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

Christoph

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

Afficher

(sur écran mais pas dans le PDF ou word)

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#View(TOUT)
colnames(TOUT)
                 # Noms des Variables
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## [400] "Msex_adulte_image_neg_corps"
## [401] "msex_adulte_peur_4"
## [402] "msex adulte colere 5"
## [403] "msex_adulte_triste_4"
## [404] "msex_adulte_stress_5"
## [405] "msex_adulte_ta_faute_2"
## [406] "Msex_adulte_humiliation"
## [407] "Msex_adulte_tentation_relation_sex_item7"
## [408] "msex_adulte_normalite_7"
## [409] "msex_adulte_necessaire_perf_8"
## [410] "msex_adulte_moins_perf_5"
## [411] "msex_adulte_peur_9"
```

```
## [412] "Msex adulte colere"
## [413] "msex_adulte_triste_9"
## [414] "msex_adulte_stress_9"
## [415] "Msex_adulte_forcer_relation_sex_avec_sans_pene_item8"
## [416] "msex adulte normalite 4"
## [417] "msex_adulte_necessaire_perf_9"
## [418] "msex_adulte_moins_perf_10"
## [419] "msex_adulte_peur_10"
## [420] "msex_adulte_colere_10"
## [421] "msex_adulte_triste_10"
## [422] "msex_adulte_stress_10"
## [423] "Neg_adulte_entrainer_blesse_item1"
## [424] "neg_adulte_dopage_soutenu_item2"
## [425] "neg_adulte_poids_ideal_item3"
## [426] "Neg_adulte_auteur_entraineur"
## [427] "neg_adulte_auteur_entraineur_assist"
## [428] "Neg_adulte_prepa_physique"
## [429] "Neg_adulte_medecin"
## [430] "neg_adulte_psy"
## [431] "Neg_adulte_arbitre"
## [432] "Neg_adulte_auteur_autre"
## [433] "Neg_adulte_normalite"
## [434] "Neg_adulte_necessaire_perf"
## [435] "Neg_adulte_faisant_partie"
## [436] "Neg_adulte_demotiver"
## [437] "Neg_adulte_moins_perf"
## [438] "Neg_adulte_perdu_confiance"
## [439] "Neg_adulte_image_neg_corps"
## [440] "Neg_adulte_peur"
## [441] "Neg_adulte_colere"
## [442] "Neg_adulte_triste"
## [443] "Neg_adulte_stress"
## [444] "Neg_adulte_ta_faute"
## [445] "Neg_adulte_humiliation"
## [446] "Neg_adulte_louper_ecole_item4"
## [447] "Neg_adulte_entraineur"
## [448] "Neg_adulte_entraineur_assit"
## [449] "neg_adulte_prepa_physique"
## [450] "Neg adulte medecin 2"
## [451] "neg_adulte_psy_2"
## [452] "neg_adulte_arbitre"
## [453] "neg_adulte_autre"
## [454] "neg_adulte_normalite"
## [455] "Neg_adulte_necessaire_perf_2"
## [456] "neg_adulte_faisant_partie"
## [457] "Neg_adulte_demotive"
## [458] "Neg_adulte_moins_perf_2"
## [459] "Neg_adulte_perdu_confiance_2"
## [460] "Neg_adulte_image_coprs"
## [461] "Neg_Adulte_peur"
## [462] "Neg_adulte_colere_2"
## [463] "Neg adulte triste 2"
## [464] "Neg_adulte_stress_2"
## [465] "Neg_adulte_ta_faute_2"
## [466] "Neg adulte humiliation 2"
## [467] "Neg_adulte_laisser_humilier_item5"
## [468] "Neg_adulte_entraineur_2"
## [469] "Neg_adulte_entraineur_assistant"
## [470] "Neg_adulte_prepa_phys"
## [471] "Neg_adulte_medecin_3"
## [472] "neg_adulte_psy_3"
## [473] "Neg_adulte_arbitrw"
## [474] "Neg_adulte_autre"
## [475] "Neg_adulte_normalite_2"
```

```
## [477] "Neg_adulte_faisant_partie_perf"
## [478] "Neg_adulte_demotive_2"
## [479] "Neg adulte moins perf 3"
## [480] "Neg adulte perdu confiance 3"
## [481] "Neg adulte image corps"
## [482] "Neg_adulte_peur_2"
## [483] "Neg_adulte_colere_3"
## [484] "Neg_adulte_triste_3"
## [485] "Neg_adulte_stress_3"
## [486] "Neg_adulte_ta_faute_3"
## [487] "Neg_adulte_humiliation_3"
## [488] "Neg_parent_laisser_entrainer_blesser_item1"
## [489] "Neg_parent_dopage_item2"
## [490] "Neg_parent_poids_ideal_item3"
## [491] "Neg parent normalite"
## [492] "neg_parent_necessaire_perf"
## [493] "neg parent faisant partie"
## [494] "neg_parent_demotive"
## [495] "neg_parent_moins_perf"
## [496] "Neg parent arret ecole item4"
## [497] "neg parent normalite"
## [498] "Neg_parent_necessaire_perf"
## [499] "neg_parent_faisant_partie_2"
## [500] "neg_parent_demotive_2"
## [501] "neg_parent_laisser_humilier_autrui_item5"
## [502] "Neg_adulte_necessaire"
## [503] "neg_parent_faisant_partie_3"
## [504] "Neg_parent_demotive"
## [505] "neg_adulte_moins_perf"
## [506] "ID_2"
```

[476] "Neg adulte necessaire perf 3"

PSY

```
TOUT$PSY <- TOUT$Mpsy paire ignoré item1!=1 | TOUT$Mpsy paire investissement item2!=1 |
            TOUT$Mpsy_paire_critique_perf_item3!=1 | TOUT$Mpsy_paire_apparence_item4!=1 |
            TOUT$Mpsy paire rumeur item5!=1 | TOUT$Mpsy paire humiliation item6!=1 |
            TOUT$Mpsy_paire_menace_exclusion_item7!=1 | TOUT$mpsy_paire_menace_physique_item8!=1 |
            TOUT$Mpsy_paire_encourager_humiliation_item9!=1 | TOUT$mpsy_paire_limite_contacte_item10!=1 |
            TOUT$Mpsy_adulte_ignoer_item1!=1 | TOUT$mpsy_adulte_critique_invesstissement_item2!=1 |
            TOUT$mpsy_adulte_critique_perf_item2!=1 | TOUT$mpsy_adulte_critiquer_apparence_item3!=1 |
            TOUT$mpsy_adulte_rumeur_item4!=1 | TOUT$mpsy_adulte_ridiculiser_item5!=1 |
            TOUT$Mpsy_adulte_crier_dessus_item6!=1 | TOUT$mpsy_adulte_menace_expulsion_item7!=1 |
            TOUT$mpsy_adulte_menacephysi_item8!=1 | TOUT$mpsy_adulte_humiliation_autrui_item9!=1 |
            TOUT$mpsy_adulte_limitation_contact_item10!=1 | TOUT$mpsy_adulte_jouer_blesser_item11!=1 |
            TOUT$mpsy_adulte_entrainer_a_vomir_item12!=1 | TOUT$mpsy_adulte_dopage_item13!=1 |
            TOUT$mpsy_adulte_poids_ideal_item13!=1 |
            TOUT$Mpsy_parent_ignorer_item1!=1 | TOUT$mpsy_parent_invesstissment_item2!=1 |
            TOUT$mpsy_parent_critique_perf_item3!=1 | TOUT$Mpsy_parent_critique_corps_item4!=1 |
            TOUT$mpsy parent rumeur item5!=1 | TOUT$mpsy parent ridiculisà perf item6!=1 |
            TOUT$mpsy_parent_crier_dessus_item7!=1 | TOUT$Mpsy_parent_menace_physique_item8!=1 |
            TOUT$Mpsy parent blesser adversaire item9!=1 | TOUT$Mpsy parent limite contact item10!=1 |
            TOUT$Mpsy_parent_blessé_soi_mm_item11!=1 | TOUT$mpsy_parent_vomir_item12!=1 |
            TOUT$mpsy_parent_dopage_item13!=1 | TOUT$Mpsy_parent_poids_ideal_item14!=1
TOUT$PSY <- if else(TOUT$PSY, 1, 0)
PSY <- filter(TOUT, PSY==1)</pre>
```

Paires: 4 Catégories

```
Catégorie 1
```

```
{r}
PSY$Mpsy paire normalisation
PSY$Mpsy_paire_necessite
PSY$Mpsy_paire_partie_entrainement
```

Appel Théo 31.8.:

##

##

##

Levels

Frequencies of Mpsy_paire_necessiteFT

% of Total

Counts

• "Pas du tout est toujours encodé dans le plus petit chiffre. C'est 0 normalement, mais des erreurs étaient faites - alors ici c'est le

```
• c'est aussi 1 dans tous les autres cas en bas, je teste
Qu3nouv <- function(df, vec){
  print(descriptives(df, eval(vec),
                                                 # N, NA, Min, Max pour contrôle
               mean=F,median=F,sd=F,
               freq=F))
    vecFT <- NULL
  for (i in 1:length(vec)) {
    vecFT[i] <- paste(vec[i], "FT", sep="") # column names "Mpsy_paire_normalisationFT" etc.:</pre>
                                             # PSY["Mpsy_paire_normalisation"]
    df[vecFT[i]] \leftarrow (df[vec[i]] > 0)
                                             # "pas du tout" ou "si" ?
  descriptives(df, eval(vecFT),
               n=F, missing=F,
               mean=F,median=F,sd=F,min=F,max=F,
               freq=TRUE)
}
Qu3nouv(PSY, c("Mpsy_paire_normalisation", # TOUT[64-66]
                "Mpsy_paire_necessite", "Mpsy_paire_partie_entrainement"))
    DESCRIPTIVES
    Descriptives
##
                 Mpsy paire normalisation
                                               Mpsy paire necessite
                                                                         Mpsy paire partie entrainement
##
                                        346
                                                                  371
                                                                                                      339
                                        432
                                                                  407
                                                                                                      439
      Missing
##
      Minimum
                                   0.000000
                                                            0.000000
                                                                                                0.000000
```

```
##
##
##
##
##
##
##
##
      Maximum
                                    1.000000
                                                              1.000000
                                                                                                   1.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mpsy_paire_normalisationFT
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                              51.44509
                                                51.44509
##
                    178
      TRUE
                    168
                              48.55491
                                               100.00000
##
##
##
##
```

Cumulative %

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

La vielle discussion à partir du fichier .omv::

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

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

Qu3nouv(PSY, vec)

##

##

##

##

##

##

##

##

##

##

##

DESCRIPTIVES

Descriptives

##	Mpsy	_paire_démotivation	<pre>Mpsy_paire_moins_performe</pre>	Mpsy_paire_perd	_confiance	Mpsy_paire_ima	ge_corp
##							
##	N	399	399	399	399	399	;
##	Missing	379	379	379	379	379	
##	Minimum	0.000000	0.00000	0.000000	0.000	0.00	0000
##	Maximum	2.000000	2.000000	2.000000	2.000	2.00	0000
##							

DESCRIPTIVES

FREQUENCIES

Frequencies of Mpsy_paire_démotivationFT

Levels	Counts	% of Total	Cumulative $\%$
FALSE	226	56.64160	56.64160
TRUE	173	43.35840	100.00000

Frequencies of Mpsy_paire_moins_performeFT

##	Levels	Counts	% of Total	Cumulative $\%$
##				
##	FALSE	228	57.14286	57.14286
##	TRUE	171	42.85714	100.00000
шш				

Frequencies of Mpsy_paire_perdu_confianceFT

##

##

## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	192		48.12030
##	TRUE	207	51.87970	100.00000
##				
## ##				
##	Frequencies	of Mpsy	_paire_image_co	rpsFT
##	•	1 0.		_
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	260	65.16291	65.16291
##	TRUE	139		100.00000
##	1102	100	01.00700	100.0000
##				
##		c 34		
## ##	Frequencies	oi Mpsy	_paire_peurFT	
##	Levels	Counts	% of Total	Cumulative %
##				,
##	FALSE	324	81.20301	81.20301
##	TRUE	75	18.79699	100.00000
## ##				
##				
##	Frequencies	of Mpsy	_paire_colereFT	
##		a :	0/ 0 77 : 7	a
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	134	33.58396	33.58396
##	TRUE	265		100.00000
##				
## ##				
##	Frequencies	of Mpsv	_paire_tristeFT	
##	1 3200		_	
##	Levels	Counts	% of Total	Cumulative $\%$
##	EVICE	455	20 04740	20 04740
## ##	FALSE TRUE	155 244		38.84712 100.00000
##	11001	277	51.10200	100.00000
##				
##	E '	- E 14		
## ##	rrequencies	or mpsy	_paire_stressFT	
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	239		59.89975
## ##	TRUE	160	40.10025	100.00000
##				
##				
##	Frequencies	of MPsy	_paire_ta_faute	FT
## ##	Levels	Counts	% of Total	Cumulative %
##	TOACTD	Journe	/0 OI 100GI	Jamaraurve /
##	FALSE	192		48.12030
##	TRUE	207	51.87970	100.00000
## ##				
##				
	Eroguancias	of Mnsv	_paire_humiliat	ionFT
##	rreductes	or hpsy.	_paire_numiliat	10111 1
## ## ##	Levels	Counts		Cumulative %

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

vec <- c("Mpsy_paire_demotive", "mpsy_paire_moins_perf",</pre>

"Mpsy_paire_perte_confiance",

La vielle discussion était:

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

