesiteperf",
        "Mpsy_paire_partie_compet")
```

```
Qu3nouv(Psy, vec)
```

Catégorie 2

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_considerationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        331        56.87285        56.87285
##      TRUE         251        43.12715        100.00000
##
##
##
```

```
## Frequencies of mpsy_paire_neccesiteperffT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        427        72.12838        72.12838
##      TRUE         165        27.87162        100.00000
##
##
##
```

```
## Frequencies of Mpsy_paire_partie_competFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        346        58.24916        58.24916
##      TRUE         248        41.75084        100.00000
##
##
```

```
vec <- c("Mpsy_paire_demotive", "mpsy_paire_moins_perf", # 95-104
        "Mpsy_paire_perte_confiance",
        "mpsy_paire_image_corps", "Mpsy_paire_peur_2", "Mpsy_paire_colere_2",
        "Mpsy_paire_triste_2", "Mpsy_paire_stress_2", "mpsy_paire_faute",
        "Mpsy_paire_humiliation_2"
        )
```

```
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_demotiveFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        353        58.34711        58.34711
##      TRUE         252        41.65289        100.00000
##
##
##
```

```
## Frequencies of mpsy_paire_moins_perffT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        379        62.64463        62.64463
##      TRUE         226        37.35537        100.00000
##
##
##
```

```
## Frequencies of Mpsy_paire_perte_confianceFT
```

```

##
## Levels Counts % of Total Cumulative %
##
## FALSE 272 44.95868 44.95868
## TRUE 333 55.04132 100.00000
##
##
##
## Frequencies of mpsy_paire_image_corpsFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 369 60.99174 60.99174
## TRUE 236 39.00826 100.00000
##
##
##
## Frequencies of Mpsy_paire_peur_2FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 500 82.64463 82.64463
## TRUE 105 17.35537 100.00000
##
##
##
## Frequencies of Mpsy_paire_colere_2FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 229 37.85124 37.85124
## TRUE 376 62.14876 100.00000
##
##
##
## Frequencies of Mpsy_paire_triste_2FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 275 45.45455 45.45455
## TRUE 330 54.54545 100.00000
##
##
##
## Frequencies of Mpsy_paire_stress_2FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 337 55.70248 55.70248
## TRUE 268 44.29752 100.00000
##
##
##
## Frequencies of mpsy_paire_fauteFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 312 51.57025 51.57025
## TRUE 293 48.42975 100.00000
##
##
##
## Frequencies of Mpsy_paire_humiliation_2FT
##

```

```
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE        300      49.58678      49.58678
##      TRUE         305      50.41322      100.00000
##
```

```
vec <- c("mpsy_paire_normlisation", # 107-109
        "mpsy_paire_necessite_perf", "mpsy_paire_partie_entrainement")
```

```
Qu3nouv(Psy, vec)
```

Catégorie 3

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_paire_normlisationFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE        95      79.83193      79.83193
##      TRUE         24      20.16807      100.00000
##
##
##
## Frequencies of mpsy_paire_necessite_perfFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE        110      89.43089      89.43089
##      TRUE          13      10.56911      100.00000
##
##
##
## Frequencies of mpsy_paire_partie_entrainementFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE        90      73.77049      73.77049
##      TRUE         32      26.22951      100.00000
##
```

```
vec <- c("mpsy_paire_demotive_sport", "mpsy_paire_moins_perf_2", # 110-119
        "mpsy_paire_perdu_confiance",
        "Mpsy_paire_image_corps_2", "Mpsy_paire_peur_3", "Mpsy_paire_colere_3",
        "mpsy_paire_triste", "mpsy_paire_stress", "Mpsy_paire_ta_faute",
        "Mpsy_paire_humiliation_3"
        )
```

```
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_paire_demotive_sportFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE        74      58.73016      58.73016
##      TRUE         52      41.26984      100.00000
```

```

##
##
##
## Frequencies of mpsy_paire_moins_perf_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        79        62.69841        62.69841
## TRUE         47        37.30159        100.00000
##
##
##
## Frequencies of mpsy_paire_perdu_confianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        73        57.93651        57.93651
## TRUE         53        42.06349        100.00000
##
##
##
## Frequencies of Mpsy_paire_image_corps_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        90        71.42857        71.42857
## TRUE         36        28.57143        100.00000
##
##
##
## Frequencies of Mpsy_paire_peur_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        79        62.69841        62.69841
## TRUE         47        37.30159        100.00000
##
##
##
## Frequencies of Mpsy_paire_colere_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        32        25.39683        25.39683
## TRUE         94        74.60317        100.00000
##
##
##
## Frequencies of mpsy_paire_tristeFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        61        48.41270        48.41270
## TRUE         65        51.58730        100.00000
##
##
##
## Frequencies of mpsy_paire_stressFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        60        47.61905        47.61905
## TRUE         66        52.38095        100.00000
##

```



```
##
##
## Frequencies of Mpsy_paire_ta_fauteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          77      61.11111      61.11111
## TRUE           49      38.88889      100.00000
##
##
##
## Frequencies of Mpsy_paire_humiliation_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          61      48.41270      48.41270
## TRUE           65      51.58730      100.00000
##
##
```

```
vec <- c("Mpsy_paire_normalisation_2", # 122-124
        "mpsy_paire_necessaireperf", "mpsy_paire_partie_entrainement_2")
```

```
Qu3nouv(PSY, vec)
```

Catégorie 4

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_normalisation_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          97      56.06936      56.06936
## TRUE           76      43.93064      100.00000
##
##
##
## Frequencies of mpsy_paire_necessaireperfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          98      56.64740      56.64740
## TRUE           75      43.35260      100.00000
##
##
##
## Frequencies of mpsy_paire_partie_entrainement_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          88      50.57471      50.57471
## TRUE           86      49.42529      100.00000
##
##
```

```
vec <- c("mpsy_paire_demotive", # 125-134
        "mpsy_paire_moins_perf_3", "mpsy_paire_perte_confiance",
        "mpsy_paire_image_neg", "mpsy_paire_peur", "mpsy_paire_colere",
        "mpsy_paire_triste_2", "Mpsy_paire_stress_3", "Mpsy_paire_faute",
        "mpsy_paire_humiliation"
        )
```

Qu3nouv(PSY, vec)

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_paire_demotiveFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         128       72.31638       72.31638
##      TRUE           49       27.68362       100.00000
##
##
##
## Frequencies of mpsy_paire_moins_perf_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         138       77.96610       77.96610
##      TRUE           39       22.03390       100.00000
##
##
##
## Frequencies of mpsy_paire_perte_confianceFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         139       78.53107       78.53107
##      TRUE           38       21.46893       100.00000
##
##
##
## Frequencies of mpsy_paire_image_negFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         147       83.05085       83.05085
##      TRUE           30       16.94915       100.00000
##
##
##
## Frequencies of mpsy_paire_peurFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         138       77.96610       77.96610
##      TRUE           39       22.03390       100.00000
##
##
##
## Frequencies of mpsy_paire_colereFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         100       56.49718       56.49718
##      TRUE           77       43.50282       100.00000
##
##
##
## Frequencies of mpsy_paire_triste_2FT
##
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          108      61.01695      61.01695
##      TRUE           69      38.98305      100.00000
##
##
##
## Frequencies of Mpsy_paire_stress_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          116      65.53672      65.53672
##      TRUE           61      34.46328      100.00000
##
##
##
## Frequencies of Mpsy_paire_fauteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          129      72.88136      72.88136
##      TRUE           48      27.11864      100.00000
##
##
##
## Frequencies of mpsy_paire_humiliationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          145      81.92090      81.92090
##      TRUE           32      18.07910      100.00000
##
##
```

Adultes: 4 Catégories

```
vec <- c("mpsy_adulte_considerer",
        "mpsy_adulte_necessaire", "Mpsy_adulte_faisant_partie") # 143-145
Qu3nouv(PSY, vec)
```

Catégorie 1

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_adulte_considererFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          131      63.59223      63.59223
##      TRUE           75      36.40777      100.00000
##
##
##
## Frequencies of mpsy_adulte_necessaireFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          164      78.84615      78.84615
##      TRUE           44      21.15385      100.00000
##
##
##
```

```
##
## Frequencies of Mpsy_adulte_faisant_partieFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          146          70.19231          70.19231
## TRUE           62          29.80769          100.00000
##
```

```
vec <- c( "Mpsy_adulte_demotive","mpsy_adulte_moins_perf","Mpsy_adulte_perdu_confiance", # 146-155
          "mpsy_adulte_image_corps","mpsy_adulte_peur","mpsy_adulte_colere",
          "mpsy_adulte_triste","mpsy_adulte_stress","mpsy_adulte_ta_faute",
          "mpsy_adulte_humiliation")
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_adulte_demotiveFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          70          33.33333          33.33333
## TRUE          140          66.66667          100.00000
##
##
##
## Frequencies of mpsy_adulte_moins_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          77          36.66667          36.66667
## TRUE          133          63.33333          100.00000
##
##
##
## Frequencies of Mpsy_adulte_perdu_confianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          65          30.95238          30.95238
## TRUE          145          69.04762          100.00000
##
##
##
## Frequencies of mpsy_adulte_image_corpsFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          141          67.14286          67.14286
## TRUE           69          32.85714          100.00000
##
##
##
## Frequencies of mpsy_adulte_peurFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          155          73.80952          73.80952
## TRUE           55          26.19048          100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_colereFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         43       20.47619       20.47619
## TRUE          167       79.52381       100.00000
##
##
##
## Frequencies of mpsy_adulte_tristeFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         67       31.90476       31.90476
## TRUE          143       68.09524       100.00000
##
##
##
## Frequencies of mpsy_adulte_stressFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         104       49.52381       49.52381
## TRUE          106       50.47619       100.00000
##
##
##
## Frequencies of mpsy_adulte_ta_fauteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         82       39.04762       39.04762
## TRUE          128       60.95238       100.00000
##
##
##
## Frequencies of mpsy_adulte_humiliationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         81       38.57143       38.57143
## TRUE          129       61.42857       100.00000
##
##
```

```
vec <- c("Mpsy_adulte_consideration", "mpsy_adulte_necessaire_2", "Mpsy_adulte_partie_compet") # 169-171
Qu3nouv(Psy, vec)
```

Catégorie 2

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_adulte_considerationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         184       36.58052       36.58052
## TRUE          319       63.41948       100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_necessaire_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        219        43.28063        43.28063
## TRUE         287        56.71937        100.00000
##
```

```
##
## Frequencies of Mpsy_adulte_partie_competFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        176        34.44227        34.44227
## TRUE         335        65.55773        100.00000
##
```

```
vec <- c( "Mpsy_adulte_demotive_2","mpsy_adulte_moins_perf_2","Mpsy_adulte_perduconfiance", # 172-181
          "Mpsy_adulte_image_corps","mpsy_adulte_peur_2","mpsy_adulte_colere_2",
          "mpsy_adulte_triste_2","mpsy_adulte_stress_2","mpsy_adulte_ta_faute_2",
          "mpsy_adulte_humiliation_2")
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_adulte_demotive_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        270        52.22437        52.22437
## TRUE         247        47.77563        100.00000
##
```

```
##
## Frequencies of mpsy_adulte_moins_perf_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        275        53.19149        53.19149
## TRUE         242        46.80851        100.00000
##
```

