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

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## Libraries

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

## Données

# Lire

```
setwd("/Users/christophpahl/Bureau/Travail+Hobby/Statistiques/Théo")
#TOUT <- read.xlsx("QEMS_all-corr.xlsx", sheetName ="sheet1") # java.lang.OutOfMemoryError: GC overhead limit exc
TOUT <- read.xlsx("MA_Theo_tableau1-ed.xlsx", sheetName ="Feuil1") # Copié Sport_catégorie dedans du 2èm</pre>
```

# Afficher

```
(sur écran mais pas dans le PDF ou word)
#View(TOUT)
#colnames(TOUT) # Noms des Variables
avait <- function(item){
   return( ifelse(item != "Jamais" & item != "0",1,0) ) # "0" occure seulement pour TOUT$mpsy_parent_invesstissme
}</pre>
```

### **PSY**

```
TOUT$psy <- avait(TOUT$Mpsy_paire_ignoré_item1) + avait(TOUT$Mpsy_paire_investissement_item2) +
                               avait(TOUT$Mpsy_paire_critique_perf_item3) + avait(TOUT$Mpsy_paire_apparence_item4) +
                               avait(TOUT$Mpsy_paire_rumeur_item5) + avait(TOUT$Mpsy_paire_humiliation_item6) +
                               avait(TOUT$Mpsy_paire_menace_exclusion_item7) + avait(TOUT$mpsy_paire_menace_physique_item8) +
                               avait(TOUT$Mpsy_paire_encourager_humiliation_item9) + avait(TOUT$mpsy_paire_limite_contacte_item10) +
                               avait(TOUT$Mpsy_adulte_ignoer_item1) + avait(TOUT$mpsy_adulte_critique_invesstissement_item2) +
                               avait (TOUT\$mpsy\_adulte\_critique\_perf\_item2) + avait (TOUT\$mpsy\_adulte\_critiquer\_apparence\_item3) + avait (TOUT\$mpsy\_adulte\_critiquer\_apparence\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_adulte\_
                               avait(TOUT$mpsy_adulte_rumeur_item4) + avait(TOUT$mpsy_adulte_ridiculiser_item5) +
                               avait(TOUT$Mpsy_adulte_crier_dessus_item6) + avait(TOUT$mpsy_adulte_menace_expulsion_item7) +
                               avait(TOUT$mpsy_adulte_menacephysi_item8) + avait(TOUT$mpsy_adulte_humiliation_autrui_item9) +
                               avait(TOUT$mpsy_adulte_limitation_contact_item10) + avait(TOUT$mpsy_adulte_jouer_blesser_item11) +
                               avait(TOUT$mpsy_adulte_entrainer_a_vomir_item12) + avait(TOUT$mpsy_adulte_dopage_item13) +
                               avait(TOUT$mpsy_adulte_poids_ideal_item13) +
                               avait(TOUT$Mpsy_parent_ignorer_item1) + avait(TOUT$mpsy_parent_invesstissment_item2) +
                                                                                                                                                                                                                                                                        # ~ nouvel Ex
                               # item2 pas encodé comme les autres
                               avait(TOUT$mpsy_parent_critique_perf_item3) +
```

711 ont subi au moins une maltraitance psychologique

### Paires: 4 Catégories

Qu3nouv <- function(df, vec){

```
"print(descriptives(df, eval(vec),
                     n=F, missing=F, mean=F, median=F, sd=F, min=F, max=F,
                     freq=TRUE))
                                            # contrôle "
 for (i in 1:length(vec)) {
                                                         # (qeht auf einmal?)
    df[vec[i]][df[vec[i]]=="Ne sait pas"]<-NA</pre>
                                                         # vu pour interprétations, pas pour consequences
 for (i in 1:length(vec)) {
                                                         # (geht auf einmal?)
    df[,vec[i]] <- factor(df[,vec[i]])</pre>
  "print(descriptives(df, eval(vec),
                     n=F, missing=F, mean=F, median=F, sd=F, min=F, max=F,
                                            # contrôle"
                     freq=TRUE))
  vecFT <- NULL
  for (i in 1:length(vec)) {
    vecFT[i] <- paste(vec[i],"FT",sep="") # column names "Mpsy_paire_normalisationFT" etc.</pre>
    df[vecFT[i]] <- (df[vec[i]] != "Pas du tout")</pre>
  }
  descriptives(df, eval(vecFT),
               n=F,missing=F, mean=F,median=F, sd=F,min=F,max=F,
               freq=TRUE)
}
Qu3nouv(PSY, c("Mpsy_paire_normalisation", # 74-76
               "Mpsy_paire_necessite", "Mpsy_paire_partie_entrainement"))
```

### Catégorie 1

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

```
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                    313
                             80.46272
                                              80.46272
##
      FALSE
##
      TRUE
                     76
                             19.53728
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_paire_partie_entrainementFT
##
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
##
                    230
                             59.58549
                                              59.58549
##
      FALSE
      TRUE
                             40.41451
                                             100.00000
##
                    156
##
vec <- c("Mpsy_paire_démotivation", "Mpsy_paire_moins_performe", # 77-79</pre>
         "Mpsy_paire_perdu_confiance",
    "Mpsy_paire_image_corps", "Mpsy_paire_peur", "Mpsy_paire_colere", # 80-86
    "Mpsy_paire_triste", "Mpsy_paire_stress", "MPsy_paire_ta_faute",
    "Mpsy_paire_humiliation" )
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
   Frequencies of Mpsy_paire_démotivationFT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    227
                             56.75000
                                              56.75000
##
      TRUE
                             43.25000
                                             100.00000
                    173
##
##
##
##
    Frequencies of Mpsy_paire_moins_performeFT
##
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                    229
                             57.25000
                                              57.25000
      TRUE
                             42.75000
                                             100.00000
##
                    171
##
##
##
##
   Frequencies of Mpsy_paire_perdu_confianceFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
```

## ##

##

## ## ## ##

## ##

##

##

##

##

FALSE

Levels

FALSE

TRUE

TRUE

48.25000

51.75000

% of Total

65.25000

34.75000

193

207

Counts

261

139

Frequencies of Mpsy\_paire\_image\_corpsFT

48.25000

100.00000

Cumulative %

65.25000

100.00000

```
##
##
##
    Frequencies of Mpsy_paire_peurFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    325
                             81.25000
                                              81.25000
##
      TRUE
                    75
                             18.75000
                                             100.00000
##
##
##
    Frequencies of Mpsy_paire_colereFT
##
##
      Levels
                           % of Total
                                          Cumulative %
##
                Counts
##
                    135
                             33.75000
                                              33.75000
##
      FALSE
      TRUE
                             66.25000
                                             100.00000
##
                    265
##
##
##
    Frequencies of Mpsy_paire_tristeFT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    156
                             39.00000
                                              39.00000
##
      TRUE
                    244
                             61.00000
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_paire_stressFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                    240
                             60.00000
                                              60.00000
##
      FALSE
##
      TRUE
                    160
                             40.00000
                                             100.00000
##
##
##
##
    Frequencies of MPsy_paire_ta_fauteFT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                             48.00000
                                              48.00000
##
      FALSE
                    192
      TRUE
                    208
                             52.00000
                                             100.00000
##
##
##
##
##
    Frequencies of Mpsy_paire_humiliationFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                             46.00000
                                              46.00000
##
      FALSE
                    184
##
      TRUE
                    216
                             54.00000
                                             100.00000
##
vec <- c("Mpsy paire consideration", # 92-94
    "mpsy_paire_neccesiteperf",
    "Mpsy_paire_partie_compet")
Qu3nouv(PSY, vec)
```

```
##
   DESCRIPTIVES
##
   FREQUENCIES
##
##
##
    Frequencies of Mpsy_paire_considerationFT
##
##
                Counts
                           % of Total
                                          Cumulative %
      Levels
##
##
      FALSE
                   331
                             56.87285
                                              56.87285
                                             100.00000
      TRUE
                    251
##
                             43.12715
##
##
##
##
    Frequencies of mpsy_paire_neccesiteperfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                   427
                             72.12838
                                              72.12838
##
      TRUE
                   165
                             27.87162
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_paire_partie_competFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
                    346
                             58.24916
      FALSE
                                              58.24916
##
      TRUE
                   248
                             41.75084
                                             100.00000
##
vec <- c("Mpsy_paire_demotive", "mpsy_paire_moins_perf", # 95-104</pre>
         "Mpsy_paire_perte_confiance",
    "mpsy_paire_image_corps", "Mpsy_paire_peur_2", "Mpsy_paire_colere_2",
    "Mpsy_paire_triste_2", "Mpsy_paire_stress_2", "mpsy_paire_faute",
    "Mpsy_paire_humiliation_2"
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_paire_demotiveFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                   353
                             58.34711
                                              58.34711
##
      TRUE.
##
                   252
                             41.65289
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_moins_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                   379
##
      FALSE
                             62.64463
                                              62.64463
##
      TRUE
                   226
                             37.35537
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_paire_perte_confianceFT
```

##				
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	272	44.95868	44.95868
##	TRUE	333	55.04132	100.00000
## ##				
##				
##	Frequencies	of mpsy_	paire_image_co	rpsFT
## ##	Levels	Counts	% of Total	Cumulative %
##	201025	0041102	% 01 100d1	Jama223213 70
## ##	FALSE TRUE	369 236	60.99174 39.00826	60.99174 100.00000
##	INUL	230	39.00626	100.00000
##				
## ##	Frequencies	of Mosv	paire_peur_2FT	
##	110440110101	01 npsj_	pullo_poul_211	
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	500	82.64463	82.64463
##	TRUE	105	17.35537	100.00000
## ##				
##				
##	Frequencies	of Mpsy_	paire_colere_2	FT
## ##	Levels	Counts	% of Total	Cumulative %
##				-
## ##	FALSE TRUE	229 376	37.85124 62.14876	37.85124 100.00000
##	11101	370	02.14070	100.00000
##				
## ##	Frequencies	of Mpsy_	paire_triste_2	FT
##	_		_	
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	275	45.45455	45.45455
## ##	TRUE	330	54.54545	100.00000
##				
##		6. 14		
## ##	Frequencies	of Mpsy_	paire_stress_2	FT
##	Levels	Counts	% of Total	Cumulative $\%$
## ##	FALSE	337	55.70248	55.70248
##	TRUE	268	44.29752	100.00000
##				
## ##				
##	Frequencies	of mpsy_	paire_fauteFT	
## ##	Levels	Counts	% of Total	Cumulative %
##	гелетр	Counts	% OI IOUAI	Cumurative %
##	FALSE	312	51.57025	51.57025
## ##	TRUE	293	48.42975	100.00000
##				
## ##	Fragueraise	of Magaz	nairo humilic±	ion OFT
## ##	rreduencies	or mbsy_	paire_humiliat	TOII_ZL I

```
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    300
                             49.58678
                                              49.58678
      TRUE
                    305
                             50.41322
                                             100.00000
##
##
vec <- c("mpsy_paire_normlisation",</pre>
                                        # 107-109
         "mpsy_paire_necessite_perf", "mpsy_paire_partie_entrainement")
Qu3nouv(PSY, vec)
Catégorie 3
##
   DESCRIPTIVES
##
##
##
    FREQUENCIES
##
##
    Frequencies of mpsy_paire_normlisationFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     95
                             79.83193
                                              79.83193
      TRUE
##
                     24
                             20.16807
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_necessite_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                    110
                             89.43089
                                              89.43089
##
##
      TRUE.
                     13
                             10.56911
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_partie_entrainementFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     90
                             73.77049
                                              73.77049
##
      TRUE
                     32
                             26.22951
                                             100.00000
##
vec <- c("mpsy_paire_demotive_sport", "mpsy_paire_moins_perf_2", # 110-119</pre>
         "mpsy_paire_perdu_confiance",
    "Mpsy_paire_image_corps_2", "Mpsy_paire_peur_3", "Mpsy_paire_colere_3",
    "mpsy_paire_triste", "mpsy_paire_stress", "Mpsy_paire_ta_faute",
    "Mpsy_paire_humiliation_3"
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
   Frequencies of mpsy_paire_demotive_sportFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                     74
                             58.73016
                                              58.73016
##
      FALSE
##
      TRUE
                     52
                             41.26984
                                             100.00000
```

Frequencies of mpsy_paire_moins_perf_2FT					
Levels	Counts	% of Total	Cumulative %		
FALSE TRUE	79 47	62.69841 37.30159	62.69841 100.00000		
Frequencies	of mpsy_	paire_perdu_co	onfianceFT		
Levels	Counts	% of Total	Cumulative %		
FALSE TRUE	73 53	57.93651 42.06349	57.93651 100.00000		
Frequencies	of Mpsy_	paire_image_co	orps_2FT		
Levels	Counts	% of Total	Cumulative %		
FALSE TRUE	90 36	71.42857 28.57143	71.42857 100.00000		
Frequencies	of Mpsy_	paire_peur_3FT	•		
Levels	Counts	% of Total	Cumulative %		
FALSE TRUE	79 47	62.69841 37.30159	62.69841 100.00000		
Frequencies	of Mpsy_	paire_colere_3	FT		
Levels	Counts	% of Total	Cumulative %		
FALSE TRUE	32 94	25.39683 74.60317	25.39683 100.00000		
Frequencies	of mpsy_	paire_tristeFT	•		
Levels	Counts	% of Total	Cumulative %		
FALSE TRUE	61 65	48.41270 51.58730	48.41270 100.00000		
Frequencies	of mpsy_	paire_stressFT	•		
Levels	Counts	% of Total	Cumulative %		
FALSE TRUE	60 66	47.61905 52.38095	47.61905 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
##
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
                             48.41270
##
      FALSE
                     61
                                              48.41270
##
      TRUE
                     65
                             51.58730
                                             100.00000
##
vec <- c("Mpsy_paire_normalisation_2", # 122-124</pre>
         "mpsy_paire_necessaireperf", "mpsy_paire_partie_entrainement_2")
Qu3nouv(PSY, vec)
Catégorie 4
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
   Frequencies of Mpsy_paire_normalisation_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     97
                             56.06936
                                              56.06936
##
      TRUE
                     76
                             43.93064
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_necessaireperfFT
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
      FALSE
                     98
                             56.64740
                                              56.64740
##
##
      TRUE
                     75
                             43.35260
                                             100.00000
##
##
##
    Frequencies of mpsy_paire_partie_entrainement_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     88
                             50.57471
                                              50.57471
      TRUE
##
                     86
                             49.42529
                                             100.00000
##
vec <- c("mpsy_paire_demotive", # 125-134</pre>
         "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"
```