```
(mais il y des autres à 86.0%, difficile à differencier si bien) et que triste est la moins expérimentée (73.5%)
vec <- c("Mpsy_paire_consideration", # TOUT[82-84]</pre>
    "mpsy paire neccesiteperf",
    "Mpsy_paire_partie_compet")
Qu3nouv(PSY, vec)
Catégorie 2
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                  Mpsy_paire_consideration
                                                 mpsy_paire_neccesiteperf
                                                                                Mpsy_paire_partie_compet
##
##
                                         523
                                                                        540
                                                                                                       507
##
                                         255
                                                                        238
                                                                                                       271
      Missing
##
      Minimum
                                    0.000000
                                                                   0.000000
                                                                                                 0.000000
                                    1.000000
                                                                   1.000000
                                                                                                 1.000000
##
      Maximum
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_paire_considerationFT
##
      Levels
                 Counts
                            % of Total
                                            Cumulative %
##
##
      FALSE
                     331
                              63.28872
                                                63.28872
##
##
      TRUE
                     192
                              36.71128
                                               100.00000
##
##
##
##
    Frequencies of mpsy_paire_neccesiteperfFT
##
##
      Levels
                 Counts
                            % of Total
                                            Cumulative %
##
##
      FALSE
                     426
                              78.88889
                                                78.88889
##
      TRUE
                     114
                              21.11111
                                               100.00000
##
##
##
##
    Frequencies of Mpsy_paire_partie_competFT
##
##
      Levels
                            % of Total
                                           Cumulative %
                 Counts
##
                     346
                               68.24458
                                                68.24458
##
      FALSE
##
      TRUE
                              31.75542
                                               100.00000
                     161
##
```

TOUT[85-94]

```
"mpsy_paire_image_corps", "Mpsy_paire_peur_2", "Mpsy_paire_colere_2",
    "Mpsy_paire_triste_2", "Mpsy_paire_stress_2", "mpsy_paire_faute",
    "Mpsy_paire_humiliation_2"
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
            Mpsy_paire_demotive
                                   mpsy_paire_moins_perf
                                                             Mpsy_paire_perte_confiance
                                                                                           mpsy_paire_image_corps
                                                                                                                      Mpsy
##
##
                        603
                                           603
                                                                 603
                                                                                     603
                                                                                                     603
                                                                                                                      603
    N
##
                          175
                                             175
                                                                    175
                                                                                       175
                                                                                                       175
    Missing
##
    Minimum
                      0.000000
                                           0.000000
                                                                    0.000000
                                                                                         0.000000
                                                                                                           0.000000
##
    Maximum
                      2.000000
                                           2.000000
                                                                    2.000000
                                                                                         2.000000
                                                                                                           2.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mpsy_paire_demotiveFT
##
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
##
      FALSE
                    351
                             58.20896
                                              58.20896
##
      TRUE
                    252
                             41.79104
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_moins_perfFT
##
##
                           % of Total
                                          Cumulative %
      Levels
                 Counts
##
                    377
                             62.52073
                                               62.52073
##
      FALSE
      TRUE
                    226
                             37.47927
                                             100.00000
##
##
##
##
##
    Frequencies of Mpsy_paire_perte_confianceFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    270
                             44.77612
                                              44.77612
##
      TRUE
                    333
                             55.22388
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_image_corpsFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                             60.86235
                                              60.86235
                    367
      TRUE
                    236
##
                             39.13765
                                             100.00000
##
##
##
    Frequencies of Mpsy paire peur 2FT
##
##
```

Levels

Counts

% of Total

Cumulative %

```
##
                    498
                             82.58706
                                              82.58706
      FALSE
##
      TRUE
                    105
                             17.41294
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_paire_colere_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    227
                             37.64511
                                              37.64511
                    376
##
      TRUE
                             62.35489
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_paire_triste_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    273
                             45.27363
                                              45.27363
      TRUE
                    330
                             54.72637
                                             100.00000
##
##
##
##
##
    Frequencies of Mpsy_paire_stress_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    335
                             55.55556
                                              55.55556
##
      TRUE
                    268
                             44.4444
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_fauteFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
                             51.40962
                                              51.40962
      FALSE
                    310
##
      TRUE
                    293
                             48.59038
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_paire_humiliation_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                                              49.41957
##
      FALSE
                    298
                             49.41957
##
      TRUE
                    305
                             50.58043
                                             100.00000
##
vec <- c("mpsy_paire_normlisation",</pre>
                                        # TOUT[98-99]
         "mpsy_paire_necessite_perf", "mpsy_paire_partie_entrainement")
Qu3nouv(PSY, vec)
Catégorie 3
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
```

mpsy_paire_necessite_perf

mpsy_paire_partie_entrainement

##

##

mpsy_paire_normlisation

```
##
##
      N
                                       111
                                                                      119
                                                                                                          112
##
                                       667
                                                                      659
                                                                                                          666
      Missing
                                  0.000000
                                                                 0.000000
                                                                                                     0.000000
##
      Minimum
      Maximum
                                  1.000000
                                                                 1.000000
                                                                                                     1.000000
##
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of mpsy_paire_normlisationFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     95
                             85.58559
                                              85.58559
##
      TRUE.
                     16
                             14.41441
                                              100.00000
##
##
##
##
    Frequencies of mpsy_paire_necessite_perfFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                    110
##
                             92.43697
                                              92.43697
      TRUE
                      9
                              7.56303
                                              100.00000
##
##
##
##
##
    Frequencies of mpsy_paire_partie_entrainementFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     90
                             80.35714
                                              80.35714
##
      TRUE
                     22
                             19.64286
                                              100.00000
##
vec <- c("mpsy_paire_demotive_sport", "mpsy_paire_moins_perf_2", # TOUT[100-109]</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
##
##
    Descriptives
##
##
            mpsy_paire_demotive_sport
                                          mpsy_paire_moins_perf_2
                                                                     mpsy_paire_perdu_confiance
                                                                                                    Mpsy_paire_image_cor
##
##
    N
                             126
                                                 126
                                                                       126
                                                                                            126
                                                                                                            126
##
                              652
                                                   652
                                                                         652
                                                                                              652
                                                                                                               652
    Missing
##
    Minimum
                           0.00000
                                                 0.000000
                                                                         0.00000
                                                                                                0.000000
                                                                                                                  0.00000
                                                 2.000000
                                                                         2.000000
                                                                                                                  2.00000
##
    Maximum
                           2.000000
                                                                                                2.000000
##
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of mpsy_paire_demotive_sportFT
```

Levels	Counts	% of Total	Cumulative %
FALSE	71	58.73016	E9 72016
TRUE	74 52	41.26984	58.73016 100.00000
11000	02	11.20001	100.0000
Frequencies	of mpsy_	paire_moins_pe	rf_2FT
Levels	Counts	% of Total	Cumulative %
FALSE	79	62.69841	62.69841
TRUE	47	37.30159	100.00000
Frequencies	of mpsy_	paire_perdu_co	nfianceFT
Levels	Counts	% of Total	Cumulative %
EAL CE	70	F7 00354	E7 000E4
FALSE TRUE	73 53	57.93651 42.06349	57.93651 100.00000
IIUE	ບວ	42.00349	100.00000
Fragueraica	of Mnar	paire_image_co	rna OFT
requencies	or mpsy_	paire_image_co.	rps_zri
Levels	Counts	% of Total	Cumulative %
FALSE	90	71.42857	71.42857
TRUE	36	28.57143	100.00000
Frequencies	of Mpsy_	paire_peur_3FT	
_		-	
Levels	Counts	% of Total	Cumulative %
FALSE	79	62.69841	62.69841
TRUE	47	37.30159	100.00000
Frequencies	of Mpsy_	paire_colere_3	FT
Levels	Counts	% of Total	Cumulative %
EALGE	20	05 20002	OE 2000
FALSE TRUE	32 94	25.39683 74.60317	25.39683 100.00000
111011	04	. 1.00017	100.0000
Frequencies	of mpsy	paire_tristeFT	
Levels	Counts	% of Total	Cumulative %
FALSE	61	48.41270	48.41270
TRUE	65	51.58730	100.00000
Frequencies	of mpsy_	paire_stressFT	

```
##
##
      FALSE
                     60
                              47.61905
                                               47.61905
      TRUE
                     66
                              52.38095
                                              100.00000
##
##
##
##
##
    Frequencies of Mpsy_paire_ta_fauteFT
##
                                          Cumulative %
##
      Levels
                 Counts
                           % of Total
##
                     77
##
      FALSE
                              61.11111
                                               61.11111
      TRUE
                              38.88889
                                              100.00000
##
                     49
##
##
##
##
    Frequencies of Mpsy_paire_humiliation_3FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                              48.41270
##
                     61
                                               48.41270
##
      TRUE
                     65
                              51.58730
                                              100.00000
##
vec <- c("Mpsy_paire_normalisation_2", # TOUT[112-114]</pre>
         "mpsy_paire_necessaireperf", "mpsy_paire_partie_entrainement_2")
Qu3nouv(PSY, vec)
Catégorie 4
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
                  Mpsy_paire_normalisation_2
                                                  mpsy_paire_necessaireperf
                                                                                 mpsy_paire_partie_entrainement_2
##
##
                                           152
                                                                          146
                                                                                                                 142
      N
##
      Missing
                                           626
                                                                          632
                                                                                                                 636
##
      {\tt Minimum}
                                     0.000000
                                                                    0.000000
                                                                                                           0.000000
##
      Maximum
                                     1.000000
                                                                     1.000000
                                                                                                           1.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_paire_normalisation_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                              63.81579
##
      FALSE
                     97
                                               63.81579
      TRUE
                     55
                              36.18421
                                              100.00000
##
##
##
##
##
    Frequencies of mpsy_paire_necessaireperfFT
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
                     98
                              67.12329
                                               67.12329
##
      FALSE
##
      TRUE
                     48
                              32.87671
                                              100.00000
```

Levels

Counts

% of Total

Cumulative %

```
##
##
    Frequencies of mpsy_paire_partie_entrainement_2FT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     88
                             61.97183
                                              61.97183
##
      TRUE
                     54
                             38.02817
                                             100.00000
##
vec <- c("mpsy paire demotive",</pre>
                                     # TOUT[115-124]
         "mpsy_paire_moins_perf_3", "mpsy_paire_perte_confiance",
    "mpsy_paire_image_neg", "mpsy_paire_peur", "mpsy_paire_colere",
    "mpsy_paire_triste_2", "Mpsy_paire_stress_3", "Mpsy_paire_faute",
    "mpsy_paire_humiliation"
     )
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
            mpsy_paire_demotive mpsy_paire_moins_perf_3
                                                              mpsy_paire_perte_confiance
                                                                                             mpsy_paire_image_neg
                                                                                                                     mpsy
##
##
                        177
                                            177
                                                                   177
                                                                                     177
                                                                                                   177
                                                                                                                   177
    N
                                                                                                     601
                                                                                                                     601
##
    Missing
                          601
                                              601
                                                                     601
                                                                                       601
                                             0.000000
##
    Minimum
                      0.000000
                                                                     0.000000
                                                                                         0.000000
                                                                                                         0.000000
                      2.000000
                                             2.000000
                                                                     2.000000
                                                                                         2.000000
    Maximum
                                                                                                         2.000000
##
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of mpsy_paire_demotiveFT
##
##
                           % of Total
##
      Levels
                Counts
                                          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
##
      FALSE
                    138
                             77.96610
                                              77.96610
##
                             22.03390
      TRUE
##
                     39
                                             100.00000
##
##
##
##
    Frequencies of mpsy_paire_perte_confianceFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    139
                             78.53107
                                              78.53107
      TRUE
                             21.46893
##
                     38
                                             100.00000
##
##
```

## ##	Frequencies	of mpsy	_paire_image_ne	gFT
## ## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	147	83.05085	83.05085
## ## ## ##	TRUE	30	16.94915	100.00000
## ##	Frequencies	of mpsy	_paire_peurFT	
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	138	77.96610	77.96610
## ## ## ##	TRUE	39	22.03390	100.00000
## ##	Frequencies	of mpsy	_paire_colereFT	
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	100	56.49718	56.49718
## ## ## ##	TRUE	77	43.50282	100.00000
## ##	Frequencies	of mpsy	_paire_triste_2	FT
## ##	Levels	Counts	% of Total	
## ## ## ##	FALSE TRUE	108 69	61.01695 38.98305	61.01695 100.00000
## ##	Frequencies	of Mpsy	_paire_stress_3	FT
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	116	65.53672	65.53672
## ## ## ##	TRUE	61	34.46328	100.00000
## ##	Frequencies	of Mpsy	_paire_fauteFT	
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	129 48	72.88136 27.11864	72.88136 100.00000
##	Frequencies	of mpsy	_paire_humiliat	ionFT
## ##	Levels	Counts	% of Total	Cumulative %
## ## ##	FALSE TRUE	145 32	81.92090 18.07910	81.92090 100.00000

Adultes: 4 Catégories

Catégorie 1

##

Descriptives

Mpsy_adulte_demotive

mpsy_adulte_moins_perf

Mpsy_adulte_perdu_confiance

mpsy_adulte_image_corps