```
##
## Frequencies of Mpsy_adulte_perduconfianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        235        45.45455        45.45455
## TRUE         282        54.54545        100.00000
##
```

```
##
## Frequencies of Mpsy_adulte_image_corpsFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        354        68.47195        68.47195
## TRUE         163        31.52805        100.00000
##
```

```
##
## Frequencies of mpsy_adulte_peur_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        384        74.27466        74.27466
## TRUE         133        25.72534        100.00000
##
##
##
## Frequencies of mpsy_adulte_colere_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        179        34.62282        34.62282
## TRUE         338        65.37718        100.00000
##
##
##
## Frequencies of mpsy_adulte_triste_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        252        48.74275        48.74275
## TRUE         265        51.25725        100.00000
##
##
##
## Frequencies of mpsy_adulte_stress_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        237        45.84139        45.84139
## TRUE         280        54.15861        100.00000
##
##
##
## Frequencies of mpsy_adulte_ta_faute_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        212        41.00580        41.00580
## TRUE         305        58.99420        100.00000
##
##
##
## Frequencies of mpsy_adulte_humiliation_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        255        49.32302        49.32302
## TRUE         262        50.67698        100.00000
##
```

```
vec <- c("Mpsy_adulte_auteur_considerer_normal","mpsy_adulte_necessaireperf", # 191-193
        "mpsy_adulte_partie_entrainement")
Qu3nouv(Psy, vec)
```

Catégorie 3:

```
##
## DESCRIPTIVES
##
```

```
## FREQUENCIES
##
## Frequencies of Mpsy_adulte_auteur_considerer_normalFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           71      59.16667      59.16667
## TRUE            49      40.83333      100.00000
##
##
```

```
## Frequencies of mpsy_adulte_necessaireperffT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           78      64.46281      64.46281
## TRUE            43      35.53719      100.00000
##
##
```

```
## Frequencies of mpsy_adulte_partie_entrainementFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           67      55.37190      55.37190
## TRUE            54      44.62810      100.00000
##
##
```

```
vec <- c("mpsy_adulte_demotive","mpsy_adulte_moins_perf_3","mpsy_adulte_perdu_confiance", # 194-203
"mpsy_adulte_image_neg","mpsy_adulte_peur_3","mpsy_adulte_colere_3",
"mpsy_adulte_triste_3","Mpsy_Adulte_stress","mpsy_adulte_ta_faute_3",
"mpsy_adulte_ressenti_humiliation")
Qu3nouv(Psy, vec)
```

```
## DESCRIPTIVES
```

```
## FREQUENCIES
```

```
## Frequencies of mpsy_adulte_demotiveFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           51      41.80328      41.80328
## TRUE            71      58.19672      100.00000
##
##
```

```
## Frequencies of mpsy_adulte_moins_perf_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           53      43.44262      43.44262
## TRUE            69      56.55738      100.00000
##
##
```

```
## Frequencies of mpsy_adulte_perdu_confianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           50      40.98361      40.98361
## TRUE            72      59.01639      100.00000
##
##
```



```
##
##
## Frequencies of mpsy_adulte_image_negFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          71      58.19672      58.19672
## TRUE           51      41.80328      100.00000
##
```

```
##
##
## Frequencies of mpsy_adulte_peur_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          68      55.73770      55.73770
## TRUE           54      44.26230      100.00000
##
```

```
##
##
## Frequencies of mpsy_adulte_colere_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          29      23.77049      23.77049
## TRUE           93      76.22951      100.00000
##
```

```
##
##
## Frequencies of mpsy_adulte_triste_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          42      34.42623      34.42623
## TRUE           80      65.57377      100.00000
##
```

```
##
##
## Frequencies of Mpsy_Adulte_stressFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          44      36.06557      36.06557
## TRUE           78      63.93443      100.00000
##
```

```
##
##
## Frequencies of mpsy_adulte_ta_faute_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          51      41.80328      41.80328
## TRUE           71      58.19672      100.00000
##
```

```
##
##
## Frequencies of mpsy_adulte_ressenti_humiliationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          48      39.34426      39.34426
## TRUE           74      60.65574      100.00000
##
```

```
vec <- c("mpsy_adulte_consideration_normale","mpsy_adulte_necessaire_perf", # 217-219
        "mpsy_adulte_partie_compet")
Qu3nouv(PSY, vec)
```

Catégorie 4:

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_adulte_consideration_normaleFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE        111      28.90625      28.90625
##      TRUE         273      71.09375      100.00000
##
##
##
## Frequencies of mpsy_adulte_necessaire_perfFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE         90      23.49869      23.49869
##      TRUE         293      76.50131      100.00000
##
##
##
## Frequencies of mpsy_adulte_partie_competFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE         83      21.61458      21.61458
##      TRUE         301      78.38542      100.00000
##
```

```
vec <- c("mpsy_adulte_demotive_sport","Mpsy_adulte_moins_perf","mpsy_adulte_perdu_confiance_2", # 220-229
        "Mpsy_adulte_image_neg","Mpsy_adulte_peur","mpsy_adulte_colere",
        "Mpsy_adulte_triste","mpsy_adulte_stress_3","mpsy_adulte_ta_faute_4",
        "Mpsy_adulte_humiliation")
Qu3nouv(PSY, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_adulte_demotive_sportFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE        266      67.68448      67.68448
##      TRUE         127      32.31552      100.00000
##
##
##
## Frequencies of Mpsy_adulte_moins_perfFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE        249      63.35878      63.35878
##      TRUE         144      36.64122      100.00000
##
```

```
##
##
## Frequencies of mpsy_adulte_perdu_confiance_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        260        66.15776        66.15776
## TRUE         133        33.84224        100.00000
##
##
```

```
##
## Frequencies of Mpsy_adulte_image_negFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        268        68.19338        68.19338
## TRUE         125        31.80662        100.00000
##
##
```

```
##
## Frequencies of Mpsy_adulte_peurFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        311        79.13486        79.13486
## TRUE          82        20.86514        100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_colèreFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        247        62.84987        62.84987
## TRUE         146        37.15013        100.00000
##
##
```

```
##
## Frequencies of Mpsy_adulte_tristeFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        265        67.43003        67.43003
## TRUE         128        32.56997        100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_stress_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        222        56.48855        56.48855
## TRUE         171        43.51145        100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_ta_faute_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        261        66.41221        66.41221
## TRUE         132        33.58779        100.00000
##
##
```

```
##
## Frequencies of Mpsy_adulte_humiliationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        304        77.35369        77.35369
## TRUE          89        22.64631        100.00000
##
```

Parents: 4 Catégories

Catégorie 1 = “Mpsy_parent_ignorer_item1” Avec le nouvel Excel y a des interprétations:

```
vec <- c("Mpsy_parent_normale_categorie_1", "Mpsy_parent_necessaire_categorie_1", # 231-233
        "Mpsy_parent_faisantpartie_categorie_1"
        )
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_parent_normale_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        23        53.48837        53.48837
## TRUE         20        46.51163        100.00000
##
##
##
## Frequencies of Mpsy_parent_necessaire_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        29        65.90909        65.90909
## TRUE         15        34.09091        100.00000
##
##
##
## Frequencies of Mpsy_parent_faisantpartie_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        30        68.18182        68.18182
## TRUE         14        31.81818        100.00000
##
```

```
vec <- c("mpsy_parent_demotiver_sport", "mpsy_parent_moins_perf", # 234-243
        "Mpsy_parent_perdu_confiance", "mpsy_parent_image_corps", "mpsy_parent_peur",
        "mpsy_parent_colere", "Mpsy_parent_triste", "Mpsy_parent_stress",
        "Mpsy_parent_ta_faute", "Mpsy_parent_humiliation"
        )
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_parent_demotiver_sportFT
##
## Levels      Counts      % of Total      Cumulative %
##
```

##	FALSE	12	26.66667	26.66667
##	TRUE	33	73.33333	100.00000

##

##

##

Frequencies of mpsy_parent_moins_perfFT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	16	35.55556	35.55556
##	TRUE	29	64.44444	100.00000

##

##

##

Frequencies of Mpsy_parent_perdu_confianceFT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	17	37.77778	37.77778
##	TRUE	28	62.22222	100.00000

##

##

##

Frequencies of mpsy_parent_image_corpsFT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	27	60.00000	60.00000
##	TRUE	18	40.00000	100.00000

##

##

##

Frequencies of mpsy_parent_peurFT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	27	60.00000	60.00000
##	TRUE	18	40.00000	100.00000

##

##

##

Frequencies of mpsy_parent_colereFT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	12	26.66667	26.66667
##	TRUE	33	73.33333	100.00000

##

##

##

Frequencies of Mpsy_parent_tristeFT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	9	20.00000	20.00000
##	TRUE	36	80.00000	100.00000

##

##

##

Frequencies of Mpsy_parent_stressFT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	21	46.66667	46.66667

```
##      TRUE          24      53.33333      100.00000
##
##
##
##
## Frequencies of Mpsy_parent_ta_fauteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          13      28.88889      28.88889
##      TRUE           32      71.11111      100.00000
##
##
##
## Frequencies of Mpsy_parent_humiliationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          21      46.66667      46.66667
##      TRUE           24      53.33333      100.00000
##
##
```

```
vec <- c("Mpsy_parent_normalisation","mpsy_parent_necessaire","mpsy_parent_faisant_partie") # 250-252
Qu3nouv(Psy, vec)
```

Catégorie 2

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_parent_normalisationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          90      33.83459      33.83459
##      TRUE          176      66.16541      100.00000
##
##
##
## Frequencies of mpsy_parent_necessaireFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          130      48.50746      48.50746
##      TRUE           138      51.49254      100.00000
##
##
##
## Frequencies of mpsy_parent_faisant_partieFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          130      48.87218      48.87218
##      TRUE           136      51.12782      100.00000
##
##
```

Il y avait qu'une consequence, maintenant les 10:

```
vec <- c("Mpsy_parent_demotive_e_categorie_2", # 253-262
        "Mpsy_parent_moinsperf_categorie_2",
        "Mpsy_parent_perdu_confiance_2",
        "Mpsy_parent_imageneg_categorie_2",
        "Mpsy_parent_peur_categorie_2",
```

```

"Mpsy_parent_colere_categorie_2",
"Mpsy_parent_tristess_categorie_2",
"Mpsy_parent_stress_categorie_2",
"Mpsy_parent_tafaute_categorie_2",
"Mpsy_parent_humiliation_categorie_2")

```

```

Qu3nouv(Psy, vec)

```

```

##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_parent_demotive_e_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       194       70.54545       70.54545
##      TRUE         81       29.45455       100.00000
##
##
##
## Frequencies of Mpsy_parent_moinsperf_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       197       71.63636       71.63636
##      TRUE         78       28.36364       100.00000
##
##
##
## Frequencies of Mpsy_parent_perdu_confiance_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       152       55.27273       55.27273
##      TRUE        123       44.72727       100.00000
##
##
##
## Frequencies of Mpsy_parent_imageneg_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       183       66.54545       66.54545
##      TRUE         92       33.45455       100.00000
##
##
##
## Frequencies of Mpsy_parent_peur_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       227       82.54545       82.54545
##      TRUE         48       17.45455       100.00000
##
##
##
## Frequencies of Mpsy_parent_colere_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       116       42.18182       42.18182
##      TRUE        159       57.81818       100.00000

```

