

# Théo3XL-count.Rmd Question 3 Count, pas Sum; Données de l'Excel

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2023-09-13..15

## Libraries

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

## Données

### Lire

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

#TOUT <- read.xlsx("QEMS_all-corr.xlsx", sheetName="sheet1") # java.lang.OutOfMemoryError: GC overhead limit exc
TOUT <- read.xlsx("new_polished_itemname-CHP2.xlsx", sheetName="Sheet1")[1:506] # colonnes vides à la fin
```

## Afficher

(sur écran mais pas dans le PDF ou word)

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

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## [396] "msex\_adulte\_faisant\_partie"  
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## [398] "msex\_adulte\_moins\_perf\_4"  
## [399] "Msex\_adulte\_perdu\_confiance"  
## [400] "Msex\_adulte\_image\_neg\_corps"  
## [401] "msex\_adulte\_peur\_4"  
## [402] "msex\_adulte\_colere\_5"  
## [403] "msex\_adulte\_triste\_4"  
## [404] "msex\_adulte\_stress\_5"  
## [405] "msex\_adulte\_ta\_faute\_2"  
## [406] "Msex\_adulte\_humiliation"  
## [407] "Msex\_adulte\_tentation\_relation\_sex\_item7"  
## [408] "msex\_adulte\_normalite\_7"  
## [409] "msex\_adulte\_necessaire\_perf\_8"  
## [410] "msex\_adulte\_moins\_perf\_5"  
## [411] "msex\_adulte\_peur\_9"

## [412] "Msex\_adulte\_colere"  
## [413] "msex\_adulte\_triste\_9"  
## [414] "msex\_adulte\_stress\_9"  
## [415] "Msex\_adulte\_forcer\_relation\_sex\_avec\_sans\_pene\_item8"  
## [416] "msex\_adulte\_normalite\_4"  
## [417] "msex\_adulte\_necessaire\_perf\_9"  
## [418] "msex\_adulte\_moins\_perf\_10"  
## [419] "msex\_adulte\_peur\_10"  
## [420] "msex\_adulte\_colere\_10"  
## [421] "msex\_adulte\_triste\_10"  
## [422] "msex\_adulte\_stress\_10"  
## [423] "Neg\_adulte\_entrainer\_blesse\_item1"  
## [424] "neg\_adulte\_dopage\_soutenu\_item2"  
## [425] "neg\_adulte\_poids\_ideal\_item3"  
## [426] "Neg\_adulte\_auteur\_entraineur"  
## [427] "neg\_adulte\_auteur\_entraineur\_assist"  
## [428] "Neg\_adulte\_prepa\_physique"  
## [429] "Neg\_adulte\_medecin"  
## [430] "neg\_adulte\_psy"  
## [431] "Neg\_adulte\_arbitre"  
## [432] "Neg\_adulte\_auteur\_autre"  
## [433] "Neg\_adulte\_normalite"  
## [434] "Neg\_adulte\_necessaire\_perf"  
## [435] "Neg\_adulte\_faisant\_partie"  
## [436] "Neg\_adulte\_demotiver"  
## [437] "Neg\_adulte\_moins\_perf"  
## [438] "Neg\_adulte\_perdu\_confiance"  
## [439] "Neg\_adulte\_image\_neg\_corps"  
## [440] "Neg\_adulte\_peur"  
## [441] "Neg\_adulte\_colere"  
## [442] "Neg\_adulte\_triste"  
## [443] "Neg\_adulte\_stress"  
## [444] "Neg\_adulte\_ta\_faute"  
## [445] "Neg\_adulte\_humiliation"  
## [446] "Neg\_adulte\_louper\_ecole\_item4"  
## [447] "Neg\_adulte\_entraineur"  
## [448] "Neg\_adulte\_entraineur\_assit"  
## [449] "neg\_adulte\_prepa\_physique"  
## [450] "Neg\_adulte\_medecin\_2"  
## [451] "neg\_adulte\_psy\_2"  
## [452] "neg\_adulte\_arbitre"  
## [453] "neg\_adulte\_autre"  
## [454] "neg\_adulte\_normalite"  
## [455] "Neg\_adulte\_necessaire\_perf\_2"  
## [456] "neg\_adulte\_faisant\_partie"  
## [457] "Neg\_adulte\_demotive"  
## [458] "Neg\_adulte\_moins\_perf\_2"  
## [459] "Neg\_adulte\_perdu\_confiance\_2"  
## [460] "Neg\_adulte\_image\_coprs"  
## [461] "Neg\_Adulte\_peur"  
## [462] "Neg\_adulte\_colere\_2"  
## [463] "Neg\_adulte\_triste\_2"  
## [464] "Neg\_adulte\_stress\_2"  
## [465] "Neg\_adulte\_ta\_faute\_2"  
## [466] "Neg\_adulte\_humiliation\_2"  
## [467] "Neg\_adulte\_laisser\_humilier\_item5"  
## [468] "Neg\_adulte\_entraineur\_2"  
## [469] "Neg\_adulte\_entraineur\_assistant"  
## [470] "Neg\_adulte\_prepa\_phys"  
## [471] "Neg\_adulte\_medecin\_3"  
## [472] "neg\_adulte\_psy\_3"  
## [473] "Neg\_adulte\_arbitrw"  
## [474] "Neg\_adulte\_autre"  
## [475] "Neg\_adulte\_normalite\_2"



```
## [476] "Neg_adulte_necessaire_perf_3"
## [477] "Neg_adulte_faisant_partie_perf"
## [478] "Neg_adulte_demotive_2"
## [479] "Neg_adulte_moins_perf_3"
## [480] "Neg_adulte_perdu_confiance_3"
## [481] "Neg_adulte_image_corps"
## [482] "Neg_adulte_peur_2"
## [483] "Neg_adulte_colere_3"
## [484] "Neg_adulte_triste_3"
## [485] "Neg_adulte_stress_3"
## [486] "Neg_adulte_ta_faute_3"
## [487] "Neg_adulte_humiliation_3"
## [488] "Neg_parent_laisser_entrainer_blesser_item1"
## [489] "Neg_parent_dopage_item2"
## [490] "Neg_parent_poids_ideal_item3"
## [491] "Neg_parent_normalite"
## [492] "neg_parent_necessaire_perf"
## [493] "neg_parent_faisant_partie"
## [494] "neg_parent_demotive"
## [495] "neg_parent_moins_perf"
## [496] "Neg_parent_arret_ecole_item4"
## [497] "neg_parent_normalite"
## [498] "Neg_parent_necessaire_perf"
## [499] "neg_parent_faisant_partie_2"
## [500] "neg_parent_demotive_2"
## [501] "neg_parent_laisser_humilier_autrui_item5"
## [502] "Neg_adulte_necessaire"
## [503] "neg_parent_faisant_partie_3"
## [504] "Neg_parent_demotive"
## [505] "neg_adulte_moins_perf"
## [506] "ID_2"
```

## PSY

```
TOUT$PSY <- TOUT$mpsy_paire_ignoré_item1!=1 | TOUT$mpsy_paire_investissement_item2!=1 |
TOUT$mpsy_paire_critique_perf_item3!=1 | TOUT$mpsy_paire_apparence_item4!=1 |
TOUT$mpsy_paire_rumeur_item5!=1 | TOUT$mpsy_paire_humiliation_item6!=1 |
TOUT$mpsy_paire_menace_exclusion_item7!=1 | TOUT$mpsy_paire_menace_physique_item8!=1 |
TOUT$mpsy_paire_encourager_humiliation_item9!=1 | TOUT$mpsy_paire_limite_contacte_item10!=1 |

TOUT$mpsy_adulte_ignorer_item1!=1 | TOUT$mpsy_adulte_critique_invesstissement_item2!=1 |
TOUT$mpsy_adulte_critique_perf_item2!=1 | TOUT$mpsy_adulte_critiquer_apparence_item3!=1 |
TOUT$mpsy_adulte_rumeur_item4!=1 | TOUT$mpsy_adulte_ridiculiser_item5!=1 |
TOUT$mpsy_adulte_crier_dessus_item6!=1 | TOUT$mpsy_adulte_menace_expulsion_item7!=1 |
TOUT$mpsy_adulte_menacephysi_item8!=1 | TOUT$mpsy_adulte_humiliation_autrui_item9!=1 |
TOUT$mpsy_adulte_limitation_contact_item10!=1 | TOUT$mpsy_adulte_jouer_blesser_item11!=1 |
TOUT$mpsy_adulte_entrainer_a_vomir_item12!=1 | TOUT$mpsy_adulte_dopage_item13!=1 |
TOUT$mpsy_adulte_poids_ideal_item13!=1 |

TOUT$mpsy_parent_ignorer_item1!=1 | TOUT$mpsy_parent_invesstissment_item2!=1 |
TOUT$mpsy_parent_critique_perf_item3!=1 | TOUT$mpsy_parent_critique_corps_item4!=1 |
TOUT$mpsy_parent_rumeur_item5!=1 | TOUT$mpsy_parent_ridiculisà_perf_item6!=1 |
TOUT$mpsy_parent_crier_dessus_item7!=1 | TOUT$mpsy_parent_menace_physique_item8!=1 |
TOUT$mpsy_parent_blesser_adversaire_item9!=1 | TOUT$mpsy_parent_limite_contact_item10!=1 |
TOUT$mpsy_parent_blessé_soi_mm_item11!=1 | TOUT$mpsy_parent_vomir_item12!=1 |
TOUT$mpsy_parent_dopage_item13!=1 | TOUT$mpsy_parent_poids_ideal_item14!=1

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

Paires: 4 Catégories

Catégorie 1

```
{r}
PSY$Mpsy_paire_normalisation
PSY$Mpsy_paire_necessite
PSY$Mpsy_paire_partie_entrainement
```

Appel Théo 31.8.:

- “Pas du tout est toujours encodé dans le plus petit chiffre. C’est 0 normalement, mais des erreurs étaient faites - alors ici c’est le 1”.
- c’est aussi 1 dans tous les autres cas en bas, je teste

```
Qu3nouv <- function(df, vec){
  print(descriptives(df, eval(vec),                # N, NA, Min, Max pour contrôle
                    mean=F,median=F,sd=F,
                    freq=F))

  vecFT <- NULL
  for (i in 1:length(vec)) {
    vecFT[i] <- paste(vec[i],"FT",sep="") # column names "Mpsy_paire_normalisationFT" etc.:
                                           # PSY["Mpsy_paire_normalisation"] > 1 etc.
    df[vecFT[i]] <- (df[vec[i]] > 0)      # "pas du tout" ou "si" ?
  }

  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", # TOUT[64-66]
               "Mpsy_paire_necessite","Mpsy_paire_partie_entrainement"))
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
```

	Mpsy_paire_normalisation	Mpsy_paire_necessite	Mpsy_paire_partie_entrainement
N	346	371	339
Missing	432	407	439
Minimum	0.000000	0.000000	0.000000
Maximum	1.000000	1.000000	1.000000

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_normalisationFT
##
```

Levels	Counts	% of Total	Cumulative %
FALSE	178	51.44509	51.44509
TRUE	168	48.55491	100.00000

```
##
##
## Frequencies of Mpsy_paire_necessiteFT
##
```

Levels	Counts	% of Total	Cumulative %
--------	--------	------------	--------------

```
##
```

```
##      FALSE      312      84.09704      84.09704
##      TRUE       59      15.90296      100.00000
##
##
##
## Frequencies of Mpsy_paire_partie_entrainementFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE      229      67.55162      67.55162
##      TRUE       110      32.44838      100.00000
##
```

La vieille discussion à partir du fichier .omv::

Parmi les athlètes ayant subi une maltraitance psychologique par d’autres athlètes, la catégorie “Insuffisance de soutien ou d’affection à l’égard d’un athlète” (catégorie 1) démontre que 73% ont considéré cela comme faisant partie, 58% ont considéré ça comme normal et 85% ont considéré ça comme nécessaire à la performance.

Ces chiffres ont changé, mais sont toujours semblables. Probablement dans toutes les colonnes du Jamovi il manqueaient des données.

```
vec <- c("Mpsy_paire_démotivation","Mpsy_paire_moins_performe", # TOUT[67-76]
        "Mpsy_paire_perdu_confiance",
        "Mpsy_paire_image_corps","Mpsy_paire_peur","Mpsy_paire_colere",
        "Mpsy_paire_triste","Mpsy_paire_stress","Mpsy_paire_ta_faute",
        "Mpsy_paire_humiliation" )
```

Qu3nouv(Psy, vec)

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      Mpsy_paire_démotivation  Mpsy_paire_moins_performe  Mpsy_paire_perdu_confiance  Mpsy_paire_image_corp
##
##      N      399      399      399      399      399
##      Missing      379      379      379      379      379
##      Minimum      0.000000      0.000000      0.000000      0.000000      0.000000
##      Maximum      2.000000      2.000000      2.000000      2.000000      2.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_démotivationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE      226      56.64160      56.64160
##      TRUE       173      43.35840      100.00000
##
##
##
## Frequencies of Mpsy_paire_moins_performeFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE      228      57.14286      57.14286
##      TRUE       171      42.85714      100.00000
##
##
##
## Frequencies of Mpsy_paire_perdu_confianceFT
##
```

##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	192	48.12030	48.12030
##	TRUE	207	51.87970	100.00000

## Frequencies of Mpsy\_paire\_image\_corpsFT

##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	260	65.16291	65.16291
##	TRUE	139	34.83709	100.00000

## Frequencies of Mpsy\_paire\_peurFT

##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	324	81.20301	81.20301
##	TRUE	75	18.79699	100.00000

## Frequencies of Mpsy\_paire\_colereFT

##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	134	33.58396	33.58396
##	TRUE	265	66.41604	100.00000

## Frequencies of Mpsy\_paire\_tristeFT

##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	155	38.84712	38.84712
##	TRUE	244	61.15288	100.00000

## Frequencies of Mpsy\_paire\_stressFT

##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	239	59.89975	59.89975
##	TRUE	160	40.10025	100.00000

## Frequencies of MPsy\_paire\_ta\_fauteFT

##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	192	48.12030	48.12030
##	TRUE	207	51.87970	100.00000

## Frequencies of Mpsy\_paire\_humiliationFT

##	Levels	Counts	% of Total	Cumulative %
----	--------	--------	------------	--------------

```
##
## FALSE      183      45.86466      45.86466
## TRUE       216      54.13534      100.00000
##
```

La vieille discussion était:

Parmi les athlètes ayant subi une maltraitance psychologique par d’autres athlètes, la catégorie “Insuffisance de soutien ou d’affection à l’égard d’un athlète” (catégorie 1) démontre que “peur” et “image corps” sont les conséquence les plus expérimentées à 95.5% et 86.3% (mais il y des autres à 86.0%, difficile à differencier si bien) et que triste est la moins expérimentée (73.5%)

```
vec <- c("Mpsy_paire_consideration", # TOUT[82-84]
        "mpsy_paire_neccesiteperf",
        "Mpsy_paire_partie_compet")
```

Qu3nouv(Psy, vec)

## Catégorie 2

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Mpsy_paire_consideration      mpsy_paire_neccesiteperf      Mpsy_paire_partie_compet
##
## N                      523                      540                      507
## Missing                 255                      238                      271
## Minimum                 0.000000                 0.000000                 0.000000
## Maximum                 1.000000                 1.000000                 1.000000
##
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_considerationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       331       63.28872       63.28872
## TRUE        192       36.71128       100.00000
##
```

```
##
##
## Frequencies of mpsy_paire_neccesiteperfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       426       78.88889       78.88889
## TRUE        114       21.11111       100.00000
##
```

```
##
##
## Frequencies of Mpsy_paire_partie_competFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       346       68.24458       68.24458
## TRUE        161       31.75542       100.00000
##
```

```
vec <- c("Mpsy_paire_demotive", "mpsy_paire_moins_perf", # TOUT[85-94]
        "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  
##  
## Descriptives  
##  
##      Mpsy_paire_demotive  mpsy_paire_moins_perf  Mpsy_paire_perte_confiance  mpsy_paire_image_corps  Mpsy  
##  
##      N      603      603      603      603      603      603  
##      Missing      175      175      175      175      175      1  
##      Minimum      0.000000      0.000000      0.000000      0.000000      0.000000  
##      Maximum      2.000000      2.000000      2.000000      2.000000      2.000000  
##  
##  
## DESCRIPTIVES  
##  
## FREQUENCIES  
##  
## Frequencies of Mpsy_paire_demotiveFT  
##  
##      Levels      Counts      % of Total      Cumulative %  
##  
##      FALSE      351      58.20896      58.20896  
##      TRUE      252      41.79104      100.00000  
##  
##  
##  
## Frequencies of mpsy_paire_moins_perfFT  
##  
##      Levels      Counts      % of Total      Cumulative %  
##  
##      FALSE      377      62.52073      62.52073  
##      TRUE      226      37.47927      100.00000  
##  
##  
##  
## Frequencies of Mpsy_paire_perte_confianceFT  
##  
##      Levels      Counts      % of Total      Cumulative %  
##  
##      FALSE      270      44.77612      44.77612  
##      TRUE      333      55.22388      100.00000  
##  
##  
##  
## Frequencies of mpsy_paire_image_corpsFT  
##  
##      Levels      Counts      % of Total      Cumulative %  
##  
##      FALSE      367      60.86235      60.86235  
##      TRUE      236      39.13765      100.00000  
##  
##  
##  
## Frequencies of Mpsy_paire_peur_2FT  
##  
##      Levels      Counts      % of Total      Cumulative %
```

```
##
## FALSE      498      82.58706      82.58706
## TRUE       105      17.41294      100.00000
##
##
##
## Frequencies of Mpsy_paire_colere_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       227       37.64511       37.64511
## TRUE        376       62.35489       100.00000
##
##
##
## Frequencies of Mpsy_paire_triste_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       273       45.27363       45.27363
## TRUE        330       54.72637       100.00000
##
##
##
## Frequencies of Mpsy_paire_stress_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       335       55.55556       55.55556
## TRUE        268       44.44444       100.00000
##
##
##
## Frequencies of mpsy_paire_fauteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       310       51.40962       51.40962
## TRUE        293       48.59038       100.00000
##
##
##
## Frequencies of Mpsy_paire_humiliation_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       298       49.41957       49.41957
## TRUE        305       50.58043       100.00000
##
##
```

```
vec <- c("mpsy_paire_normlisation", # TOUT[98-99]
        "mpsy_paire_necessite_perf", "mpsy_paire_partie_entrainement")
```

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

### Catégorie 3

```
##
## DESCRIPTIVES
##
## Descriptives
##
##          mpsy_paire_normlisation    mpsy_paire_necessite_perf    mpsy_paire_partie_entrainement
```

```
##
##      N                111                119                112
##      Missing           667                659                666
##      Minimum           0.000000          0.000000          0.000000
##      Maximum           1.000000          1.000000          1.000000
##
```

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

```
## FREQUENCIES
##
```

```
## Frequencies of mpsy_paire_normlisationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE           95      85.58559      85.58559
##      TRUE            16      14.41441      100.00000
##
```

```
## Frequencies of mpsy_paire_necessite_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          110      92.43697      92.43697
##      TRUE            9       7.56303      100.00000
##
```

```
## Frequencies of mpsy_paire_partie_entrainementFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          90      80.35714      80.35714
##      TRUE           22      19.64286      100.00000
##
```

```
vec <- c("mpsy_paire_demotive_sport","mpsy_paire_moins_perf_2", # TOUT[100-109]
        "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
##
```

```
## Descriptives
##
##      mpsy_paire_demotive_sport  mpsy_paire_moins_perf_2  mpsy_paire_perdu_confiance  Mpsy_paire_image_corp
##
##      N                126                126                126                126
##      Missing           652                652                652                652
##      Minimum           0.000000          0.000000          0.000000          0.000000
##      Maximum           2.000000          2.000000          2.000000          2.000000
##
```

```
##
## 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", # TOUT[112-114]
        "mpsy_paire_necessaireperf", "mpsy_paire_partie_entrainement_2")