```
• 3 items interprétation
```

```
• 10 items conséquences
vec <- c("mpsy adulte considerer",</pre>
         "mpsy_adulte_necessaire", "Mpsy_adulte_faisant_partie") # TOUT[127-129]
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
   Descriptives
##
##
                  mpsy_adulte_considerer
                                             mpsy_adulte_necessaire
                                                                         Mpsy_adulte_faisant_partie
##
##
      N
                                       45
                                                                   45
                                                                                                   45
                                      733
                                                                  733
                                                                                                  733
##
      Missing
      Minimum
##
      Maximum
##
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
    Frequencies of mpsy_adulte_considererFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                     18
                             40.00000
                                              40.00000
##
##
      TRUE
                     27
                             60.00000
                                             100.00000
##
##
##
    Frequencies of mpsy_adulte_necessaireFT
##
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
##
      FALSE
                     12
                             26.66667
                                              26.66667
##
      TRUE
                     33
                             73.33333
                                             100.00000
##
##
##
##
   Frequencies of Mpsy_adulte_faisant_partieFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                             24.44444
                                              24.44444
                     11
      TRUE
                             75.55556
##
                     34
                                             100.00000
##
vec <- c( "Mpsy_adulte_demotive", "mpsy_adulte_moins_perf", "Mpsy_adulte_perdu_confiance", # TOUT[130-139]
     "mpsy_adulte_image_corps", "mpsy_adulte_peur", "mpsy_adulte_colere",
     "mpsy_adulte_triste", "mpsy_adulte_stress", "mpsy_adulte_ta_faute",
     "mpsy_adulte_humiliation")
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
```

##						
## N		210	210	210	210	210
## Missing		568	568	568	568	5
## Minimum		.000000	0.000000	0.000000	0.000000	
## Maximum ##	2.	.000000	2.000000	2.000000	2.000000	
##						
## DESCRIPTI	LVES					
## ## FREQUENCI	rrq					
##	LED					
	ies of Mpsv	adulte_demotiv	eFT			
##	1 7=	. <u>-</u>				
## Levels	Counts	% of Total	Cumulative %			
##						
## FALSE	70	33.33333	33.33333			
## TRUE	140	66.66667	100.00000			
##						
## ##						
	ies of most	adulte_moins_p	orfET			
## frequenci	res or mpsy_	addice_moins_p	GIII I			
## Levels	Counts	% of Total	Cumulative %			
##		<i>"</i>	· · · · · · · · · · · · · · · · · · ·			
## FALSE	77	36.66667	36.66667			
## TRUE	133	63.33333	100.00000			
##						
##						
##			C : TIT			
## Frequenci ##	les of Mpsy_	adulte_perdu_c	conflanceFT			
## ## Levels	Counts	% of Total	Cumulative %			
## Levers	Counts	% OI TOTAL	Cumurative /			
## FALSE	65	30.95238	30.95238			
## TRUE	145	69.04762	100.00000			
##						
##						
##						
-	ies of mpsy_	adulte_image_c	orpsFT			
##	G 1	% -£ m	C			
## Levels	Counts	% of Total	Cumulative %			
## ## FALSE	141	67.14286	67.14286			
## TRUE	69	32.85714	100.00000			
##	00	02.00711	100.0000			
##						
##						
_	ies of mpsy_	adulte_peurFT				
##						
## Levels	Counts	% of Total	Cumulative %			
##	455	70 00050	70 00050			
## FALSE	155	73.80952	73.80952			
## TRUE	55	26.19048	100.00000			

##

##

##

##

##

Levels

FALSE

TRUE

 ${\tt Frequencies\ of\ mpsy_adulte_colereFT}$

43

167

% of Total

20.47619

79.52381

Cumulative %

20.47619

100.00000

Counts

21

```
##
##
##
    Frequencies of mpsy_adulte_tristeFT
##
##
      Levels
                 Counts
                           % of Total
                                           Cumulative %
##
      FALSE
                              31.90476
                                               31.90476
##
                     67
      TRUE
                    143
                              68.09524
                                              100.00000
##
##
##
##
##
    Frequencies of mpsy_adulte_stressFT
##
##
      Levels
                 Counts
                           % of Total
                                           Cumulative %
##
                              49.52381
##
      FALSE
                    104
                                               49.52381
##
      TRUE
                    106
                              50.47619
                                              100.00000
##
##
##
    Frequencies of mpsy_adulte_ta_fauteFT
##
##
##
      Levels
                 Counts
                           % of Total
                                           Cumulative %
##
##
      FALSE
                     82
                              39.04762
                                               39.04762
##
      TRUE
                    128
                              60.95238
                                              100.00000
##
##
##
##
    {\tt Frequencies\ of\ mpsy\_adulte\_humiliationFT}
##
      Levels
                           % of Total
##
                 Counts
                                           Cumulative %
##
##
      FALSE
                     81
                              38.57143
                                               38.57143
##
      TRUE
                    129
                              61.42857
                                              100.00000
##
```

Catégorie 2

##

##

- 3 items interprétation
- 10 items conséquences

vec <- c("Mpsy_adulte_consideration", "mpsy_adulte_necessaire_2", "Mpsy_adulte_partie_compet") # TOUT[153-155]
Qu3nouv(PSY, vec)</pre>

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

```
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    184
                             45.65757
                                              45.65757
      TRUE
                    219
                             54.34243
                                             100.00000
##
##
##
##
##
    Frequencies of mpsy_adulte_necessaire_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    219
                             57.03125
                                              57.03125
      TRUE
##
                    165
                             42.96875
                                             100.00000
##
##
##
##
   Frequencies of Mpsy_adulte_partie_competFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    176
                             49.85836
                                              49.85836
##
      TRUE
                    177
                             50.14164
                                             100.00000
##
vec <- c( "Mpsy_adulte_demotive_2", "mpsy_adulte_moins_perf_2", "Mpsy_adulte_perduconfiance",</pre>
                                                                                                   # TOUT[156-165]
     "Mpsy_adulte_image_corps", "mpsy_adulte_peur_2", "mpsy_adulte_colere_2",
     "mpsy_adulte_triste_2", "mpsy_adulte_stress_2", "mpsy_adulte_ta_faute_2",
     "mpsy_adulte_humiliation_2")
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
                                                                                                 Mpsy_adulte_image_corp
            Mpsy_adulte_demotive_2 mpsy_adulte_moins_perf_2
                                                                 Mpsy_adulte_perduconfiance
##
##
    N
                          516
                                               516
                                                                     516
                                                                                         516
                                                                                                          516
##
    Missing
                            262
                                                 262
                                                                       262
                                                                                            262
                                                                                                            262
                         0.000000
                                               0.000000
                                                                       0.000000
                                                                                             0.00000
                                                                                                                0.000000
##
    Minimum
##
    Maximum
                         2.000000
                                               2.000000
                                                                       2.000000
                                                                                             2.000000
                                                                                                                2.000000
##
##
##
   DESCRIPTIVES
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_adulte_demotive_2FT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    269
                             52.13178
                                              52.13178
##
      TRUE
                    247
                             47.86822
                                             100.00000
##
##
##
##
    Frequencies of mpsy_adulte_moins_perf_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                    274
##
      FALSE
                             53.10078
                                              53.10078
##
      TRUE
                    242
                             46.89922
                                             100.00000
##
```

Frequencies	of Mpsy_	adulte_perduco	nfianceFT
Levels	Counts	% of Total	Cumulative %
FALSE TRUE	234 282	45.34884 54.65116	45.34884 100.00000
Frequencies	of Mpsy_	adulte_image_c	orpsFT
Levels	Counts	% of Total	Cumulative %
FALSE TRUE	353 163	68.41085 31.58915	68.41085 100.00000
Frequencies	of mpsy_	adulte_peur_2F	Т
Levels	Counts	% of Total	Cumulative %
FALSE TRUE	383 133	74.22481 25.77519	74.22481 100.00000
Frequencies	of mpsy_	adulte_colere_	2FT
Levels	Counts	% of Total	Cumulative %
FALSE TRUE	178 338	34.49612 65.50388	34.49612 100.00000
Frequencies	of mpsy_	adulte_triste_	2FT
Levels	Counts	% of Total	Cumulative %
FALSE TRUE	252 264	48.83721 51.16279	48.83721 100.00000
Frequencies	of mpsy_	adulte_stress_	2FT
Levels	Counts	% of Total	Cumulative %
FALSE TRUE	237 279	45.93023 54.06977	45.93023 100.00000
Frequencies	of mpsy_	adulte_ta_faut	e_2FT
Levels	Counts	% of Total	Cumulative %
FALSE TRUE	211 305	40.89147 59.10853	40.89147 100.00000
	Levels FALSE TRUE Frequencies Levels FALSE TRUE	Levels Counts FALSE 234 TRUE 282 Frequencies of Mpsy_ Levels Counts FALSE 353 TRUE 163 Frequencies of mpsy_ Levels Counts FALSE 383 TRUE 133 Frequencies of mpsy_ Levels Counts FALSE 178 TRUE 338 Frequencies of mpsy_ Levels Counts FALSE 252 TRUE 264 Frequencies of mpsy_ Levels Counts FALSE 252 TRUE 264 Frequencies of mpsy_ Levels Counts FALSE 257 TRUE 279	FALSE TRUE 234 45.34884 54.65116 Frequencies of Mpsy_adulte_image_collection Levels Counts % of Total FALSE 353 68.41085 TRUE 163 31.58915 Frequencies of mpsy_adulte_peur_2F Levels Counts % of Total FALSE 383 74.22481 TRUE 133 25.77519 Frequencies of mpsy_adulte_colere_ Levels Counts % of Total FALSE 178 34.49612 TRUE 338 65.50388 Frequencies of mpsy_adulte_triste_ Levels Counts % of Total FALSE 252 48.83721 TRUE 264 51.16279 Frequencies of mpsy_adulte_stress_ Levels Counts % of Total FALSE 237 45.93023 TRUE 279 54.06977 Frequencies of mpsy_adulte_ta_faut Levels Counts % of Total Frequencies of mpsy_adulte_ta_faut Levels Counts % of Total Frequencies of mpsy_adulte_ta_faut Levels Counts % of Total Frequencies of mpsy_adulte_ta_faut Levels Counts % of Total <

```
Frequencies of mpsy_adulte_humiliation_2FT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    254
                              49.22481
                                               49.22481
                    262
##
      TRUE
                              50.77519
                                              100.00000
##
Catégorie 3:
  • 3 items interprétation
  • 13 items conséquences
vec <- c("Mpsy_adulte_auteur_considerer_normal","mpsy_adulte_necessaireperf",</pre>
                                                                                     # TOUT[175-177]
        "mpsy_adulte_partie_entrainement")
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
             Mpsy_adulte_auteur_considerer_normal
                                                       mpsy_adulte_necessaireperf
                                                                                      mpsy_adulte_partie_entrainement
##
                                                  105
                                                                                 105
                                                                                                                      99
##
                                                  673
                                                                                 673
                                                                                                                    679
##
      Missing
##
      Minimum
                                             0.000000
                                                                            0.000000
                                                                                                               0.000000
##
      Maximum
                                             1.000000
                                                                            1.000000
                                                                                                               1.000000
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
##
    Frequencies of Mpsy_adulte_auteur_considerer_normalFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                     71
##
      FALSE
                              67.61905
                                               67.61905
      TRUE
                     34
                              32.38095
                                              100.00000
##
##
##
##
##
    Frequencies of mpsy_adulte_necessaireperfFT
##
                           % of Total
                                          Cumulative %
##
      Levels
                 Counts
##
      FALSE
                     78
                              74.28571
                                               74.28571
##
      TRUE
                     27
                              25.71429
                                              100.00000
##
##
##
##
##
    Frequencies of mpsy_adulte_partie_entrainementFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
                     67
                              67.67677
                                               67.67677
      FALSE
##
      TRUE
                     32
                              32.32323
                                              100.00000
##
```