```
##
##
    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
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
                    138
                             77.96610
                                              77.96610
##
      FALSE
##
      TRUE
                     39
                             22.03390
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_perte_confianceFT
##
##
      Levels
                Counts
                                          Cumulative %
                           % of Total
##
      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
                             77.96610
                                              77.96610
                    138
      TRUE
                     39
                             22.03390
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_colereFT
##
##
                           % of Total
##
      Levels
                Counts
                                          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_3	BFT
## ##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE TRUE	116 61	65.53672 34.46328	65.53672 100.00000
##	IRUE	61	34.40320	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_humiliat	ionFT
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	145	81.92090	81.92090
## ##	TRUE	32	18.07910	100.00000

## Adultes: 4 Catégories

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

```
Catégorie 1
##
##
   DESCRIPTIVES
##
   FREQUENCIES
##
##
##
   Frequencies of mpsy_adulte_considererFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                             63.59223
##
      FALSE
                   131
                                             63.59223
      TRUE
                             36.40777
                                            100.00000
##
                    75
##
##
##
##
    Frequencies of mpsy_adulte_necessaireFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative \%
##
##
      FALSE
                   164
                             78.84615
                                             78.84615
      TRUE
                             21.15385
                                            100.00000
                    44
##
##
##
```

```
##
   Frequencies of Mpsy_adulte_faisant_partieFT
##
##
                           % of Total
                                         Cumulative %
      Levels
                Counts
##
##
      FALSE
                    146
                             70.19231
                                              70.19231
##
      TRUE
                     62
                             29.80769
                                             100.00000
##
vec <- c( "Mpsy_adulte_demotive", "mpsy_adulte_moins_perf", "Mpsy_adulte_perdu_confiance", # 146-155
     "mpsy_adulte_image_corps", "mpsy_adulte_peur", "mpsy_adulte_colere",
     "mpsy_adulte_triste", "mpsy_adulte_stress", "mpsy_adulte_ta_faute",
     "mpsy_adulte_humiliation")
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of Mpsy_adulte_demotiveFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                    70
##
      FALSE
                             33.33333
                                              33.33333
##
      TRUE
                    140
                             66.66667
                                             100.00000
##
##
##
##
    Frequencies of mpsy_adulte_moins_perfFT
##
                           % of Total
                                         Cumulative %
##
      Levels
                Counts
##
##
      FALSE
                    77
                             36.66667
                                              36.66667
                             63.33333
##
      TRUE
                    133
                                             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
##
##
                           % of Total
                                         Cumulative %
      Levels
                Counts
##
##
      FALSE
                    141
                             67.14286
                                              67.14286
##
      TRUE
                    69
                             32.85714
                                             100.00000
##
##
##
    Frequencies of mpsy_adulte_peurFT
##
##
##
      Levels
                           % of Total
                                         Cumulative %
                Counts
##
##
                             73.80952
      FALSE
                    155
                                              73.80952
##
      TRUE
                             26.19048
                                             100.00000
                    55
##
```

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

vec <- c("Mpsy\_adulte\_consideration", "mpsy\_adulte\_necessaire\_2", "Mpsy\_adulte\_partie\_compet") # 169-171
Qu3nouv(PSY, vec)</pre>

### Catégorie 2

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

```
##
##
   Frequencies of mpsy_adulte_necessaire_2FT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                    219
                             43.28063
                                              43.28063
      TRUE
                    287
                             56.71937
                                             100.00000
##
##
##
##
##
    Frequencies of Mpsy_adulte_partie_competFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                    176
##
      FALSE
                             34.44227
                                              34.44227
##
      TRUE
                    335
                             65.55773
                                             100.00000
##
vec <- c( "Mpsy_adulte_demotive_2", "mpsy_adulte_moins_perf_2", "Mpsy_adulte_perduconfiance",</pre>
     "Mpsy_adulte_image_corps", "mpsy_adulte_peur_2", "mpsy_adulte_colere_2",
     "mpsy_adulte_triste_2", "mpsy_adulte_stress_2", "mpsy_adulte_ta_faute_2",
     "mpsy_adulte_humiliation_2")
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_adulte_demotive_2FT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                    270
                             52.22437
                                              52.22437
##
      TRUE
                    247
                             47.77563
                                             100.00000
##
##
##
##
    Frequencies of mpsy_adulte_moins_perf_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    275
                             53.19149
                                              53.19149
##
      TRUE
                    242
                             46.80851
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_adulte_perduconfianceFT
##
                           % of Total
                                          Cumulative %
##
      Levels
                 Counts
##
##
      FALSE
                    235
                             45.45455
                                              45.45455
##
      TRUE
                    282
                             54.54545
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_adulte_image_corpsFT
##
##
                                          Cumulative %
      Levels
                 Counts
                           % of Total
##
##
                    354
      FALSE
                             68.47195
                                              68.47195
##
      TRUE
                             31.52805
                    163
                                             100.00000
```

## ##

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

### Catégorie 3:

## DESCRIPTIVES

##

```
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_adulte_auteur_considerer_normalFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                     71
                             59.16667
                                              59.16667
##
##
      TRUE
                     49
                             40.83333
                                             100.00000
##
##
##
    Frequencies of mpsy_adulte_necessaireperfFT
##
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
                     78
                             64.46281
##
      FALSE
                                              64.46281
##
      TRUE
                     43
                             35.53719
                                             100.00000
##
##
##
    Frequencies of mpsy_adulte_partie_entrainementFT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     67
                             55.37190
                                              55.37190
##
      TRUE
                     54
                             44.62810
                                             100.00000
##
vec <- c("mpsy adulte demotive", "mpsy adulte moins perf 3", "mpsy adulte perdu confiance", # 194-203
    "mpsy_adulte_image_neg", "mpsy_adulte_peur_3", "mpsy_adulte_colere_3",
    "mpsy_adulte_triste_3", "Mpsy_Adulte_stress", "mpsy_adulte_ta_faute_3",
    "mpsy_adulte_ressenti_humuliation")
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of mpsy_adulte_demotiveFT
##
##
                           % of Total
                                          Cumulative %
      Levels
                Counts
##
##
      FALSE
                     51
                             41.80328
                                              41.80328
      TRUE
                     71
                             58.19672
                                             100.00000
##
##
##
##
##
   Frequencies of mpsy_adulte_moins_perf_3FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                             43.44262
                                              43.44262
                     53
##
      TRUE
                     69
                             56.55738
                                             100.00000
##
##
##
##
    Frequencies of mpsy_adulte_perdu_confianceFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                             40.98361
                                              40.98361
##
      FALSE
                     50
##
      TRUE
                     72
                             59.01639
                                             100.00000
##
```

##				
##	Frequencies	of mpsy_	adulte_image_n	egFT
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	71 51	58.19672 41.80328	58.19672 100.00000
## ##	Frequencies	of mpsy_	adulte_peur_3F	Γ
## ## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	68 54	55.73770 44.26230	55.73770 100.00000
## ## ##	Frequencies	of mpsy_	adulte_colere_	3FT
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	29 93	23.77049 76.22951	23.77049 100.00000
## ##	Frequencies	of mpsy_	adulte_triste_	3FT
## ## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	42 80	34.42623 65.57377	34.42623 100.00000
## ##	Frequencies	of Mpsy_	Adulte_stressF	Г
## ## ##	Levels	Counts	% of Total	Cumulative %
## ## ##	FALSE TRUE	44 78	36.06557 63.93443	36.06557 100.00000
## ##	Frequencies	of mpsy_	adulte_ta_faut	e_3FT
## ## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	51 71	41.80328 58.19672	41.80328 100.00000
##	Frequencies	of mpsy_	adulte_ressent	i_humuliationFT
##	Levels	Counts	% of Total	Cumulative %
## ## ##	FALSE TRUE	48 74	39.34426 60.65574	39.34426 100.00000

```
vec <- c("mpsy_adulte_considération_normale", "mpsy_adulte_necessaire_perf",</pre>
                                                                                  # 217-219
         "mpsy_adulte_partie_compet")
Qu3nouv(PSY, vec)
Catégorie 4:
##
##
   DESCRIPTIVES
##
    FREQUENCIES
##
##
##
    Frequencies of mpsy_adulte_considération_normaleFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                                              28.90625
##
                    111
                             28.90625
##
      TRUE
                    273
                             71.09375
                                             100.00000
##
##
##
##
    Frequencies of mpsy_adulte_necessaire_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    90
                             23.49869
                                              23.49869
      TRUE
                             76.50131
                                             100.00000
##
                    293
##
##
##
##
    Frequencies of mpsy_adulte_partie_competFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     83
                             21.61458
                                              21.61458
##
      TRUE
                    301
                             78.38542
                                             100.00000
##
vec <- c( "mpsy_adulte_demotive_sport", "Mpsy_adulte_moins_perf", "mpsy_adulte_perdu_confiance_2", # 220-229
     "Mpsy_adulte_image_neg", "Mpsy_adulte_peur", "mpsy_adulte_colère",
     "Mpsy_adulte_triste", "mpsy_adulte_stress_3", "mpsy_adulte_ta_faute_4",
     "Mpsy_adulte_humiliation")
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of mpsy_adulte_demotive_sportFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    266
                             67.68448
                                              67.68448
##
      TRUE
                    127
                             32.31552
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_adulte_moins_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                    249
                             63.35878
##
      FALSE
                                              63.35878
##
      TRUE
                    144
                             36.64122
                                             100.00000
##
```

##				
##		c		C: OFF
## ##	Frequencies	of mpsy_	adulte_perdu_c	onflance_2F1
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	260	66.15776	66.15776
## ##	TRUE	133	33.84224	100.00000
##				
##		C M		TOTAL CONTRACTOR OF THE PARTY O
## ##	Frequencies	or Mpsy_	adulte_image_n	egrı
## ##	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_colèreF	T
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	247	62.84987	62.84987
## ##	TRUE	146	37.15013	100.00000
##				
##	P	- f W	- 11+ + P	T.
## ##	rrequencies	or mpsy_	adulte_tristeF	1
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	265	67.43003	67.43003
## ##	TRUE	128	32.56997	100.00000
##				
## ##	Frequencies	of most	adulte_stress_	ЗЕТ
##	rrequencies	or mpsy_	addite_stress_	or i
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	222	56.48855	56.48855
## ##	TRUE	171	43.51145	100.00000
##				
## ##	Eroguancias	of mnav	adulte_ta_faut	0 /FT
##	rrequencies	or mpsy_	auurte_ta_raut	e_ <del>4</del> r1
## ##	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
                             22.64631
                                             100.00000
##
                    89
##
Parents: 4 Catégories
Catégorie 1 = "Mpsy_parent_ignorer_item1" Avec le nouvel Excel y a des interprétations:
vec <- c("Mpsy_parent_normale_categorie_1","Mpsy_parent_necessaire_categorie_1", # 231-233
    "Mpsy_parent_faisantpartie_categorie_1"
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_parent_normale_categorie_1FT
##
##
                           % of Total
      Levels
                Counts
                                         Cumulative %
##
##
      FALSE
                     23
                             53.48837
                                             53.48837
##
      TRUE
                     20
                             46.51163
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_necessaire_categorie_1FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     29
                             65.90909
                                             65.90909
##
      TRUE
                     15
                             34.09091
                                             100.00000
##
##
##
##
    Frequencies of Mpsy parent faisantpartie categorie 1FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     30
                             68.18182
                                             68.18182
##
      TRUE
                     14
                             31.81818
                                            100.00000
##
vec <- c("mpsy_parent_demotiver_sport", "mpsy_parent_moins_perf",</pre>
                                                                            # 234-243
  "Mpsy_parent_perdu_confiance", "mpsy_parent_image_corps", "mpsy_parent_peur",
    "mpsy_parent_colere", "Mpsy_parent_triste", "Mpsy_parent_stress",
    "Mpsy_parent_ta_faute", "Mpsy_parent_humiliation"
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of mpsy_parent_demotiver_sportFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
```

##	FALSE	12	26.66667	
##	TRUE	33	73.33333	100.00000
## ##				
##				
##	Frequencies	of mpsy	_parent_moins_p	erfFT
##				
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	16	35.55556	35.55556
##	TRUE	29	64.44444	100.00000
##				
##				
##		c .v		C: 1700
## ##	Frequencies	of Mpsy	_parent_perdu_c	onfianceFT
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	17	37.77778	37.77778
##	TRUE	28	62.22222	100.00000
## ##				
##				
##	Frequencies	of mpsy	_parent_image_c	orpsFT
##				
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	27	60.00000	60.00000
##	TRUE	18	40.00000	100.00000
##				
##				
## ##	Frequencies	of mnew	_parent_peurFT	
##	rrequencies	or mpsy	_parent_peurri	
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	27	60.00000	60.00000
## ##	TRUE	18	40.00000	100.00000
##				
##				
##	Frequencies	of mpsy	_parent_colereF	Γ
## ##	Levels	Counts	% of Total	Cumulative %
##	TOACTD	Journe	,, or rotar	Camaracive /
##	FALSE	12	26.66667	26.66667
##	TRUE	33	73.33333	100.00000
## ##				
##				
##	Frequencies	of Mpsy	_parent_tristeF	Г
##				
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	9	20.00000	20.00000
##	TRUE	36	80.00000	100.00000
##				
##				
##	Enggueration	of M	noront stars	T.
## ##	rrequencies	or mpsy	_parent_stressF	1
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	21	46.66667	46.66667