```
##
##
##
## Frequencies of Mpsy_parent_tristess_categorie_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        119        43.27273        43.27273
## TRUE         156        56.72727        100.00000
##
##
##
## Frequencies of Mpsy_parent_stress_categorie_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        174        63.27273        63.27273
## TRUE         101        36.72727        100.00000
##
##
##
## Frequencies of Mpsy_parent_tafaute_categorie_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        137        49.81818        49.81818
## TRUE         138        50.18182        100.00000
##
##
##
## Frequencies of Mpsy_parent_humiliation_categorie_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        182        66.18182        66.18182
## TRUE          93        33.81818        100.00000
##
##
```

```
vec <- c("mpsy_parent_normalisation","mpsy_parent_necessaire_perf", # 264-266
        "Mpsy_parent_faisant_partie_entrainement")
Qu3nouv(Psy, vec)
```

Catégorie 3

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_parent_normalisationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        11        68.75000        68.75000
## TRUE          5        31.25000        100.00000
##
##
##
## Frequencies of mpsy_parent_necessaire_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        11        68.75000        68.75000
```



```
##      TRUE          5      31.25000      100.00000
##
##
##
## Frequencies of Mpsy_parent_faisant_partie_entrainementFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          11      68.75000      68.75000
##      TRUE           5      31.25000      100.00000
##
```

consequences changés:

```
vec <- c("Mpsy_parent_demotive_e_categorie_3",      # 267-276
        "Mpsy_parent_moinsperf_categorie_3",
        "Mpsy_parent_perdu_confiance_3",
        "Mpsy_parent_imageneg_categorie_3",
        "Mpsy_parent_peur",
        "Mpsy_parent_colere",
        "Mpsy_parent_triste_2",
        "Mpsy_parent_stress_2",
        "Mpsy_parent_tafaute_categorie_3",
        "Mpsy_parent_humiliation_categorie_3"
)
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_parent_demotive_e_categorie_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          4      25.00000      25.00000
##      TRUE          12      75.00000      100.00000
##
##
##
## Frequencies of Mpsy_parent_moinsperf_categorie_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          5      31.25000      31.25000
##      TRUE          11      68.75000      100.00000
##
##
##
## Frequencies of Mpsy_parent_perdu_confiance_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          5      31.25000      31.25000
##      TRUE          11      68.75000      100.00000
##
##
##
## Frequencies of Mpsy_parent_imageneg_categorie_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          6      37.50000      37.50000
##      TRUE          10      62.50000      100.00000
```

```
##
##
##
## Frequencies of Mpsy_parent_peurFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      4      25.00000      25.00000
##   TRUE       12      75.00000      100.00000
##
##
##
## Frequencies of Mpsy_parent_colereFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      2      12.50000      12.50000
##   TRUE       14      87.50000      100.00000
##
##
##
## Frequencies of Mpsy_parent_triste_2FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      1       6.25000       6.25000
##   TRUE       15      93.75000      100.00000
##
##
##
## Frequencies of Mpsy_parent_stress_2FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      4      25.00000      25.00000
##   TRUE       12      75.00000      100.00000
##
##
##
## Frequencies of Mpsy_parent_tafaute_categorie_3FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      4      25.00000      25.00000
##   TRUE       12      75.00000      100.00000
##
##
##
## Frequencies of Mpsy_parent_humiliation_categorie_3FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      5      31.25000      31.25000
##   TRUE       11      68.75000      100.00000
##
##
```

```
vec <- c("Mpsy_parent_consideration_normal", # 283-285
        "mpsy_parent_necessaire_perf_2", "Mpsy_parent_partie_compet")
Qu3nouv(PSY, vec)
```

Catégorie 4

```
##
```

```
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_parent_consideration_normalFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         30       30.00000       30.00000
##      TRUE          70       70.00000       100.00000
##
##
##
## Frequencies of mpsy_parent_necessaire_perf_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         24       24.48980       24.48980
##      TRUE          74       75.51020       100.00000
##
##
##
## Frequencies of Mpsy_parent_partie_competFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         28       28.28283       28.28283
##      TRUE          71       71.71717       100.00000
##
##
```

9 consequences de plus:

```
vec <- c(           # 286-295
  "Mpsy_parent_demotiver",
  "Mpsy_parent_moinsperf_categorie_4",
  "Mpsy_parent_perdu_confiance_categorie_4",
  "Mpsy_parent_imageneg_categorie_4",
  "Mpsy_parent_peur_categorie_4",
  "Mpsy_parent_colere_categorie_4",
  "Mpsy_parent_triste_2_categorie_4",
  "Mpsy_parent_stress_2_categorie_4",
  "Mpsy_parent_tafaute_categorie_4",
  "Mpsy_parent_humiliation_categorie_4"
)
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_parent_demotiverFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         73       70.87379       70.87379
##      TRUE          30       29.12621       100.00000
##
##
##
## Frequencies of Mpsy_parent_moinsperf_categorie_4FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         74       71.84466       71.84466
```

```
##      TRUE          29      28.15534      100.00000
```

```
##
```

```
##
```

```
##
```

```
## Frequencies of Mpsy_parent_perdu_confiance_categorie_4FT
```

```
##
```

```
##      Levels      Counts      % of Total      Cumulative %
```

```
##
```

```
##      FALSE          68      66.01942      66.01942
```

```
##      TRUE           35      33.98058      100.00000
```

```
##
```

```
##
```

```
##
```

```
## Frequencies of Mpsy_parent_imageneg_categorie_4FT
```

```
##
```

```
##      Levels      Counts      % of Total      Cumulative %
```

```
##
```

```
##      FALSE          64      62.13592      62.13592
```

```
##      TRUE           39      37.86408      100.00000
```

```
##
```

```
##
```

```
##
```

```
## Frequencies of Mpsy_parent_peur_categorie_4FT
```

```
##
```

```
##      Levels      Counts      % of Total      Cumulative %
```

```
##
```

```
##      FALSE          81      78.64078      78.64078
```

```
##      TRUE           22      21.35922      100.00000
```

```
##
```

```
##
```

```
##
```

```
## Frequencies of Mpsy_parent_colere_categorie_4FT
```

```
##
```

```
##      Levels      Counts      % of Total      Cumulative %
```

```
##
```

```
##      FALSE          69      66.99029      66.99029
```

```
##      TRUE           34      33.00971      100.00000
```

```
##
```

```
##
```

```
##
```

```
## Frequencies of Mpsy_parent_triste_2_categorie_4FT
```

```
##
```

```
##      Levels      Counts      % of Total      Cumulative %
```

```
##
```

```
##      FALSE          59      57.28155      57.28155
```

```
##      TRUE           44      42.71845      100.00000
```

```
##
```

```
##
```

```
##
```

```
## Frequencies of Mpsy_parent_stress_2_categorie_4FT
```

```
##
```

```
##      Levels      Counts      % of Total      Cumulative %
```

```
##
```

```
##      FALSE          62      60.19417      60.19417
```

```
##      TRUE           41      39.80583      100.00000
```

```
##
```

```
##
```

```
##
```

```
## Frequencies of Mpsy_parent_tafaute_categorie_4FT
```

```
##
```

```
##      Levels      Counts      % of Total      Cumulative %
```

```
##
```

```
##      FALSE          62      60.19417      60.19417
```

```
##      TRUE           41      39.80583      100.00000
```

```
##
##
##
## Frequencies of Mpsy_parent_humiliation_categorie_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          78      75.72816      75.72816
## TRUE           25      24.27184      100.00000
##
```

MPS

```
TOUT$mps <- await(TOUT$mphysique_pairs_item1) + await(TOUT$mphysique_paire_item2) +
await(TOUT$mphysique_paire_item3) +
await(TOUT$mphysique_adulte_secoue_agrippe_item1) + await(TOUT$mphysique_adulte_frappe_item2) +
await(TOUT$mphysique_adulte_etouffe_item3) +
await(TOUT$mphysique_parent_secoue) + await(TOUT$mphysique_parent_frappe) +
await(TOUT$mphysique_parent_ettoufe)

TOUT$MPS <- if_else(TOUT$mps>0, 1, 0)

MPS <- filter(TOUT, MPS==1)
```

Au total: 344 des 781 participants ont subi au moins une MPS.

Paires : 1 Catégorie

```
vec <- c(
  "Mphysique_paire_normalisation","Mphysique_paire_necessite_perf","Mphysique_paire_faire_partie") # 21-23
Qu3nouv(MPS, vec)

##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_paire_normalisationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          119      44.23792      44.23792
## TRUE           150      55.76208      100.00000
##
##
##
## Frequencies of Mphysique_paire_necessite_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          166      60.80586      60.80586
## TRUE           107      39.19414      100.00000
##
##
##
## Frequencies of Mphysique_paire_faire_partieFT
##
## Levels      Counts      % of Total      Cumulative %
```

```
##
##  FALSE      120      43.32130      43.32130
##  TRUE       157      56.67870      100.00000
##
```

```
vec <- c(
  "Mphysique_paire_demotivation", "Mphysique_paire_moins_performé", "Mphysique_paire_perteconfiance", # 24-33
  "Mphysique_paire_image_neg", "Mphysique_paire_peur", "Mphysique_paire_colere",
  "Mphysique_paire_triste", "Mphysique_paire_stress", "Mphysique_paire_ta_faute",
  "Mphysique_paire_humiliation"
)
Qu3nouv(MPS, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_paire_demotivationFT
##
##  Levels      Counts      % of Total      Cumulative %
##
##  FALSE       222       78.72340       78.72340
##  TRUE        60       21.27660       100.00000
##
##
##
## Frequencies of Mphysique_paire_moins_performéFT
##
##  Levels      Counts      % of Total      Cumulative %
##
##  FALSE       221       78.36879       78.36879
##  TRUE        61       21.63121       100.00000
##
##
##
## Frequencies of Mphysique_paire_perteconfianceFT
##
##  Levels      Counts      % of Total      Cumulative %
##
##  FALSE       216       76.59574       76.59574
##  TRUE        66       23.40426       100.00000
##
##
##
## Frequencies of Mphysique_paire_image_negFT
##
##  Levels      Counts      % of Total      Cumulative %
##
##  FALSE       230       81.56028       81.56028
##  TRUE        52       18.43972       100.00000
##
##
##
## Frequencies of Mphysique_paire_peurFT
##
##  Levels      Counts      % of Total      Cumulative %
##
##  FALSE       179       63.47518       63.47518
##  TRUE       103       36.52482       100.00000
##
##
##
## Frequencies of Mphysique_paire_colereFT
```



```
##      TRUE          77      70.64220      100.00000
##
##
##
##
## Frequencies of Mphysique_adulte_performanceFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          50      44.64286      44.64286
##      TRUE           62      55.35714      100.00000
##
##
##
##
## Frequencies of Mphysique_adulte_faisant_partie_categorie_1FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          47      41.59292      41.59292
##      TRUE           66      58.40708      100.00000
##
##
```

```
vec <- c( # 47-56
  "Mphysique_adulte_domotivation",
  "Mphysique_adulte_moins_performe_categorie_1",
  "Mphysique_adulte_confiance", "Mphysique_adulte_imagecorps", "Mphysique_adulte_peur",
  "Mphysique_adulte_colere", "Mphysique_adulte_triste", "Mphysique_adulte_stress",
  "Mphysique_adulte_responsabilite", "Mphysique_adulte_humiliation"
)
Qu3nouv(MPS, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_adulte_domotivationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          73      63.47826      63.47826
##      TRUE           42      36.52174      100.00000
##
##
##
##
## Frequencies of Mphysique_adulte_moins_performe_categorie_1FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          75      65.21739      65.21739
##      TRUE           40      34.78261      100.00000
##
##
##
##
## Frequencies of Mphysique_adulte_confianceFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          59      51.30435      51.30435
##      TRUE           56      48.69565      100.00000
##
##
##
##
## Frequencies of Mphysique_adulte_imagecorpsFT
##
```