```
vec <- c("mpsy_adulte_demotive", "mpsy_adulte_moins_perf_3", "mpsy_adulte_perdu_confiance", # TOUT[178-187]
    "mpsy_adulte_image_neg", "mpsy_adulte_peur_3", "mpsy_adulte_colere_3",
    "mpsy_adulte_triste_3", "Mpsy_Adulte_stress", "mpsy_adulte_ta_faute_3",
    "mpsy_adulte_ressenti_humuliation")</pre>
```

```
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
            mpsy_adulte_demotive
                                    mpsy_adulte_moins_perf_3
                                                                mpsy_adulte_perdu_confiance
                                                                                                mpsy_adulte_image_neg
##
##
                         16
                                              16
                                                                                       16
                                                                                                       122
                                                                     16
                           762
                                                                                         762
##
    Missing
                                                762
                                                                       762
                                                                                                          656
##
    Minimum
                                                                                                  0.000000
    Maximum
                                                                                                  2.000000
##
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
    Frequencies of mpsy_adulte_demotiveFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      4
                             25.00000
                                              25.00000
      TRUE
                     12
                             75.00000
                                             100.00000
##
##
##
##
##
    Frequencies of mpsy_adulte_moins_perf_3FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      5
                             31.25000
                                              31.25000
      TRUE
                             68.75000
                                             100.00000
                     11
##
##
##
##
    Frequencies of mpsy_adulte_perdu_confianceFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                      5
##
      FALSE
                             31.25000
                                              31.25000
##
      TRUE
                     11
                             68.75000
                                             100.00000
##
##
##
##
    Frequencies of mpsy_adulte_image_negFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                      6
                             37.50000
                                              37.50000
##
##
      TRUE
                     10
                             62.50000
                                             100.00000
##
```

2.0

Frequencies of mpsy_adulte_peur_3FT

##

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

```
##
   Frequencies of mpsy_adulte_colere_3FT
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
##
      FALSE
                     29
                             23.77049
                                               23.77049
      TRUE
                     93
                             76.22951
                                              100.00000
##
##
##
##
##
    Frequencies of mpsy_adulte_triste_3FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     42
                             34.42623
                                               34.42623
##
      TRUE
                     80
                             65.57377
                                              100.00000
##
##
##
##
    Frequencies of Mpsy_Adulte_stressFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     44
                             36.06557
                                               36.06557
##
      TRUE
                     78
                             63.93443
                                              100.00000
##
##
##
##
    Frequencies of mpsy_adulte_ta_faute_3FT
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
                              25.00000
##
      FALSE
                      4
                                               25.00000
##
      TRUE.
                     12
                             75.00000
                                              100.00000
##
##
##
##
    Frequencies of mpsy_adulte_ressenti_humuliationFT
##
##
                 Counts
      Levels
                           % of Total
                                          Cumulative %
##
                                               31.25000
##
      FALSE
                      5
                             31.25000
##
      TRUE
                     11
                             68.75000
                                              100.00000
##
vec <- c("mpsy_adulte_considération_normale", "mpsy_adulte_necessaire_perf",</pre>
                                                                                   # TOUT[201-203]
         "mpsy_adulte_partie_compet")
Qu3nouv(PSY, vec)
Catégorie 4:
##
    DESCRIPTIVES
##
##
##
    Descriptives
##
##
                  mpsy_adulte_considération_normale
                                                         mpsy_adulte_necessaire_perf
                                                                                          mpsy_adulte_partie_compet
##
```

268

510

0.000000

1.000000

228

550

0.000000

1.000000

210

568

0.000000

1.000000

##

##

##

##

##

##

Missing

Minimum

Maximum

```
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of mpsy_adulte_considération_normaleFT
##
                Counts
                           % of Total
                                          Cumulative %
##
      Levels
##
##
      FALSE
                    111
                             41.41791
                                              41.41791
      TRUE
                             58.58209
##
                    157
                                             100.00000
##
##
##
##
    Frequencies of mpsy_adulte_necessaire_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     90
                             39.47368
                                              39.47368
##
      TRUE
                    138
                             60.52632
                                             100.00000
##
##
##
##
    Frequencies of mpsy_adulte_partie_competFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     83
                             39.52381
                                              39.52381
##
      TRUE
                    127
                             60.47619
                                             100.00000
##
vec <- c( "mpsy_adulte_demotive_sport", "Mpsy_adulte_moins_perf", "mpsy_adulte_perdu_confiance_2", # TOUT [204-213]
     "Mpsy_adulte_image_neg", "Mpsy_adulte_peur", "mpsy_adulte_colère",
     "Mpsy_adulte_triste", "mpsy_adulte_stress_3", "mpsy_adulte_ta_faute_4",
     "Mpsy_adulte_humiliation")
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
                                                                     mpsy_adulte_perdu_confiance_2
##
            mpsy_adulte_demotive_sport
                                           Mpsy_adulte_moins_perf
                                                                                                       Mpsy_adulte_image
##
                                                                                                           393
##
                             393
                                                393
                                                                         393
                                                                                            393
    N
##
    Missing
                               385
                                                   385
                                                                           385
                                                                                              385
                                                                                                             385
                                                                           0.000000
##
    Minimum
                           0.000000
                                                 0.000000
                                                                                               0.000000
                                                                                                                 0.000000
    Maximum
                                                                                                                 2.000000
                           2.000000
                                                 2.000000
                                                                           2.000000
                                                                                               2.000000
##
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of mpsy_adulte_demotive_sportFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    266
                             67.68448
                                              67.68448
##
      TRUE
                    127
                             32.31552
                                             100.00000
##
##
##
```

Frequencies of Mpsy_adulte_moins_perfFT

##				
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	249	63.35878	63.35878
## ##	TRUE	144	36.64122	100.00000
##				
## ##	Frequencies	of mpsy :	adulte_perdu_c	onfiance 2FT
##	-	1 0-		_
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	260	66.15776	66.15776
## ##	TRUE	133	33.84224	100.00000
##				
## ##	Frequencies	of Mpsv a	adulte_image_n	eσFT
##	_		_	_
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	268	68.19338	68.19338
## ##	TRUE	125	31.80662	100.00000
##				
## ##	Frequencies	of Mnsv :	adulte_peurFT	
##	_		_	
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	311	79.13486	79.13486
## ##	TRUE	82	20.86514	100.00000
##				
## ##	Frequencies	of mpsy a	adulte_colèreF	Т
##	-	1 0-	_	
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	247	62.84987	62.84987
## ##	TRUE	146	37.15013	100.00000
##				
## ##	Frequencies	of Mpsy_a	adulte_tristeF	Г
##	T 7 -	Q +-	% -£ T-+-7	G
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	265	67.43003	67.43003
## ##	TRUE	128	32.56997	100.00000
##				
## ##	Frequencies	of mpsy_a	adulte_stress_	3FT
##	I] -	C+-	% of Total	C
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	222 171	56.48855 43.51145	56.48855
## ##	TRUE	1/1	43.31145	100.00000
##				
## ##	Frequencies	of mpsy_a	adulte_ta_faut	e_4FT
##				

```
##
##
      FALSE
                    261
                             66.41221
                                              66.41221
      TRUE
                                              100.00000
##
                    132
                             33.58779
##
##
##
    Frequencies of Mpsy_adulte_humiliationFT
##
##
##
                 Counts
                           % of Total
                                          Cumulative %
      Levels
##
##
      FALSE
                    304
                             77.35369
                                              77.35369
##
      TRUE
                     89
                             22.64631
                                              100.00000
##
Parents: 4 Catégories
Catégorie 1 = "Mpsy_parent_ignorer_item1" Il n'y a pas d'interprétation! J'ai bien vu?
vec <- c("mpsy_parent_demotiver_sport", "mpsy_parent_moins_perf",</pre>
                                                                              # # TOUT[215-224]
  "Mpsy_parent_perdu_confiance", "mpsy_parent_image_corps", "mpsy_parent_peur",
    "mpsy_parent_colere", "Mpsy_parent_triste", "Mpsy_parent_stress",
    "Mpsy_parent_ta_faute", "Mpsy_parent_humiliation"
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
            mpsy_parent_demotiver_sport
                                            mpsy_parent_moins_perf
                                                                       Mpsy_parent_perdu_confiance
                                                                                                      mpsy_parent_image_
##
##
    N
                               45
                                                  45
                                                                         45
                                                                                             45
                                                                                                            45
##
    Missing
                                733
                                                   733
                                                                           733
                                                                                               733
                                                                                                              733
                                                  0.000000
                                                                           0.000000
                                                                                                                  0.00000
##
    Minimum
                             0.000000
                                                                                                 0.000000
##
    Maximum
                            2.000000
                                                  2.000000
                                                                           2.000000
                                                                                                 2.000000
                                                                                                                  2.00000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of mpsy_parent_demotiver_sportFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     12
                             26.66667
                                              26.66667
      TRUE
                     33
                             73.33333
##
                                              100.00000
##
##
##
##
    Frequencies of mpsy_parent_moins_perfFT
##
##
      Levels
                           % of Total
                                          Cumulative %
                 Counts
##
##
      FALSE
                     16
                             35.55556
                                              35.55556
##
      TRUE
                     29
                             64.44444
                                              100.00000
##
##
##
##
    Frequencies of Mpsy_parent_perdu_confianceFT
##
```

##

Levels

Counts

% of Total

Cumulative %

Levels

Counts

% of Total

Cumulative %

## ##	FALSE	17	37.77778	37.77778
##	TRUE	28	62.22222	100.00000
##				
##				
##				T.M.
## ##	Frequencies	or mpsy	_parent_image_co	orpsF1
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	27	60.00000	60.00000
##	TRUE	18	40.00000	100.00000
## ##				
##				
##	Frequencies	of mpsy	_parent_peurFT	
##		-	•	
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	27	60.00000	60.00000
##	TRUE	18	40.00000	100.00000
##				
##				
## ##	Emaguenaiaa	of maga	nament colomoFT	,
##	rrequencies	or mpsy	_parent_colereFT	
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	12	26.66667	26.66667
## ##	TRUE	33	73.33333	100.00000
##				
##				
##	Frequencies	of Mpsy	_parent_tristeFT	
## ##	Levels	Counts	% of Total	Cumulative %
##	LCVCIB	Oountb	% OI 100dI	Jumurative 76
##	FALSE	9	20.00000	20.00000
##	TRUE	36	80.00000	100.00000
## ##				
##				
##	Frequencies	of Mpsy	_parent_stressFT	1
##				
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	21	46.66667	46.66667
##	TRUE	24		100.00000
##				
##				
##	F	-£ M		TT
## ##	rrequencies	or mpsy_	_parent_ta_faute	:F 1
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	13		28.88889
## ##	TRUE	32	71.11111	100.00000
##				
##				
##	Frequencies	of Mpsy	_parent_humiliat	ionFT
##	I a1 -	Co	% of T-+-7	Caamaa 7 a ± # 0/
## ##	Levels	Counts	% or lotal	Cumulative %
ir ir				

```
##
      TRUE
                     24
                              53.33333
                                              100.00000
##
vec <- c("Mpsy_parent_normalisation", "mpsy_parent_necessaire", "mpsy_parent_faisant_partie")</pre>
                                                                                                   # TOUT[231-233]
Qu3nouv(PSY, vec)
Catégorie 2
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                  Mpsy_parent_normalisation
                                                                             mpsy_parent_faisant_partie
                                                 mpsy_parent_necessaire
##
##
      N
                                         197
                                                                      206
                                                                                                      197
                                                                     572
##
                                         581
                                                                                                      581
      Missing
                                                                0.00000
                                                                                                0.00000
##
      Minimum
                                    0.000000
##
      Maximum
                                    1.000000
                                                                1.000000
                                                                                                 1.000000
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_parent_normalisationFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     90
                              45.68528
                                               45.68528
##
      TRUE
                    107
                              54.31472
                                              100.00000
##
##
##
    Frequencies of mpsy_parent_necessaireFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
##
      FALSE
                    130
                              63.10680
                                               63.10680
##
      TRUE
                     76
                              36.89320
                                              100.00000
##
##
##
##
    Frequencies of mpsy_parent_faisant_partieFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    130
                              65.98985
                                               65.98985
##
      TRUE
                     67
                              34.01015
                                              100.00000
##
vec <- c("Mpsy_parent_perdu_confiance_2")</pre>
                                                                          # TOUT[234]
Qu3nouv(PSY, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                  Mpsy_parent_perdu_confiance_2
##
```

274

504

##

##

##

Missing

FALSE

21

46.66667

46.66667