```
##
##
##
    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")</pre>
Qu3nouv(PSY, vec)
Catégorie 2
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mpsy_parent_normalisationFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     90
                              33.83459
                                               33.83459
##
      TRUE
                    176
                              66.16541
                                              100.00000
##
##
##
##
    Frequencies of mpsy_parent_necessaireFT
##
                                          Cumulative %
##
      Levels
                 Counts
                           % of Total
##
      FALSE
                    130
                              48.50746
                                               48.50746
##
##
      TRUE
                    138
                              51.49254
                                              100.00000
##
##
##
    Frequencies of mpsy_parent_faisant_partieFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    130
                              48.87218
                                               48.87218
      TRUE
##
                    136
                              51.12782
                                              100.00000
##
Il y avait qu'une consequence, maintenant les 10:
vec <- c("Mpsy_parent_demotive_e_categorie_2",</pre>
                                                     # 253-262
         "Mpsy_parent_moinsperf_categorie_2",
         "Mpsy_parent_perdu_confiance_2",
         "Mpsy_parent_imageneg_categorie_2",
```

TRUE

24

"Mpsy\_parent\_peur\_categorie\_2",

53.33333

100.00000

```
"Mpsy_parent_colere_categorie_2",
         "Mpsy_parent_tristess_categorie_2",
         "Mpsy_parent_stress_categorie_2",
         "Mpsy_parent_tafaute_categorie_2",
         "Mpsy_parent_humiliation_categorie_2")
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mpsy_parent_demotive_e_categorie_2FT
##
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                    194
                             70.54545
                                              70.54545
##
      TRUE
                     81
                             29.45455
                                             100.00000
##
##
##
    Frequencies of Mpsy_parent_moinsperf_categorie_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    197
                             71.63636
                                              71.63636
      TRUE
##
                     78
                             28.36364
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_perdu_confiance_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    152
                             55.27273
                                              55.27273
      TRUE
                    123
                             44.72727
                                             100.00000
##
##
##
##
##
    Frequencies of Mpsy_parent_imageneg_categorie_2FT
##
      Levels
                           % of Total
                                          Cumulative %
##
                Counts
##
##
      FALSE
                    183
                             66.54545
                                              66.54545
##
      TRUE
                     92
                             33.45455
                                             100.00000
##
##
##
    Frequencies of Mpsy_parent_peur_categorie_2FT
##
##
##
                           % of Total
                                          Cumulative %
      Levels
                Counts
##
                    227
                             82.54545
##
      FALSE
                                              82.54545
      TRUE
                     48
                             17.45455
                                             100.00000
##
```

## ## ## ##

## ##

## ##

##

Levels

FALSE

TRUE

Frequencies of Mpsy\_parent\_colere\_categorie\_2FT

% of Total

42.18182

57.81818

Cumulative %

42.18182

100.00000

Counts

116

159

```
##
##
##
    Frequencies of Mpsy_parent_tristess_categorie_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    119
                             43.27273
                                              43.27273
##
      TRUE
                    156
                             56.72727
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_stress_categorie_2FT
##
      Levels
##
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    174
                             63.27273
                                              63.27273
##
      TRUE
                    101
                             36.72727
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_tafaute_categorie_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    137
                             49.81818
                                              49.81818
      TRUE
                    138
                             50.18182
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_humiliation_categorie_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    182
                             66.18182
                                              66.18182
##
      TRUE
                     93
                             33.81818
                                             100.00000
##
vec <- c("mpsy_parent_normalisation", "mpsy_parent_necessaire_perf", # 264-266</pre>
                  "Mpsy_parent_faisant_partie_entrainement")
Qu3nouv(PSY, vec)
Catégorie 3
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of mpsy_parent_normalisationFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                             68.75000
                                              68.75000
                     11
      TRUE
                             31.25000
                                             100.00000
##
                      5
##
```

## ## ##

## ##

## ## Levels

FALSE

Frequencies of mpsy\_parent\_necessaire\_perfFT

% of Total

68.75000

Cumulative %

68.75000

Counts

11

```
##
      TRUE
                      5
                             31.25000
                                             100.00000
##
##
##
    Frequencies of Mpsy_parent_faisant_partie_entrainementFT
##
##
      Levels
                           % of Total
                                          Cumulative %
##
                 Counts
##
##
      FALSE
                     11
                             68.75000
                                              68.75000
##
      TRUE
                             31.25000
                                             100.00000
                      5
##
consequences changés:
vec <- c("Mpsy_parent_demotive_e_categorie_3",</pre>
                                                       # 267-276
         "Mpsy_parent_moinsperf_categorie_3",
         "Mpsy_parent_perdu_confiance_3",
         "Mpsy_parent_imageneg_categorie_3",
         "Mpsy parent peur",
         "Mpsy_parent_colere",
         "Mpsy_parent_triste_2",
         "Mpsy_parent_stress_2",
         "Mpsy_parent_tafaute_categorie_3",
        "Mpsy_parent_humiliation_categorie_3"
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_parent_demotive_e_categorie_3FT
##
                           % of Total
      Levels
##
                Counts
                                          Cumulative %
##
##
      FALSE
                      4
                             25.00000
                                              25.00000
##
      TRUE
                     12
                             75.00000
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_moinsperf_categorie_3FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      5
                             31.25000
                                              31.25000
      TRUE
                             68.75000
                                             100.00000
##
                     11
##
##
##
##
    Frequencies of Mpsy_parent_perdu_confiance_3FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                      5
                             31.25000
                                              31.25000
##
      FALSE
##
      TRUE
                     11
                             68.75000
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_imageneg_categorie_3FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      6
                             37.50000
                                              37.50000
```

TRUE

10

62.50000

100.00000

```
##
    Frequencies of Mpsy_parent_peurFT
##
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                             25.00000
##
      FALSE
                      4
                                              25.00000
##
      TRUE
                     12
                             75.00000
                                             100.00000
##
##
##
    Frequencies of Mpsy_parent_colereFT
##
##
                           % of Total
##
      Levels
                Counts
                                          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
                             93.75000
                     15
                                             100.00000
##
##
##
##
##
    Frequencies of Mpsy_parent_stress_2FT
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
##
      FALSE
                      4
                             25.00000
                                              25.00000
##
      TRUE
                     12
                             75.00000
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_tafaute_categorie_3FT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                             25.00000
                                              25.00000
##
      FALSE
                      4
##
      TRUE
                     12
                             75.00000
                                             100.00000
##
##
##
    Frequencies of Mpsy_parent_humiliation_categorie_3FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      5
                             31.25000
                                              31.25000
      TRUE
                     11
                             68.75000
                                             100.00000
##
##
vec <- c("Mpsy_parent_consideration_normal",</pre>
                                                 # 283-285
         "mpsy_parent_necessaire_perf_2", "Mpsy_parent_partie_compet")
Qu3nouv(PSY, vec)
```

## ##

```
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mpsy_parent_consideration_normalFT
##
##
      Levels
                           % of Total
                                          Cumulative %
##
                Counts
##
##
      FALSE
                     30
                             30.00000
                                              30.00000
##
      TRUE
                     70
                             70.00000
                                             100.00000
##
##
##
##
    Frequencies of mpsy_parent_necessaire_perf_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     24
                             24.48980
                                              24.48980
##
      TRUE
                     74
                             75.51020
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_partie_competFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                     28
                             28.28283
                                              28.28283
##
      FALSE
##
      TRUE
                     71
                             71.71717
                                             100.00000
##
9 consequences de plus:
vec <- c(
                    # 286-295
  "Mpsy_parent_demotiver",
  "Mpsy_parent_moinsperf_categorie_4",
  "Mpsy_parent_perdu_confiance_categorie_4",
  "Mpsy_parent_imageneg_categorie_4",
  "Mpsy_parent_peur_categorie_4",
  "Mpsy_parent_colere_categorie_4",
  "Mpsy_parent_triste_2_categorie_4",
  "Mpsy_parent_stress_2_categorie_4",
  "Mpsy_parent_tafaute_categorie_4",
  "Mpsy_parent_humiliation_categorie_4"
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of Mpsy_parent_demotiverFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     73
                             70.87379
                                              70.87379
      TRUE
                     30
##
                             29.12621
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_moinsperf_categorie_4FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     74
                             71.84466
                                              71.84466
```

## ##	TRUE	29	28.15534	100.00000
##				
##	Frequencies	of Mpsy_	_parent_perdu_c	confiance_categorie_4FT
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	68 35	66.01942 33.98058	66.01942 100.00000
## ## ##	Frequencies	of Mpsy_	_parent_imagene	eg_categorie_4FT
## ## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	64 39	62.13592 37.86408	62.13592 100.00000
## ## ##	Frequencies	of Mpsy_	_parent_peur_ca	ategorie_4FT
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	81	78.64078	78.64078
## ## ## ##	TRUE	22	21.35922	100.00000
## ##	Frequencies	of Mpsy_	_parent_colere	_categorie_4FT
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	69 34	66.99029 33.00971	66.99029 100.00000
## ##	Frequencies	of Mpsy_	_parent_triste_	_2_categorie_4FT
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	59	57.28155	57.28155
## ## ## ##	TRUE	44	42.71845	100.00000
## ##	Frequencies	of Mpsy_	_parent_stress_	_2_categorie_4FT
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	62	60.19417	60.19417
## ## ## ##	TRUE	41	39.80583	100.00000
## ##	-		-	e_categorie_4FT
## ##	Levels	Counts	% of Total	
## ##	FALSE TRUE	62 41	60.19417 39.80583	60.19417 100.00000

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

### **MPS**

```
TOUT$mps <- avait(TOUT$Mphysique_pairs_item1)</pre>
                                                                + avait(TOUT$Mphysique_paire_item2)
            avait(TOUT$Mphysique_paire_item3)
            avait(TOUT$Mphysique_adulte_secoue_agrippe_item1) + avait(TOUT$Mphysique_adulte_frappe_item2) +
            avait(TOUT$Mphysique_adulte_etouffe_item3)
                                                                 + avait(TOUT$Mphysique_parent_frappe)
            avait(TOUT$Mphysique_parent_secoue)
            avait(TOUT$Mphysique_parent_ettoufe)
TOUT$MPS <- if_else(TOUT$mps>0, 1, 0)
MPS <- filter(TOUT, MPS==1)</pre>
```

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

```
Paires: 1 Catégorie
vec <- c(
  "Mphysique_paire_normalisation", "Mphysique_paire_necessite_perf", "Mphysique_paire_faire_partie")
Qu3nouv(MPS, vec)
##
##
   DESCRIPTIVES
##
    FREQUENCIES
##
##
    Frequencies of Mphysique_paire_normalisationFT
##
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
                             44.23792
                                              44.23792
##
      FALSE
                    119
                             55.76208
##
      TRUE
                    150
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_paire_necessite_perfFT
##
##
      Levels
                           % of Total
                                          Cumulative %
                Counts
##
      FALSE
                    166
                             60.80586
                                              60.80586
##
##
      TRUE
                    107
                             39.19414
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_paire_faire_partieFT
##
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
```

```
##
##
                    120
                             43.32130
                                              43.32130
      FALSE
##
      TRUE
                    157
                             56.67870
                                             100.00000
##
vec <- c(
    "Mphysique_paire_demotivation", "Mphysique_paire_moins_performé", "Mphysique_paire_perteconfiance",
                                                                                                              # 24-33
    "Mphysique_paire_image_neg", "Mphysique_paire_peur", "Mphysique_paire_colere",
     "Mphysique_paire_triste", "Mphysique_paire_stress", "Mphysique_paire_ta_faute",
     "Mphysique_paire_humiliation"
     )
Qu3nouv(MPS, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
   Frequencies of Mphysique_paire_demotivationFT
##
##
                Counts
                           % of Total
      Levels
                                          Cumulative %
##
##
      FALSE
                    222
                             78.72340
                                              78.72340
##
      TRUE
                     60
                             21.27660
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_paire_moins_performéFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                    221
                             78.36879
                                              78.36879
##
##
      TRUE
                     61
                             21.63121
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_paire_perteconfianceFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    216
                             76.59574
                                              76.59574
##
      TRUE
                     66
                             23.40426
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_paire_image_negFT
##
##
                           % of Total
                                          Cumulative %
      Levels
                Counts
##
      FALSE
                    230
                             81.56028
                                              81.56028
##
##
      TRUE.
                    52
                             18.43972
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_paire_peurFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    179
                             63.47518
                                              63.47518
##
      TRUE
                    103
                             36.52482
                                             100.00000
##
##
##
```

Frequencies of Mphysique\_paire\_colereFT

```
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                              22.34043
                                               22.34043
##
      FALSE
                     63
##
      TRUE
                    219
                             77.65957
                                              100.00000
##
##
##
##
    Frequencies of Mphysique_paire_tristeFT
##
##
                           % of Total
                                          Cumulative %
      Levels
                 Counts
##
                    198
                                               70.21277
##
      FALSE
                              70.21277
      TRUE
                     84
                              29.78723
                                              100.00000
##
##
##
##
##
    Frequencies of Mphysique_paire_stressFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    170
                              60.28369
                                               60.28369
##
      TRUE
                    112
                              39.71631
                                              100.00000
##
##
##
##
    Frequencies of Mphysique_paire_ta_fauteFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                    207
                              73.40426
                                               73.40426
##
##
      TRUE
                     75
                              26.59574
                                              100.00000
##
##
##
    {\tt Frequencies\ of\ Mphysique\_paire\_humiliationFT}
##
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
##
      FALSE
                              62.76596
                                               62.76596
                    177
      TRUE
##
                    105
                              37.23404
                                              100.00000
##
Adultes: 1 Catégorie
nouveau Excel 3 interprétations
vec <- c(
  "Mphysique_adulte_auteur_normlisation",
                                               # 44-46
  "Mphysique adulte performance",
```