Qu3nouv(PSY, vec)
```

#### Catégorie 4

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      Mpsy_paire_normalisation_2    mpsy_paire_necessaireperf    mpsy_paire_partie_entrainement_2
##
##      N              152              146              142
##      Missing         626              632              636
##      Minimum         0.000000         0.000000         0.000000
##      Maximum         1.000000         1.000000         1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_paire_normalisation_2FT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE         97      63.81579      63.81579
##      TRUE          55      36.18421      100.00000
##
##
##
## Frequencies of mpsy_paire_necessaireperfFT
##
##      Levels      Counts    % of Total    Cumulative %
##
##      FALSE         98      67.12329      67.12329
##      TRUE          48      32.87671      100.00000
```

```
##
##
##
## Frequencies of mpsy_paire_partie_entrainement_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          88      61.97183      61.97183
## TRUE           54      38.02817      100.00000
##
```

```
vec <- c("mpsy_paire_demotive",      # TOUT[115-124]
        "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
##
## Descriptives
##
##      mpsy_paire_demotive  mpsy_paire_moins_perf_3  mpsy_paire_perte_confiance  mpsy_paire_image_neg  mpsy
##
## N              177              177              177              177              177              177
## Missing          601              601              601              601              601              601
## Minimum          0.000000          0.000000          0.000000          0.000000          0.000000
## Maximum          2.000000          2.000000          2.000000          2.000000          2.000000
##
##
## 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

Catégorie 1

- 3 items interprétation
- 10 items conséquences

```
vec <- c("mpsy_adulte_considerer",  
        "mpsy_adulte_necessaire","Mpsy_adulte_faisant_partie") # TOUT[127-129]  
Qu3nouv(PSY, vec)
```

##				
##	DESCRIPTIVES			
##				
##	Descriptives			
##				
##		mpsy_adulte_considerer	mpsy_adulte_necessaire	Mpsy_adulte_faisant_partie
##				
##	N	45	45	45
##	Missing	733	733	733
##	Minimum			
##	Maximum			
##				
##				
##	DESCRIPTIVES			
##				
##	FREQUENCIES			
##				
##	Frequencies of mpsy_adulte_considererFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	18	40.00000	40.00000
##	TRUE	27	60.00000	100.00000
##				
##				
##				
##	Frequencies of mpsy_adulte_necessaireFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	12	26.66667	26.66667
##	TRUE	33	73.33333	100.00000
##				
##				
##				
##	Frequencies of Mpsy_adulte_faisant_partieFT			
##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	11	24.44444	24.44444
##	TRUE	34	75.55556	100.00000
##				

```
vec <- c("Mpsy_adulte_demotive","mpsy_adulte_moins_perf","Mpsy_adulte_perdu_confiance", # TOUT[130-139]  
        "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			
##				
##	Descriptives			
##				
##	Mpsy_adulte_demotive	mpsy_adulte_moins_perf	Mpsy_adulte_perdu_confiance	mpsy_adulte_image_corps

```

##
##      N            210            210            210            210            210            210
##      Missing          568          568          568          568          568
##      Minimum        0.000000        0.000000        0.000000        0.000000        0.000000
##      Maximum        2.000000        2.000000        2.000000        2.000000        2.000000
##
##
##      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
##
##
```

## Catégorie 2

- 3 items interprétation
- 10 items conséquences

```
vec <- c("Mpsy_adulte_consideration", "mpsy_adulte_necessaire_2", "Mpsy_adulte_partie_compet") # TOUT[153-155]
Qu3nouv(Psy, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Mpsy_adulte_consideration  mpsy_adulte_necessaire_2  Mpsy_adulte_partie_compet
##
## N                403                384                353
## Missing           375                394                425
## Minimum           0.000000          0.000000          0.000000
## Maximum           1.000000          1.000000          1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_adulte_considerationFT
##
```

```
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          184      45.65757      45.65757
##      TRUE           219      54.34243      100.00000
##
##
##
## Frequencies of mpsy_adulte_necessaire_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          219      57.03125      57.03125
##      TRUE           165      42.96875      100.00000
##
##
##
## Frequencies of Mpsy_adulte_partie_competFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          176      49.85836      49.85836
##      TRUE           177      50.14164      100.00000
##
##
vec <- c( "Mpsy_adulte_demotive_2","mpsy_adulte_moins_perf_2","Mpsy_adulte_perduconfiance",  # TOUT[156-165]
          "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
##
## Descriptives
##
##      Mpsy_adulte_demotive_2  mpsy_adulte_moins_perf_2  Mpsy_adulte_perduconfiance  Mpsy_adulte_image_corps
##
##      N              516              516              516              516              516
##      Missing          262              262              262              262              262
##      Minimum          0.000000        0.000000        0.000000        0.000000        0.000000
##      Maximum          2.000000        2.000000        2.000000        2.000000        2.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_adulte_demotive_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          269      52.13178      52.13178
##      TRUE           247      47.86822      100.00000
##
##
##
## Frequencies of mpsy_adulte_moins_perf_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          274      53.10078      53.10078
##      TRUE           242      46.89922      100.00000
##
##
##
```



```
##
## Frequencies of Mpsy_adulte_perduconfianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        234        45.34884        45.34884
## TRUE         282        54.65116        100.00000
##
##
```

```
##
## Frequencies of Mpsy_adulte_image_corpsFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        353        68.41085        68.41085
## TRUE         163        31.58915        100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_peur_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        383        74.22481        74.22481
## TRUE         133        25.77519        100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_colere_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        178        34.49612        34.49612
## TRUE         338        65.50388        100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_triste_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        252        48.83721        48.83721
## TRUE         264        51.16279        100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_stress_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        237        45.93023        45.93023
## TRUE         279        54.06977        100.00000
##
##
```

```
##
## Frequencies of mpsy_adulte_ta_faute_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        211        40.89147        40.89147
## TRUE         305        59.10853        100.00000
##
##
```

```
## Frequencies of mpsy_adulte_humiliation_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        254        49.22481        49.22481
## TRUE         262        50.77519        100.00000
##
```

Catégorie 3:

- 3 items interprétation
- 13 items conséquences

```
vec <- c("Mpsy_adulte_auteur_considerer_normal", "mpsy_adulte_necessaireperf", # TOUT[175-177]
        "mpsy_adulte_partie_entrainement")
Qu3nouv(PSY, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Mpsy_adulte_auteur_considerer_normal  mpsy_adulte_necessaireperf  mpsy_adulte_partie_entrainement
##
## N                                105                                105                                99
## Missing                          673                                673                                679
## Minimum                         0.000000                         0.000000                         0.000000
## Maximum                         1.000000                         1.000000                         1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_adulte_auteur_considerer_normalFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        71        67.61905        67.61905
## TRUE         34        32.38095        100.00000
##
##
##
## Frequencies of mpsy_adulte_necessaireperfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        78        74.28571        74.28571
## TRUE         27        25.71429        100.00000
##
##
##
## Frequencies of mpsy_adulte_partie_entrainementFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        67        67.67677        67.67677
## TRUE         32        32.32323        100.00000
##
```

```
vec <- c("mpsy_adulte_demotive", "mpsy_adulte_moins_perf_3", "mpsy_adulte_perdu_confiance", # TOUT[178-187]
        "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")
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      mpsy_adulte_demotive  mpsy_adulte_moins_perf_3  mpsy_adulte_perdu_confiance  mpsy_adulte_image_neg
##
##      N      16      16      16      16      122
##      Missing      762      762      762      762      656
##      Minimum
##      Maximum      0.000000      0.000000
##      Maximum      2.000000      2.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_adulte_demotiveFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE      4      25.00000      25.00000
##      TRUE      12      75.00000      100.00000
##
##
##
## Frequencies of mpsy_adulte_moins_perf_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE      5      31.25000      31.25000
##      TRUE      11      68.75000      100.00000
##
##
##
## Frequencies of mpsy_adulte_perdu_confianceFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE      5      31.25000      31.25000
##      TRUE      11      68.75000      100.00000
##
##
##
## Frequencies of mpsy_adulte_image_negFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE      6      37.50000      37.50000
##      TRUE      10      62.50000      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
##
##
##
```



```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_adulte_consideration_normaleFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        111      41.41791      41.41791
##      TRUE         157      58.58209      100.00000
##
##
##
## Frequencies of mpsy_adulte_necessaire_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         90      39.47368      39.47368
##      TRUE        138      60.52632      100.00000
##
##
##
## Frequencies of mpsy_adulte_partie_competFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         83      39.52381      39.52381
##      TRUE        127      60.47619      100.00000
##
##
##
vec <- c( "mpsy_adulte_demotive_sport", "Mpsy_adulte_moins_perf", "mpsy_adulte_perdu_confiance_2", # TOUT[204-213]
          "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
##
## Descriptives
##
##      mpsy_adulte_demotive_sport  Mpsy_adulte_moins_perf  mpsy_adulte_perdu_confiance_2  Mpsy_adulte_image
##
##      N                393                393                393                393                393
##      Missing            385                385                385                385                385
##      Minimum            0.000000          0.000000          0.000000          0.000000          0.000000
##      Maximum            2.000000          2.000000          2.000000          2.000000          2.000000
##
##
## 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” Il n’y a pas d’interprétation! J’ai bien vu?