```
##
      Maximum
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mpsy_parent_perdu_confiance_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     27
                              9.85401
                                               9.85401
      TRUE
                             90.14599
##
                    247
                                             100.00000
##
Il y a seulement une conséquence, Mpsy parent perdu confiance 2!
vec <- c("mpsy_parent_normalisation", "mpsy_parent_necessaire_perf", # TOUT[236-238]</pre>
                  "Mpsy_parent_faisant_partie_entrainement")
Qu3nouv(PSY, vec)
Catégorie 3
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
              mpsy_parent_normalisation
                                            mpsy_parent_necessaire_perf
                                                                             Mpsy_parent_faisant_partie_entrainement
##
##
                                        15
                                                                        13
                                                                                                                    13
                                        763
                                                                       765
                                                                                                                   765
##
     Missing
##
     Minimum
                                  0.000000
                                                                  0.000000
                                                                                                              0.000000
                                  1.000000
##
      Maximum
                                                                  1.000000
                                                                                                              1.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of mpsy_parent_normalisationFT
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
                             73.33333
                                              73.33333
##
      FALSE
                     11
##
      TRUE
                      4
                             26.66667
                                             100.00000
##
##
##
    Frequencies of mpsy_parent_necessaire_perfFT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     11
                             84.61538
                                              84.61538
##
      TRUE
                      2
                             15.38462
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_faisant_partie_entrainementFT
##
##
                           % of Total
                                          Cumulative %
      Levels
                Counts
##
```

Minimum

```
##
      FALSE
                     11
                             84.61538
                                              84.61538
##
      TRUE
                      2
                             15.38462
                                             100.00000
##
vec <- c(
    "Mpsy_parent_perdu_confiance_3", "Mpsy_parent_peur",
                                                                        # TOUT[239,240]
    "Mpsy_parent_colere", "Mpsy_parent_triste_2",
    "Mpsy_parent_stress_2", "Mpsy_parent_blesser_adversaire_item9",
    "Mpsy_parent_limite_contact_item10", "Mpsy_parent_blessé_soi_mm_item11",
    "mpsy_parent_vomir_item12", "mpsy_parent_dopage_item13" # TOUT[247,248]
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
            Mpsy_parent_perdu_confiance_3
                                                                                       Mpsy_parent_triste_2
                                             Mpsy_parent_peur
                                                                 Mpsy_parent_colere
                                                                                                               Mpsy_pare
##
                                0
##
    N
                                              16
                                                              16
                                                                                16
                                                                                                 16
##
    Missing
                                 778
                                                762
                                                                762
                                                                                  762
                                                                                                    762
                                                              0.000000
##
    Minimum
                                           0.000000
                                                                                 0.000000
                                                                                                     0.000000
    Maximum
                                           2.000000
                                                              2.000000
                                                                                 2.000000
                                                                                                     2.000000
##
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
##
    Frequencies of Mpsy_parent_perdu_confiance_3FT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
##
##
##
    Frequencies of Mpsy_parent_peurFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      4
                             25.00000
                                              25.00000
##
      TRUE
                     12
                             75.00000
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_colereFT
##
                           % 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
##
                     15
                             93.75000
                                             100.00000
##
##
```

```
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     4
                             25.00000
                                              25.00000
      TRUE
                             75.00000
##
                     12
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_blesser_adversaire_item9FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                   767
                             98.71300
                                              98.71300
##
      TRUE
##
                    10
                              1.28700
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_limite_contact_item10FT
##
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
##
                   741
                             95.24422
##
      FALSE
                                              95.24422
##
      TRUE
                     37
                              4.75578
                                             100.00000
##
##
##
    Frequencies of Mpsy_parent_blessé_soi_mm_item11FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                   733
                             94.33719
                                              94.33719
##
      FALSE
      TRUE
                              5.66281
                                             100.00000
##
                     44
##
##
##
##
    Frequencies of mpsy_parent_vomir_item12FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                                              96.39640
##
      FALSE
                   749
                             96.39640
      TRUE
                     28
                              3.60360
                                             100.00000
##
##
##
##
##
    Frequencies of mpsy_parent_dopage_item13FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    775
                             99.74260
                                              99.74260
##
      TRUE
                      2
                              0.25740
                                             100.00000
##
vec <- c("Mpsy_parent_consideration_normal",</pre>
                                                 # TOUT[250-252]
         "mpsy_parent_necessaire_perf_2", "Mpsy_parent_partie_compet")
Qu3nouv(PSY, vec)
Catégorie 4
```

##

DESCRIPTIVES

Descriptives

Frequencies of Mpsy_parent_stress_2FT

```
##
##
                  Mpsy_parent_consideration_normal
                                                        mpsy_parent_necessaire_perf_2
                                                                                           Mpsy_parent_partie_compet
##
##
                                                  68
                                                                                     59
      N
                                                                                                                    63
##
                                                 710
                                                                                    719
                                                                                                                   715
      Missing
##
      Minimum
                                           0.000000
                                                                              0.000000
                                                                                                             0.000000
      Maximum
                                           1.000000
                                                                              1.000000
                                                                                                             1.000000
##
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
##
    Frequencies of Mpsy_parent_consideration_normalFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     30
                             44.11765
                                              44.11765
##
      TRUE
                     38
                             55.88235
                                             100.00000
##
##
##
##
    Frequencies of mpsy_parent_necessaire_perf_2FT
##
##
                           % of Total
      Levels
                 Counts
                                          Cumulative %
##
##
      FALSE
                     24
                             40.67797
                                              40.67797
##
      TRUE
                     35
                             59.32203
                                             100.00000
##
##
##
##
    Frequencies of Mpsy_parent_partie_competFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                                              44.4444
##
      FALSE
                     28
                             44.44444
##
      TRUE
                     35
                             55.55556
                                             100.00000
##
vec <- c(
                    # TOUT[253]
  "Mpsy_parent_demotiver"
Qu3nouv(PSY, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
                  Mpsy_parent_demotiver
##
##
                                     103
##
      Missing
                                     675
##
      Minimum
##
      Maximum
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mpsy_parent_demotiverFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
```

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

Il n'y a qu'une variable, Mpsy_parent_demotiver

MPS

```
Paires : 1 Catégorie
vec <- c(
  "Mphysique_paire_normalisation", "Mphysique_paire_necessite_perf", "Mphysique_paire_faire_partie")
                                                                                                         # TOUT[24-26]
Qu3nouv(MPS, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
                 Mphysique_paire_normalisation
                                                    Mphysique_paire_necessite_perf
                                                                                        Mphysique_paire_faire_partie
##
##
                                             202
                                                                                 234
                                                                                                                   197
##
                                             575
                                                                                 543
                                                                                                                   580
      Missing
                                        0.000000
                                                                           0.000000
##
      Minimum
                                                                                                             0.000000
##
      Maximum
                                        1.000000
                                                                            1.000000
                                                                                                             1.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Mphysique_paire_normalisationFT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                             58.41584
##
      FALSE
                    118
                                              58.41584
##
      TRUE.
                     84
                             41.58416
                                             100.00000
##
##
##
##
    Frequencies of Mphysique_paire_necessite_perfFT
##
      Levels
##
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    166
                             70.94017
                                              70.94017
```

```
##
      TRUE
                     68
                              29.05983
                                              100.00000
##
##
##
    Frequencies of Mphysique_paire_faire_partieFT
##
##
      Levels
                            % of Total
                                           Cumulative %
##
                 Counts
##
##
      FALSE
                    120
                              60.91371
                                               60.91371
##
      TRUE
                     77
                              39.08629
                                              100.00000
##
vec <- c(
    "Mphysique_paire_demotivation", "Mphysique_paire_moins_performé", "Mphysique_paire_perteconfiance",
                                                                                                                 # TOUT[27-
    "Mphysique_paire_image_neg", "Mphysique_paire_peur", "Mphysique_paire_colere",
     "Mphysique_paire_triste", "Mphysique_paire_stress", "Mphysique_paire_ta_faute",
     "Mphysique_paire_humiliation"
     )
Qu3nouv(MPS, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
                                                                                                                     Mphysi
##
            Mphysique_paire_demotivation
                                              Mphysique_paire_moins_performé
                                                                                  Mphysique_paire_perteconfiance
##
##
                               281
                                                         281
                                                                                   281
                                                                                                         281
     N
                                                                                                           496
##
    Missing
                                 496
                                                           496
                                                                                     496
                              0.000000
                                                         0.000000
##
    Minimum
                                                                                     0.000000
                                                                                                             0.00000
                              2.000000
                                                         2.000000
                                                                                     2.000000
    Maximum
                                                                                                             2.000000
##
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    {\tt Frequencies} \  \, {\tt of} \  \, {\tt Mphysique\_paire\_demotivationFT}
##
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                    222
                              79.00356
                                               79.00356
##
      TRUE
                     59
                              20.99644
                                               100.00000
##
##
##
##
    Frequencies of Mphysique_paire_moins_performéFT
##
                            % of Total
##
      Levels
                 Counts
                                           Cumulative %
##
      FALSE
                    220
                              78.29181
                                               78.29181
##
      TRUE
##
                     61
                              21.70819
                                              100.00000
##
##
##
##
    Frequencies of Mphysique_paire_perteconfianceFT
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                    215
                              76.51246
                                               76.51246
      TRUE
                              23.48754
##
                     66
                                              100.00000
##
##
```

##	Frequencies	of Mphys	sique_paire_imag	ge_negFT
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	230	81.85053	81.85053
##	TRUE	230 51	18.14947	100.00000
##	1100	01	10.11011	100.0000
##				
##				
##	Frequencies	of Mphys	sique_paire_peu	rFT
##		a .	°/ c m	Q 7 %
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	179	63.70107	63.70107
##	TRUE	102	36.29893	100.00000
##				
##				
##				
##	Frequencies	of Mphys	sique_paire_cole	ereFT
## ##	Levels	Counts	% of Total	Cumulative %
##	revers	Counts	% OI TOTAL	Cumulative %
##	FALSE	62	22.06406	22.06406
##	TRUE	219	77.93594	100.00000
##				
##				
## ##	Fraguencies	of Mohars	sique_paire_tris	r+oFT
##	rrequencies	or ripinys	sique_paire_cri.	5661 1
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	198	70.46263	70.46263
## ##	TRUE	83	29.53737	100.00000
##				
##				
##	Frequencies	of Mphys	sique_paire_stre	essFT
##		~ .	0/ 0 = -	a
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	169	60.14235	60.14235
##	TRUE	112	39.85765	100.00000
##				
##				
##		- £ W1		
## ##	Frequencies	or Mpnys	sique_paire_ta_i	Tauter I
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	207	73.66548	73.66548
##	TRUE	74	26.33452	100.00000
##				
## ##				
##	Frequencies	of Mphvs	sique_paire_hum:	iliationFT
##	1	1J *	1 _1 -2 -2-3	
##	Levels	Counts	% of Total	Cumulative %
##	EATOR	4 1717	60 00000	60 00000
## ##	FALSE TRUE	177 104	62.98932 37.01068	62.98932 100.00000
##	11000	101	57.01000	100.0000

Adultes: 1 Catégorie