```
Qu3nouv(MPS, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of Mphysique_adulte_auteur_normlisationFT
##
##
      Levels
                           % of Total
                                          Cumulative %
                 Counts
##
##
      FALSE
                     32
                             29.35780
                                              29.35780
```

"Mphysique\_adulte\_faisant\_partie\_categorie\_1"

```
##
      TRUE
                    77
                             70.64220
                                             100.00000
##
##
##
    Frequencies of Mphysique_adulte_performanceFT
##
##
      Levels
                           % of Total
                                         Cumulative %
##
                Counts
##
##
      FALSE
                    50
                             44.64286
                                              44.64286
##
      TRUE
                     62
                             55.35714
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_adulte_faisant_partie_categorie_1FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     47
                             41.59292
                                              41.59292
##
      TRUE
                    66
                             58.40708
                                             100.00000
##
vec <- c( # 47-56
  "Mphysique_adute_domotivation",
  "Mphysique_adulte_moins_performe_categorie_1",
  "Mphysique_adulte_confiance", "Mphysique_adulte_imagecorps", "Mphysique_adulte_peur",
  "Mphysique_adulte_colere", "Mphysique_adulte_triste", "Mphysique_adulte_stress",
  "Mphysique_adulte_responsabilite", "Mphysique_adulte_humiliation"
Qu3nouv(MPS, vec)
##
##
   DESCRIPTIVES
##
   FREQUENCIES
##
##
    Frequencies of Mphysique_adute_domotivationFT
##
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                    73
                             63.47826
                                              63.47826
##
      TRUE
                     42
                             36.52174
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_adulte_moins_performe_categorie_1FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                    75
                             65.21739
                                              65.21739
      TRUE
                     40
                             34.78261
                                             100.00000
##
##
##
##
##
    Frequencies of Mphysique_adulte_confianceFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     59
                             51.30435
                                              51.30435
##
      TRUE
                     56
                             48.69565
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_adulte_imagecorpsFT
```

## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	68	59.13043	59.13043
##	TRUE	47		
##	11101	-11	40.00301	100.00000
##				
##				
##	Emagnarias	of Mahrr	aiana adulta	n ouwET
##	rrequencies	or ripity	sique_adulte_	peurri
##	Levels	Counts	% of Total	Cumulative %
##	revers	Counts	% OI TOUAL	Cumurative %
##	FALSE	68	59.13043	59.13043
##	TRUE	47		
##	TITOL	71	40.00337	100.00000
##				
##				
##	Fraguencies	of Mphy	sique_adulte_	colereFT
##	rrequencies	or mpiry	sique_aduite_	COTELELI
##	Levels	Counts	% of Total	Cumulative %
##	revers	Counts	% OI TOTAL	Cumurative /
##	FALSE	51	44.34783	44.34783
##	TRUE	64	55.65217	
##	1100	04	00.00217	100.00000
##				
##				
##	Frequencies	of Mphy	sique_adulte_	tristoFT
##	rroquonoros	or npny	biquo_uuuioo_	01150011
##	Levels	Counts	% of Total	Cumulative %
##			,	
##	FALSE	60	52.17391	52.17391
##	TRUE	55	47.82609	
##				
##				
##				
##	Frequencies	of Mphy	sique_adulte_	stressFT
##				
##	Levels	Counts	% of Total	Cumulative $\%$
##				
##	FALSE	48	41.73913	41.73913
##	TRUE	67	58.26087	100.00000
##				
##				
##				
##	Frequencies	of Mphy	sique_adulte_	responsabiliteFT
##		<b>~</b> .	0/ 0.77 . 7	~ · · · · · · · · · · · · · · · · · · ·
##	Levels	Counts	% of Total	Cumulative %
##	EALGE	40	40 60070	40 60070
##	FALSE	49 66	42.60870	
##	TRUE	00	57.39130	100.00000
## ##				
##				
##	Eroguancias	of Mohr	aigus adulta	humiliationET
##	rrequencies	or mbua	sique_adulte_	numitiationt l
##	Levels	Counts	% of Total	Cumulative %
##	то∧стр	Jounts	% OI TOUAL	ommurative /
##	FALSE	51	44.34783	44.34783
##	TRUE	64	55.65217	
##	1100	O I	33.00217	100.00000
σŦ				

# Parents: 1 Catégorie

```
vec <- c(
                  # 60-62
  "Mphysique_parent_consideration_normal_categorie_1",
  "Mphysique_parent_necessaire_perf_categorie_1",
  "Mphysique_parent_faisant_partie_"
Qu3nouv(MPS, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mphysique_parent_consideration_normal_categorie_1FT
##
##
                           % of Total
##
      Levels
                Counts
                                         Cumulative %
##
##
      FALSE
                     10
                             27.77778
                                              27.77778
      TRUE
                     26
                             72.22222
                                             100.00000
##
##
##
##
##
    Frequencies of Mphysique_parent_necessaire_perf_categorie_1FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     16
                             43.24324
                                              43.24324
##
      TRUE
                     21
                             56.75676
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_parent_faisant_partie_FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
                             54.28571
                                              54.28571
      FALSE
                     19
##
      TRUE
                     16
                             45.71429
                                             100.00000
##
vec <- c("Mphysique_parent_demotive_categorie_1", # 63-72</pre>
     "Mphysique_parent_moinsperf_categorie_1",
     "Mphysique_parent_perduconfiance_categorie_1",
     "Mphysique_parent_imageneg_categorie_1",
     "Mphysique_parent_peur_categorie_1",
     "Mphysique_parent_colere_categorie_1",
     "Mphysique_parent_triste_categorie_1",
     "Mphysique_parent_stress_categorie_1",
     "Mphysique_parent_tafaute_categorie_1",
     "Mphysique_parent_humiliation_categorie_1"
Qu3nouv(MPS, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mphysique_parent_demotive_categorie_1FT
##
##
##
      Levels
                           % of Total
                Counts
                                         Cumulative %
##
##
      FALSE
                     30
                             75.00000
                                              75.00000
##
      TRUE
                     10
                             25.00000
                                             100.00000
##
##
```

##					
##	Frequencies	of Mphys	sique_parent_mo	oinsperf_categorie_1FT	ı
## ##	Levels	Counts	% of Total	Cumulative %	
##	EALGE	00	70,00000	70 00000	
## ##	FALSE TRUE	28 12	70.00000 30.00000	70.00000 100.00000	
##	1100	12	50.00000	100.0000	
##					
##		C M 1			4 1700
## ##	Frequencies	of Mpnys	sique_parent_pe	erduconfiance_categori	e_1F1
##	Levels	Counts	% of Total	Cumulative %	
##					
##	FALSE	21	52.50000	52.50000	
## ##	TRUE	19	47.50000	100.00000	
##					
##					
##	Frequencies	of Mphys	sique_parent_im	mageneg_categorie_1FT	
## ##	Levels	Counts	% of Total	Cumulative %	
##	Levelb	Oountb	% OI 100a1	odmurative 76	
##	FALSE	26	65.00000	65.00000	
##	TRUE	14	35.00000	100.00000	
## ##					
##					
##	Frequencies	of Mphys	sique_parent_pe	eur_categorie_1FT	
##	T 7	<b>0</b> + -	% -£ T-+-7	O7 - + 9/	
## ##	Levels	Counts	% of Total	Cumulative %	
##	FALSE	25	62.50000	62.50000	
##	TRUE	15	37.50000	100.00000	
## ##					
##					
##	Frequencies	of Mphys	sique_parent_co	olere_categorie_1FT	
##		<b>a</b> .	°	a	
## ##	Levels	Counts	% of lotal	Cumulative %	
##	FALSE	14	35.00000	35.00000	
##	TRUE	26	65.00000	100.00000	
## ##					
##					
##	Frequencies	of Mphys	sique_parent_tr	riste_categorie_1FT	
##			•		
## ##	Levels	Counts	% of Total	Cumulative %	
##	FALSE	17	42.50000	42.50000	
##	TRUE	23	57.50000	100.00000	
##					
## ##					
##	Frequencies	of Mphys	sique parent st	ress_categorie_1FT	
##	•	1 3		- 0 -	
##	Levels	Counts	% of Total	Cumulative %	
## ##	FALSE	17	42.50000	42.50000	
##	TRUE	23	57.50000	100.00000	
##					
##					

## ##

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

### SEX

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

```
TOUT$sex <- avait(TOUT$Msex_paire_remarque_apparence_item1)</pre>
                                                                 + avait(TOUT$Msex_paire_proposition_sex_item2)
            avait(TOUT$msex_paire_exhibitionisme_item3)
                                                                 + avait(TOUT$msex_paire_photo_intime_item4)
            avait(TOUT$msex_paire_attouchement_item5)
                                                                 + avait(TOUT$Msex_paire_embrasser_item6)
            avait(TOUT$msex_paire_frotter_partie_intime_item7) + avait(TOUT$msex_paire_viol_penetration_item7) +
            avait(TOUT$Msex_paire_avec_sans_penetration_non_consentie_item8)
            avait(TOUT$Msex_adulte_remarque_sex_item1)
                                                                     + avait(TOUT$msex_adulte_envoi_image_sex_item2)
            avait(TOUT$Msex_adulte_exhibition_partie_intime_item_3_categorie_2) +
                                                                                            # = Excel
                       {\it Msex\_adulte\_exhibition\_partie\_intime\_item2...item\_3\_categorie\_2.. \# = .txt, egal}
            avait(TOUT$msex_adulte_photo_partie_intime_item_4_categorie_3) +
            avait(TOUT$msex_adulte_force.a_toucher_item_5_categorie_4)
            avait(TOUT$msex_adulte_toucher_malalaise_Item6_categorie_5)
            avait(TOUT$msex_adulte_embrasser_bouche_Item_7_categorie_5)
            avait(TOUT$Msex_adulte_frotter_partie_intime_item_8_categorie_5) +
            avait(TOUT$Msex_adulte_tentation_relation_sex_item_9_categorie_6)
            avait(TOUT$Msex_adulte_forcer_relation_sex_avec_sans_pene_item8)
TOUT$SEX <- if_else(TOUT$sex > 0, 1, 0)
SEX <- filter(TOUT, SEX==1)</pre>
```

781 ont subi SEX.

### Paires: 7 Catégories

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

```
Catégorie 1
```

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

```
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     77
                             65.25424
                                              65.25424
      TRUE
                             34.74576
                                             100.00000
##
                     41
##
##
##
##
    Frequencies of Msex_paire_necesstiteFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    120
                             96.00000
                                              96.00000
      TRUE
                              4.00000
                                             100.00000
##
                      5
##
##
##
##
   Frequencies of msex_paire_partie_competFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    111
                             89.51613
                                              89.51613
##
      TRUE
                     13
                             10.48387
                                             100.00000
##
vec <- c( # 301-310
  "Msex_paire_demotive", "Msex_paire_moins_perf", "Msex_paire_perdu_confiance",
  "Msex_paire_image_neg_corps", "msex_paire_peur", "Msex_paire_colere",
  "msex_paire_triste", "msex_paire_stress", "Msex_paire_ta_faute",
  "Msex_paire_humiliation"
  )
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
   FREQUENCIES
##
##
##
   Frequencies of Msex_paire_demotiveFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                    107
                             85.60000
##
      FALSE
                                              85.60000
##
      TRUE
                     18
                             14.40000
                                             100.00000
##
##
##
##
    Frequencies of Msex_paire_moins_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    109
                             87.20000
                                              87.20000
##
      TRUE
                     16
                             12.80000
                                             100.00000
```

## ## ## ##

## ##

## ##

## ## ## ## Levels

FALSE

TRUE

Frequencies of Msex\_paire\_perdu\_confianceFT

% of Total

79.20000

20.80000

Cumulative %

79.20000

100.00000

Counts

99

26

##	Frequencies	of Msex_	paire_image_ne	g_corpsFT
## ##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	87 38	69.60000 30.40000	69.60000 100.00000
## ##	TRUE	30	30.40000	100.00000
##				
##	P			
## ##	rrequencies	or msex_	paire_peurFT	
##	Levels	Counts	% of Total	Cumulative %
##		00	74 40000	74 40000
## ##	FALSE TRUE	93 32	74.40000 25.60000	74.40000 100.00000
##	1100	02	20.0000	100.0000
##				
## ##	Frequencies	of Msev	paire_colereFT	
##	rrequencies	or mack_	parre_corerer r	
##	Levels	Counts	% of Total	Cumulative $\%$
## ##	FALSE	73	58.40000	58.40000
##	TRUE	73 52	41.60000	100.00000
##				
## ##				
##	Frequencies	of msex	paire_tristeFT	
##	1			
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	99	79.20000	79.20000
##	TRUE	26	20.80000	100.00000
##				
## ##				
##	Frequencies	of msex_	paire_stressFT	
##	I ]	C	% of Total	C
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	84	67.20000	67.20000
##	TRUE	41	32.80000	100.00000
## ##				
##				
##	Frequencies	of Msex_	paire_ta_faute	FT
## ##	Levels	Counts	% of Total	Cumulative %
##	201012	Course	70 01 100d1	Jama1451 v 5 76
##	FALSE	106	84.80000	84.80000
## ##	TRUE	19	15.20000	100.00000
##				
##				
## ##	Frequencies	of Msex_	paire_humiliat	ionFT
##	Levels	Counts	% of Total	Cumulative %
##	_,	_		
## ##	FALSE TRUE	75 50	60.00000 40.00000	60.00000 100.00000
##	111015	30	±0.00000	100.00000