##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	68	59.13043	59.13043
##	TRUE	47	40.86957	100.00000
##				
##				
##				
##	Frequencies of Mphysique_adulte_peurFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	68	59.13043	59.13043
##	TRUE	47	40.86957	100.00000
##				
##				
##				
##	Frequencies of Mphysique_adulte_colereFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	51	44.34783	44.34783
##	TRUE	64	55.65217	100.00000
##				
##				
##				
##	Frequencies of Mphysique_adulte_tristeFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	60	52.17391	52.17391
##	TRUE	55	47.82609	100.00000
##				
##				
##				
##	Frequencies of Mphysique_adulte_stressFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	48	41.73913	41.73913
##	TRUE	67	58.26087	100.00000
##				
##				
##				
##	Frequencies of Mphysique_adulte_responsabiliteFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	49	42.60870	42.60870
##	TRUE	66	57.39130	100.00000
##				
##				
##				
##	Frequencies of Mphysique_adulte_humiliationFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	51	44.34783	44.34783
##	TRUE	64	55.65217	100.00000
##				

```
vec <- c(          # 60-62
  "Mphysique_parent_consideration_normal_categorie_1",
  "Mphysique_parent_necessaire_perf_categorie_1",
  "Mphysique_parent_faisant_partie_"
)
Qu3nouv(MPS, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_parent_consideration_normal_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         10       27.77778        27.77778
## TRUE          26       72.22222       100.00000
##
##
##
## Frequencies of Mphysique_parent_necessaire_perf_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         16       43.24324        43.24324
## TRUE          21       56.75676       100.00000
##
##
##
## Frequencies of Mphysique_parent_faisant_partie_FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         19       54.28571        54.28571
## TRUE          16       45.71429       100.00000
##
```

```
vec <- c("Mphysique_parent_demotive_categorie_1",      # 63-72
  "Mphysique_parent_moinsperf_categorie_1",
  "Mphysique_parent_perduconfiance_categorie_1",
  "Mphysique_parent_imageneg_categorie_1",
  "Mphysique_parent_peur_categorie_1",
  "Mphysique_parent_colere_categorie_1",
  "Mphysique_parent_triste_categorie_1",
  "Mphysique_parent_stress_categorie_1",
  "Mphysique_parent_tafaute_categorie_1",
  "Mphysique_parent_humiliation_categorie_1"
)
Qu3nouv(MPS, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_parent_demotive_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         30       75.00000       75.00000
## TRUE          10       25.00000      100.00000
##
##
```

```

##
## Frequencies of Mphysique_parent_moinsperf_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        28        70.00000        70.00000
## TRUE         12        30.00000        100.00000
##
##
##
## Frequencies of Mphysique_parent_perduconfiance_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        21        52.50000        52.50000
## TRUE         19        47.50000        100.00000
##
##
##
## Frequencies of Mphysique_parent_imageneg_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        26        65.00000        65.00000
## TRUE         14        35.00000        100.00000
##
##
##
## Frequencies of Mphysique_parent_peur_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        25        62.50000        62.50000
## TRUE         15        37.50000        100.00000
##
##
##
## Frequencies of Mphysique_parent_colere_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        14        35.00000        35.00000
## TRUE         26        65.00000        100.00000
##
##
##
## Frequencies of Mphysique_parent_triste_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        17        42.50000        42.50000
## TRUE         23        57.50000        100.00000
##
##
##
## Frequencies of Mphysique_parent_stress_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        17        42.50000        42.50000
## TRUE         23        57.50000        100.00000
##
##
##

```

```
## Frequencies of Mphysique_parent_tafaute_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          18      45.00000      45.00000
## TRUE           22      55.00000      100.00000
##
##
##
## Frequencies of Mphysique_parent_humiliation_categorie_1FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          23      57.50000      57.50000
## TRUE           17      42.50000      100.00000
##
```

SEX

- et paires et adultes 7 catégories, la première avec 2 items (Franzoni p. 92)
- paires 9 items
- adultes 8 items

```
TOUT$sex <- await(TOUT$msex_paire_remarque_apparence_item1) + await(TOUT$msex_paire_proposition_sex_item2) +
await(TOUT$msex_paire_exhibitionisme_item3) + await(TOUT$msex_paire_photo_intime_item4) +
await(TOUT$msex_paire_attouchement_item5) + await(TOUT$msex_paire_embrasser_item6) +
await(TOUT$msex_paire_frotter_partie_intime_item7) + await(TOUT$msex_paire_viol_penetration_item7) +
await(TOUT$msex_paire_avec_sans_penetration_non_consentie_item8) +

await(TOUT$msex_adulte_remarque_sex_item1) + await(TOUT$msex_adulte_envoi_image_sex_item2)
await(TOUT$msex_adulte_exhibition_partie_intime_item_3_categorie_2) + # = Excel
# Msex_adulte_exhibition_partie_intime_item2...item_3_categorie_2.. # = .txt, egal
await(TOUT$msex_adulte_photo_partie_intime_item_4_categorie_3) +
await(TOUT$msex_adulte_force.a_toucher_item_5_categorie_4) +
await(TOUT$msex_adulte_toucher_malalaise_Item6_categorie_5) +
await(TOUT$msex_adulte_embrasser_bouche_Item_7_categorie_5) +
await(TOUT$msex_adulte_frotter_partie_intime_item_8_categorie_5) +
await(TOUT$msex_adulte_tentation_relation_sex_item_9_categorie_6) +
await(TOUT$msex_adulte_forcer_relation_sex_avec_sans_pene_item8)

TOUT$SEX <- if_else(TOUT$sex > 0, 1, 0)

SEX <- filter(TOUT, SEX==1)
```

781 ont subi SEX.

Paires: 7 Catégories

```
vec <- c( # 289-300
"msex_paire_normalite", "Msex_paire_necesstite", "msex_paire_partie_compet")
Qu3nouv(SEX, vec)
```

Catégorie 1

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_normaliteFT
##
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          77      65.25424      65.25424
##      TRUE           41      34.74576      100.00000
##
##
##
```

```
## Frequencies of Msex_paire_necesstiteFT
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          120      96.00000      96.00000
##      TRUE           5       4.00000      100.00000
##
##
##
```

```
## Frequencies of msex_paire_partie_competFT
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          111      89.51613      89.51613
##      TRUE           13      10.48387      100.00000
##
##
```

```
vec <- c( # 301-310
  "Msex_paire_demotive", "Msex_paire_moins_perf", "Msex_paire_perdu_confiance",
  "Msex_paire_image_neg_corps", "msex_paire_peur", "Msex_paire_colere",
  "msex_paire_triste", "msex_paire_stress", "Msex_paire_ta_faute",
  "Msex_paire_humiliation"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
```

```
## FREQUENCIES
```

```
## Frequencies of Msex_paire_demotiveFT
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          107      85.60000      85.60000
##      TRUE           18      14.40000      100.00000
##
##
##
```

```
## Frequencies of Msex_paire_moins_perfFT
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          109      87.20000      87.20000
##      TRUE           16      12.80000      100.00000
##
##
##
```

```
## Frequencies of Msex_paire_perdu_confianceFT
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          99      79.20000      79.20000
##      TRUE           26      20.80000      100.00000
##
##
##
```

```

## Frequencies of Msex_paire_image_neg_corpsFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         87      69.60000      69.60000
##      TRUE          38      30.40000      100.00000
##
##
##
## Frequencies of msex_paire_peurFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         93      74.40000      74.40000
##      TRUE          32      25.60000      100.00000
##
##
##
## Frequencies of Msex_paire_colereFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         73      58.40000      58.40000
##      TRUE          52      41.60000      100.00000
##
##
##
## Frequencies of msex_paire_tristeFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         99      79.20000      79.20000
##      TRUE          26      20.80000      100.00000
##
##
##
## Frequencies of msex_paire_stressFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         84      67.20000      67.20000
##      TRUE          41      32.80000      100.00000
##
##
##
## Frequencies of Msex_paire_ta_fauteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        106      84.80000      84.80000
##      TRUE          19      15.20000      100.00000
##
##
##
## Frequencies of Msex_paire_humiliationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         75      60.00000      60.00000
##      TRUE          50      40.00000      100.00000
##
##

```

```
vec <- c( # 312-314
  "msex_paire_consideration_normale", "msex_paire_necessaire_perf", "Msex_paire_fait_partie_compet"
)
Qu3nouv(SEX, vec)
```

Catégorie 2

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_consideration_normaleFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           10      62.50000      62.50000
## TRUE            6      37.50000      100.00000
##
##
##
## Frequencies of msex_paire_necessaire_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           12      75.00000      75.00000
## TRUE            4      25.00000      100.00000
##
##
##
## Frequencies of Msex_paire_fait_partie_competFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           12      75.00000      75.00000
## TRUE            4      25.00000      100.00000
##
```

```
vec <- c( # 315-324
  "msex_paire_demotive", "msex_paire_moins_perf", "msex_paire_perdu_confiance",
  "Msex_paire_image_corps", "Msex_paire_peur_2", "msex_paire_colere",
  "msex_paire_triste_2", "msex_paire_stress_2", "msex_paire_ta_faute",
  "msex_paire_humiliation"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_demotiveFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           9      56.25000      56.25000
## TRUE            7      43.75000      100.00000
##
##
##
## Frequencies of msex_paire_moins_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
```

##	FALSE	11	68.75000	68.75000
##	TRUE	5	31.25000	100.00000

Frequencies of msex_paire_perdu_confianceFT
##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	12	75.00000	75.00000
##	TRUE	4	25.00000	100.00000

Frequencies of Msex_paire_image_corpsFT
##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	12	75.00000	75.00000
##	TRUE	4	25.00000	100.00000

Frequencies of Msex_paire_peur_2FT
##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	11	68.75000	68.75000
##	TRUE	5	31.25000	100.00000

Frequencies of msex_paire_colereFT
##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	10	62.50000	62.50000
##	TRUE	6	37.50000	100.00000

Frequencies of msex_paire_triste_2FT
##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	10	62.50000	62.50000
##	TRUE	6	37.50000	100.00000

Frequencies of msex_paire_stress_2FT
##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	10	62.50000	62.50000
##	TRUE	6	37.50000	100.00000