```
vec <- c(
                                              # TOUT[47]
  "Mphysique_adulte_auteur_normlisation"
  )
Qu3nouv(MPS, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
                  Mphysique_adulte_auteur_normlisation
##
##
                                                      39
                                                     738
##
      Missing
##
      Minimum
##
      Maximum
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mphysique_adulte_auteur_normlisationFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      9
                              23.07692
                                               23.07692
##
      TRUE
                     30
                             76.92308
                                              100.00000
##
Qu'une interprétation!
vec <- c( # TOUT[48-57]
  "Mphysique_adute_domotivation",
  "Mphysique_adulte_performance",
  "Mphysique_adulte_confiance", "Mphysique_adulte_imagecorps", "Mphysique_adulte_peur",
  "Mphysique_adulte_colere", "Mphysique_adulte_triste", "Mphysique_adulte_stress",
  \verb"Mphysique_adulte_responsabilite", \verb"Mphysique_adulte_humiliation"" \\
     )
Qu3nouv(MPS, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
            Mphysique_adute_domotivation
                                             Mphysique_adulte_performance
                                                                              Mphysique_adulte_confiance
                                                                                                             Mphysique_ad
##
##
                               113
                                                       113
                                                                             113
                                                                                                     113
    N
                                                                                                       664
                                 664
                                                         664
                                                                               664
##
    Missing
##
    Minimum
                             0.000000
                                                       0.000000
                                                                               0.000000
                                                                                                        0.000000
    Maximum
                             2.000000
                                                       2.000000
                                                                               2.000000
                                                                                                        2.000000
##
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Mphysique_adute_domotivationFT
##
                           % of Total
                                          Cumulative %
##
      Levels
                 Counts
##
```

##	FALSE	71	62.83186		
## ##	TRUE	42	37.16814	100.00000	
##					
##					
##	Frequencies	of Mphys	sique_adulte_pe	rformanceFT	
## ##	Levels	Counts	% of Total	Cumulative %	
##	201012	0001100	,, or recar	0ama2a0210 //	
##	FALSE	73	64.60177	64.60177	
##	TRUE	40	35.39823	100.00000	
## ##					
##					
##	Frequencies	of Mphys	sique_adulte_co	nfianceFT	
##	T 7	0 +	% -£ T-+-7	O 9/	
## ##	Levels	Counts	% of Total	Cumulative %	
##	FALSE	58	51.32743	51.32743	
##	TRUE	55	48.67257	100.00000	
##					
## ##					
##	Frequencies	of Mphys	sique_adulte_im	agecorpsFT	
##	-				
##	Levels	Counts	% of Total	Cumulative %	
## ##	FALSE	67	59.29204	59.29204	
##	TRUE	46	40.70796	100.00000	
##					
##					
## ##	Frequencies	of Mphys	sique_adulte_pe	urFT	
##	rrequencies	or npny.	sique_udurec_pe	arr r	
##	Levels	Counts	% of Total	Cumulative $\%$	
## ##	FALSE	66	58.40708	58.40708	
##	TRUE	47	41.59292	100.00000	
##					
##					
## ##	Fraguencies	of Mphys	sique_adulte_co	loroET	
##	rrequencies	or hphy.	sique_addice_co		
##	Levels	Counts	% of Total	Cumulative $\%$	
##	DATOR	40	40.00000	40.00000	
## ##	FALSE TRUE	49 64	43.36283 56.63717	43.36283 100.00000	
##	110011	0-1	30.00111	100.0000	
##					
##	E	of M-1-	riano salutes d	i at off	
## ##	rrequencies	or mpnys	sique_adulte_tr	ISCEFI	
##	Levels	Counts	% of Total	Cumulative %	
##			_	_	
##	FALSE	58 55	51.32743	51.32743	
## ##	TRUE	55	48.67257	100.00000	
##					
##					
##	Frequencies	of Mphys	sique_adulte_st	ressFT	
## ##	Levels	Counts	% of Total	Cumulative %	
##	70 A O T D	2041100	,, or 100ar	Jama2401 VO /6	
##	FALSE	46	40.70796	40.70796	

```
##
      TRUE
                     67
                              59.29204
                                              100.00000
##
##
##
##
    Frequencies of Mphysique_adulte_responsabiliteFT
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                     47
                              41.59292
                                               41.59292
##
      TRUE
                     66
                              58.40708
                                              100.00000
##
##
##
    {\tt Frequencies\ of\ Mphysique\_adulte\_humiliationFT}
##
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                     49
                              43.36283
                                               43.36283
##
      TRUE
                     64
                              56.63717
                                              100.00000
##
Parents: 1 Catégorie
Seulement 1 interprétation et 1 conséquence
vec <- c("Mphysique_parent_consideration") # TOUT[61]</pre>
Qu3nouv(MPS, vec)
##
    DESCRIPTIVES
##
##
##
    Descriptives
##
##
                  Mphysique_parent_consideration
##
##
                                                39
##
      Missing
                                               738
##
      Minimum
      Maximum
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
##
    Frequencies of Mphysique_parent_considerationFT
##
                            % of Total
##
      Levels
                 Counts
                                           Cumulative %
##
##
      FALSE
                     22
                              56.41026
                                               56.41026
##
      TRUE
                     17
                              43.58974
                                              100.00000
##
vec <- c("Mphysique_parent_suite_a"</pre>
                                           # TOUT[62]
)
Qu3nouv(MPS, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
```

##

##

Mphysique_parent_suite_a

```
##
                                            0
##
      Missing
                                         777
      Minimum
##
##
      Maximum
##
##
    DESCRIPTIVES
##
##
##
    FREQUENCIES
##
##
    Frequencies of Mphysique_parent_suite_aFT
##
##
      Levels
                 Counts
                            % of Total
                                            Cumulative %
##
##
Toutes les valeurs manquent vraiment.
```

SEX

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

```
TOUT$SEX <- TOUT$Msex_paire_remarque_apparence_item1!=1</pre>
                                                            | TOUT$Msex_paire_proposition_sex_item2!=1
            TOUT$msex_paire_exhibitionisme_item3!=1
                                                            | TOUT$msex_paire_photo_intime_item4!=1
            TOUT$msex_paire_attouchement_item5!=1
                                                            | TOUT$Msex_paire_embrasser_item6!=1
            TOUT$msex_paire_frotter_partie_intime_item7!=1 | TOUT$msex_paire_viol_penetration_item7!=1 |
            TOUT$Msex_paire_avec_sans_penetration_non_consentie_item8!=1
            TOUT$Msex adulte remarque sex item1!=1
                                                                | TOUT$msex adulte envoi image sex item2!=1
            TOUT$Msex_adulte_exhibition_partie_intime_item2!=1 | TOUT$msex_adulte_photo_partie_intime_item3!=1
            TOUT$msex_adulte_force.a_toucher_item3!=1
                                                                | TOUT$msex_adulte_toucher_malalaise_item4!=1
            TOUT$msex_adulte_embrasser_bouche_item5!=1
                                                                | TOUT$Msex_adulte_frotter_partie_intime_item6!=1 |
                                                                | TOUT$Msex_adulte_forcer_relation_sex_avec_sans_pe
            TOUT$Msex_adulte_tentation_relation_sex_item7!=1
TOUT$SEX <- if_else(TOUT$SEX, 1, 0)
SEX <- filter(TOUT, SEX==1)</pre>
```

Paires: 7 Catégories

```
vec <- c( # TOUT[256-258]
  "msex_paire_normalite","Msex_paire_necesstite","msex_paire_partie_compet")
Qu3nouv(SEX, vec)</pre>
```

Catégorie 1

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

```
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_paire_normaliteFT
##
##
                Counts
                           % of Total
                                          Cumulative %
      Levels
##
      FALSE
                     77
                             71.29630
                                              71.29630
##
      TRUE
                             28.70370
##
                     31
                                             100.00000
##
##
##
##
    Frequencies of Msex_paire_necesstiteFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    120
                             98.36066
                                              98.36066
##
      TRUE
                      2
                              1.63934
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_partie_competFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
                             91.66667
      FALSE
                    110
                                              91.66667
##
      TRUE
                     10
                              8.33333
                                             100.00000
##
vec <- c( # TOUT[259-268]
  "Msex_paire_demotive", "Msex_paire_moins_perf", "Msex_paire_perdu_confiance",
  "Msex_paire_image_neg_corps", "msex_paire_peur", "Msex_paire_colere",
  "msex_paire_triste", "msex_paire_stress", "Msex_paire_ta_faute",
  "Msex_paire_humiliation"
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
            Msex_paire_demotive
                                   Msex_paire_moins_perf
                                                            Msex_paire_perdu_confiance
                                                                                          Msex_paire_image_neg_corps
##
##
                        124
                                           124
                                                                 124
                                                                                       124
                                                                                                      124
                                                                                                                      124
    N
                                                                                                        653
##
    Missing
                          653
                                             653
                                                                   653
                                                                                         653
                                           0.000000
##
    Minimum
                      0.000000
                                                                   0.000000
                                                                                           0.000000
                                                                                                           0.000000
    Maximum
                       2.000000
                                           2.000000
                                                                   2.000000
                                                                                           2.000000
                                                                                                            2.000000
##
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Msex_paire_demotiveFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    106
                             85.48387
                                              85.48387
##
      TRUE
                     18
                             14.51613
                                             100.00000
##
##
```

6

##				
##	Frequencies	of Msex_	paire_moins_pe	rfFT
## ## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	108 16	87.09677 12.90323	87.09677 100.00000
## ##	Frequencies	of Msex_	paire_perdu_co	nfianceFT
## ## ##	Levels	Counts	% of Total	Cumulative %
## ## ##	FALSE TRUE	98 26	79.03226 20.96774	79.03226 100.00000
## ## ##	Frequencies	of Msex_	paire_image_ne	g_corpsFT
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	86 38	69.35484 30.64516	69.35484 100.00000
## ##	Frequencies	of msex_	paire_peurFT	
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	92 32	74.19355 25.80645	74.19355 100.00000
## ##	Frequencies	of Msex_	paire_colereFT	
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	72 52	58.06452 41.93548	58.06452 100.00000
## ##	Frequencies	of msex_	paire_tristeFT	
## ##	Levels	Counts	% of Total	Cumulative %
## ## ##	FALSE TRUE	98 26	79.03226 20.96774	79.03226 100.00000
## ## ##	Frequencies	of msex_	paire_stressFT	
## ##	Levels	Counts	% of Total	Cumulative %
## ## ## ##	FALSE TRUE	83 41	66.93548 33.06452	66.93548 100.00000

```
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    105
                             84.67742
                                              84.67742
      TRUE
##
                     19
                             15.32258
                                             100.00000
##
##
##
    Frequencies of Msex_paire_humiliationFT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                     74
                             59.67742
                                              59.67742
##
      TRUE
##
                     50
                             40.32258
                                             100.00000
##
            # TOUT[270-272]
VEC <- c(
  "msex_paire_consideration_normale", "msex_paire_necessaire_perf", "Msex_paire_fait_partie_compet"
Qu3nouv(SEX, vec)
Catégorie 2
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
            Msex_paire_demotive
                                  Msex_paire_moins_perf
                                                            Msex_paire_perdu_confiance
                                                                                         Msex_paire_image_neg_corps
##
                        124
                                           124
                                                                 124
                                                                                       124
                                                                                                      124
##
    N
##
                          653
                                             653
                                                                   653
                                                                                         653
                                                                                                        653
    Missing
                      0.000000
                                           0.000000
##
    Minimum
                                                                   0.000000
                                                                                           0.000000
                                                                                                           0.000000
                                                                                           2.000000
##
    Maximum
                      2.000000
                                           2.000000
                                                                   2.000000
                                                                                                           2.000000
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of Msex_paire_demotiveFT
##
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
                             85.48387
##
      FALSE
                    106
                                              85.48387
##
      TRUE
                     18
                             14.51613
                                             100.00000
##
##
##
    Frequencies of Msex_paire_moins_perfFT
##
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                             87.09677
##
      FALSE
                    108
                                              87.09677
##
      TRUE
                     16
                             12.90323
                                             100.00000
##
##
##
    Frequencies of Msex_paire_perdu_confianceFT
##
##
##
      Levels
                           % of Total
                                          Cumulative %
                Counts
##
```

6

##

Frequencies of Msex_paire_ta_fauteFT

##	FALSE	98	79.03226	79.03226
##	TRUE	26	20.96774	100.00000
##				
## ##				
##	Frequencies	of Msex	_paire_image_neg	g corpsFT
##	Trequencies	or mock.	_pairc_image_ne	S_corbsi i
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	86	69.35484	69.35484
##	TRUE	38	30.64516	100.00000
##				
## ##				
##	Frequencies	of msex	_paire_peurFT	
##	11044001010	010011.	_parro_poarr	
##	Levels	Counts	% of Total	Cumulative $\%$
##				
##	FALSE	92	74.19355	74.19355
##	TRUE	32	25.80645	100.00000
## ##				
##				
##	Frequencies	of Msex	_paire_colereFT	
##	_		_	
##	Levels	Counts	% of Total	Cumulative $\%$
##	EALGE	70	FO 06450	FO 004F0
## ##	FALSE TRUE	72 52	58.06452 41.93548	58.06452 100.00000
##	IRUE	52	41.93548	100.00000
##				
##				
##	Frequencies	of msex	_paire_tristeFT	
##		_		
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	98	79.03226	79.03226
##	TRUE	26	20.96774	100.00000
##				
##				
##	.	•		
##	Frequencies	of msex	_paire_stressFT	
## ##	Levels	Counts	% of Total	Cumulative %
##	201010	5541100	,, JI 100QI	Jama1401VC /6
##	FALSE	83	66.93548	66.93548
##	TRUE	41	33.06452	100.00000
##				
##				
## ##	Frequencies	of Msev	_paire_ta_fauteI	7 T
##	rroductiones	OT HOCK	rairo_oa_rauoer	-
##	Levels	Counts	% of Total	Cumulative %
##				
##	FALSE	105		84.67742
##	TRUE	19	15.32258	100.00000
##				
## ##				
##	Frequencies	of Msex	_paire_humiliati	ionFT
##	1			
##	Levels	Counts	% of Total	Cumulative $\%$
##		_		
##	FALSE	74	59.67742	59.67742