```
vec <- c( # 312-314
  "msex_paire_consideration_normale", "msex_paire_necessaire_perf", "Msex_paire_fait_partie_compet"
Qu3nouv(SEX, vec)
Catégorie 2
##
##
    DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of msex_paire_consideration_normaleFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     10
                             62.50000
                                              62.50000
##
      TRUE.
                     6
                             37.50000
                                            100.00000
##
##
##
##
    Frequencies of msex_paire_necessaire_perfFT
##
##
                           % of Total
                                         Cumulative %
      Levels
                Counts
##
      FALSE
                    12
                             75.00000
                                              75.00000
##
##
      TRUE
                     4
                             25.00000
                                            100.00000
##
##
##
##
    Frequencies of Msex_paire_fait_partie_competFT
##
##
                           % of Total
      Levels
                Counts
                                         Cumulative %
##
                    12
##
                             75.00000
                                              75.00000
      FALSE
##
      TRUE
                     4
                             25.00000
                                            100.00000
##
vec <- c( # 315-324
  "msex_paire_demotive", "msex_paire_moins_perf", "msex_paire_perdu_confiance",
  "Msex_paire_image_corps", "Msex_paire_peur_2", "msex_paire_colere",
  "msex_paire_triste_2", "msex_paire_stress_2", "msex_paire_ta_faute",
  "msex_paire_humiliation"
  )
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
   Frequencies of msex_paire_demotiveFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
                     9
                                              56.25000
      FALSE
                             56.25000
##
      TRUE
                     7
                             43.75000
                                            100.00000
##
##
##
##
    Frequencies of msex_paire_moins_perfFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
```

## ##	FALSE TRUE	11 5		8.75000 1.25000	
##	INUE	5	3	1.25000	100.00000
##					
##				,	6 : DM
## ##	Frequencies	of msex	_paire	_perdu_c	conflanceFT
##	Levels	Counts	% o:	f Total	Cumulative $\%$
##			_		<b>7</b> 5 00000
## ##	FALSE TRUE	12 4		5.00000	
##	THOL	4	2	3.00000	100.00000
##					
## ##	Frequencies	of Mgov	nairo	imago o	corneET
##	rrequencies	or week	_paire	_image_c	or bar i
##	Levels	Counts	% o	f Total	Cumulative $\%$
##	EALGE	10	7	F 00000	75 00000
## ##	FALSE TRUE	12 4		5.00000 5.00000	
##		_	_		
##					
## ##	Frequencies	of Msex	naire	neur 2F	7T
##	rrequencies	or moon.	_parro	_pour_zr	•
##	Levels	Counts	% o	f Total	Cumulative %
## ##	FALSE	11	6	8.75000	68.75000
##	TRUE	5		1.25000	
##					
## ##					
##	Frequencies	of msex	paire	_colereH	FT
##	•		- <u>-</u>	_	
## ##	Levels	Counts	% o:	f Total	Cumulative %
##	FALSE	10	6	2.50000	62.50000
##	TRUE	6	3	7.50000	100.00000
## ##					
##					
##	Frequencies	of msex	paire	_triste_	_2FT
## ##	Levels	Counts	% ~	f Total	Cumulative %
##	телетр	Counts	/ <sub>0</sub> O	ı ıoraı	Cumurative %
##	FALSE	10		2.50000	
##	TRUE	6	3	7.50000	100.00000
## ##					
##					
##	Frequencies	of msex	_paire	_stress_	_2FT
## ##	Levels	Counts	% o	f Total	Cumulative %
##			,, ,	_ 5 5 4 1	
##	FALSE	10		2.50000	
## ##	TRUE	6	3	7.50000	100.00000
##					
##	_		_		
## ##	Frequencies	of msex	_paire	_ta_faut	ceFT
##	Levels	Counts	% o:	f Total	Cumulative %
##					
##	FALSE	12	7	5.00000	75.00000

```
##
      TRUE
                             25.00000
                                              100.00000
##
##
##
    Frequencies of msex_paire_humiliationFT
##
##
                           % of Total
                                          Cumulative %
##
      Levels
                 Counts
##
##
      FALSE
                      8
                             50.00000
                                               50.00000
      TRUE
                             50.00000
                                             100.00000
##
                      8
##
vec <- c(
            # 326-328
  "msex_paire_normalite_2", "msex_paire_consideration_necessaire_perf", "msex_paire_consideration_partie_perf"
Qu3nouv(SEX, vec)
Catégorie 3
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
   Frequencies of msex_paire_normalite_2FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                     17
                             73.91304
                                               73.91304
##
      FALSE
      TRUE
##
                      6
                             26.08696
                                             100.00000
##
##
##
    {\tt Frequencies} \ {\tt of} \ {\tt msex\_paire\_consideration\_necessaire\_perfFT}
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     19
                             86.36364
                                               86.36364
      TRUE
                      3
##
                             13.63636
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_consideration_partie_perfFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     20
                             90.90909
                                               90.90909
      TRUE
##
                      2
                              9.09091
                                             100.00000
##
vec <- c( # 329-338
  "Msex_paire_consideration_demotive", "msex_paire_moins_perf_2", "msex_paire_perdu_confiance_2",
  "Msex_paire_image_corps_2", "msex_paire_peur_3", "msex_paire_colere_3",
  "msex._paire_triste", "msex_paire_stress_3", "msex_paire_ta_faute_3",
  "msex_paire_humiliation_2"
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
    FREQUENCIES
##
##
```

Frequencies of Msex\_paire\_consideration\_demotiveFT

##				
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	14	60.86957	60.86957
##	TRUE	9	39.13043	100.00000
## ##				
##				
##	Frequencies	of msex_	paire_moins_pe	rf_2FT
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	13	56.52174	56.52174
##	TRUE	10	43.47826	100.00000
##				
## ##				
##	Frequencies	of msex_	paire_perdu_co	nfiance_2FT
## ##	Levels	Counts	% of Total	Cumulative %
##				
## ##	FALSE TRUE	12 11	52.17391 47.82609	52.17391 100.00000
##	11000		17.02000	100.0000
## ##				
##	Frequencies	of Msex_	paire_image_co	rps_2FT
##	T 7	Q + -	% -£ T-±-1	G
## ##	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
##				
##	F	-£		P.T.
## ##	rrequencies	or msex_	paire_colere_3	r ı
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	2	8.69565	8.69565
##	TRUE	21	91.30435	100.00000
## ##				
##				
## ##	Frequencies	of msex.	_paire_tristeF	Т
##	Levels	Counts	% of Total	Cumulative %
##	EVIGE	10	12 17006	42 47000
## ##	FALSE TRUE	10 13	43.47826 56.52174	43.47826 100.00000
##				
## ##				
##	Frequencies	of msex_	paire_stress_3	FT
##				

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

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

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

#### Catégorie 4

##

##

## ##

## ## ##

## ## ##

##

## DESCRIPTIVES
##
## FREQUENCIES

Frequencies of Msex\_paire\_normaliteFT

% of Total Cumulative % ## Levels Counts ## 6 66.66667 ## **FALSE** 66.66667 TRUE 3 33.33333 100.00000 ## ##

Frequencies of msex\_paire\_neccesite\_perfFT

## Counts % of Total Cumulative % ## Levels ## 66.66667 ## FALSE 6 66.66667 ## TRUE 3 33.33333 100.00000 ##

Frequencies of Msex\_paire\_partie\_entrainementFT

% of Total Cumulative % ## Levels Counts ## 7 77.77778 ## FALSE 77.77778 ## TRUE 2 22.22222 100.00000 ##

```
vec <- c( # 343-352
  "Msex_paire_demotive_2", "msex_paire_moins_perf_3",
  "msex_paire_perdu_confiance_3", "msex_paire_image_neg",
  "msex_paire_peur_4", "msex_paire_peur_5",
  "msex_paire_triste_3","msex_paire_stress_4",
  "Msex_paire_humiliation_categorie_4"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
   Frequencies of Msex_paire_demotive_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     3
                             33.33333
                                              33.33333
      TRUE
                     6
##
                             66.66667
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_moins_perf_3FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     2
                             22.2222
                                              22.2222
      TRUE
                             77.77778
##
                     7
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_perdu_confiance_3FT
##
##
      Levels
                           % of Total
                                         Cumulative \%
                Counts
##
                     2
                             22.22222
                                              22.22222
##
      FALSE
##
      TRUE
                     7
                             77.77778
                                             100.00000
##
##
##
    Frequencies of msex_paire_image_negFT
##
##
##
                                         Cumulative %
      Levels
                Counts
                           % of Total
##
##
      FALSE
                     1
                             11.11111
                                              11.11111
      TRUE
                             88.88889
                                             100.00000
##
                     8
##
##
##
##
    Frequencies of msex_paire_peur_4FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
```

11.11111

100.00000

Cumulative %

##

##

## ## ## ##

## ##

##

FALSE

Levels

TRUE

1

8

Frequencies of msex\_paire\_peur\_5FT

Counts

11.11111

88.88889

% of Total

```
##
      FALSE
                      1
                             11.11111
                                              11.11111
##
      TRUE
                      8
                             88.88889
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_triste_3FT
##
##
                Counts
                           % of Total
                                          Cumulative %
      Levels
##
                      2
      FALSE
                             22.22222
                                              22.22222
##
                                             100.00000
      TRUE
                      7
                             77.77778
##
##
##
##
##
    Frequencies of msex_paire_stress_4FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      2
                             22.22222
                                              22.22222
                      7
##
      TRUE
                             77.77778
                                             100.00000
##
##
##
##
    Frequencies of Msex_paire_humiliation_categorie_4FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             11.11111
                                              11.11111
##
      TRUE
                      8
                             88.88889
                                             100.00000
##
Catégorie 5 355 Msex paire normalité 356 msex paire necessaire perf 2 357 Msex paire faisant partie entrainement
vec <- c( # 355-357
  "Msex_paire_normalité", "msex_paire_necessaire_perf_2", "Msex_paire_faisant_partie_entrainement"
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
    Frequencies of Msex_paire_normalitéFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     15
                             83.33333
                                              83.33333
      TRUE
                             16.66667
##
                      3
                                             100.00000
##
##
##
    Frequencies of msex_paire_necessaire_perf_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     16
                             88.88889
                                              88.88889
      TRUE
                             11.11111
                                             100.00000
##
                      2
##
##
##
    Frequencies of Msex_paire_faisant_partie_entrainementFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
```

```
##
##
                             88.88889
                                              88.88889
      FALSE
                    16
##
      TRUE
                      2
                             11.11111
                                             100.00000
##
vec <- c( # 358-367
  "msex_paire_demotivation_categorie_5",
  "msex_paire_moins_perf_4",
  "Msex_paire_perte_confiance",
  "msex_paire_imageneg_cat_5",
  "Msex_paire_peur",
  "msex paire colere 4",
  "msex_paire_triste_4",
  "msex_paire_stress_5",
  "msex_paire_tafaute_categorie_5",
  "msex_paire_humiliation_categorie_5"
  )
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_paire_demotivation_categorie_5FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
      FALSE
                     12
                             63.15789
                                              63.15789
##
      TRUE
##
                     7
                             36.84211
                                             100.00000
##
##
##
    Frequencies of msex_paire_moins_perf_4FT
##
##
                                         Cumulative \%
                           % of Total
##
      Levels
                Counts
##
                    12
##
      FALSE
                             63.15789
                                              63.15789
##
      TRUE
                     7
                             36.84211
                                             100.00000
##
##
##
    Frequencies of Msex_paire_perte_confianceFT
##
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                    10
                             52.63158
                                              52.63158
      TRUE
                             47.36842
##
                                             100.00000
                      9
##
##
##
##
    Frequencies of msex_paire_imageneg_cat_5FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     11
                             57.89474
                                              57.89474
                             42.10526
      TRUE
                      8
                                             100.00000
##
##
##
```

##
## Levels Counts % of Total Cumulative %

Frequencies of Msex\_paire\_peurFT

##

## ##

```
##
      FALSE
                      9
                             47.36842
                                              47.36842
##
      TRUE
                     10
                             52.63158
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_colere_4FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      7
                             36.84211
                                              36.84211
      TRUE
                     12
                             63.15789
                                             100.00000
##
##
##
##
##
    Frequencies of msex_paire_triste_4FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     10
                             52.63158
                                              52.63158
##
      TRUE
                      9
                             47.36842
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_stress_5FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                     10
                             52.63158
                                              52.63158
##
##
      TRUE
                      9
                             47.36842
                                             100.00000
##
##
##
    Frequencies of msex_paire_tafaute_categorie_5FT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     12
                             63.15789
                                              63.15789
      TRUE
                      7
                             36.84211
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_humiliation_categorie_5FT
##
##
##
                           % of Total
                                          Cumulative %
      Levels
                 Counts
##
                      7
                             36.84211
##
      FALSE
                                              36.84211
##
      TRUE
                     12
                             63.15789
                                             100.00000
##
Catégorie 6 "msex_paire_viol_penetration_item7"
vec <- c( # 369-371
  "msex_paire_normalite_3", "msex_paire_necessaire_perf_3", "msex_paire_faisant_partie"
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_paire_normalite_3FT
##
```

Levels

Counts

% of Total

Cumulative %