```
vec <- c("mpsy_parent_demotiver_sport","mpsy_parent_moins_perf",          # # TOUT[215-224]
"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
##
## Descriptives
##
##      mpsy_parent_demotiver_sport  mpsy_parent_moins_perf  Mpsy_parent_perdu_confiance  mpsy_parent_image_
##
## N                45                45                45                45                45
## Missing           733           733           733           733           733
## Minimum           0.000000       0.000000       0.000000       0.000000       0.000000
## Maximum           2.000000       2.000000       2.000000       2.000000       2.000000
##
##
## 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") # TOUT[231-233]
Qu3nouv(PSY, vec)
```

## Catégorie 2

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Mpsy_parent_normalisation      mpsy_parent_necessaire      mpsy_parent_faisant_partie
##
##      N              197              206              197
##      Missing          581              572              581
##      Minimum          0.000000          0.000000          0.000000
##      Maximum          1.000000          1.000000          1.000000
##
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_parent_normalisationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         90      45.68528      45.68528
##      TRUE          107      54.31472      100.00000
##
```

```
##
##
## Frequencies of mpsy_parent_necessaireFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        130      63.10680      63.10680
##      TRUE          76      36.89320      100.00000
##
```

```
##
##
## Frequencies of mpsy_parent_faisant_partieFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        130      65.98985      65.98985
##      TRUE          67      34.01015      100.00000
##
```

```
vec <- c("Mpsy_parent_perdu_confiance_2") # TOUT[234]
Qu3nouv(PSY, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Mpsy_parent_perdu_confiance_2
##
##      N              274
##      Missing          504
```

```
##      Minimum
##      Maximum
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mpsy_parent_perdu_confiance_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          27          9.85401          9.85401
##      TRUE           247         90.14599         100.00000
##
```

Il y a seulement une conséquence, *Mpsy\_parent\_perdu\_confiance\_2* !

```
vec <- c("mpsy_parent_normalisation","mpsy_parent_necessaire_perf", # TOUT[236-238]
        "Mpsy_parent_faisant_partie_entrainement")
Qu3nouv(Psy, vec)
```

Catégorie 3

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      mpsy_parent_normalisation      mpsy_parent_necessaire_perf      Mpsy_parent_faisant_partie_entrainement
##
##      N              15              13              13
##      Missing         763              765              765
##      Minimum         0.000000         0.000000         0.000000
##      Maximum         1.000000         1.000000         1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of mpsy_parent_normalisationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          11         73.33333         73.33333
##      TRUE           4         26.66667         100.00000
##
##
## Frequencies of mpsy_parent_necessaire_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          11         84.61538         84.61538
##      TRUE           2         15.38462         100.00000
##
##
## Frequencies of Mpsy_parent_faisant_partie_entrainementFT
##
##      Levels      Counts      % of Total      Cumulative %
##
```

```
##      FALSE      11      84.61538      84.61538
##      TRUE       2      15.38462      100.00000
##
```

```
vec <- c(
  "Mpsy_parent_perdu_confiance_3", "Mpsy_parent_peur",           # TOUT[239,240]
  "Mpsy_parent_colere", "Mpsy_parent_triste_2",
  "Mpsy_parent_stress_2", "Mpsy_parent_blessier_adversaire_item9",
  "Mpsy_parent_limite_contact_item10", "Mpsy_parent_blessé_soi_mm_item11",
  "mpsy_parent_vomir_item12", "mpsy_parent_dopage_item13" # TOUT[247,248]
)
Qu3nouv(PSY, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
```

	Mpsy_parent_perdu_confiance_3	Mpsy_parent_peur	Mpsy_parent_colere	Mpsy_parent_triste_2	Mpsy_pare
N	0	16	16	16	
Missing	778	762	762	762	762
Minimum		0.000000	0.000000	0.000000	0.000000
Maximum		2.000000	2.000000	2.000000	2.000000

```
##
```

## DESCRIPTIVES

## FREQUENCIES

```
## Frequencies of Mpsy_parent_perdu_confiance_3FT
##
```

Levels	Counts	% of Total	Cumulative %

```
##
```

```
## 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_blesser_adversaire_item9FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       767       98.71300       98.71300
## TRUE         10        1.28700       100.00000
##
##
##
## Frequencies of Mpsy_parent_limite_contact_item10FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       741       95.24422       95.24422
## TRUE         37        4.75578       100.00000
##
##
##
## Frequencies of Mpsy_parent_blessé_soi_mm_item11FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       733       94.33719       94.33719
## TRUE         44        5.66281       100.00000
##
##
##
## Frequencies of mpsy_parent_vomir_item12FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       749       96.39640       96.39640
## TRUE         28        3.60360       100.00000
##
##
##
## Frequencies of mpsy_parent_dopage_item13FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       775       99.74260       99.74260
## TRUE         2         0.25740       100.00000
##
##
```

```
vec <- c("Mpsy_parent_consideration_normal", # TOUT[250-252]
        "mpsy_parent_necessaire_perf_2", "Mpsy_parent_partie_compet")
Qu3nouv(PSY, vec)
```

#### Catégorie 4

```
##
## DESCRIPTIVES
##
## Descriptives
```

```
##
##           Mpsy_parent_consideration_normal    mpsy_parent_necessaire_perf_2    Mpsy_parent_partie_compet
##
##      N                68                        59                        63
##      Missing            710                      719                      715
##      Minimum            0.000000                0.000000                0.000000
##      Maximum            1.000000                1.000000                1.000000
##
```

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

```
## FREQUENCIES
##
```

```
## Frequencies of Mpsy_parent_consideration_normalFT
##
```

Levels	Counts	% of Total	Cumulative %
FALSE	30	44.11765	44.11765
TRUE	38	55.88235	100.00000

```
##
##
```

```
## Frequencies of mpsy_parent_necessaire_perf_2FT
##
```

Levels	Counts	% of Total	Cumulative %
FALSE	24	40.67797	40.67797
TRUE	35	59.32203	100.00000

```
##
##
```

```
## Frequencies of Mpsy_parent_partie_competFT
##
```

Levels	Counts	% of Total	Cumulative %
FALSE	28	44.44444	44.44444
TRUE	35	55.55556	100.00000

```
##
```

```
vec <- c(           # TOUT[253]
  "Mpsy_parent_demotiver"
)
Qu3nouv(Psy, vec)
```

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

```
## Descriptives
##
```

```
##           Mpsy_parent_demotiver
##
```

N	103
Missing	675
Minimum	
Maximum	

```
##
```

```
## DESCRIPTIVES
##
```

```
## FREQUENCIES
##
```

```
## Frequencies of Mpsy_parent_demotiverFT
##
```

Levels	Counts	% of Total	Cumulative %
--------	--------	------------	--------------

```
##
##   FALSE          78      75.72816      75.72816
##   TRUE           25      24.27184      100.00000
##
```

Il n'y a qu'une variable, *Mpsy\_parent\_demotiver*

## MPS

```
TOUT$MPS <- TOUT$Mphysique_paires_item1!=1 | TOUT$Mphysique_paire_item2!=1 |
            TOUT$Mphysique_paire_item3!=1 |

            TOUT$Mphysique_adulte_secoue_agrippe_item1!=1 | TOUT$Mphysique_adulte_frappe_item2!=1 |
            TOUT$Mphysique_adulte_etouffe_item3!=1 |

            TOUT$Mphysique_parent_secoue!=1 | TOUT$Mphysique_parent_frappe!=1 |
            TOUT$Mphysique_parent_ettoufe!=1 # NA reste NA, c'est bon!

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

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

## Paires : 1 Catégorie

```
vec <- c(
  "Mphysique_paire_normalisation","Mphysique_paire_necessite_perf","Mphysique_paire_faire_partie") # TOUT[24-26]
Qu3nouv(MPS, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Mphysique_paire_normalisation  Mphysique_paire_necessite_perf  Mphysique_paire_faire_partie
##
## N                202                234                197
## Missing           575                543                580
## Minimum           0.000000           0.000000           0.000000
## Maximum           1.000000           1.000000           1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_paire_normalisationFT
##
## Levels  Counts  % of Total  Cumulative %
##
## FALSE    118    58.41584    58.41584
## TRUE      84    41.58416    100.00000
##
##
## Frequencies of Mphysique_paire_necessite_perfFT
##
## Levels  Counts  % of Total  Cumulative %
##
## FALSE    166    70.94017    70.94017
```

```
##      TRUE          68      29.05983      100.00000
##
##
##
##
## Frequencies of Mphysique_paire_faire_partieFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          120      60.91371      60.91371
##      TRUE           77      39.08629      100.00000
##
```

```
vec <- c(
  "Mphysique_paire_demotivation", "Mphysique_paire_moins_performé", "Mphysique_paire_perteconfiance", # TOUT[27-
  "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
##
## Descriptives
##
##      Mphysique_paire_demotivation  Mphysique_paire_moins_performé  Mphysique_paire_perteconfiance  Mphysi
##
##      N              281              281              281              281              2
##      Missing          496              496              496              496
##      Minimum          0.000000      0.000000      0.000000      0.000000
##      Maximum          2.000000      2.000000      2.000000      2.000000
##
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_paire_demotivationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          222      79.00356      79.00356
##      TRUE           59      20.99644      100.00000
##
##
##
## Frequencies of Mphysique_paire_moins_performéFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          220      78.29181      78.29181
##      TRUE           61      21.70819      100.00000
##
##
##
## Frequencies of Mphysique_paire_perteconfianceFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          215      76.51246      76.51246
##      TRUE           66      23.48754      100.00000
##
##
##
```

```
## Frequencies of Mphysique_paire_image_negFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        230        81.85053        81.85053
## TRUE          51        18.14947        100.00000
##
##
##
```

```
## Frequencies of Mphysique_paire_peurFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        179        63.70107        63.70107
## TRUE         102        36.29893        100.00000
##
##
##
```

```
## Frequencies of Mphysique_paire_colereFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         62        22.06406        22.06406
## TRUE         219        77.93594        100.00000
##
##
##
```

```
## Frequencies of Mphysique_paire_tristeFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        198        70.46263        70.46263
## TRUE          83        29.53737        100.00000
##
##
##
```

```
## Frequencies of Mphysique_paire_stressFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        169        60.14235        60.14235
## TRUE         112        39.85765        100.00000
##
##
##
```

```
## Frequencies of Mphysique_paire_ta_fauteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        207        73.66548        73.66548
## TRUE          74        26.33452        100.00000
##
##
##
```

```
## Frequencies of Mphysique_paire_humiliationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        177        62.98932        62.98932
## TRUE         104        37.01068        100.00000
##
##
```



Adultes: 1 Catégorie

```
vec <- c(
  "Mphysique_adulte_auteur_normlisation"  # TOUT[47]
)
Qu3nouv(MPS, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Mphysique_adulte_auteur_normlisation
##
##      N                      39
##      Missing                 738
##      Minimum
##      Maximum
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_adulte_auteur_normlisationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          9      23.07692      23.07692
##      TRUE          30      76.92308      100.00000
##
```

Qu'une interprétation!

```
vec <- c(  # TOUT[48-57]
  "Mphysique_adute_domotivation",
  "Mphysique_adulte_performance",
  "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
##
## Descriptives
##
##      Mphysique_adute_domotivation  Mphysique_adulte_performance  Mphysique_adulte_confiance  Mphysique_ad
##
##      N          113          113          113          113          113
##      Missing      664      664      664      664      6
##      Minimum      0.000000      0.000000      0.000000      0.000000
##      Maximum      2.000000      2.000000      2.000000      2.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_adute_domotivationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
```