Frequencies of msex_paire_ta_fauteFT
##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	12	75.00000	75.00000


```
##      TRUE          4      25.00000      100.00000
##
##
##
##
## Frequencies of msex_paire_humiliationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          8      50.00000      50.00000
##      TRUE           8      50.00000      100.00000
##
##
```

```
vec <- c( # 326-328
  "msex_paire_normalite_2", "msex_paire_consideration_necessaire_perf", "msex_paire_consideration_partie_perf"
)
Qu3nouv(SEX, vec)
```

Catégorie 3

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_normalite_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          17      73.91304      73.91304
##      TRUE           6      26.08696      100.00000
##
##
##
## Frequencies of msex_paire_consideration_necessaire_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          19      86.36364      86.36364
##      TRUE           3      13.63636      100.00000
##
##
##
## Frequencies of msex_paire_consideration_partie_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          20      90.90909      90.90909
##      TRUE           2       9.09091      100.00000
##
##
```

```
vec <- c( # 329-338
  "Msex_paire_consideration_demotive", "msex_paire_moins_perf_2", "msex_paire_perdu_confiance_2",
  "Msex_paire_image_corps_2", "msex_paire_peur_3", "msex_paire_colere_3",
  "msex_paire_triste", "msex_paire_stress_3", "msex_paire_ta_faute_3",
  "msex_paire_humiliation_2"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_paire_consideration_demotiveFT
```

```

##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      14      60.86957      60.86957
## TRUE       9      39.13043      100.00000
##
##
##
## Frequencies of msex_paire_moins_perf_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      13      56.52174      56.52174
## TRUE       10      43.47826      100.00000
##
##
##
## Frequencies of msex_paire_perdu_confiance_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      12      52.17391      52.17391
## TRUE       11      47.82609      100.00000
##
##
##
## Frequencies of Msex_paire_image_corps_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      12      52.17391      52.17391
## TRUE       11      47.82609      100.00000
##
##
##
## Frequencies of msex_paire_peur_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      12      52.17391      52.17391
## TRUE       11      47.82609      100.00000
##
##
##
## Frequencies of msex_paire_colere_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      2      8.69565      8.69565
## TRUE      21      91.30435      100.00000
##
##
##
## Frequencies of msex._paire_tristeFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      10      43.47826      43.47826
## TRUE      13      56.52174      100.00000
##
##
##
## Frequencies of msex_paire_stress_3FT
##

```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         11      47.82609      47.82609
##      TRUE          12      52.17391      100.00000
##
##
##
## Frequencies of msex_paire_ta_faute_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         18      78.26087      78.26087
##      TRUE           5      21.73913      100.00000
##
##
##
## Frequencies of msex_paire_humiliation_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          6      26.08696      26.08696
##      TRUE          17      73.91304      100.00000
##
##
```

je ne donnerais pas de pourcentages pour des Counts plus petits que 5, ils ne seront pas du tout exacts.

```
vec <- c(
  "Msex_paire_normalite", "msex_paire_neccesite_perf", "Msex_paire_partie_entrainement" # 340-342
)
Qu3nouv(SEX, vec)
```

Catégorie 4

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_paire_normaliteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          6      66.66667      66.66667
##      TRUE           3      33.33333      100.00000
##
##
##
## Frequencies of msex_paire_neccesite_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          6      66.66667      66.66667
##      TRUE           3      33.33333      100.00000
##
##
##
## Frequencies of Msex_paire_partie_entrainementFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          7      77.77778      77.77778
##      TRUE           2      22.22222      100.00000
##
##
```

```
vec <- c( # 343-352
  "Msex_paire_demotive_2", "msex_paire_moins_perf_3",
  "msex_paire_perdu_confiance_3", "msex_paire_image_neg",
  "msex_paire_peur_4", "msex_paire_peur_5",
  "msex_paire_triste_3", "msex_paire_stress_4",
  "Msex_paire_humiliation_categorie_4"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_paire_demotive_2FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      3      33.33333      33.33333
##   TRUE       6      66.66667      100.00000
##
##
##
## Frequencies of msex_paire_moins_perf_3FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      2      22.22222      22.22222
##   TRUE       7      77.77778      100.00000
##
##
##
## Frequencies of msex_paire_perdu_confiance_3FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      2      22.22222      22.22222
##   TRUE       7      77.77778      100.00000
##
##
##
## Frequencies of msex_paire_image_negFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      1      11.11111      11.11111
##   TRUE       8      88.88889      100.00000
##
##
##
## Frequencies of msex_paire_peur_4FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      1      11.11111      11.11111
##   TRUE       8      88.88889      100.00000
##
##
##
## Frequencies of msex_paire_peur_5FT
##
##   Levels   Counts   % of Total   Cumulative %
##
```

```
## FALSE 1 11.11111 11.11111
## TRUE 8 88.88889 100.00000
##
##
##
## Frequencies of msex_paire_triste_3FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 2 22.22222 22.22222
## TRUE 7 77.77778 100.00000
##
##
##
## Frequencies of msex_paire_stress_4FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 2 22.22222 22.22222
## TRUE 7 77.77778 100.00000
##
##
##
## Frequencies of Msex_paire_humiliation_categorie_4FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 1 11.11111 11.11111
## TRUE 8 88.88889 100.00000
##
##
```

Catégorie 5 355 Msex_paire_normalité 356 msex_paire_necessaire_perf_2 357 Msex_paire_faisant_partie_entrainement

```
vec <- c( # 355-357
  "Msex_paire_normalité", "msex_paire_necessaire_perf_2", "Msex_paire_faisant_partie_entrainement"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_paire_normalitéFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 15 83.33333 83.33333
## TRUE 3 16.66667 100.00000
##
##
##
## Frequencies of msex_paire_necessaire_perf_2FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 16 88.88889 88.88889
## TRUE 2 11.11111 100.00000
##
##
##
## Frequencies of Msex_paire_faisant_partie_entrainementFT
##
## Levels Counts % of Total Cumulative %
```

```
##
##   FALSE      16      88.88889      88.88889
##   TRUE       2      11.11111     100.00000
##
```

```
vec <- c( # 358-367
  "msex_paire_demotivation_categorie_5",
  "msex_paire_moins_perf_4",
  "Msex_paire_perte_confiance",
  "msex_paire_imageneg_cat_5",
  "Msex_paire_peur",
  "msex_paire_colere_4",
  "msex_paire_triste_4",
  "msex_paire_stress_5",
  "msex_paire_tafaute_categorie_5",
  "msex_paire_humiliation_categorie_5"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_demotivation_categorie_5FT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   FALSE        12      63.15789      63.15789
##   TRUE         7      36.84211     100.00000
##
##
##
## Frequencies of msex_paire_moins_perf_4FT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   FALSE        12      63.15789      63.15789
##   TRUE         7      36.84211     100.00000
##
##
##
## Frequencies of Msex_paire_perte_confianceFT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   FALSE        10      52.63158      52.63158
##   TRUE         9      47.36842     100.00000
##
##
##
## Frequencies of msex_paire_imageneg_cat_5FT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   FALSE        11      57.89474      57.89474
##   TRUE         8      42.10526     100.00000
##
##
##
## Frequencies of Msex_paire_peurFT
##
##   Levels      Counts      % of Total      Cumulative %
##
```

```
##      FALSE          9      47.36842      47.36842
##      TRUE          10      52.63158      100.00000
##
##
##
## Frequencies of msex_paire_colere_4FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          7      36.84211      36.84211
##      TRUE          12      63.15789      100.00000
##
##
##
## Frequencies of msex_paire_triste_4FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          10      52.63158      52.63158
##      TRUE           9      47.36842      100.00000
##
##
##
## Frequencies of msex_paire_stress_5FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          10      52.63158      52.63158
##      TRUE           9      47.36842      100.00000
##
##
##
## Frequencies of msex_paire_tafaute_categorie_5FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          12      63.15789      63.15789
##      TRUE           7      36.84211      100.00000
##
##
##
## Frequencies of msex_paire_humiliation_categorie_5FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          7      36.84211      36.84211
##      TRUE          12      63.15789      100.00000
##
##
```

Catégorie 6 “msex_paire_viol_penetration_item7”

```
vec <- c( # 369-371
  "msex_paire_normalite_3", "msex_paire_necessaire_perf_3", "msex_paire_faisant_partie"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_normalite_3FT
##
##      Levels      Counts      % of Total      Cumulative %
```

```
##
## FALSE      7      77.77778      77.77778
## TRUE       2      22.22222     100.00000
##
##
##
## Frequencies of msex_paire_necessaire_perf_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       7      77.77778      77.77778
## TRUE        2      22.22222     100.00000
##
##
##
## Frequencies of msex_paire_faisant_partieFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       7      77.77778      77.77778
## TRUE        2      22.22222     100.00000
##
##
```

```
vec <- c( # 372-381
  "msex_paire_demotivation_categorie_6",
  "msex_paire_moins_perf_5",
  "msex_paire_perteconfiance_categorie_6",
  "msex_paire_imageneg_categorie_6",
  "msex_paire_peur_6",
  "msex_paire_colere_5",
  "msex_paire_triste_5",
  "msex_paire_stress_6",
  "msex_paire_tafaute_categorie_6",
  "msex_paire_humiliation_categorie_6"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_demotivation_categorie_6FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       5      50.00000      50.00000
## TRUE        5      50.00000     100.00000
##
##
##
## Frequencies of msex_paire_moins_perf_5FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       4      40.00000      40.00000
## TRUE        6      60.00000     100.00000
##
##
##
## Frequencies of msex_paire_perteconfiance_categorie_6FT
##
## Levels      Counts      % of Total      Cumulative %
##
```


##	FALSE	4	40.00000	40.00000
##	TRUE	6	60.00000	100.00000

##

##

##

Frequencies of msex_paire_imageneg_categorie_6FT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	3	30.00000	30.00000
##	TRUE	7	70.00000	100.00000

##

##

##

Frequencies of msex_paire_peur_6FT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	2	20.00000	20.00000
##	TRUE	8	80.00000	100.00000

##

##

##

Frequencies of msex_paire_colere_5FT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	3	30.00000	30.00000
##	TRUE	7	70.00000	100.00000

##

##

##

Frequencies of msex_paire_triste_5FT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	4	40.00000	40.00000
##	TRUE	6	60.00000	100.00000

##

##

##

Frequencies of msex_paire_stress_6FT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	3	30.00000	30.00000
##	TRUE	7	70.00000	100.00000

##

##

##

Frequencies of msex_paire_tafaute_categorie_6FT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	4	40.00000	40.00000
##	TRUE	6	60.00000	100.00000

##

##

##

Frequencies of msex_paire_humiliation_categorie_6FT

##

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	4	40.00000	40.00000

```
##      TRUE          6      60.00000      100.00000
##
```

Catégorie 7 Nouveau: 3 interprétations

```
vec <- c( # 383-385
  "msex_paire_normalite_4",
  "msex_paire_necessaire_perf_4",
  "msex_pair_faisantpartie_categorie_7"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_normalite_4FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         2      40.00000      40.00000
##      TRUE          3      60.00000      100.00000
##
##
##
## Frequencies of msex_paire_necessaire_perf_4FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         3      60.00000      60.00000
##      TRUE          2      40.00000      100.00000
##
##
##
## Frequencies of msex_pair_faisantpartie_categorie_7FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         3      60.00000      60.00000
##      TRUE          2      40.00000      100.00000
##
```

5 consequences de plus:

```
vec <- c( # 386-395
  "msex_pair_demotivation_categorie_7",
  "msex_paire_moins_perf_categorie_7",
  "msex_paire_perteconfiance_categorie_7",
  "msex_pair_imagecoprs_categorie7",
  "msex_paire_peur_7",
  "msex_paire_colere_6",
  "msex_paire_triste_6",
  "msex_paire_stress_7",
  "msex_pair_tafaute_categorie_7",
  "msex_pair_humiliation_categorie_7"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_pair_demotivation_categorie_7FT
```

```
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           2       40.00000       40.00000
## TRUE            3       60.00000       100.00000
##
##
##
```

```
## Frequencies of msex_paire_moins_perf_categorie_7FT
##
```

```
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           2       40.00000       40.00000
## TRUE            3       60.00000       100.00000
##
##
##
```

```
## Frequencies of msex_paire_perteconfiance_categorie_7FT
##
```

```
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           1       20.00000       20.00000
## TRUE            4       80.00000       100.00000
##
##
##
```

```
## Frequencies of msex_pair_imagecoprs_categorie7FT
##
```

```
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           1       20.00000       20.00000
## TRUE            4       80.00000       100.00000
##
##
##
```

```
## Frequencies of msex_paire_peur_7FT
##
```

```
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           1       20.00000       20.00000
## TRUE            4       80.00000       100.00000
##
##
##
```

```
## Frequencies of msex_paire_colere_6FT
##
```

```
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           1       20.00000       20.00000
## TRUE            4       80.00000       100.00000
##
##
##
```

```
## Frequencies of msex_paire_triste_6FT
##
```

```
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           1       20.00000       20.00000
## TRUE            4       80.00000       100.00000
##
##
##
```

```
## Frequencies of msex_paire_stress_7FT
##
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      TRUE           5       100.00000       100.00000
##
##
##
## Frequencies of msex_pair_tafaute_categorie_7FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      TRUE           5       100.00000       100.00000
##
##
##
## Frequencies of msex_pair_humiliation_categorie_7FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          1        20.00000        20.00000
##      TRUE           4        80.00000       100.00000
##
##
```

Adultes: 6 Catégories

```
vec <- c( # 405-407
  "Msex_adulte_normalite", "msex_adulte_necessaire_perf", "Msex_adulte_fsisant_partie"
)
Qu3nouv(SEX, vec)
```

Catégorie 1

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_adulte_normaliteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          39       79.59184       79.59184
##      TRUE           10       20.40816       100.00000
##
##
##
## Frequencies of msex_adulte_necessaire_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          46       93.87755       93.87755
##      TRUE           3         6.12245       100.00000
##
##
##
## Frequencies of Msex_adulte_fsisant_partieFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          43       87.75510       87.75510
##      TRUE           6       12.24490       100.00000
##
##
```

```
vec <- c( # 408-417
  "msex_adulte_demotive", "Msex_adulte_moins_perf", "msex_adulte_perdu_confiance",
  "msex_adulte_image_corps", "msex_adulte_peur", "msex_adulte_colere",
  "msex_adulte_triste", "msex_adulte_stress", "msex_adulte_ta_faute",
  "msex_adulte_humiliation"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_adulte_demotiveFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      39    79.59184     79.59184
##   TRUE       10    20.40816    100.00000
##
##
## Frequencies of Msex_adulte_moins_perfFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      36    73.46939     73.46939
##   TRUE       13    26.53061    100.00000
##
##
## Frequencies of msex_adulte_perdu_confianceFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      36    73.46939     73.46939
##   TRUE       13    26.53061    100.00000
##
##
## Frequencies of msex_adulte_image_corpsFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      35    71.42857     71.42857
##   TRUE       14    28.57143    100.00000
##
##
## Frequencies of msex_adulte_peurFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      34    69.38776     69.38776
##   TRUE       15    30.61224    100.00000
##
##
## Frequencies of msex_adulte_colereFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE      21    42.85714     42.85714
```

```
##      TRUE          28      57.14286      100.00000
##
##
##
##
## Frequencies of msex_adulte_tristeFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          39      79.59184          79.59184
##      TRUE           10      20.40816          100.00000
##
##
##
## Frequencies of msex_adulte_stressFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          30      61.22449          61.22449
##      TRUE           19      38.77551          100.00000
##
##
##
## Frequencies of msex_adulte_ta_fauteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          38      77.55102          77.55102
##      TRUE           11      22.44898          100.00000
##
##
##
## Frequencies of msex_adulte_humiliationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          27      55.10204          55.10204
##      TRUE           22      44.89796          100.00000
##
##
```

```
vec <- c( # 426-428
  "msex_adulte_normalite",
  "msex_adulte_necessaire_perf_5",
  "msex_adulte_faisantpartie_categorie_2")
Qu3nouv(SEX, vec)
```

Catégorie 2

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_adulte_normaliteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          4      100.00000          100.00000
##
##
##
## Frequencies of msex_adulte_necessaire_perf_5FT
##
##      Levels      Counts      % of Total      Cumulative %
```

```
##
##      FALSE          4      100.00000      100.00000
##
##
##
##
## Frequencies of msex_adulte_faisantpartie_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          3          75.00000          75.00000
##      TRUE           1          25.00000          100.00000
##
429
```

```
vec <- c( # 429-438
  "msex_adulte_demotivation_categorie_2",
  "msex_adulte_moins_perf",
  "msex_adulte_perteconfiance_categorie_2",
  "msex_adulte_imageneg_categorie_2",
  "msex_adulte_peur_6",
  "msex_adulte_colere_6",
  "Msex_adulte_triste",
  "msex_adulte_stress..2.",
  "msex_adulte_tafaute_categorie_2",
  "msex_adulte_humiliation_categorie_2"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_adulte_demotivation_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          3          75.00000          75.00000
##      TRUE           1          25.00000          100.00000
##
##
##
## Frequencies of msex_adulte_moins_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          3          75.00000          75.00000
##      TRUE           1          25.00000          100.00000
##
##
##
## Frequencies of msex_adulte_perteconfiance_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          3          75.00000          75.00000
##      TRUE           1          25.00000          100.00000
##
##
##
## Frequencies of msex_adulte_imageneg_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
```

```
##      FALSE      3      75.00000      75.00000
##      TRUE       1      25.00000     100.00000
##
##
##
## Frequencies of msex_adulte_peur_6FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       2      50.00000      50.00000
##      TRUE        2      50.00000     100.00000
##
##
##
## Frequencies of msex_adulte_colere_6FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       3      75.00000      75.00000
##      TRUE        1      25.00000     100.00000
##
##
##
## Frequencies of Msex_adulte_tristeFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       3      75.00000      75.00000
##      TRUE        1      25.00000     100.00000
##
##
##
## Frequencies of msex_adulte_stress..2.FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       2      50.00000      50.00000
##      TRUE        2      50.00000     100.00000
##
##
##
## Frequencies of msex_adulte_tafaute_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       3      75.00000      75.00000
##      TRUE        1      25.00000     100.00000
##
##
##
## Frequencies of msex_adulte_humiliation_categorie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE       3      75.00000      75.00000
##      TRUE        1      25.00000     100.00000
##
##
```

```
vec <- c( # 447-449
  "Msex_adulte_normalité", "msex_adulte_necessaire_perf_3"
)
Qu3nouv(SEX, vec)
```


Catégorie 3

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_adulte_normalitéFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           1       50.00000       50.00000
##      TRUE            1       50.00000       100.00000
##
##
##
## Frequencies of msex_adulte_necessaire_perf_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           1       50.00000       50.00000
##      TRUE            1       50.00000       100.00000
##
```

```
vec <- c( #450-459
  "msex_adulte_demotivation_categorie_3",
  "msex_adulte_moinsperf_categorie_3",
  "msex_adulte_perte_confiance_categorie_3",
  "msex_adulte_imagecoprs_categorie_3",
  "msex_adulte_peur_3",
  "msex_adulte_colere_7",
  "msex_adulte_triste_2",
  "msex_adulte_stress_3",
  "msex_adulte_tafaute_categorie_3",
  "msex_adulte_humiliation_categorie_3"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_adulte_demotivation_categorie_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      TRUE           2       100.00000       100.00000
##
##
##
## Frequencies of msex_adulte_moinsperf_categorie_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      TRUE           2       100.00000       100.00000
##
##
##
## Frequencies of msex_adulte_perte_confiance_categorie_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      TRUE           2       100.00000       100.00000
##
```

```
##
##
## Frequencies of msex_adulte_imagecoprs_categorie_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         2         100.00000      100.00000
##
##
##
## Frequencies of msex_adulte_peur_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         2         100.00000      100.00000
##
##
##
## Frequencies of msex_adulte_colere_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         2         100.00000      100.00000
##
##
##
## Frequencies of msex_adulte_triste_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         2         100.00000      100.00000
##
##
##
## Frequencies of msex_adulte_stress_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         2         100.00000      100.00000
##
##
##
## Frequencies of msex_adulte_tafaute_categorie_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         1         50.00000       50.00000
## TRUE         1         50.00000      100.00000
##
##
##
## Frequencies of msex_adulte_humiliation_categorie_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         2         100.00000      100.00000
##
##
```

```
vec <- c( # 468-470
  "msex_adulte_normalite_2", "msex_adulte_necessaire_perf_7", "msex_adulte_faisantpartie_categorie_4"
)
Qu3nouv(SEX, vec)
```

Catégorie 4

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_adulte_normalite_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              3      100.00000      100.00000
##
##
##
## Frequencies of msex_adulte_necessaire_perf_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              3      100.00000      100.00000
##
##
##
## Frequencies of msex_adulte_faisantpartie_categorie_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              2       66.66667       66.66667
## TRUE              1       33.33333      100.00000
##
```

```
vec <- c( #
  "msex_adulte_demotivationcategorie_4",
  "msex_adulte_moins_perf_8",
  "msex_adulte_perteconfiance_categorie_4",
  "msex_adulte_imagecorps_categorie_4",
  "Msex_adulte_peur",
  "msex_adulte_colere_4",
  "msex_adulte_triste_8",
  "msex_adulte_stress_8",
  "msex_adulte_tafaute_categorie_4",
  "msex_adulte_humiliation_categorie_4"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_adulte_demotivationcategorie_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              2       66.66667       66.66667
## TRUE              1       33.33333      100.00000
##
##
##
## Frequencies of msex_adulte_moins_perf_8FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              2       66.66667       66.66667
## TRUE              1       33.33333      100.00000
##
```

```

##
##
##
## Frequencies of msex_adulte_perteconfiance_categorie_4FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE         2    66.66667    66.66667
##   TRUE          1    33.33333    100.00000
##
##
##
## Frequencies of msex_adulte_imagecorps_categorie_4FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE         2    66.66667    66.66667
##   TRUE          1    33.33333    100.00000
##
##
##
## Frequencies of Msex_adulte_peurFT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE         2    66.66667    66.66667
##   TRUE          1    33.33333    100.00000
##
##
##
## Frequencies of msex_adulte_colere_4FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE         2    66.66667    66.66667
##   TRUE          1    33.33333    100.00000
##
##
##
## Frequencies of msex_adulte_triste_8FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE         2    66.66667    66.66667
##   TRUE          1    33.33333    100.00000
##
##
##
## Frequencies of msex_adulte_stress_8FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE         2    66.66667    66.66667
##   TRUE          1    33.33333    100.00000
##
##
##
## Frequencies of msex_adulte_tafaute_categorie_4FT
##
##   Levels   Counts   % of Total   Cumulative %
##
##   FALSE         2    66.66667    66.66667
##   TRUE          1    33.33333    100.00000
##
##

```