```
##
##
      FALSE
                     7
                             77.77778
                                              77.77778
##
      TRUE
                             22.22222
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_necessaire_perf_3FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                      7
                             77.77778
                                              77.77778
##
                      2
##
      TRUE
                             22.22222
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_faisant_partieFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                      7
##
      FALSE
                             77.77778
                                              77.77778
      TRUE
                             22.22222
##
                      2
                                             100.00000
##
vec <- c( # 372-381
  "msex_paire_demotivation_categorie_6",
  "msex_paire_moins_perf_5",
  "msex_paire_perteconfiance_categorie_6",
  "msex_paire_imageneg_categorie_6",
  "msex paire peur 6",
  "msex_paire_colere_5",
  "msex_paire_triste_5",
  "msex_paire_stress_6",
  "msex_paire_tafaute_categorie_6",
  "msex_paire_humiliation_categorie_6"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of msex_paire_demotivation_categorie_6FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                      5
                             50.00000
                                              50.00000
##
      FALSE
      TRUE
                             50.00000
                                             100.00000
##
                      5
##
##
##
##
    Frequencies of msex_paire_moins_perf_5FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                             40.00000
##
      FALSE
                      4
                                              40.00000
      TRUE
                      6
                             60.00000
                                             100.00000
##
##
##
```

## ##

## ##

##

Levels

Counts

Frequencies of msex\_paire\_perteconfiance\_categorie\_6FT

% of Total

Cumulative %

			40.0000	40.0000
## ##	FALSE TRUE	4 6	40.00000 60.00000	40.00000 100.00000
##				
## ##				
##	Frequencies	of msex	_paire_imageneg_	_categorie_6FT
##	II -	Q + -	% .f T.+.7	C
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	3	30.00000	30.00000
## ##	TRUE	7	70.00000	100.00000
##				
##				
## ##	Frequencies	oi 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_5H	rT
##		<b>a</b> .	°	g 7
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	3	30.00000	30.00000
##	TRUE	7	70.00000	100.00000
## ##				
##				
## ##	Frequencies	of msex	_paire_triste_5F	FT
##	Levels	Counts	% of Total	Cumulative %
##	DALGE	4	40.0000	40.00000
## ##	FALSE TRUE	4 6	40.00000 60.00000	40.00000 100.00000
##				
## ##				
##	Frequencies	of msex	_paire_stress_6F	T T
##		<b>a</b> .	°	g 7
## ##	Levels	Counts	% of Total	Cumulative %
##				
	FALSE	3	30.00000	30.00000
##	FALSE TRUE	3 7	30.00000 70.00000	30.00000 100.00000
## ## ##	TRUE	7	70.00000	100.00000
## ## ## ##	TRUE	7		100.00000
## ## ##	TRUE	7	70.00000	100.00000
## ## ## ## ## ##	TRUE Frequencies Levels	7 of msex	70.00000  _paire_tafaute_c  % of Total	100.00000 categorie_6FT Cumulative %
## ## ## ## ## ##	TRUE Frequencies Levels FALSE	7 of msex Counts	70.00000  _paire_tafaute_c  % of Total  40.00000	100.00000 categorie_6FT Cumulative % 40.00000
## ## ## ## ## ##	TRUE Frequencies Levels	7 of msex	70.00000  _paire_tafaute_c  % of Total	100.00000 categorie_6FT Cumulative %
## ###################################	TRUE Frequencies Levels FALSE	7 of msex Counts	70.00000  _paire_tafaute_c  % of Total  40.00000	100.00000 categorie_6FT Cumulative % 40.00000
## ## ## ## ## ## ## ##	TRUE Frequencies Levels FALSE TRUE	of msex_Counts 4 6	70.00000  _paire_tafaute_c  % of Total  40.00000 60.00000	100.00000 categorie_6FT Cumulative % 40.00000
######################################	TRUE Frequencies Levels FALSE TRUE Frequencies	of msex. Counts 4 6	70.00000  _paire_tafaute_c  % of Total  40.00000 60.00000	100.00000  categorie_6FT  Cumulative %  40.00000 100.00000
# # # # # # # # # # # # # # # # # # #	TRUE Frequencies Levels FALSE TRUE	of msex_Counts 4 6	70.00000  _paire_tafaute_c  % of Total  40.00000 60.00000	100.00000 categorie_6FT Cumulative % 40.00000 100.00000
######################################	TRUE Frequencies Levels FALSE TRUE Frequencies	of msex. Counts 4 6	70.00000  _paire_tafaute_c  % of Total  40.00000 60.00000	100.00000  categorie_6FT  Cumulative %  40.00000 100.00000

```
##
      TRUE
                             60.00000
                                             100.00000
##
Catégorie 7 Nouveau: 3 interprétations
vec <- c( # 383-385
  "msex_paire_normalite_4",
  "msex_paire_necessaire_perf_4",
  "msex_pair_faisantpartie_categorie_7"
Qu3nouv(SEX, vec)
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
##
    Frequencies of msex_paire_normalite_4FT
##
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                      2
                             40.00000
                                              40.00000
      TRUE
                      3
                             60.00000
                                             100.00000
##
##
##
##
##
    Frequencies of msex_paire_necessaire_perf_4FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             60.00000
                                              60.00000
##
      TRUE
                      2
                             40.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_pair_faisantpartie_categorie_7FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             60.00000
                                              60.00000
      TRUE
                      2
                             40.00000
                                             100.00000
##
##
5 consequences de plus:
vec <- c( # 386-395
  "msex_pair_demotivation_categorie_7",
  "msex_paire_moins_perf_categorie_7",
  "msex_paire_perteconfiance_categorie_7",
  "msex_pair_imagecoprs_categorie7",
  "msex_paire_peur_7",
  "msex_paire_colere_6",
  "msex_paire_triste_6",
  "msex_paire_stress_7",
  "msex_pair_tafaute_categorie_7",
  "msex_pair_humiliation_categorie_7"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
```

Frequencies of msex\_pair\_demotivation\_categorie\_7FT

##				
##	Levels	Counts	of Total	Cumulative %
## ##	FALSE	2	40.00000	40.00000
##	TRUE	3	60.00000	100.00000
##				
##				
## ##	Eroguancias	of maoy n	ro moina n	perf_categorie_7FT
##	rrequencies	or msex_p	re_morns_b	Dell_categolle_/F1
##	Levels	Counts	of Total	Cumulative %
##				
## ##	FALSE TRUE	2 3	40.00000	40.00000 100.00000
##	THOL	5	00.00000	100.00000
##				
##				
## ##	Frequencies	of msex_p	re_perteco	onfiance_categorie_7FT
##	Levels	Counts	of Total	Cumulative %
##				
##	FALSE	1	20.00000	20.00000
## ##	TRUE	4	80.00000	100.00000
##				
##				
## ##	Frequencies	of msex_p	r_imagecop	ors_categorie7FT
##	Levels	Counts	of Total	Cumulative %
##				
##	FALSE	1	20.00000	20.00000
## ##	TRUE	4	80.00000	100.00000
##				
##	_			
## ##	Frequencies	of msex_p	re_peur_7F	"T
##	Levels	Counts	of Total	Cumulative %
##				
## ##	FALSE TRUE	1 4	20.00000	
##	THOE	4	80.00000	100.00000
##				
##			-	4.D.M.
## ##	Frequencies	of msex_p	re_colere_	_6FT
##	Levels	Counts	of Total	Cumulative %
##				
## ##	FALSE TRUE	1 4	20.00000	
##	TRUE	4	80.00000	100.00000
##				
##				
		•		0.77F
## ##	Frequencies	of msex_p	re_triste_	6FT
## ## ##	Frequencies Levels	of msex_p	re_triste_ of Total	
## ## ##	Levels	Counts	of Total	Cumulative %
## ## ## ##	Levels FALSE	Counts	of Total 20.00000	Cumulative % 20.00000
## ## ##	Levels	Counts	of Total	Cumulative % 20.00000
## ## ## ##	Levels FALSE	Counts	of Total 20.00000	Cumulative % 20.00000
## ## ## ## ## ##	Levels FALSE TRUE	Counts  1 4	of Total 20.00000 80.00000	Cumulative % 20.00000 100.00000
## ## ## ## ## ##	Levels FALSE	Counts  1 4	of Total 20.00000 80.00000	Cumulative % 20.00000 100.00000

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

# Adultes: 6 Catégories

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

#### Catégorie 1

##

##

##

##

## ## ##

##

## ##

##
## DESCRIPTIVES
##
## FREQUENCIES
##
## Frequencies of
##

Frequencies of Msex\_adulte\_normaliteFT

Levels Counts % of Total Cumulative %

FALSE 39 79.59184 79.59184

TRUE 10 20.40816 100.00000

## Frequencies of msex\_adulte\_necessaire\_perfFT

Levels Counts % of Total Cumulative % ## ## ## FALSE 46 93.87755 93.87755 ## TRUE 3 6.12245 100.00000 ##

## Frequencies of Msex\_adulte\_fsisant\_partieFT

##				
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	43	87.75510	87.75510
##	TRUE	6	12.24490	100.00000
##				

```
vec <- c( # 408-417
  "msex_adulte_demotive", "Msex_adulte_moins_perf", "msex_adulte_perdu_confiance",
  "msex_adulte_image_corps", "msex_adulte_peur", "msex_adulte_colere",
  "msex_adulte_triste", "msex_adulte_stress", "msex_adulte_ta_faute",
  "msex_adulte_humiliation"
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
   Frequencies of msex_adulte_demotiveFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     39
                             79.59184
                                              79.59184
##
      TRUE
                     10
                             20.40816
                                             100.00000
##
##
##
##
    Frequencies of Msex_adulte_moins_perfFT
##
##
      Levels
                           % of Total
                                          Cumulative %
                 Counts
##
##
      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
                                             100.00000
##
                     13
                             26.53061
##
##
##
##
    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
##
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                     34
                             69.38776
                                              69.38776
##
      TRUE
                     15
                             30.61224
                                             100.00000
```

## ## ## ##

## ##

## ## Levels

**FALSE** 

Frequencies of msex\_adulte\_colereFT

21

Counts

% of Total

42.85714

Cumulative %

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
                             44.89796
##
      TRUE
                     22
                                             100.00000
##
vec <- c( # 426-428
  "msex_adulte_normalite",
  "msex_adulte_necessaire_perf_5",
  "msex_adulte_faisantpartie_categorie_2")
Qu3nouv(SEX, vec)
Catégorie 2
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of msex_adulte_normaliteFT
##
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                      4
                            100.00000
                                             100.00000
##
```

## ## ##

## ##

Levels

Frequencies of msex\_adulte\_necessaire\_perf\_5FT

% of Total

Cumulative %

Counts

```
##
##
      FALSE
                      4
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_faisantpartie_categorie_2FT
##
                Counts
                           % of Total
                                          Cumulative %
##
      Levels
##
                      3
                             75.00000
                                              75.00000
##
      FALSE
      TRUE
##
                      1
                             25.00000
                                             100.00000
##
429
vec <- c( # 429-438
  "msex_adulte_demotivation_categorie_2",
  "msex_adulte_moins_perf",
  "msex adulte perteconfiance categorie 2",
  "msex_adulte_imageneg_categorie_2",
  "msex_adulte_peur_6",
  "msex_adulte_colere_6",
  "Msex_adulte_triste",
  "msex_adulte_stress..2.",
  "msex_adulte_tafaute_categorie_2",
  "msex_adulte_humiliation_categorie_2"
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of msex_adulte_demotivation_categorie_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
##
      TRUE
                      1
                             25.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_moins_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
##
      TRUE
                      1
                             25.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_perteconfiance_categorie_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
      TRUE
                             25.00000
                                             100.00000
##
                      1
##
##
##
```

## ##

##

Levels

Counts

Frequencies of msex\_adulte\_imageneg\_categorie\_2FT

% of Total

Cumulative %

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

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

```
Catégorie 3
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Msex_adulte_normalitéFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     1
                             50.00000
                                              50.00000
      TRUE
                      1
                             50.00000
                                             100.00000
##
##
##
##
##
    Frequencies of msex adulte necessaire perf 3FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                      1
                             50.00000
                                              50.00000
##
      FALSE
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
vec <- c( #450-459
  "msex_adulte_demotivation_categorie_3",
  "msex_adulte_moinsperf_categorie_3",
  "msex_adulte_perte_confiance_categorie_3",
  "msex_adulte_imagecoprs_categorie_3",
  "msex_adulte_peur_3",
  "msex_adulte_colere_7",
  "msex_adulte_triste_2",
  "msex_adulte_stress_3",
  "msex_adulte_tafaute_categorie_3",
  "msex_adulte_humiliation_categorie_3"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
   Frequencies of msex_adulte_demotivation_categorie_3FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      TRUE
                     2
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_moinsperf_categorie_3FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      TRUE
                     2
                            100.00000
                                             100.00000
##
##
##
##
   Frequencies of msex_adulte_perte_confiance_categorie_3FT
##
##
                           % of Total
      Levels
                Counts
                                         Cumulative %
##
##
      TRUE
                     2
                            100.00000
                                             100.00000
##
```

```
##
    Frequencies of msex_adulte_imagecoprs_categorie_3FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      TRUE
                      2
                            100.00000
                                             100.00000
##
##
##
    Frequencies of msex_adulte_peur_3FT
##
##
                           % of Total
##
      Levels
                Counts
                                         Cumulative %
##
      TRUE
                      2
                            100.00000
                                             100.00000
##
##
##
##
##
    Frequencies of msex_adulte_colere_7FT
##
                           % of Total
                                         Cumulative %
##
      Levels
                Counts
##
                      2
                            100.00000
                                             100.00000
##
      TRUE
##
##
##
##
    Frequencies of msex_adulte_triste_2FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                      2
      TRUE
                            100.00000
                                             100.00000
##
##
##
##
##
    Frequencies of msex_adulte_stress_3FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                      2
##
      TRUE
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_tafaute_categorie_3FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                      1
                             50.00000
                                              50.00000
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
##
##
    Frequencies of msex_adulte_humiliation_categorie_3FT
##
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      TRUE
                      2
                            100.00000
                                             100.00000
##
vec <- c( # 468-470
  "msex_adulte_normalite_2", "msex_adulte_necessaire_perf_7", "msex_adulte_faisantpartie_categorie_4"
Qu3nouv(SEX, vec)
```