##	FALSE	71	62.83186	62.83186
##	TRUE	42	37.16814	100.00000

##  
##

##

## Frequencies of Mphysique\_adulte\_performanceFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	73	64.60177	64.60177
##	TRUE	40	35.39823	100.00000

##  
##  
##

## Frequencies of Mphysique\_adulte\_confianceFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	58	51.32743	51.32743
##	TRUE	55	48.67257	100.00000

##  
##  
##

## Frequencies of Mphysique\_adulte\_imagecorpsFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	67	59.29204	59.29204
##	TRUE	46	40.70796	100.00000

##  
##  
##

## Frequencies of Mphysique\_adulte\_peurFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	66	58.40708	58.40708
##	TRUE	47	41.59292	100.00000

##  
##  
##

## Frequencies of Mphysique\_adulte\_colereFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	49	43.36283	43.36283
##	TRUE	64	56.63717	100.00000

##  
##  
##

## Frequencies of Mphysique\_adulte\_tristeFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	58	51.32743	51.32743
##	TRUE	55	48.67257	100.00000

##  
##  
##

## Frequencies of Mphysique\_adulte\_stressFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	46	40.70796	40.70796

```
##      TRUE          67      59.29204      100.00000
##
##
##
##
## Frequencies of Mphysique_adulte_responsabiliteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          47      41.59292      41.59292
##      TRUE           66      58.40708      100.00000
##
##
##
## Frequencies of Mphysique_adulte_humiliationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          49      43.36283      43.36283
##      TRUE           64      56.63717      100.00000
##
##
```

## Parents: 1 Catégorie

Seulement 1 interprétation et 1 conséquence

```
vec <- c("Mphysique_parent_consideration") # TOUT[61]
Qu3nouv(MPS, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      Mphysique_parent_consideration
##
##      N                      39
##      Missing                 738
##      Minimum
##      Maximum
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_parent_considerationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          22      56.41026      56.41026
##      TRUE           17      43.58974      100.00000
##
```

```
vec <- c("Mphysique_parent_suite_a" # TOUT[62]
)
Qu3nouv(MPS, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      Mphysique_parent_suite_a
##
```

```
##      N              0
##      Missing        777
##      Minimum
##      Maximum
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Mphysique_parent_suite_aFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##
```

Toutes les valeurs manquent vraiment.

## SEX

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

```
TOUT$SEX <- TOUT$msex_paire_remarque_apparence_item1!=1 | TOUT$msex_paire_proposition_sex_item2!=1 |
TOUT$msex_paire_exhibitionisme_item3!=1 | TOUT$msex_paire_photo_intime_item4!=1 |
TOUT$msex_paire_attouchement_item5!=1 | TOUT$msex_paire_embrasser_item6!=1 |
TOUT$msex_paire_frotter_partie_intime_item7!=1 | TOUT$msex_paire_viol_penetration_item7!=1 |
TOUT$msex_paire_avec_sans_penetration_non_consentie_item8!=1 |

TOUT$msex_adulte_remarque_sex_item1!=1 | TOUT$msex_adulte_envoi_image_sex_item2!=1 |
TOUT$msex_adulte_exhibition_partie_intime_item2!=1 | TOUT$msex_adulte_photo_partie_intime_item3!=1 |
TOUT$msex_adulte_force.a_toucher_item3!=1 | TOUT$msex_adulte_toucher_malalaise_item4!=1 |
TOUT$msex_adulte_embrasser_bouche_item5!=1 | TOUT$msex_adulte_frotter_partie_intime_item6!=1 |
TOUT$msex_adulte_tentation_relation_sex_item7!=1 | TOUT$msex_adulte_forcer_relation_sex_avec_sans_per

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

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

## Paires: 7 Catégories

```
vec <- c( # TOUT[256-258]
  "msex_paire_normalite","msex_paire_necesstite","msex_paire_partie_compet")
Qu3nouv(SEX, vec)
```

### Catégorie 1

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      msex_paire_normalite      Msex_paire_necesstite      msex_paire_partie_compet
##
##      N              108              122              120
##      Missing        669              655              657
##      Minimum        0.000000      0.000000      0.000000
##      Maximum        1.000000      1.000000      1.000000
##
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_normaliteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          77      71.29630      71.29630
##      TRUE           31      28.70370      100.00000
##
##
##
## Frequencies of Msex_paire_necesstiteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         120      98.36066      98.36066
##      TRUE           2       1.63934      100.00000
##
##
##
## Frequencies of msex_paire_partie_competFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         110      91.66667      91.66667
##      TRUE          10       8.33333      100.00000
##
```

```
vec <- c( # TOUT[259-268]
  "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
##
## Descriptives
##
##      Msex_paire_demotive  Msex_paire_moins_perf  Msex_paire_perdu_confiance  Msex_paire_image_neg_corps
##
##      N          124          124          124          124          124          124
##      Missing      653          653          653          653          653          6
##      Minimum      0.000000      0.000000      0.000000      0.000000      0.000000
##      Maximum      2.000000      2.000000      2.000000      2.000000      2.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_paire_demotiveFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         106      85.48387      85.48387
##      TRUE           18      14.51613      100.00000
##
##
```

```
##
## Frequencies of Msex_paire_moins_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          108      87.09677      87.09677
## TRUE           16      12.90323      100.00000
##
```

```
##
## Frequencies of Msex_paire_perdu_confianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          98      79.03226      79.03226
## TRUE           26      20.96774      100.00000
##
```

```
##
## Frequencies of Msex_paire_image_neg_corpsFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          86      69.35484      69.35484
## TRUE           38      30.64516      100.00000
##
```

```
##
## Frequencies of msex_paire_peurFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          92      74.19355      74.19355
## TRUE           32      25.80645      100.00000
##
```

```
##
## Frequencies of Msex_paire_colereFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          72      58.06452      58.06452
## TRUE           52      41.93548      100.00000
##
```

```
##
## Frequencies of msex_paire_tristeFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          98      79.03226      79.03226
## TRUE           26      20.96774      100.00000
##
```

```
##
## Frequencies of msex_paire_stressFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          83      66.93548      66.93548
## TRUE           41      33.06452      100.00000
##
```

```
## Frequencies of Msex_paire_ta_fauteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          105      84.67742      84.67742
## TRUE           19      15.32258      100.00000
##
##
##
## Frequencies of Msex_paire_humiliationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          74      59.67742      59.67742
## TRUE          50      40.32258      100.00000
##
##
```

```
VEC <- c( # TOUT[270-272]
  "msex_paire_consideration_normale", "msex_paire_necessaire_perf", "Msex_paire_fait_partie_compet"
)
Qu3nouv(SEX, vec)
```

## Catégorie 2

```
##
## DESCRIPTIVES
##
## Descriptives
##
## Msex_paire_demotive Msex_paire_moins_perf Msex_paire_perdu_confiance Msex_paire_image_neg_corps
##
## N          124          124          124          124          124          124
## Missing      653          653          653          653          653          6
## Minimum      0.000000      0.000000      0.000000      0.000000      0.000000
## Maximum      2.000000      2.000000      2.000000      2.000000      2.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_paire_demotiveFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          106      85.48387      85.48387
## TRUE           18      14.51613      100.00000
##
##
##
## Frequencies of Msex_paire_moins_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          108      87.09677      87.09677
## TRUE           16      12.90323      100.00000
##
##
##
## Frequencies of Msex_paire_perdu_confianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
```

##	FALSE	98	79.03226	79.03226
##	TRUE	26	20.96774	100.00000

## Frequencies of Msex\_paire\_image\_neg\_corpsFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	86	69.35484	69.35484
##	TRUE	38	30.64516	100.00000

## Frequencies of msex\_paire\_peurFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	92	74.19355	74.19355
##	TRUE	32	25.80645	100.00000

## Frequencies of Msex\_paire\_colereFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	72	58.06452	58.06452
##	TRUE	52	41.93548	100.00000

## Frequencies of msex\_paire\_tristeFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	98	79.03226	79.03226
##	TRUE	26	20.96774	100.00000

## Frequencies of msex\_paire\_stressFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	83	66.93548	66.93548
##	TRUE	41	33.06452	100.00000

## Frequencies of Msex\_paire\_ta\_fauteFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	105	84.67742	84.67742
##	TRUE	19	15.32258	100.00000

## Frequencies of Msex\_paire\_humiliationFT

##	Levels	Counts	% of Total	Cumulative %
##	FALSE	74	59.67742	59.67742



```
##      TRUE          50      40.32258      100.00000
##
```

```
vec <- c( # TOUT[273-282]
  "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
##
## Descriptives
##
##      msex_paire_demotive  msex_paire_moins_perf  msex_paire_perdu_confiance  Msex_paire_image_corps  Msex
##
##      N          16          16          16          16          16          16
##      Missing      761      761      761      761      761      761
##      Minimum      0.000000      0.000000      0.000000      0.000000      0.000000
##      Maximum      2.000000      2.000000      2.000000      2.000000      2.000000
##
##
## 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( # TOUT[284-286]
  "msex_paire_normalite_2", "msex_paire_consideration_necessaire_perf", "msex_paire_consideration_partie_perf"
)
Qu3nouv(SEX, vec)
```

### Catégorie 3

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

```
## Descriptives
##
##      msex_paire_normalite_2  msex_paire_consideration_necessaire_perf  msex_paire_consideration_partie_per
##
##      N                      19                      20                      20
##      Missing                758                      757                      757
##      Minimum                0.000000                0.000000                0.000000
##      Maximum                1.000000                1.000000                0.000000
##
```

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

```
## FREQUENCIES
##
```

```
## Frequencies of msex_paire_normalite_2FT
##
```

Levels	Counts	% of Total	Cumulative %
FALSE	17	89.47368	89.47368
TRUE	2	10.52632	100.00000

```
## Frequencies of msex_paire_consideration_necessaire_perfFT
##
```

Levels	Counts	% of Total	Cumulative %
FALSE	19	95.00000	95.00000
TRUE	1	5.00000	100.00000

```
## Frequencies of msex_paire_consideration_partie_perfFT
##
```

Levels	Counts	% of Total	Cumulative %
FALSE	20	100.00000	100.00000

```
vec <- c( # TOUT[287-296]
  "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
##
```

```
## Descriptives
##
```