```
##
##
## Frequencies of msex_adulte_humiliation_categorie_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          2      66.66667      66.66667
## TRUE           1      33.33333      100.00000
##
```

```
vec <- c( # 491-493
  "Msex_adulte_normalite_2",
  "msex_adulte_necessaire_perf_5..2.",
  "msex_adulte_faisant_partie"
)
Qu3nouv(SEX, vec)
```

Catégorie 5

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_adulte_normalite_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          30      66.66667      66.66667
## TRUE           15      33.33333      100.00000
##
##
##
## Frequencies of msex_adulte_necessaire_perf_5..2.FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          40      88.88889      88.88889
## TRUE           5       11.11111      100.00000
##
##
##
## Frequencies of msex_adulte_faisant_partieFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          38      86.36364      86.36364
## TRUE           6       13.63636      100.00000
##
```

```
vec <- c( # 494-503
  "Msex_adulte_demotive", "msex_adulte_moins_perf_4", "Msex_adulte_perdu_confiance",
  "Msex_adulte_image_neg_corps", "msex_adulte_peur_4", "msex_adulte_colere_5",
  "msex_adulte_triste_4", "msex_adulte_stress_5", "msex_adulte_ta_faute_2",
  "Msex_adulte_humiliation"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_adulte_demotiveFT
```

```

##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      35      74.46809      74.46809
## TRUE       12      25.53191      100.00000
##
##
##
## Frequencies of msex_adulte_moins_perf_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      34      72.34043      72.34043
## TRUE       13      27.65957      100.00000
##
##
##
## Frequencies of Msex_adulte_perdu_confianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      35      74.46809      74.46809
## TRUE       12      25.53191      100.00000
##
##
##
## Frequencies of Msex_adulte_image_neg_corpsFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      32      68.08511      68.08511
## TRUE       15      31.91489      100.00000
##
##
##
## Frequencies of msex_adulte_peur_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      23      48.93617      48.93617
## TRUE       24      51.06383      100.00000
##
##
##
## Frequencies of msex_adulte_colere_5FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      22      46.80851      46.80851
## TRUE       25      53.19149      100.00000
##
##
##
## Frequencies of msex_adulte_triste_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE      37      78.72340      78.72340
## TRUE       10      21.27660      100.00000
##
##
##
## Frequencies of msex_adulte_stress_5FT
##

```



```
vec <- c( # 515-524
  "Msex_adulte_demotive_categorie_6",
  "msex_adulte_moins_perf_4_categorie_6",
  "Msex_adulte_perdu_confiance_categorie_6",
  "Msex_adulte_image_neg_corps_categorie_6",
  "msex_adulte_peur_4_categorie_6",
  "msex_adulte_colere_5_categorie_6",
  "msex_adulte_triste_4_categorie_6",
  "msex_adulte_stress_5_categorie_6",
  "msex_adulte_ta_faute_2_categorie_6",
  "Msex_adulte_humiliation_categorie_6" )
Qu3nouV(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_adulte_demotive_categorie_6FT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   FALSE         1      33.33333      33.33333
##   TRUE          2      66.66667     100.00000
##
##
##
## Frequencies of msex_adulte_moins_perf_4_categorie_6FT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   FALSE         2      66.66667      66.66667
##   TRUE          1      33.33333     100.00000
##
##
##
## Frequencies of Msex_adulte_perdu_confiance_categorie_6FT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   FALSE         1      33.33333      33.33333
##   TRUE          2      66.66667     100.00000
##
##
##
## Frequencies of Msex_adulte_image_neg_corps_categorie_6FT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   FALSE         2      66.66667      66.66667
##   TRUE          1      33.33333     100.00000
##
##
##
## Frequencies of msex_adulte_peur_4_categorie_6FT
##
##   Levels      Counts      % of Total      Cumulative %
##
##   TRUE         3      100.00000     100.00000
##
##
##
## Frequencies of msex_adulte_colere_5_categorie_6FT
```



```
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           1      33.33333      33.33333
##      TRUE            2      66.66667      100.00000
##
##
##
##
## Frequencies of msex_adulte_triste_4_categorie_6FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           2      66.66667      66.66667
##      TRUE            1      33.33333      100.00000
##
##
##
##
## Frequencies of msex_adulte_stress_5_categorie_6FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           1      33.33333      33.33333
##      TRUE            2      66.66667      100.00000
##
##
##
##
## Frequencies of msex_adulte_ta_faute_2_categorie_6FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           2      66.66667      66.66667
##      TRUE            1      33.33333      100.00000
##
##
##
##
## Frequencies of Msex_adulte_humiliation_categorie_6FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           2      66.66667      66.66667
##      TRUE            1      33.33333      100.00000
##
##
```

Catégorie 7

nouveau: interprétations et conséquences

```
vec <- c( # 533-535
  "Msex_adulte_normalite_2_categorie_7",
  "msex_adulte_necessaire_perf_5..2._categorie_7",
  "msex_adulte_faisant_partie_categorie_7")
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_adulte_normalite_2_categorie_7FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           2      100.00000      100.00000
##
##
```

```
##
##
## Frequencies of msex_adulte_necessaire_perf_5..2._categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          1      50.00000      50.00000
## TRUE           1      50.00000      100.00000
##
##
##
## Frequencies of msex_adulte_faisant_partie_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          1      50.00000      50.00000
## TRUE           1      50.00000      100.00000
##
##
```

pourcentages pas fiables

```
vec <- c( # 536-545
  "Msex_adulte_demotive_categorie_7",
  "msex_adulte_moins_perf_4_categorie_7",
  "Msex_adulte_perdu_confiance_categorie_7",
  "Msex_adulte_image_neg_corps_categorie_7",
  "msex_adulte_peur_4_categorie_7",
  "msex_adulte_colere_5_categorie_7",
  "msex_adulte_triste_4_categorie_7",
  "msex_adulte_stress_5_categorie_7",
  "msex_adulte_ta_faute_2_categorie_7",
  "Msex_adulte_humiliation_categorie_7")
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_adulte_demotive_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          1      50.00000      50.00000
## TRUE           1      50.00000      100.00000
##
##
##
## Frequencies of msex_adulte_moins_perf_4_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          1      50.00000      50.00000
## TRUE           1      50.00000      100.00000
##
##
##
## Frequencies of Msex_adulte_perdu_confiance_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          1      50.00000      50.00000
## TRUE           1      50.00000      100.00000
##
##
##
```

```

##
## Frequencies of Msex_adulte_image_neg_corps_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      50.00000      50.00000
## TRUE               1      50.00000      100.00000
##
##
##
## Frequencies of msex_adulte_peur_4_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      50.00000      50.00000
## TRUE               1      50.00000      100.00000
##
##
##
## Frequencies of msex_adulte_colere_5_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      50.00000      50.00000
## TRUE               1      50.00000      100.00000
##
##
##
## Frequencies of msex_adulte_triste_4_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      50.00000      50.00000
## TRUE               1      50.00000      100.00000
##
##
##
## Frequencies of msex_adulte_stress_5_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      50.00000      50.00000
## TRUE               1      50.00000      100.00000
##
##
##
## Frequencies of msex_adulte_ta_faute_2_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      50.00000      50.00000
## TRUE               1      50.00000      100.00000
##
##
##
## Frequencies of Msex_adulte_humiliation_categorie_7FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      50.00000      50.00000
## TRUE               1      50.00000      100.00000
##

```

pourcentages pas fiables

NEG

et adultes et parents 3 catégories (Franzoni p. 95) avec 5 items au total

```
TOUT$neg <- await(TOUT$negadulte_item._cat_1) + await(TOUT$negadulte_item2_cat_1) +
  await(TOUT$negadulte_item_3_cat_1) > await(TOUT$Neg_adulte_louper_ecole_item4) +
  await(TOUT$Neg_adulte_laisser_humilier_item5) +

  await(TOUT$Neg_parent_laisser_entrainer_blessier_item1) + await(TOUT$Neg_parent_dopage_item2) +
  await(TOUT$Neg_parent_poids_ideal_item3) +                await(TOUT$Neg_parent_arret_ecole_item4) +
  await(TOUT$neg_parent_laisser_humilier_autrui_item5)

TOUT$NEG <- if_else(TOUT$neg > 0, 1, 0)

NEG <- filter(TOUT, NEG==1)
```

117 ont subi NEG.

Adultes: 3 Catégorie

```
vec <- c( # 556-558
  "Neg_adulte_normal_cat_1",
  "Neg_adulte_necessite_cat_1",
  "Neg_adulte_faisant_partie_cat_1" )
Qu3nouv(NEG, vec)
```

Catégorie 1

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_adulte_normal_cat_1FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         35      31.53153      31.53153
##      TRUE          76      68.46847      100.00000
##
##
##
## Frequencies of Neg_adulte_necessite_cat_1FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         41      37.27273      37.27273
##      TRUE          69      62.72727      100.00000
##
##
##
## Frequencies of Neg_adulte_faisant_partie_cat_1FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         29      26.12613      26.12613
##      TRUE          82      73.87387      100.00000
##
```

```
vec <- c( # 559-568
  "Neg_adulte_demotiver", "Neg_adulte_moins_perf", "Neg_adulte_perdu_confiance",
  "Neg_adulte_image_neg_corps", "Neg_adulte_peur", "Neg_adulte_colere",
  "Neg_adulte_triste", "Neg_adulte_stress", "Neg_adulte_ta_faute",
```

```
"Neg_adulte_humiliation")
Qu3nouv(NEG, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_adulte_demotiverFT
##
##   Levels   Counts   % of Total   Cumulative %
##   FALSE      91    79.13043     79.13043
##   TRUE       24    20.86957    100.00000
##
##
##
## Frequencies of Neg_adulte_moins_perfFT
##
##   Levels   Counts   % of Total   Cumulative %
##   FALSE      48    41.73913     41.73913
##   TRUE       67    58.26087    100.00000
##
##
##
## Frequencies of Neg_adulte_perdu_confianceFT
##
##   Levels   Counts   % of Total   Cumulative %
##   FALSE      76    66.08696     66.08696
##   TRUE       39    33.91304    100.00000
##
##
##
## Frequencies of Neg_adulte_image_neg_corpsFT
##
##   Levels   Counts   % of Total   Cumulative %
##   FALSE      88    76.52174     76.52174
##   TRUE       27    23.47826    100.00000
##
##
##
## Frequencies of Neg_adulte_peurFT
##
##   Levels   Counts   % of Total   Cumulative %
##   FALSE      89    77.39130     77.39130
##   TRUE       26    22.60870    100.00000
##
##
##
## Frequencies of Neg_adulte_colereFT
##
##   Levels   Counts   % of Total   Cumulative %
##   FALSE      81    70.43478     70.43478
##   TRUE       34    29.56522    100.00000
##
##
##
## Frequencies of Neg_adulte_tristeFT
```