## ##

```
Catégorie 4
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_adulte_normalite_2FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                            100.00000
                                             100.00000
##
##
##
    Frequencies of msex_adulte_necessaire_perf_7FT
##
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                            100.00000
##
      FALSE
                      3
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_faisantpartie_categorie_4FT
##
##
      Levels
                           % of Total
                                         Cumulative %
                Counts
##
                      2
##
      FALSE
                             66.66667
                                              66.66667
##
      TRUE
                      1
                             33.33333
                                             100.00000
##
vec <- c( #
  "msex_adulte_demotivationcategorie_4",
  "msex_adulte_moins_perf_8",
  "msex_adulte_perteconfiance_categorie_4",
  "msex_adulte_imagecorps_categorie_4",
  "Msex_adulte_peur",
  "msex_adulte_colere_4",
  "msex_adulte_triste_8",
  "msex_adulte_stress_8",
  "msex_adulte_tafaute_categorie_4",
  "msex_adulte_humiliation_categorie_4"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_adulte_demotivationcategorie_4FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                      2
                             66.66667
                                              66.66667
##
      FALSE
##
      TRUE
                      1
                             33.33333
                                             100.00000
##
##
##
##
   Frequencies of msex_adulte_moins_perf_8FT
##
                           % of Total
##
                                         Cumulative %
      Levels
                Counts
##
##
      FALSE
                      2
                             66.66667
                                              66.66667
##
      TRUE
                      1
                             33.33333
                                             100.00000
```

##					
##					
##	Frequencies	of msex	adulte_perte	confiance_categorie	_4FT
##		<b>a</b> .	°	G 7 W	
## ##	Levels	Counts	% of Total	Cumulative %	
##	FALSE	2	66.66667	66.66667	
##	TRUE	1	33.33333		
##					
##					
## ##	Frequencies	of mgay	adulte image	corps_categorie_4FT	
##	rrequencies	or mbcx.	.additc_image	corps_categoric_4rr	
##	Levels	Counts	% of Total	Cumulative %	
##					
## ##	FALSE TRUE	2 1	66.66667 33.33333		
##	INUL	1	33.33333	100.0000	
##					
##					
##	Frequencies	of Msex	adulte_peurF	Τ	
## ##	Levels	Counts	% of Total	Cumulative %	
##	revers	Counts	% OI TOTAL	Cumurative %	
##	FALSE	2	66.66667	66.66667	
##	TRUE	1	33.33333	100.00000	
##					
## ##					
##	Frequencies	of msex	adulte_coler	e 4FT	
##	1	•		-	
##	Levels	Counts	% of Total	Cumulative %	
##	EALCE	0	66 66667	66 66667	
## ##	FALSE TRUE	2 1	66.66667 33.33333		
##		_	33.3333	20010000	
##					
##				0.77	
## ##	Frequencies	or msex	adulte_trist	e_8F1	
##	Levels	Counts	% of Total	Cumulative %	
##					
##	FALSE	2	66.66667		
## ##	TRUE	1	33.33333	100.00000	
##					
##					
##	Frequencies	of msex	adulte_stres	s_8FT	
##	T ] -	C	% of Total	C	
## ##	Levels	Counts	% of Total	Cumulative %	
##	FALSE	2	66.66667	66.66667	
##	TRUE	1	33.33333	100.00000	
##					
## ##					
##	Frequencies	of msex	adulte tafau	te_categorie_4FT	
##	1				
##	Levels	Counts	% of Total	Cumulative $\%$	
## ##	EAT CE	2	66 66667	66 66667	
##	FALSE TRUE	1	66.66667 33.33333		
##		-	33.30000	100.0000	

##

```
##
##
##
    Frequencies of msex_adulte_humiliation_categorie_4FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                      2
                             66.66667
                                              66.66667
##
      FALSE
##
      TRUE
                      1
                             33.33333
                                             100.00000
##
vec <- c( # 491-493
  "Msex adulte normalite 2",
  "msex_adulte_necessaire_perf_5..2.",
  "msex_adulte_faisant_partie"
Qu3nouv(SEX, vec)
Catégorie 5
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
   Frequencies of Msex_adulte_normalite_2FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                     30
                             66.66667
                                              66.66667
##
      FALSE
      TRUE
##
                     15
                             33.33333
                                             100.00000
##
##
##
    Frequencies of msex_adulte_necessaire_perf_5..2.FT
##
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     40
                             88.8889
                                              88.88889
      TRUE
                      5
##
                             11.11111
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_faisant_partieFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                    38
                             86.36364
                                              86.36364
      TRUE
##
                      6
                             13.63636
                                             100.00000
##
vec <- c( # 494-503
  "Msex_adulte_demotive", "msex_adulte_moins_perf_4", "Msex_adulte_perdu_confiance",
  "Msex_adulte_image_neg_corps", "msex_adulte_peur_4", "msex_adulte_colere_5",
  "msex_adulte_triste_4", "msex_adulte_stress_5", "msex_adulte_ta_faute_2",
  "Msex_adulte_humiliation"
  )
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
    FREQUENCIES
##
##
```

Frequencies of Msex\_adulte\_demotiveFT

##				
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	35	74.46809	74.46809
##	TRUE	12	25.53191	100.00000
## ##				
##				
## ##	Frequencies	of msex_	adulte_moins_p	perf_4FT
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	34	72.34043	72.34043
##	TRUE	13	27.65957	100.00000
##				
## ##				
##	Frequencies	of Msex_	adulte_perdu_c	confianceFT
## ##	Levels	Counts	% of Total	Cumulative %
##	revers	Counts	% OI TOTAL	Cumurative %
##	FALSE	35	74.46809	74.46809
## ##	TRUE	12	25.53191	100.00000
##				
## ##	Fraguencies	of Mgay	adulte_image_r	neg corpsET
##	rrequencies	OI MBEX_	addite_image_i	reg_corpsr1
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	32	68.08511	68.08511
##	TRUE	15	31.91489	100.00000
## ##				
##				
## ##	Frequencies	of msex_	adulte_peur_4	FT
##	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 %
##	HCVCID	Countb	% OI 100dI	odmurative 76
##	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
##				
##		C	1 7 4	
## ##	Frequencies	of msex_	adulte_stress_	_bf"I"

```
##
      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
##
Catégorie 6 tout nouveau
vec <- c( # 512-514
   "Msex adulte normalite 2 categorie 6",
   "msex_adulte_necessaire_perf_5..2._categorie_6",
   "msex_adulte_faisant_partie_categorie_6"
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Msex_adulte_normalite_2_categorie_6FT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
      FALSE
                      3
                            100.00000
                                             100.00000
##
##
##
##
##
    Frequencies of msex_adulte_necessaire_perf_5..2._categorie_6FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      2
                             66.66667
                                              66.66667
      TRUE
                             33.33333
                                             100.00000
##
                      1
##
##
##
##
    Frequencies of msex_adulte_faisant_partie_categorie_6FT
##
##
                Counts
                                          Cumulative %
      Levels
                           % of Total
##
##
      FALSE
                      2
                             66.66667
                                              66.66667
##
      TRUE
                      1
                             33.33333
                                             100.00000
##
```

Très peu des counts, du coup pourcentages pas fiables.

```
vec <- c( # 515-524
  "Msex_adulte_demotive_categorie_6",
  "msex_adulte_moins_perf_4_categorie_6",
  "Msex_adulte_perdu_confiance_categorie_6",
  "Msex_adulte_image_neg_corps_categorie_6",
  "msex_adulte_peur_4_categorie_6",
  "msex_adulte_colere_5_categorie_6",
  "msex_adulte_triste_4_categorie_6",
  "msex_adulte_stress_5_categorie_6",
  "msex_adulte_ta_faute_2_categorie_6",
  "Msex adulte humiliation categorie 6"
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Msex adulte demotive categorie 6FT
##
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     1
                             33.33333
                                             33.33333
##
      TRUE
                     2
                             66.66667
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_moins_perf_4_categorie_6FT
##
                           % of Total
##
      Levels
                Counts
                                         Cumulative %
##
##
      FALSE
                     2
                             66.66667
                                             66.66667
##
      TRUE
                     1
                             33.33333
                                             100.00000
##
##
##
##
    Frequencies of Msex_adulte_perdu_confiance_categorie_6FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     1
                             33.33333
                                             33.33333
      TRUE
                      2
                             66.66667
                                            100.00000
##
##
##
##
##
    Frequencies of Msex_adulte_image_neg_corps_categorie_6FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     2
                             66.66667
                                             66.66667
##
      TRUE
                     1
                             33.33333
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_peur_4_categorie_6FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
```

100.00000

Frequencies of msex\_adulte\_colere\_5\_categorie\_6FT

100.00000

3

## ##

## ## ## ## TRUE

```
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                             33.33333
                                              33.33333
                      1
##
      TRUE
                      2
                             66.66667
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_triste_4_categorie_6FT
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
                             66.66667
##
      FALSE
                      2
                                              66.66667
      TRUE
                             33.33333
                                             100.00000
##
                      1
##
##
##
##
    Frequencies of msex_adulte_stress_5_categorie_6FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             33.33333
                                              33.33333
##
      TRUE
                      2
                             66.66667
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_ta_faute_2_categorie_6FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                      2
                             66.66667
                                              66.66667
##
      FALSE
##
      TRUE
                      1
                             33.33333
                                             100.00000
##
##
##
##
    Frequencies of Msex_adulte_humiliation_categorie_6FT
##
                           % of Total
##
                Counts
                                          Cumulative %
      Levels
##
##
      FALSE
                      2
                             66.66667
                                              66.66667
      TRUE
##
                      1
                             33.33333
                                             100.00000
##
Catégorie 7
nouveau: interprétations et consequences
vec <- c( # 533-535
   "Msex_adulte_normalite_2_categorie_7",
   "msex_adulte_necessaire_perf_5..2._categorie_7",
   "msex_adulte_faisant_partie_categorie_7")
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
```

##

##

##

##

##

##

Levels

FALSE

Counts

2

Frequencies of Msex\_adulte\_normalite\_2\_categorie\_7FT

% of Total

100.00000

Cumulative %

100.00000

```
##
##
##
    Frequencies of msex_adulte_necessaire_perf_5..2._categorie_7FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                             50.00000
                                              50.00000
##
      FALSE
                      1
      TRUE
                      1
                             50.00000
                                             100.00000
##
##
##
##
##
    Frequencies of msex_adulte_faisant_partie_categorie_7FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             50.00000
                                              50.00000
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
pourcentages pas fiables
vec <- c( # 536-545
  "Msex_adulte_demotive_categorie_7",
  "msex_adulte_moins_perf_4_categorie_7",
  "Msex_adulte_perdu_confiance_categorie_7",
  "Msex_adulte_image_neg_corps_categorie_7",
  "msex_adulte_peur_4_categorie_7",
  "msex_adulte_colere_5_categorie_7",
  "msex_adulte_triste_4_categorie_7",
  "msex_adulte_stress_5_categorie_7",
  "msex_adulte_ta_faute_2_categorie_7",
  "Msex_adulte_humiliation_categorie_7")
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Msex_adulte_demotive_categorie_7FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             50.00000
                                              50.00000
      TRUE
                             50.00000
##
                      1
                                             100.00000
##
##
##
    Frequencies of msex_adulte_moins_perf_4_categorie_7FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             50.00000
                                              50.00000
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
##
##
##
    Frequencies of Msex_adulte_perdu_confiance_categorie_7FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                             50.00000
                                              50.00000
                      1
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
##
```

##	Emaguangiag	of Maor	odulto imago nog compa cotogonic	, 7ET
## ##	rrequencies	or Msex_	adulte_image_neg_corps_categorie	;_/F1
## ##	Levels	Counts	% of Total Cumulative %	
##	FALSE	1	50.00000 50.00000	
##	TRUE	1	50.00000 100.00000	
## ##				
##				
##	Frequencies	of msex	adulte_peur_4_categorie_7FT	
##		<b>a</b> .	W 6 m 1 3 m 2 m 3 m 1 W	
## ##	Levels	Counts	% of Total Cumulative %	
##	FALSE	1	50.00000 50.00000	
##	TRUE	1	50.00000 100.00000	
##				
## ##				
##	Frequencies	of msex	adulte_colere_5_categorie_7FT	
##	4			
##	Levels	Counts	% of Total Cumulative $%$	
##	EALCE	1	E0 00000 E0 00000	
## ##	FALSE TRUE	1 1	50.00000 50.00000 50.00000 100.00000	
##		_		
##				
## ##	Emaguanaiaa	of maou	adulta triata A astagonia 7FT	
##	rrequencies	or msex_	adulte_triste_4_categorie_7FT	
##	Levels	Counts	% of Total Cumulative $%$	
##				
## ##	FALSE TRUE	1 1	50.00000 50.00000 50.00000 100.00000	
##	THOE	1	30.00000 100.00000	
##				
##		c	1.1	
## ##	rrequencies	or msex_	adulte_stress_5_categorie_7FT	
##	Levels	Counts	% of Total Cumulative $%$	
## ##	FALSE	1	50.00000 50.00000	
##	TRUE	1	50.00000 100.00000	
##				
##				
## ##	Frequencies	of msev	adulte_ta_faute_2_categorie_7FT	
##	rrequencies	OI msex_	addite_ta_laute_2_categolie_/ll	
##	Levels	Counts	% of Total Cumulative $%$	
##		4	F0 00000 F0 00000	
## ##	FALSE TRUE	1 1	50.00000 50.00000 50.00000 100.00000	
##	1102	-	201.0000	
##				
##	E :	e W	adella kemiliatian a	<b>.</b>
## ##	rrequencies	or Msex_	adulte_humiliation_categorie_7F1	
##	Levels	Counts	% of Total Cumulative %	
##				
##	FALSE	1	50.00000 50.00000	
## ##	TRUE	1	50.00000 100.00000	
	,	2 1 1		