	Msex_paire_consideration_demotive	msex_paire_moins_perf_2	msex_paire_perdu_confiance_2	Msex_paire.
N	23	23	23	23
Missing	754	754	754	754
Minimum	0.000000	0.000000	0.000000	0.000000
Maximum	2.000000	2.000000	2.000000	2.000000

```
##
## 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 1 50.00000 50.00000
## TRUE 1 50.00000 100.00000
##
```

Un exemple pour des chiffres peu élevés:

Un participant a experienecé cela comme humiliant, un autre non (je ne donnerais pas de pourcentages pour des Counts plus petits que 5, ils ne seront pas du tout exacts). Il n’y a pas d’information pour les autres participants.

```
vec <- c(
  "Msex_paire_normalite","msex_paire_neccesite_perf","Msex_paire_partie_entrainement" # TOUT[298-300]
)
Qu3nouv(SEX, vec)
```

#### Catégorie 4

```
##
## DESCRIPTIVES
##
## Descriptives
##
## Msex_paire_normalite msex_paire_neccesite_perf Msex_paire_partie_entrainement
##
## N 8 8 2
## Missing 769 769 775
## Minimum 0.000000 0.000000
## Maximum 1.000000 1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_paire_normaliteFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 6 75.00000 75.00000
## TRUE 2 25.00000 100.00000
##
##
##
## Frequencies of msex_paire_neccesite_perfFT
```

```
##
## Levels Counts % of Total Cumulative %
##
## FALSE 6 75.00000 75.00000
## TRUE 2 25.00000 100.00000
##
##
##
## Frequencies of Msex_paire_partie_entrainementFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 1 50.00000 50.00000
## TRUE 1 50.00000 100.00000
##
```

```
vec <- c( # TOUT[301-309]
  "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_ta_faute_4"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
## Msex_paire_demotive_2 msex_paire_moins_perf_3 msex_paire_perdu_confiance_3 msex_paire_image_neg
##
## N 2 9 2 2 9 9
## Missing 775 768 775 775 768
## Minimum 0.000000 0.000000 0.000000 0.000000
## Maximum 2.000000 2.000000 2.000000 2.000000
##
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_paire_demotive_2FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 1 50.00000 50.00000
## TRUE 1 50.00000 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      1      50.00000      50.00000
## TRUE       1      50.00000     100.00000
##
##
##
## Frequencies of msex_paire_image_negFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       1      50.00000      50.00000
## TRUE        1      50.00000     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_ta_faute_4FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       1      50.00000      50.00000
## TRUE        1      50.00000     100.00000
##
```

```
vec <- c( # TOUT[312-314]
  "Msex_paire_normalité", "msex_paire_necessaire_perf_2", "Msex_paire_faisant_partie_entrainement"
)
Qu3nouv(SEX, vec)
```

Catégorie 5

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Msex_paire_normalité      msex_paire_necessaire_perf_2      Msex_paire_faisant_partie_entrainement
##
##      N              16              16              16
##      Missing          761          761          761
##      Minimum          0.000000          0.000000          0.000000
##      Maximum          1.000000          0.000000          0.000000
##
```

DESCRIPTIVES

FREQUENCIES

```
## Frequencies of Msex_paire_normalitéFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          15      93.75000      93.75000
##      TRUE           1       6.25000      100.00000
##
```

```
## Frequencies of msex_paire_necessaire_perf_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          16     100.00000      100.00000
##
```

```
## Frequencies of Msex_paire_faisant_partie_entrainementFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          16     100.00000      100.00000
##
```

```
vec <- c( # TOUT[315-320]
  "msex_paire_moins_perf_4", "Msex_paire_perte_confiance",
  "Msex_paire_peur", "msex_paire_colere_4",
  "msex_paire_triste_4", "msex_paire_stress_5"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      msex_paire_moins_perf_4      Msex_paire_perte_confiance      Msex_paire_peur      msex_paire_colere_4      msex_paire_stress_5
##
##      N              19              0              19              19              19              19
##      Missing          758          777          758          758          758          758
##      Minimum          0.000000          0.000000          0.000000          0.000000          0.000000
##      Maximum          2.000000          2.000000          2.000000          2.000000          2.000000
##
##
## DESCRIPTIVES
```



```
##
## FREQUENCIES
##
## 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 %
##
##
##
##
## 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
##
##
```

## Catégorie 6 “msex\_paire\_viol\_penetration\_item7”

```
vec <- c( # TOUT[322-324]
  "msex_paire_normalite_3", "msex_paire_necessaire_perf_3", "msex_paire_faisant_partie"
)
Qu3nouv(SEX, vec)
```

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

```
## Descriptives
##
##          msex_paire_normalite_3    msex_paire_necessaire_perf_3    msex_paire_faisant_partie
##
##      N              7              7              0
##      Missing          770          770          777
##      Minimum          0.000000          0.000000
##      Maximum          0.000000          0.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of msex_paire_normalite_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          7      100.00000      100.00000
##
##
## Frequencies of msex_paire_necessaire_perf_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          7      100.00000      100.00000
##
##
## Frequencies of msex_paire_faisant_partieFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##
##
vec <- c( # TOUT[325-329]
  "msex_paire_moins_perf_5","msex_paire_peur_6",
  "msex_paire_colere_5","msex_paire_triste_5",
  "msex_paire_stress_6"
)
Qu3nouv(SEX, vec)

##
## DESCRIPTIVES
##
## Descriptives
##
##          msex_paire_moins_perf_5    msex_paire_peur_6    msex_paire_colere_5    msex_paire_triste_5    msex_paire_str
##
##      N              10              10              10              10              10
##      Missing          767          767          767          767          767
##      Minimum          0.000000          0.000000          0.000000          0.000000          0.000000
##      Maximum          2.000000          2.000000          2.000000          2.000000          2.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## 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_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
##
##
```

Ici on a un maximum de 2 ! Masi minimum=0, rien à changer dans l'analyse...

## Catégorie 7 Que 2 interprétations

```
vec <- c( # TOUT[331-332]
  "msex_paire_normalite_4",
  "msex_paire_necessaire_perf_4"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      msex_paire_normalite_4      msex_paire_necessaire_perf_4
##
##      N              3              3
##      Missing        774            774
##      Minimum        0.000000      0.000000
##      Maximum        1.000000      0.000000
##
##
## DESCRIPTIVES
```

```
##
## FREQUENCIES
##
## Frequencies of msex_paire_normalite_4FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         2       66.66667       66.66667
##      TRUE          1       33.33333      100.00000
##
##
```

```
##
## Frequencies of msex_paire_necessaire_perf_4FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         3      100.00000      100.00000
##
##
```

```
vec <- c( # TOUT[333-337]
  "msex_paire_moins_perf_6",
  "msex_paire_peur_7",
  "msex_paire_colere_6",
  "msex_paire_triste_6",
  "msex_paire_stress_7"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      msex_paire_moins_perf_6  msex_paire_peur_7  msex_paire_colere_6  msex_paire_triste_6  msex_paire_str
##
##      N              5              5              5              5              5
##      Missing          772          772          772          772          772
##      Minimum          0.000000      0.000000      0.000000      0.000000      1.000000
##      Maximum          2.000000      2.000000      2.000000      2.000000      2.000000
##
##
```

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

```
## Frequencies of msex_paire_moins_perf_6FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         2       40.00000       40.00000
##      TRUE          3       60.00000      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
```



```
##      FALSE      46      97.87234      97.87234
##      TRUE       1       2.12766      100.00000
##
##
##
## Frequencies of Msex_adulte_fsisant_partieFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE      43      91.48936      91.48936
##      TRUE       4       8.51064      100.00000
##
```

```
vec <- c( # TOUT[350-359]
  "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
##
## Descriptives
##
##      msex_adulte_demotive      Msex_adulte_moins_perf      msex_adulte_perdu_confiance      msex_adulte_image_corps
##
##      N      49      49      49      49      49      49
##      Missing      728      728      728      728      728
##      Minimum      0.000000      0.000000      0.000000      0.000000      0.000000
##      Maximum      2.000000      2.000000      2.000000      2.000000      2.000000
##
##
## 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( # TOUT[361-362]
  "msex_adulte_normalite",
  "msex_adulte_necessaire_perf_5")
Qu3nouv(SEX, vec)
```

Catégorie 2

```
##
## DESCRIPTIVES
##
## Descriptives
##
##          msex_adulte_normalite    msex_adulte_necessaire_perf_5
##
##      N              4              4
##      Missing          773          773
##      Minimum          0.000000      0.000000
##      Maximum          0.000000      0.000000
##
##
## 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
##
##
```

jamais le cas.

```
vec <- c( # TOUT[363-367]
  "msex_adulte_moins_perf", "msex_adulte_peur_6",
  "msex_adulte_colere_6", "Msex_adulte_triste",
  "msex_adulte_stress..2."
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##          msex_adulte_moins_perf    msex_adulte_peur_6    msex_adulte_colere_6    Msex_adulte_triste    msex_adulte_stress..2.
##
##      N              4              4              4              4              4
##      Missing          773          773          773          773          773
##      Minimum          0.000000      0.000000      0.000000      0.000000      0.000000
##      Maximum          1.000000      1.000000      1.000000      1.000000      1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
```





```
##      Missing              775              775
##      Minimum            0.000000            0.000000
##      Maximum            1.000000            1.000000
##
```

```
##
## 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( # TOUT[371-375]
  "msex_adulte_moins_perf_7", "msex_adulte_peur_3",
  "msex_adulte_colere_7", "msex_adulte_triste_2",
  "msex_adulte_stress_3")
Qu3nouv(SEX, vec)
```

```
## Warning in sqrt(varKurt): NaNs produced
```

```
## Warning in sqrt(varKurt): NaNs produced
```

```
## Warning in sqrt(varKurt): NaNs produced
```

```
## Warning in sqrt(varKurt): NaNs produced
```

```
## Warning in sqrt(varKurt): NaNs produced
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
```

```
##      msex_adulte_moins_perf_7  msex_adulte_peur_3  msex_adulte_colere_7  msex_adulte_triste_2  msex_adult
##
##      N              2              2              2              2              2
##      Missing          775          775          775          775          775
##      Minimum          1.000000      2.000000      1.000000      1.000000      1.000000
##      Maximum          2.000000      2.000000      2.000000      2.000000      2.000000
##
```

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