```
##
      TRUE
                    50
                            40.32258
                                           100.00000
##
vec <- c(
            # TOUT[273-282]
  "msex_paire_demotive", "msex_paire_moins_perf", "msex_paire_perdu_confiance",
  "Msex_paire_image_corps", "Msex_paire_peur_2", "msex_paire_colere",
  "msex_paire_triste_2", "msex_paire_stress_2", "msex_paire_ta_faute",
  "msex_paire_humiliation"
  )
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
           msex_paire_demotive msex_paire_moins_perf
                                                          Msex
##
##
                        16
                                         16
                                                              16
    N
                                                                                 16
                                                                                                16
                                                                                                               16
##
                         761
                                           761
                                                                761
                                                                                   761
                                                                                                  761
    Missing
    Minimum
                     0.000000
                                         0.000000
                                                                0.000000
                                                                                     0.000000
                                                                                                      0.000000
##
##
    Maximum
                     2.000000
                                         2.000000
                                                                2.000000
                                                                                     2.000000
                                                                                                      2.000000
##
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
   Frequencies of msex_paire_demotiveFT
##
##
     Levels
                Counts
                          % of Total
                                        Cumulative %
##
     FALSE
                     9
                                            56.25000
##
                            56.25000
      TRUE
                     7
                            43.75000
                                           100.00000
##
##
##
##
##
   Frequencies of msex_paire_moins_perfFT
##
##
     Levels
                Counts
                          % of Total
                                        Cumulative %
##
##
     FALSE
                            68.75000
                                            68.75000
                    11
##
      TRUE
                     5
                            31.25000
                                           100.00000
##
##
##
##
   Frequencies of msex_paire_perdu_confianceFT
##
                          % of Total
##
     Levels
                Counts
                                        Cumulative %
##
      FALSE
                    12
                            75.00000
                                            75.00000
##
      TRUE
##
                     4
                            25.00000
                                           100.00000
##
##
##
##
   Frequencies of Msex_paire_image_corpsFT
##
##
     Levels
                Counts
                          % of Total
                                        Cumulative %
##
##
      FALSE
                    12
                            75.00000
                                            75.00000
      TRUE
##
                     4
                            25.00000
                                           100.00000
##
##
```

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```
##
   Frequencies of Msex_paire_peur_2FT
##
##
      Levels
                Counts
                          % of Total
                                         Cumulative %
##
##
      FALSE
                    11
                             68.75000
                                             68.75000
##
      TRUE
                     5
                             31.25000
                                            100.00000
##
##
##
##
    Frequencies of msex_paire_colereFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
      FALSE
                    10
                             62.50000
                                              62.50000
##
##
      TRUE
                     6
                             37.50000
                                            100.00000
##
##
##
##
    Frequencies of msex_paire_triste_2FT
##
##
                           % of Total
                                         Cumulative %
      Levels
                Counts
##
##
      FALSE
                    10
                             62.50000
                                             62.50000
##
      TRUE
                     6
                             37.50000
                                            100.00000
##
##
##
##
    Frequencies of msex_paire_stress_2FT
##
##
      Levels
                           % of Total
                                         Cumulative %
                Counts
##
                             62.50000
##
      FALSE
                    10
                                             62.50000
      TRUE
                             37.50000
##
                     6
                                            100.00000
##
##
##
##
    Frequencies of msex_paire_ta_fauteFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                             75.00000
                                             75.00000
##
      FALSE
                    12
      TRUE
                             25.00000
##
                     4
                                            100.00000
##
##
##
##
    Frequencies of msex_paire_humiliationFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     8
                             50.00000
                                              50.00000
##
      TRUE
                     8
                             50.00000
                                            100.00000
##
vec <- c( # TOUT[284-286]
  "msex_paire_normalite_2", "msex_paire_consideration_necessaire_perf", "msex_paire_consideration_partie_perf"
Qu3nouv(SEX, vec)
Catégorie 3
```

##

##

DESCRIPTIVES

```
##
    Descriptives
##
##
            msex_paire_normalite_2 msex_paire_consideration_necessaire_perf
                                                                                   msex_paire_consideration_partie_per
##
##
                                                                                                                    20
     N
                                   19
                                                                             20
##
                                   758
                                                                            757
                                                                                                                  757
     Missing
                             0.000000
                                                                                                             0.000000
##
     Minimum
                                                                       0.000000
                             1.000000
                                                                       1.000000
                                                                                                             0.000000
##
     Maximum
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
   Frequencies of msex_paire_normalite_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     17
                             89.47368
                                              89.47368
      TRUE
                      2
##
                             10.52632
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_consideration_necessaire_perfFT
##
##
      Levels
                           % of Total
                                          Cumulative %
                 Counts
##
##
      FALSE
                     19
                             95.00000
                                              95.00000
##
      TRUE
                              5.00000
                                             100.00000
                      1
##
##
##
##
    Frequencies of msex_paire_consideration_partie_perfFT
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
                            100.00000
##
      FALSE
                     20
                                             100.00000
##
vec <- c( # TOUT[287-296]
  "Msex_paire_consideration_demotive", "msex_paire_moins_perf_2", "msex_paire_perdu_confiance_2",
  "Msex_paire_image_corps_2", "msex_paire_peur_3", "msex_paire_colere_3",
  "msex._paire_triste", "msex_paire_stress_3", "msex_paire_ta_faute_3",
  "msex_paire_humiliation_2"
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
            Msex_paire_consideration_demotive msex_paire_moins_perf_2
                                                                             msex_paire_perdu_confiance_2
                                                                                                             Msex_paire
##
                                                      23
                                                                              23
                                                                                                  23
##
    N
                                  23
                                                                                                                  23
##
    Missing
                                    754
                                                        754
                                                                                754
                                                                                                    754
                                                                                                                    754
                                                      0.000000
                                                                                                      0.000000
##
    Minimum
                                0.000000
                                                                                0.000000
##
    Maximum
                                2.000000
                                                      2.000000
                                                                                2.000000
                                                                                                      2.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
```

Frequencies	of Msex_	_paire_consider	ation_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 OFT
requencies	OI MBCK_	_paire_peruu_eo	nriance_zri
Levels	Counts	% of Total	Cumulative %
FALSE	12	52.17391	52.17391
TRUE	11	47.82609	100.00000
D	- 6 M		OFT
requencies	oi Msex_	_paire_image_co	rps_2r1
Levels	Counts	% of Total	Cumulative %
FALSE	12	52.17391	52.17391
TRUE	11	47.82609	100.00000
Frequencies	of msex	_paire_peur_3FT	
Levels	Counts	% of Total	Cumulative %
FALSE	12	52.17391	52.17391
TRUE	11	47.82609	100.00000
Frequencies	of mgay	_paire_colere_3	FT
rrequencies	OI MSex_	_paire_corere_5	r 1
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 %
FALSE	10	43.47826	43.47826
TRUE	13	56.52174	100.00000
Frequencies	of msex_	_paire_stress_3	FT

```
##
##
                           % of Total
      Levels
                 Counts
                                          Cumulative %
##
                                               47.82609
##
      FALSE
                              47.82609
                     11
##
      TRUE
                     12
                              52.17391
                                              100.00000
##
##
##
##
    Frequencies of msex_paire_ta_faute_3FT
##
      Levels
                           % of Total
                                          Cumulative %
##
                 Counts
##
                             78.26087
                                               78.26087
##
      FALSE
                     18
      TRUE
                      5
                              21.73913
                                              100.00000
##
##
##
##
##
    Frequencies of msex_paire_humiliation_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                              50.00000
                                               50.00000
                              50.00000
##
      TRUE
                      1
                                              100.00000
##
```

Un exemple pour des chiffres peu elevés:

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

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

Catégorie 4

##

##

##

##

##

##

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

				##
Msex_paire_partie_entrainement	msex_paire_neccesite_perf	Msex_paire_normalite		##
				##
2	8	8	N	##
775	769	769	Missing	##
	0.000000	0.00000	Minimum	##
	1.000000	1.000000	Maximum	##
				##

DESCRIPTIVES

FREQUENCIES

Frequencies of Msex_paire_normaliteFT

##	Levels	Counts	% of Total	Cumulative %
##			,	
##	FALSE	6	75.00000	75.00000
##	TRUE	2	25.00000	100.00000
##				

Frequencies of msex_paire_neccesite_perfFT

```
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      6
                             75.00000
                                              75.00000
##
      TRUE
                      2
                             25.00000
                                             100.00000
##
##
##
##
    Frequencies of Msex_paire_partie_entrainementFT
##
##
                           % of Total
      Levels
                Counts
                                          Cumulative %
##
                             50.00000
                                              50.00000
##
      FALSE
                      1
      TRUE
                             50.00000
                                             100.00000
##
                      1
##
vec <- c( # TOUT[301-309]</pre>
  "Msex_paire_demotive_2", "msex_paire_moins_perf_3",
  "msex_paire_perdu_confiance_3", "msex_paire_image_neg",
  "msex_paire_peur_4", "msex_paire_peur_5",
  "msex_paire_triste_3","msex_paire_stress_4",
  "msex_paire_ta_faute_4"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
   Descriptives
##
##
            Msex_paire_demotive_2 msex_paire_moins_perf_3 msex_paire_perdu_confiance_3 msex_paire_image_neg
##
##
                           2
                                                                                                                     9
                           775
                                                768
                                                                       775
                                                                                         775
                                                                                                         768
##
    Missing
##
    Minimum
                                           0.000000
                                                                                                    0.000000
                                                                                                                      0.0
    Maximum
                                           2.000000
                                                                                                    2.000000
                                                                                                                      2.0
##
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
   Frequencies of Msex_paire_demotive_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             50.00000
                                              50.00000
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_moins_perf_3FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                      2
##
      FALSE
                             22.22222
                                              22.22222
##
      TRUE
                      7
                             77.77778
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_perdu_confiance_3FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
```

```
##
      FALSE
                             50.00000
                                              50.00000
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_image_negFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                             50.00000
##
      FALSE
                                              50.00000
                      1
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_peur_4FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             11.11111
                                              11.11111
      TRUE
                             88.88889
##
                      8
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_peur_5FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             11.11111
                                              11.11111
##
      TRUE
                      8
                             88.88889
                                             100.00000
##
##
##
    Frequencies of msex_paire_triste_3FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                      2
                             22.2222
##
      FALSE
                                              22.22222
##
      TRUE
                      7
                             77.77778
                                             100.00000
##
##
##
    Frequencies of msex_paire_stress_4FT
##
##
##
                           % of Total
                                          Cumulative %
      Levels
                 Counts
##
                      2
                             22.22222
##
      FALSE
                                              22.22222
##
      TRUE
                      7
                             77.77778
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_ta_faute_4FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative \%
##
##
      FALSE
                      1
                             50.00000
                                              50.00000
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
```

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

```
Catégorie 5
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
                 Msex_paire_normalité
                                           msex_paire_necessaire_perf_2
                                                                             Msex_paire_faisant_partie_entrainement
##
##
      N
                                     16
                                                                      16
                                                                                                                   16
##
      Missing
                                    761
                                                                      761
                                                                                                                  761
##
      Minimum
                              0.000000
                                                                0.000000
                                                                                                             0.000000
                              1.000000
                                                                0.000000
                                                                                                             0.000000
##
      Maximum
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Msex_paire_normalitéFT
##
##
                Counts
                           % of Total
                                          Cumulative %
      Levels
##
##
      FALSE
                     15
                             93.75000
                                              93.75000
##
      TRUE
                      1
                              6.25000
                                             100.00000
##
##
##
    Frequencies of msex_paire_necessaire_perf_2FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     16
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of Msex_paire_faisant_partie_entrainementFT
##
##
      Levels
                           % of Total
                                          Cumulative %
                 Counts
##
##
      FALSE
                     16
                            100.00000
                                             100.00000
##
vec <- c( # TOUT[315-320]
  "msex_paire_moins_perf_4", "Msex_paire_perte_confiance",
  "Msex_paire_peur", "msex_paire_colere_4",
  "msex_paire_triste_4","msex_paire_stress_5"
  )
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
            msex_paire_moins_perf_4   Msex_paire_perte_confiance
                                                                     Msex_paire_peur
                                                                                        msex_paire_colere_4
                                                                                                               msex_pair
##
##
                                                   0
                                                                19
                                                                                                                    19
    N
                            19
                                                                                 19
                                                                                                   19
##
    Missing
                             758
                                                   777
                                                                  758
                                                                                   758
                                                                                                    758
                                                                                                                      758
##
    Minimum
                         0.000000
                                                               0.000000
                                                                                  0.000000
                                                                                                     0.000000
##
    Maximum
                         2.000000
                                                               2.000000
                                                                                  2.000000
                                                                                                     2.000000
##
##
##
   DESCRIPTIVES
```

```
##
   FREQUENCIES
##
    Frequencies of msex_paire_moins_perf_4FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     12
                             63.15789
                                              63.15789
##
      TRUE
                     7
                             36.84211
                                             100.00000
##
##
##
##
    Frequencies of Msex_paire_perte_confianceFT
##
      Levels
##
                           % of Total
                                          Cumulative %
                Counts
##
##
##
##
##
    Frequencies of Msex_paire_peurFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     9
                             47.36842
                                              47.36842
##
      TRUE
                     10
                             52.63158
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_colere_4FT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                     7
##
      FALSE
                             36.84211
                                              36.84211
##
      TRUE
                     12
                             63.15789
                                             100.00000
##
##
##
    Frequencies of msex_paire_triste_4FT
##
##
##
                Counts
                                          Cumulative %
      Levels
                           % of Total
##
      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
                             47.36842
##
                     9
                                             100.00000
##
Catégorie 6 "msex_paire_viol_penetration_item7"
vec <- c( # TOUT[322-324]
  "msex_paire_normalite_3","msex_paire_necessaire_perf_3","msex_paire_faisant_partie"
Qu3nouv(SEX, vec)
##
```