```
##
## Frequencies of neg_adulte_faisant_partieFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      25.00000      25.00000
## TRUE               3      75.00000      100.00000
##
```

pourcentages pas fiables

```
vec <- c( # 580-589
  "Neg_adulte_demotive", "Neg_adulte_moins_perf_2", "Neg_adulte_perdu_confiance_2",
  "Neg_adulte_image_coprs", "Neg_Adulte_peur", "Neg_adulte_colere_2",
  "Neg_adulte_triste_2", "Neg_adulte_stress_2", "Neg_adulte_ta_faute_2",
  "Neg_adulte_humiliation_2"
)
Qu3nouv(NEG, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_adulte_demotiveFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              2      50.00000      50.00000
## TRUE             2      50.00000      100.00000
##
##
##
## Frequencies of Neg_adulte_moins_perf_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              3      75.00000      75.00000
## TRUE             1      25.00000      100.00000
##
##
##
## Frequencies of Neg_adulte_perdu_confiance_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              3      75.00000      75.00000
## TRUE             1      25.00000      100.00000
##
##
##
## Frequencies of Neg_adulte_image_coprsFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              3      75.00000      75.00000
## TRUE             1      25.00000      100.00000
##
##
##
## Frequencies of Neg_Adulte_peurFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              3      75.00000      75.00000
```

```
##      TRUE          1      25.00000      100.00000
##
##
##
##
## Frequencies of Neg_adulte_colere_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          3      75.00000      75.00000
##      TRUE           1      25.00000      100.00000
##
##
##
## Frequencies of Neg_adulte_triste_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          3      75.00000      75.00000
##      TRUE           1      25.00000      100.00000
##
##
##
## Frequencies of Neg_adulte_stress_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          3      75.00000      75.00000
##      TRUE           1      25.00000      100.00000
##
##
##
## Frequencies of Neg_adulte_ta_faute_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          4      100.00000      100.00000
##
##
##
## Frequencies of Neg_adulte_humiliation_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          3      75.00000      75.00000
##      TRUE           1      25.00000      100.00000
##
```

pourcentages pas fiables

```
vec <- c( # 598-600
  "Neg_adulte_normalite_2", "Neg_adulte_necessaire_perf_3", "Neg_adulte_faisant_partie_perf"
)
Qu3nouv(NEG, vec)
```

Catégorie 3

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_adulte_normalite_2FT
##
##      Levels      Counts      % of Total      Cumulative %
```



```
##
## FALSE      1    100.00000    100.00000
##
##
##
##
## Frequencies of Neg_adulte_necessaire_perf_3FT
##
## Levels      Counts    % of Total    Cumulative %
##
## TRUE         1    100.00000    100.00000
##
##
##
## Frequencies of Neg_adulte_faisant_partie_perfFT
##
## Levels      Counts    % of Total    Cumulative %
##
## FALSE         1    100.00000    100.00000
##
```

porcentages pas du tout fiables

```
vec<- c( # 601-610
  "Neg_adulte_demotive_2","Neg_adulte_moins_perf_3","Neg_adulte_perdu_confiance_3",
  "Neg_adulte_image_corps","Neg_adulte_peur_2","Neg_adulte_colere_3",
  "Neg_adulte_triste_3","Neg_adulte_stress_3","Neg_adulte_ta_faute_3",
  "Neg_adulte_humiliation_3"
)
Qu3nouv(NEG, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_adulte_demotive_2FT
##
## Levels      Counts    % of Total    Cumulative %
##
## FALSE         1    100.00000    100.00000
##
##
##
## Frequencies of Neg_adulte_moins_perf_3FT
##
## Levels      Counts    % of Total    Cumulative %
##
## TRUE         1    100.00000    100.00000
##
##
##
## Frequencies of Neg_adulte_perdu_confiance_3FT
##
## Levels      Counts    % of Total    Cumulative %
##
## TRUE         1    100.00000    100.00000
##
##
##
## Frequencies of Neg_adulte_image_corpsFT
##
## Levels      Counts    % of Total    Cumulative %
##
## TRUE         1    100.00000    100.00000
##
```

```
##
##
## Frequencies of Neg_adulte_peur_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         1         100.00000         100.00000
##
##
##
## Frequencies of Neg_adulte_colere_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         1         100.00000         100.00000
##
##
##
## Frequencies of Neg_adulte_triste_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         1         100.00000         100.00000
##
##
##
## Frequencies of Neg_adulte_stress_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         1         100.00000         100.00000
##
##
##
## Frequencies of Neg_adulte_ta_faute_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         1         100.00000         100.00000
##
##
##
## Frequencies of Neg_adulte_humiliation_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         1         100.00000         100.00000
##
```

pourcentages pas du tout fiables

Parents: 3 Catégories

```
vec <- c( # 614-616
  "Neg_parent_normalite", "neg_parent_necessaire_perf", "neg_parent_faisant_partie"
)
Qu3nouv(NEG, vec)
```

Catégorie 1

```
##
## DESCRIPTIVES
##
## FREQUENCIES
```

```
##
## Frequencies of Neg_parent_normaliteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      20.00000      20.00000
## TRUE               4      80.00000      100.00000
##
##
##
## Frequencies of neg_parent_necessaire_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      25.00000      25.00000
## TRUE               3      75.00000      100.00000
##
##
##
## Frequencies of neg_parent_faisant_partieFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              1      25.00000      25.00000
## TRUE               3      75.00000      100.00000
##
##
```

8 consequences nouvelles:

```
vec <- c( # 617-626
  "neg_parent_demotive",
  "neg_parent_moins_perf",
  "Neg_parent_perdu_confiance_3_cat_1",
  "Neg_parente_image_corpscat_1cat_1",
  "Neg_parent_peur_2cat_1",
  "Neg_parente_colere_3cat_1",
  "Neg_parent_triste_3cat_1",
  "Neg_parent_stress_3cat_1",
  "Neg_parent_ta_faute_3cat_1",
  "Neg_parent_humiliation_3cat_1"
)
Qu3nouv(NEG, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of neg_parent_demotiveFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              5      100.00000      100.00000
##
##
##
## Frequencies of neg_parent_moins_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE              3      60.00000      60.00000
## TRUE               2      40.00000      100.00000
##
##
##
##
```

Frequencies of Neg_parent_perdu_confiance_3_cat_1FT

## Levels	Counts	% of Total	Cumulative %
## FALSE	2	40.00000	40.00000
## TRUE	3	60.00000	100.00000

Frequencies of Neg_parente_image_corpscat_1cat_1FT

## Levels	Counts	% of Total	Cumulative %
## FALSE	3	60.00000	60.00000
## TRUE	2	40.00000	100.00000

Frequencies of Neg_parent_peur_2cat_1FT

## Levels	Counts	% of Total	Cumulative %
## FALSE	4	80.00000	80.00000
## TRUE	1	20.00000	100.00000

Frequencies of Neg_parente_colere_3cat_1FT

## Levels	Counts	% of Total	Cumulative %
## FALSE	4	80.00000	80.00000
## TRUE	1	20.00000	100.00000

Frequencies of Neg_parent_triste_3cat_1FT

## Levels	Counts	% of Total	Cumulative %
## FALSE	2	40.00000	40.00000
## TRUE	3	60.00000	100.00000

Frequencies of Neg_parent_stress_3cat_1FT

## Levels	Counts	% of Total	Cumulative %
## FALSE	1	20.00000	20.00000
## TRUE	4	80.00000	100.00000

Frequencies of Neg_parent_ta_faute_3cat_1FT

## Levels	Counts	% of Total	Cumulative %
## FALSE	3	60.00000	60.00000
## TRUE	2	40.00000	100.00000

Frequencies of Neg_parent_humiliation_3cat_1FT

```
##
##   Levels      Counts    % of Total   Cumulative %
##
##   FALSE         3      60.00000     60.00000
##   TRUE          2      40.00000     100.00000
##
```

```
vec <- c( # 628-630
  "neg_parent_normalite", "Neg_parent_necessaire_perf", "neg_parent_faisant_partie_2"
)
Qu3nouv(NEG, vec)
```

Catégorie 2

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of neg_parent_normaliteFT
##
##   Levels      Counts    % of Total   Cumulative %
##
##
##
##
## Frequencies of Neg_parent_necessaire_perfFT
##
##   Levels      Counts    % of Total   Cumulative %
##
##
##
##
## Frequencies of neg_parent_faisant_partie_2FT
##
##   Levels      Counts    % of Total   Cumulative %
##
##
##
```

c'étaient jamais cochées.
9 nouvelles consequences:

```
vec <- c( # 631-640
  "neg_parent_demotive_2",
  "neg_parent_moins_perf_categorie_2",
  "Neg_parent_perdu_confiance_3_cat_2",
  "Neg_parente_image_corpscat_1cat_2",
  "Neg_parent_peur_2cat_2",
  "Neg_parente_colere_3cat_2",
  "Neg_parent_triste_3cat_2",
  "Neg_parent_stress_3cat_2",
  "Neg_parent_ta_faute_3cat_2",
  "Neg_parent_humiliation_3cat_2")
Qu3nouv(NEG, vec)
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of neg_parent_demotive_2FT
##
##   Levels      Counts    % of Total   Cumulative %
##
```

```

##
##
##
## Frequencies of neg_parent_moins_perf_categorie_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
##
## Frequencies of Neg_parent_perdu_confiance_3_cat_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
##
## Frequencies of Neg_parente_image_corpscat_1cat_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
##
## Frequencies of Neg_parent_peur_2cat_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
##
## Frequencies of Neg_parente_colere_3cat_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
##
## Frequencies of Neg_parent_triste_3cat_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
##
## Frequencies of Neg_parent_stress_3cat_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
##
## Frequencies of Neg_parent_ta_faute_3cat_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
##
## Frequencies of Neg_parent_humiliation_3cat_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##

```

c'étaient jamais cochées.

```
vec <- c( # 642-644
  "Neg_adulte_necessaire",
  "neg_parent_necessaire_cat_3",
  "neg_parent_faisant_partie_3"
)
Qu3nouv(NEG, vec)
```

Catégorie 3

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_adulte_necessaireFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of neg_parent_necessaire_cat_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of neg_parent_faisant_partie_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##
##
```

jamais cochées.

8 nouvelles consequences:

```
vec <- c( # 645-654
  "Neg_parent_demotive",
  "neg_adulte_moins_perf",
  "Neg_parent_perdu_confiance_3_cat_3",
  "Neg_parente_image_corpscat_1cat_3",
  "Neg_parent_peur_2cat_3",
  "Neg_parente_colere_3cat_3",
  "Neg_parent_triste_3cat_3",
  "Neg_parent_stress_3cat_3",
  "Neg_parent_ta_faute_3cat_3",
  "Neg_parent_humiliation_3cat_3"
)
Qu3nouv(NEG, vec)

##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_parent_demotiveFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##
##
##
```

```

##
## Frequencies of neg_adulte_moins_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of Neg_parent_perdu_confiance_3_cat_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of Neg_parente_image_corpscat_1cat_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of Neg_parent_peur_2cat_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of Neg_parente_colere_3cat_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of Neg_parent_triste_3cat_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of Neg_parent_stress_3cat_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of Neg_parent_ta_faute_3cat_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##
## Frequencies of Neg_parent_humiliation_3cat_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
##
##

```

jamais cochées.