```
## Frequencies of msex_adulte_moins_perf_7FT
##
```

```
##      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
##
##
```

```
vec <- c( # TOUT[377-378]
  "msex_adulte_normalite_2", "msex_adulte_necessaire_perf_7"
)
Qu3nouv(SEX, vec)
```

#### Catégorie 4

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           msex_adulte_normalite_2      msex_adulte_necessaire_perf_7
##
## N                      3                      3
## Missing                 774                    774
## Minimum                 0.000000             0.000000
## Maximum                 0.000000             0.000000
##
##
## 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
##
```

```
vec <- c( # TOUT[379-383]
  "msex_adulte_moins_perf_8", "Msex_adulte_peur",
  "msex_adulte_colere_4", "msex_adulte_triste_8",
  "msex_adulte_stress_8"
)
Qu3nouv(SEX, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      msex_adulte_moins_perf_8  Msex_adulte_peur  msex_adulte_colere_4  msex_adulte_triste_8  msex_adulte_
##
## N              3              3              3              3              3
## Missing          774          774          774          774          774
## Minimum          0.000000      0.000000      0.000000      0.000000      0.000000
## Maximum          2.000000      2.000000      2.000000      2.000000      2.000000
##
```

```
##
## DESCRIPTIVES
```

```
## FREQUENCIES
```

```
## 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_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
##
```

```
vec <- c( # TOUT[394-396]
  "Msex_adulte_normalite_2",
  "msex_adulte_necessaire_perf_5..2.",
  "msex_adulte_faisant_partie"
)
Qu3nouv(SEX, vec)
```

## Catégorie 5

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Msex_adulte_normalite_2      msex_adulte_necessaire_perf_5..2.      msex_adulte_faisant_partie
##
## N                      43                      43                      42
## Missing                 734                    734                    735
## Minimum                 0.000000              0.000000              0.000000
## Maximum                 1.000000              1.000000              1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Msex_adulte_normalite_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       30      69.76744      69.76744
## TRUE        13      30.23256     100.00000
##
##
## Frequencies of msex_adulte_necessaire_perf_5..2.FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       40      93.02326      93.02326
## TRUE         3       6.97674     100.00000
##
##
## Frequencies of msex_adulte_faisant_partieFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE       38      90.47619      90.47619
```

```
##      TRUE      4      9.52381      100.00000
##
```

```
vec <- c( # TOUT[397-406]
  "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
##
## Descriptives
##
##      Msex_adulte_demotive      msex_adulte_moins_perf_4      Msex_adulte_perdu_confiance      Msex_adulte_image_neg_corps
##
##      N      47      47      47      47      47
##      Missing      730      730      730      730      730
##      Minimum      0.000000      0.000000      0.000000      0.000000      0.000000
##      Maximum      2.000000      2.000000      2.000000      2.000000      2.000000
##
##
## 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
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         23      48.93617         48.93617
##      TRUE          24      51.06383         100.00000
##
##
##
## Frequencies of msex_adulte_ta_faute_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         37      78.72340         78.72340
##      TRUE          10      21.27660         100.00000
##
##
##
## Frequencies of Msex_adulte_humiliationFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         28      59.57447         59.57447
##      TRUE          19      40.42553         100.00000
##
```

```
vec <- c( # TOUT[408-409]
  "msex_adulte_normalite_7", "msex_adulte_necessaire_perf_8")
Qu3nouv(SEX, vec)
```

## Catégorie 6

```
##
## DESCRIPTIVES
##
## Descriptives
```

```
##
##          msex_adulte_normalite_7    msex_adulte_necessaire_perf_8
##
##      N                3                3
##      Missing            774            774
##      Minimum            0.000000        0.000000
##      Maximum            0.000000        1.000000
##
```

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

```
## FREQUENCIES
##
```

```
## Frequencies of msex_adulte_normalite_7FT
##
##      Levels    Counts    % of Total    Cumulative %
##
##      FALSE         3      100.00000      100.00000
##
```

```
## Frequencies of msex_adulte_necessaire_perf_8FT
##
##      Levels    Counts    % of Total    Cumulative %
##
##      FALSE         2       66.66667       66.66667
##      TRUE          1       33.33333      100.00000
##
```

```
vec <- c( # TOUT[410-414]
  "msex_adulte_moins_perf_5",
  "msex_adulte_peur_9",
  "Msex_adulte_colere",
  "msex_adulte_triste_9",
  "msex_adulte_stress_9"
)
Qu3nouv(SEX, vec)
```

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

```
## Descriptives
##
```

```
##          msex_adulte_moins_perf_5    msex_adulte_peur_9    Msex_adulte_colere    msex_adulte_triste_9    msex_adulte
##
##      N                3                3                3                3                3
##      Missing            774            774            774            774            774
##      Minimum            0.000000        1.000000        0.000000        0.000000        0.000000
##      Maximum            1.000000        2.000000        2.000000        1.000000        2.000000
##
```

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

```
## FREQUENCIES
##
```

```
## Frequencies of msex_adulte_moins_perf_5FT
##
##      Levels    Counts    % of Total    Cumulative %
##
##      FALSE         2       66.66667       66.66667
##      TRUE          1       33.33333      100.00000
##
```

```
##
##
```



```
## Frequencies of msex_adulte_peur_9FT
##
## Levels      Counts      % of Total      Cumulative %
##
## TRUE         3         100.00000         100.00000
##
##
##
## Frequencies of Msex_adulte_colereFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         1         33.33333         33.33333
## TRUE          2         66.66667         100.00000
##
##
##
## Frequencies of msex_adulte_triste_9FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         2         66.66667         66.66667
## TRUE          1         33.33333         100.00000
##
##
##
## Frequencies of msex_adulte_stress_9FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE         1         33.33333         33.33333
## TRUE          2         66.66667         100.00000
##
##
```

## NEG

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

```
TOUT$NEG <- TOUT$Neg_adulte_entrainer_blesse_item1!=1 | TOUT$neg_adulte_dopage_soutenu_item2!=1 |
TOUT$neg_adulte_poids_ideal_item3      !=1 | TOUT$Neg_adulte_louper_ecole_item4!=1 |
TOUT$Neg_adulte_laisser_humilier_item5!=1 |

TOUT$Neg_parent_laisser_entrainer_blesser_item1!=1 | TOUT$Neg_parent_dopage_item2!=1 |
TOUT$Neg_parent_poids_ideal_item3!=1 | TOUT$Neg_parent_arret_ecole_item4!=1 |
TOUT$neg_parent_laisser_humilier_autrui_item5!=1

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

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

En fait, chaque athlète a subi une maltraitance et PSY et MPS et SEX et NEG !

## Adultes: 3 Catégorie

```
vec <- c( # TOUT[433-435]
  "Neg_adulte_normalite", "Neg_adulte_necessaire_perf", "Neg_adulte_faisant_partie" )
Qu3nouv(NEG, vec)
```

### Catégorie 1

```
##
## DESCRIPTIVES
```

```
##
## Descriptives
##
##          Neg_adulte_normalite      Neg_adulte_necessaire_perf      Neg_adulte_faisant_partie
##
##      N              188                      183                      166
##      Missing          590                      595                      612
##      Minimum          0.000000                0.000000                0.000000
##      Maximum          1.000000                1.000000                1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_adulte_normaliteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          69      36.70213      36.70213
##      TRUE           119      63.29787      100.00000
##
##
##
## Frequencies of Neg_adulte_necessaire_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          89      48.63388      48.63388
##      TRUE           94      51.36612      100.00000
##
##
##
## Frequencies of Neg_adulte_faisant_partieFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          60      36.14458      36.14458
##      TRUE          106      63.85542      100.00000
##
##
##
vec <- c( # TOUT[436-445]
  "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
##
## Descriptives
##
##          Neg_adulte_demotiver      Neg_adulte_moins_perf      Neg_adulte_perdu_confiance      Neg_adulte_image_neg_corps
##
##      N              289              289              289              289              289              289
##      Missing          489              489              489              489              489              489
##      Minimum          0.000000          0.000000          0.000000          0.000000          0.000000          0.000000
##      Maximum          2.000000          2.000000          2.000000          2.000000          2.000000          2.000000
##
##
##
## DESCRIPTIVES
##
## FREQUENCIES
```

```
##
## Frequencies of Neg_adulte_demotiverFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        236        81.66090        81.66090
## TRUE          53        18.33910        100.00000
##
```

```
##
## Frequencies of Neg_adulte_moins_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        120        41.52249        41.52249
## TRUE         169        58.47751        100.00000
##
```

```
##
## Frequencies of Neg_adulte_perdu_confianceFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        208        71.97232        71.97232
## TRUE          81        28.02768        100.00000
##
```

```
##
## Frequencies of Neg_adulte_image_neg_corpsFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        233        80.62284        80.62284
## TRUE          56        19.37716        100.00000
##
```

```
##
## Frequencies of Neg_adulte_peurFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        215        74.39446        74.39446
## TRUE          74        25.60554        100.00000
##
```

```
##
## Frequencies of Neg_adulte_colereFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        220        76.12457        76.12457
## TRUE          69        23.87543        100.00000
##
```

```
##
## Frequencies of Neg_adulte_tristeFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        227        78.54671        78.54671
## TRUE          62        21.45329        100.00000
##
```

```
## Frequencies of Neg_adulte_stressFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        173        59.86159        59.86159
## TRUE         116        40.13841        100.00000
##
##
##
## Frequencies of Neg_adulte_ta_fauteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        205        70.93426        70.93426
## TRUE          84        29.06574        100.00000
##
##
##
## Frequencies of Neg_adulte_humiliationFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        250        86.50519        86.50519
## TRUE          39        13.49481        100.00000
##
##
```

```
vec <- c( # TOUT[454-456]
  "neg_adulte_normalite", "Neg_adulte_necessaire_perf_2", "neg_adulte_faisant_partie"
)
Qu3nouv(NEG, vec)
```