## **NEG**

```
et adultes et parents 3 catégories (Franzoni p. 95) avec 5 items au total
TOUT$neg <- avait(TOUT$negadulte_item._cat_1) + avait(TOUT$negadulte_item2_cat_1) +
            avait(TOUT$negadulte_item_3_cat_1) > avait(TOUT$Neg_adulte_louper_ecole_item4) +
            avait(TOUT$Neg_adulte_laisser_humilier_item5) +
            avait(TOUT$Neg_parent_laisser_entrainer_blesser_item1) + avait(TOUT$Neg_parent_dopage_item2) +
            avait(TOUT$Neg parent poids ideal item3) +
                                                                       avait(TOUT$Neg parent arret ecole item4) +
            avait(TOUT$neg_parent_laisser_humilier_autrui_item5)
TOUT$NEG <- if_else(TOUT$neg > 0, 1, 0)
NEG <- filter(TOUT, NEG==1)</pre>
117 ont subi NEG.
Adultes: 3 Catégorie
vec <- c(
            # 556-558
  "Neg adulte normal cat 1",
  "Neg_adulte_necessite_cat_1",
  "Neg_adulte_faisant_partie_cat_1" )
Qu3nouv(NEG, vec)
Catégorie 1
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Neg_adulte_normal_cat_1FT
##
##
                           % of Total
##
      Levels
                Counts
                                         Cumulative %
##
##
      FALSE
                     35
                             31.53153
                                              31.53153
##
      TRUE
                     76
                             68.46847
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_necessite_cat_1FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     41
                             37.27273
                                              37.27273
      TRUE
##
                     69
                             62.72727
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_faisant_partie_cat_1FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     29
                             26.12613
                                              26.12613
##
      TRUE
                     82
                             73.87387
                                             100.00000
##
vec <- c( # 559-568
  "Neg_adulte_demotiver", "Neg_adulte_moins_perf", "Neg_adulte_perdu_confiance",
  "Neg_adulte_image_neg_corps", "Neg_adulte_peur", "Neg_adulte_colere",
  "Neg_adulte_triste", "Neg_adulte_stress", "Neg_adulte_ta_faute",
```

```
"Neg_adulte_humiliation")
Qu3nouv(NEG, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Neg_adulte_demotiverFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                     91
##
      FALSE
                             79.13043
                                              79.13043
      TRUE
                     24
                             20.86957
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_moins_perfFT
##
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                     48
                             41.73913
                                              41.73913
##
      TRUE
                     67
                             58.26087
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_perdu_confianceFT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative \%
##
      FALSE
                     76
                             66.08696
                                              66.08696
##
##
      TRUE
                     39
                             33.91304
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_image_neg_corpsFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     88
                             76.52174
                                              76.52174
      TRUE
                     27
                             23.47826
##
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_peurFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                     89
                             77.39130
                                              77.39130
##
      TRUE
                     26
##
                             22.60870
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_colereFT
##
##
                           % of Total
                                          Cumulative %
      Levels
                 Counts
##
##
      FALSE
                     81
                             70.43478
                                              70.43478
```

## ## ## ## TRUE

34

Frequencies of Neg\_adulte\_tristeFT

29.56522

100.00000

```
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                    85
                             73.91304
                                              73.91304
##
      TRUE
                     30
                             26.08696
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_stressFT
##
##
      Levels
                           % of Total
                                         Cumulative %
                Counts
##
                    64
                             55.65217
                                              55.65217
##
      FALSE
      TRUE
                    51
                             44.34783
                                             100.00000
##
##
##
##
##
    Frequencies of Neg_adulte_ta_fauteFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                    79
                             68.69565
                                              68.69565
##
      TRUE
                    36
                             31.30435
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_humiliationFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
      FALSE
                    93
                             80.86957
                                              80.86957
##
##
      TRUE
                     22
                             19.13043
                                             100.00000
##
vec <- c(
  "neg_adulte_normalite","Neg_adulte_necessaire_perf_2","neg_adulte_faisant_partie"
Qu3nouv(NEG, vec)
Catégorie 2
##
##
   DESCRIPTIVES
##
   FREQUENCIES
##
##
##
    Frequencies of neg_adulte_normaliteFT
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
                     2
                             50.00000
##
      FALSE
                                              50.00000
##
      TRUE
                     2
                             50.00000
                                             100.00000
##
##
##
```

##

## ##

##

##

##

## ## Levels

FALSE

TRUE

Frequencies of Neg\_adulte\_necessaire\_perf\_2FT

% of Total

50.00000

50.00000

Cumulative %

50.00000

100.00000

Counts

2

2

```
##
##
   Frequencies of neg_adulte_faisant_partieFT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                      1
                             25.00000
                                              25.00000
##
      TRUE
                      3
                             75.00000
                                             100.00000
##
pourcentages pas fiables
vec <- c(
           # 580-589
  "Neg_adulte_demotive", "Neg_adulte_moins_perf_2", "Neg_adulte_perdu_confiance_2",
  "Neg_adulte_image_coprs", "Neg_Adulte_peur", "Neg_adulte_colere_2",
  "Neg_adulte_triste_2", "Neg_adulte_stress_2", "Neg_adulte_ta_faute_2",
  "Neg_adulte_humiliation_2"
  )
Qu3nouv(NEG, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Neg_adulte_demotiveFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      2
                             50.00000
                                              50.00000
##
      TRUE
                      2
                             50.00000
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_moins_perf_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
##
      TRUE
                      1
                             25.00000
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_perdu_confiance_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
                      3
                             75.00000
      FALSE
                                              75.00000
##
      TRUE
                      1
                             25.00000
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_image_coprsFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
      TRUE
                             25.00000
##
                      1
                                             100.00000
##
##
##
##
    Frequencies of Neg_Adulte_peurFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
```

## ##

FALSE

3

75.00000

75.00000

```
##
      TRUE
                             25.00000
                                             100.00000
##
##
##
    Frequencies of Neg_adulte_colere_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
                             25.00000
##
      TRUE
                                             100.00000
                      1
##
##
##
    Frequencies of Neg_adulte_triste_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
##
      TRUE
                      1
                             25.00000
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_stress_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                      3
                             75.00000
                                              75.00000
##
      TRUE
                      1
                             25.00000
                                             100.00000
##
##
##
##
##
    Frequencies of Neg_adulte_ta_faute_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      4
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_humiliation_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                             75.00000
##
      FALSE
                      3
                                              75.00000
##
      TRUE
                      1
                             25.00000
                                             100.00000
##
pourcentages pas fiables
vec <- c(
            # 598-600
  "Neg_adulte_normalite_2", "Neg_adulte_necessaire_perf_3", "Neg_adulte_faisant_partie_perf"
Qu3nouv(NEG, vec)
Catégorie 3
##
##
    DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of Neg_adulte_normalite_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
```

```
##
##
      FALSE
                            100.00000
                      1
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_necessaire_perf_3FT
##
                Counts
                           % of Total
                                          Cumulative %
##
      Levels
##
##
      TRUE
                            100.00000
                      1
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_faisant_partie_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                            100.00000
                                             100.00000
##
porcentages pas du tout fiables
vec<- c( # 601-610
  "Neg_adulte_demotive_2", "Neg_adulte_moins_perf_3", "Neg_adulte_perdu_confiance_3",
  "Neg_adulte_image_corps", "Neg_adulte_peur_2", "Neg_adulte_colere_3",
  "Neg_adulte_triste_3", "Neg_adulte_stress_3", "Neg_adulte_ta_faute_3",
  "Neg_adulte_humiliation_3"
  )
Qu3nouv(NEG, vec)
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Neg_adulte_demotive_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                            100.00000
                                             100.00000
##
##
##
##
   Frequencies of Neg_adulte_moins_perf_3FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      TRUE
                      1
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_perdu_confiance_3FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      TRUE
                            100.00000
                                             100.00000
                      1
##
##
##
##
   Frequencies of Neg_adulte_image_corpsFT
##
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
##
##
      TRUE
                      1
                            100.00000
                                             100.00000
```

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

pourcentages pas du tout fiables

## Parents: 3 Catégories

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

# Catégorie 1

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

## FREQUENCIES

```
##
##
   Frequencies of Neg_parent_normaliteFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                      1
                             20.00000
                                              20.00000
      TRUE
                      4
                             80.00000
                                             100.00000
##
##
##
##
##
    Frequencies of neg_parent_necessaire_perfFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                      1
                             25.00000
                                              25.00000
##
      TRUE
                      3
                             75.00000
                                             100.00000
##
##
##
##
    Frequencies of neg_parent_faisant_partieFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                      1
                             25.00000
                                              25.00000
##
      TRUE
                      3
                             75.00000
                                             100.00000
##
8 consequences nouvelles:
vec <- c( # 617-626
  "neg_parent_demotive",
  "neg_parent_moins_perf",
  "Neg_parent_perdu_confiance_3_cat_1",
  "Neg_parente_image_corpscat_1cat_1",
  "Neg_parent_peur_2cat_1",
  "Neg parente colere 3cat 1",
  "Neg_parent_triste_3cat_1",
  "Neg_parent_stress_3cat_1",
  "Neg_parent_ta_faute_3cat_1",
  "Neg_parent_humiliation_3cat_1"
Qu3nouv(NEG, vec)
##
##
   DESCRIPTIVES
##
   FREQUENCIES
##
##
    Frequencies of neg_parent_demotiveFT
##
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                      5
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of neg_parent_moins_perfFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                      3
                             60.00000
                                              60.00000
      TRUE
                      2
##
                             40.00000
                                             100.00000
##
##
##
```

Frequencies	of Neg_	parent_j	perdu_c	confiance_3_cat_1FT
Levels	Counts	% of	Total	Cumulative %
FALSE TRUE	2 3		.00000	
Frequencies	of Neg_	parente <sub>.</sub>	_image_	_corpscat_1cat_1FT
Levels	Counts	% of	Total	Cumulative %
FALSE	3		.00000	
TRUE	2	40	.00000	100.00000
Frequencies	of Neg_	parent_	peur_2	cat_1FT
Levels	Counts	% of	Total	Cumulative $\%$
FALSE	4	80	.00000	80.00000
TRUE	1		.00000	
Frequencies	of Neg	parente	colere	e 3cat 1FT
-	<u> </u>	-		
Levels	Counts	% 01	Total	Cumulative %
FALSE TRUE	4 1		.00000	
TROE	1	20	.00000	100.00000
Frequencies	of Neg_	parent_	triste_	_3cat_1FT
Levels	Counts	% of	Total	Cumulative %
FALSE	2	40	.00000	40.00000
TRUE	3	60	.00000	100.00000
Frequencies	of Neg	parent :	stress	3cat 1FT
_		_		
Levels	Counts	% of	Total	Cumulative %
FALSE	1		.00000	
TRUE	4	80	.00000	100.00000
Frequencies	of Neg_	parent_	ta_faut	te_3cat_1FT
Levels	Counts	% of	Total	Cumulative %
FALSE TRUE	3 2		.00000	60.00000 100.00000
110011	2	-10		100.0000
Frequencies	of Neg_	parent_l	numilia	ation_3cat_1FT

```
##
##
      Levels
                Counts
                          % of Total
                                         Cumulative %
##
                     3
##
      FALSE
                             60.00000
                                             60.00000
##
      TRUE
                     2
                             40.00000
                                            100.00000
##
vec <- c( # 628-630
  "neg_parent_normalite", "Neg_parent_necessaire_perf", "neg_parent_faisant_partie_2"
Qu3nouv(NEG, vec)
Catégorie 2
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
   Frequencies of neg_parent_normaliteFT
##
##
      Levels
                Counts
                          % of Total
                                         Cumulative %
##
##
##
##
##
    Frequencies of Neg_parent_necessaire_perfFT
##
                Counts
                          % of Total
##
     Levels
                                         Cumulative %
##
##
##
##
##
    Frequencies of neg_parent_faisant_partie_2FT
##
##
      Levels
                Counts
                          % of Total
                                         Cumulative %
##
##
c'étaient jamais cochées.
9 nouvelles consequences:
vec <- c( # 631-640
  "neg_parent_demotive_2",
  "neg_parent_moins_perf_categorie_2",
  "Neg_parent_perdu_confiance_3_cat_2",
  "Neg_parente_image_corpscat_1cat_2",
  "Neg_parent_peur_2cat_2",
  "Neg_parente_colere_3cat_2",
  "Neg_parent_triste_3cat_2",
  "Neg_parent_stress_3cat_2",
  "Neg_parent_ta_faute_3cat_2",
  "Neg_parent_humiliation_3cat_2")
Qu3nouv(NEG, vec)
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of neg_parent_demotive_2FT
##
                          % of Total
##
      Levels
                Counts
                                         Cumulative %
##
```

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

##

```
vec <- c( # 642-644
  "Neg_adulte_necessaire",
  "neg_parent_necessaire_cat_3",
  "neg_parent_faisant_partie_3"
Qu3nouv(NEG, vec)
Catégorie 3
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Neg_adulte_necessaireFT
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
##
##
##
    Frequencies of neg_parent_necessaire_cat_3FT
##
##
##
      Levels
                           % of Total
                                          Cumulative %
                Counts
##
##
##
##
##
    Frequencies of neg_parent_faisant_partie_3FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
jamais cochées.
8 nouvelles consequences:
vec <- c(
             # 645-654
  "Neg_parent_demotive",
  "neg_adulte_moins_perf",
  "Neg_parent_perdu_confiance_3_cat_3",
  "Neg_parente_image_corpscat_1cat_3",
  "Neg_parent_peur_2cat_3",
  "Neg_parente_colere_3cat_3",
  "Neg_parent_triste_3cat_3",
  "Neg_parent_stress_3cat_3",
  "Neg_parent_ta_faute_3cat_3",
  "Neg_parent_humiliation_3cat_3"
Qu3nouv(NEG, vec)
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
##
    Frequencies of Neg_parent_demotiveFT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
##
```

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

jamais cochées.