## Catégorie 2

```
##
## DESCRIPTIVES
##
## Descriptives
##
##          neg_adulte_normalite      Neg_adulte_necessaire_perf_2      neg_adulte_faisant_partie
##
## N                53                41                43
## Missing           725                737                735
## Minimum           0.000000          0.000000          0.000000
## Maximum           1.000000          1.000000          1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of neg_adulte_normaliteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE        27        50.94340        50.94340
## TRUE         26        49.05660        100.00000
##
##
##
## Frequencies of Neg_adulte_necessaire_perf_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
```

```
## FALSE 18 43.90244 43.90244
## TRUE 23 56.09756 100.00000
##
##
##
## Frequencies of neg_adulte_faisant_partieFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 15 34.88372 34.88372
## TRUE 28 65.11628 100.00000
##
```

```
vec <- c( # TOUT[457-466]
  "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
##
## Descriptives
##
## Neg_adulte_demotive Neg_adulte_moins_perf_2 Neg_adulte_perdu_confiance_2 Neg_adulte_image_coprs
##
## N 77 77 77 77 77 77
## Missing 701 701 701 701 701
## Minimum 0.000000 0.000000 0.000000 0.000000 0.000000
## Maximum 2.000000 2.000000 2.000000 2.000000 2.000000
##
```

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

```
## FREQUENCIES
##
```

```
## Frequencies of Neg_adulte_demotiveFT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 56 72.72727 72.72727
## TRUE 21 27.27273 100.00000
##
```

```
## Frequencies of Neg_adulte_moins_perf_2FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 61 79.22078 79.22078
## TRUE 16 20.77922 100.00000
##
```

```
## Frequencies of Neg_adulte_perdu_confiance_2FT
##
## Levels Counts % of Total Cumulative %
##
## FALSE 64 83.11688 83.11688
## TRUE 13 16.88312 100.00000
##
```

```
##
## Frequencies of Neg_adulte_image_coprsFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           71      92.20779      92.20779
## TRUE            6       7.79221      100.00000
##
##
##
```

```
## Frequencies of Neg_Adulte_peurFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           59      76.62338      76.62338
## TRUE            18      23.37662      100.00000
##
##
##
```

```
## Frequencies of Neg_adulte_colere_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           55      71.42857      71.42857
## TRUE            22      28.57143      100.00000
##
##
##
```

```
## Frequencies of Neg_adulte_triste_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           63      81.81818      81.81818
## TRUE            14      18.18182      100.00000
##
##
##
```

```
## Frequencies of Neg_adulte_stress_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           44      57.14286      57.14286
## TRUE            33      42.85714      100.00000
##
##
##
```

```
## Frequencies of Neg_adulte_ta_faute_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           64      83.11688      83.11688
## TRUE            13      16.88312      100.00000
##
##
##
```

```
## Frequencies of Neg_adulte_humiliation_2FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           66      85.71429      85.71429
## TRUE            11      14.28571      100.00000
##
##
```

```
vec <- c( # TOUT[475-477]
  "Neg_adulte_normalite_2", "Neg_adulte_necessaire_perf_3", "Neg_adulte_faisant_partie_perf"
)
Qu3nouv(NEG, vec)
```

Catégorie 3

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Neg_adulte_normalite_2  Neg_adulte_necessaire_perf_3  Neg_adulte_faisant_partie_perf
##
##      N              5              18              18
##      Missing          773              760              760
##      Minimum              0.000000              0.000000
##      Maximum              1.000000              1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of Neg_adulte_normalite_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE         2         40.00000         40.00000
##      TRUE          3         60.00000         100.00000
##
##
##
## Frequencies of Neg_adulte_necessaire_perf_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        12         66.66667         66.66667
##      TRUE         6         33.33333         100.00000
##
##
##
## Frequencies of Neg_adulte_faisant_partie_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE        13         72.22222         72.22222
##      TRUE         5         27.77778         100.00000
##
##
##
vec<- c( # TOUT[478-487]
  "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
##
## Descriptives
##
##           Neg_adulte_demotive_2  Neg_adulte_moins_perf_3  Neg_adulte_perdu_confiance_3  Neg_adulte_image_corps
```

```

##
##      N              21              21              21              21              21
##      Missing          757          757          757          757          757
##      Minimum        0.000000        0.000000        0.000000        0.000000        0.000000
##      Maximum        2.000000        2.000000        2.000000        2.000000        2.000000
##
##
##      DESCRIPTIVES
##
##      FREQUENCIES
##
##      Frequencies of Neg_adulte_demotive_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          16          76.19048          76.19048
##      TRUE           5          23.80952          100.00000
##
##
##
##      Frequencies of Neg_adulte_moins_perf_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          15          71.42857          71.42857
##      TRUE           6          28.57143          100.00000
##
##
##
##      Frequencies of Neg_adulte_perdu_confiance_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          16          76.19048          76.19048
##      TRUE           5          23.80952          100.00000
##
##
##
##      Frequencies of Neg_adulte_image_corpsFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          18          85.71429          85.71429
##      TRUE           3          14.28571          100.00000
##
##
##
##      Frequencies of Neg_adulte_peur_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          18          85.71429          85.71429
##      TRUE           3          14.28571          100.00000
##
##
##
##      Frequencies of Neg_adulte_colere_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          14          66.66667          66.66667
##      TRUE           7          33.33333          100.00000
##

```



```
##
##
## Frequencies of Neg_adulte_triste_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          16      76.19048      76.19048
## TRUE           5      23.80952      100.00000
##
##
##
## Frequencies of Neg_adulte_stress_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          16      76.19048      76.19048
## TRUE           5      23.80952      100.00000
##
##
##
## Frequencies of Neg_adulte_ta_faute_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          15      71.42857      71.42857
## TRUE           6      28.57143      100.00000
##
##
##
## Frequencies of Neg_adulte_humiliation_3FT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE          18      85.71429      85.71429
## TRUE           3      14.28571      100.00000
##
##
```

Parents: 3 Catégories

```
vec <- c( # TOUT[491-493]
  "Neg_parent_normalite", "neg_parent_necessaire_perf", "neg_parent_faisant_partie"
)
Qu3nouv(NEG, vec)
```

Catégorie 1

```
##
## DESCRIPTIVES
##
## Descriptives
##
##           Neg_parent_normalite      neg_parent_necessaire_perf      neg_parent_faisant_partie
##
## N                      95                      101                      98
## Missing                 683                     677                     680
## Minimum                 0.000000                0.000000                0.000000
## Maximum                 1.000000                1.000000                1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
```

```
## Frequencies of Neg_parent_normaliteFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           34       35.78947       35.78947
## TRUE            61       64.21053       100.00000
##
```

```
##
## Frequencies of neg_parent_necessaire_perfFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           48       47.52475       47.52475
## TRUE            53       52.47525       100.00000
##
```

```
##
## Frequencies of neg_parent_faisant_partieFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           49       50.00000       50.00000
## TRUE            49       50.00000       100.00000
##
```

```
vec <- c( # TOUT[494-495]
  "neg_parent_demotive",
  "neg_parent_moins_perf" )
Qu3nouv(NEG, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##          neg_parent_demotive      neg_parent_moins_perf
##
## N                186                0
## Missing           592              778
## Minimum
## Maximum
##
```

```
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of neg_parent_demotiveFT
##
## Levels      Counts      % of Total      Cumulative %
##
## FALSE           13       6.98925       6.98925
## TRUE           173      93.01075      100.00000
##
```

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

il n'y a que *neg\_parent\_demotive*

```
vec <- c( # TOUT[497-499]
  "neg_parent_normalite","Neg_parent_necessaire_perf","neg_parent_faisant_partie_2"
)
Qu3nouv(NEG, vec)
```

Catégorie 2

```
##
## DESCRIPTIVES
##
## Descriptives
##
##          neg_parent_normalite      Neg_parent_necessaire_perf      neg_parent_faisant_partie_2
##
##      N              8              6              7
##      Missing          770          772          771
##      Minimum      0.000000      0.000000      0.000000
##      Maximum      1.000000      1.000000      1.000000
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of neg_parent_normaliteFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          5      62.50000      62.50000
##      TRUE           3      37.50000      100.00000
##
##
##
## Frequencies of Neg_parent_necessaire_perfFT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          2      33.33333      33.33333
##      TRUE           4      66.66667      100.00000
##
##
##
## Frequencies of neg_parent_faisant_partie_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          2      28.57143      28.57143
##      TRUE           5      71.42857      100.00000
##
##
```

```
vec <- c("neg_parent_demotive_2") # TOUT[500]
Qu3nouv(NEG, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
##
##          neg_parent_demotive_2
##
##      N              12
##      Missing          766
##      Minimum
##      Maximum
```

```
##
##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of neg_parent_demotive_2FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          10      83.33333      83.33333
##      TRUE           2      16.66667      100.00000
##
```

```
vec <- c("Neg_adulte_necessaire","neg_parent_faisant_partie_3") # TOUT[502-503]
Qu3nouv(NEG, vec)
```

Catégorie 3

```
##
## DESCRIPTIVES
##
## Descriptives
##
##      Neg_adulte_necessaire      neg_parent_faisant_partie_3
##
##      N              3              3
##      Missing          775          775
##      Minimum          0.000000      0.000000
##      Maximum          1.000000      1.000000
##
```

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

```
##
## Frequencies of neg_parent_faisant_partie_3FT
##
##      Levels      Counts      % of Total      Cumulative %
##
##      FALSE          2      66.66667      66.66667
##      TRUE           1      33.33333      100.00000
##
```

```
“Neg_parent_demotive”
[505] “neg_adulte_moins_perf”
```

```
vec <- c("Neg_parent_demotive",              # TOUT[504-505]
         "neg_adulte_moins_perf")
Qu3nouv(NEG, vec)
```

```
##
## DESCRIPTIVES
##
## Descriptives
```

```
##
##          Neg_parent_demotive    neg_adulte_moins_perf
##
##      N                5                0
##      Missing          773            778
##      Minimum
##      Maximum
##
```

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

```
## FREQUENCIES
##
```

```
## Frequencies of Neg_parent_demotiveFT
##
```

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

```
##
```

```
##
```

```
## Frequencies of neg_adulte_moins_perfFT
##
```

Levels	Counts	% of Total	Cumulative %
--------	--------	------------	--------------

```
##
```

```
##
```

Il y a des entrées seulement pour *NEG\_parent\_demotiv*. J'ai contrôlé dans mes données que c'est correct.