##

##

DESCRIPTIVES

```
##
    Descriptives
##
##
                 msex_paire_normalite_3
                                             msex_paire_necessaire_perf_3
                                                                               msex_paire_faisant_partie
##
##
                                        7
                                                                          7
                                                                                                         0
      N
##
      Missing
                                      770
                                                                        770
                                                                                                       777
                                0.000000
                                                                  0.000000
##
      Minimum
      Maximum
                                0.000000
                                                                  0.000000
##
##
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
   Frequencies of msex_paire_normalite_3FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      7
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_necessaire_perf_3FT
##
                           % of Total
                                          Cumulative %
##
      Levels
                 Counts
##
##
      FALSE
                      7
                            100.00000
                                             100.00000
##
##
##
    Frequencies of msex_paire_faisant_partieFT
##
##
                           % of Total
                                          Cumulative %
##
      Levels
                 Counts
##
##
vec <- c( # TOUT[325-329]</pre>
  "msex_paire_moins_perf_5", "msex_paire_peur_6",
  "msex_paire_colere_5","msex_paire_triste_5",
  "msex_paire_stress_6"
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
            msex_paire_moins_perf_5
                                       msex_paire_peur_6
                                                           msex_paire_colere_5 msex_paire_triste_5
                                                                                                          msex_paire_str
##
                                  10
                                                     10
##
     N
                                                                          10
                                                                                               10
                                                                                                                    10
##
     Missing
                                  767
                                                     767
                                                                         767
                                                                                              767
                                                                                                                   767
##
     Minimum
                            0.000000
                                               0.000000
                                                                    0.000000
                                                                                         0.000000
                                                                                                             0.000000
##
     Maximum
                            2.000000
                                               2.000000
                                                                    2.000000
                                                                                         2.000000
                                                                                                             2.000000
##
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_paire_moins_perf_5FT
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
```

```
##
      TRUE
                      6
                              60.00000
                                              100.00000
##
##
##
##
    Frequencies of msex_paire_peur_6FT
##
                 Counts
                           % of Total
                                          Cumulative %
##
      Levels
##
                      2
                              20.00000
                                               20.00000
##
      FALSE
      TRUE
                      8
                              80.00000
                                              100.00000
##
##
##
##
##
    Frequencies of msex_paire_colere_5FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                              30.00000
                                               30.00000
                      7
##
      TRUE
                             70.00000
                                              100.00000
##
##
##
##
    Frequencies of msex_paire_triste_5FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                      4
                              40.00000
                                               40.00000
##
##
      TRUE
                      6
                              60.00000
                                              100.00000
##
##
##
    Frequencies of msex_paire_stress_6FT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                              30.00000
                                               30.00000
##
      TRUE
                      7
                             70.00000
                                              100.00000
##
Ici on a un maximum de 2! Masi minimum=0, rien à changer dans l'analyse...
Catégorie 7 Que 2 interprétations
```

FALSE

4

40.00000

40.00000

```
vec <- c( # TOUT[331-332]</pre>
  "msex paire normalite 4",
  "msex_paire_necessaire_perf_4"
)
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                  msex_paire_normalite_4
                                               msex_paire_necessaire_perf_4
##
##
                                         3
                                                                             3
      N
                                                                           774
##
      Missing
                                       774
##
      {\tt Minimum}
                                  0.000000
                                                                     0.000000
```

0.000000

1.000000

DESCRIPTIVES

Maximum

##

##

```
##
   FREQUENCIES
##
    Frequencies of msex_paire_normalite_4FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                      2
      FALSE
                             66.66667
                                              66.66667
##
##
      TRUE
                      1
                             33.33333
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_necessaire_perf_4FT
##
##
                           % of Total
                                          Cumulative %
      Levels
                Counts
##
                            100.00000
##
      FALSE
                      3
                                             100.00000
##
vec <- c( # TOUT[333-337]</pre>
    "msex_paire_moins_perf_6",
    "msex_paire_peur_7",
    "msex_paire_colere_6",
    "msex_paire_triste_6",
    "msex_paire_stress_7"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
   Descriptives
##
##
            msex_paire_moins_perf_6 msex_paire_peur_7 msex_paire_colere_6 msex_paire_triste_6 msex_paire_str
##
                                   5
                                                      5
##
                                                                           5
                                                                                                5
                                                                                                                     5
     N
##
                                  772
                                                    772
                                                                         772
                                                                                              772
                                                                                                                  772
     Missing
##
     Minimum
                            0.000000
                                               0.000000
                                                                    0.000000
                                                                                        0.000000
                                                                                                             1.000000
##
     Maximum
                            2.000000
                                               2.000000
                                                                    2.000000
                                                                                        2.000000
                                                                                                             2.000000
##
##
##
    DESCRIPTIVES
##
##
   FREQUENCIES
##
    Frequencies of msex_paire_moins_perf_6FT
##
##
##
                           % of Total
                                          Cumulative %
      Levels
                 Counts
##
                      2
                             40.00000
                                              40.00000
##
      FALSE
##
      TRUE
                      3
                             60.00000
                                             100.00000
##
##
##
    Frequencies of msex_paire_peur_7FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      1
                             20.00000
                                              20.00000
##
      TRUE
                      4
                             80.00000
                                             100.00000
##
##
##
##
   Frequencies of msex_paire_colere_6FT
```

```
##
                             20.00000
                                              20.00000
##
      FALSE
                      1
##
      TRUE
                      4
                             80.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_paire_triste_6FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                             20.00000
                                              20.00000
##
      FALSE
                      1
      TRUE
                      4
                             80.00000
                                             100.00000
##
##
##
##
##
    Frequencies of msex_paire_stress_7FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      TRUE
                      5
                            100.00000
                                             100.00000
##
Adultes: 6 Catégories
vec <- c( # TOUT[347-349]</pre>
  "Msex_adulte_normalite", "msex_adulte_necessaire_perf", "Msex_adulte_fsisant_partie"
Qu3nouv(SEX, vec)
Catégorie 1
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
                  Msex_adulte_normalite
                                            msex_adulte_necessaire_perf
                                                                             Msex_adulte_fsisant_partie
##
##
                                      46
                                                                       47
                                                                                                       47
      N
##
                                     731
                                                                      730
                                                                                                      730
      Missing
##
      Minimum
                               0.000000
                                                                0.000000
                                                                                                0.000000
      Maximum
##
                                1.000000
                                                                1.000000
                                                                                                1.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Msex_adulte_normaliteFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
                             84.78261
                                              84.78261
      FALSE
                     39
      TRUE
##
                      7
                             15.21739
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_necessaire_perfFT
##
                                          Cumulative %
##
      Levels
                 Counts
                           % of Total
```

##

##

Levels

Counts

% of Total

Cumulative %

```
##
      FALSE
                     46
                             97.87234
                                              97.87234
##
      TRUE
                      1
                              2.12766
                                             100.00000
##
##
##
##
    Frequencies of Msex_adulte_fsisant_partieFT
##
                           % of Total
                                          Cumulative %
##
      Levels
                 Counts
##
##
      FALSE
                     43
                             91.48936
                                              91.48936
##
      TRUE
                      4
                              8.51064
                                             100.00000
##
vec <- c( # TOUT[350-359]
  "msex_adulte_demotive", "Msex_adulte_moins_perf", "msex_adulte_perdu_confiance",
  "msex_adulte_image_corps", "msex_adulte_peur", "msex_adulte_colere",
  "msex_adulte_triste", "msex_adulte_stress", "msex_adulte_ta_faute",
  "msex_adulte_humiliation"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
            msex_adulte_demotive
                                    Msex_adulte_moins_perf
                                                               msex_adulte_perdu_confiance msex_adulte_image_corps
##
##
    N
                          49
                                             49
                                                                    49
                                                                                       49
                                                                                                      49
                                                                                                                       49
##
                           728
                                              728
                                                                      728
                                                                                          728
                                                                                                         728
    Missing
    Minimum
                       0.000000
                                             0.000000
                                                                      0.000000
##
                                                                                            0.000000
                                                                                                             0.000000
##
    Maximum
                       2.000000
                                             2.000000
                                                                      2.000000
                                                                                            2.000000
                                                                                                             2.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_adulte_demotiveFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     39
                             79.59184
                                              79.59184
      TRUE
                     10
                             20.40816
##
                                             100.00000
##
##
##
    Frequencies of Msex_adulte_moins_perfFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     36
                             73.46939
                                              73.46939
##
      TRUE
                     13
                             26.53061
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_perdu_confianceFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     36
                             73.46939
                                              73.46939
##
      TRUE
                     13
                             26.53061
                                             100.00000
##
##
```

##				
##	Frequencies	of msex_	adulte_image_c	orpsFT
##				a
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	35	71.42857	71.42857
##	TRUE	14	28.57143	100.00000
##				
## ##				
##	Frequencies	of msex_	adulte_peurFT	
##	_		<u>-</u>	
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	34	69.38776	69.38776
##	TRUE	15	30.61224	100.00000
##				
## ##				
##	Frequencies	of msex_	adulte_colereF	Т
##	-			
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	21	42.85714	42.85714
##	TRUE	28	57.14286	100.00000
##				
## ##				
##	Frequencies	of msex	adulte_tristeF	Т
##	1	_	-	
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	39	79.59184	79.59184
##	TRUE	10	20.40816	100.00000
##				
## ##				
##	Frequencies	of msex_	adulte_stressF	Т
##	-			
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	30	61.22449	61.22449
##	TRUE	19	38.77551	100.00000
##				
## ##				
##	Frequencies	of msex_	adulte_ta_faut	eFT
##				
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	38	77.55102	77.55102
##	TRUE	11	22.44898	100.00000
##				
## ##				
##	Frequencies	of msex_	adulte_humilia	tionFT
##	-		_	
##	Levels	Counts	% of Total	Cumulative %
## ##	FALSE	27	55.10204	55.10204
##	TRUE	22	44.89796	100.00000
##				

```
vec <- c( # TOUT[361-362]</pre>
  "msex_adulte_normalite",
  "msex_adulte_necessaire_perf_5")
Qu3nouv(SEX, vec)
Catégorie 2
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                  msex_adulte_normalite
                                            msex_adulte_necessaire_perf_5
##
##
                                       4
                                                                          4
##
                                     773
                                                                        773
      Missing
##
      Minimum
                                0.000000
                                                                   0.000000
      Maximum
                               0.000000
                                                                   0.000000
##
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of msex_adulte_normaliteFT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      4
                            100.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_necessaire_perf_5FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      4
                            100.00000
                                             100.00000
##
jamais le cas.
vec <- c( # TOUT[363-367]</pre>
  "msex_adulte_moins_perf", "msex_adulte_peur_6",
  "msex_adulte_colere_6", "Msex_adulte_triste",
  "msex_adulte_stress..2."
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
            msex_adulte_moins_perf
                                      msex_adulte_peur_6 msex_adulte_colere_6 Msex_adulte_triste
                                                                                                          msex_adulte_st
##
##
                                  4
                                                                           4
                                                                                              4
                                                                                                                     4
##
                                773
                                                   773
                                                                                            773
                                                                                                                   773
     Missing
                                                                         773
##
     Minimum
                          0.000000
                                              0.000000
                                                                   0.000000
                                                                                       0.000000
                                                                                                              0.000000
                           1.000000
                                              1.000000
                                                                   1.000000
                                                                                       1.000000
                                                                                                              1.000000
##
     Maximum
##
##
##
    DESCRIPTIVES
##
##
   FREQUENCIES
```

```
##
##
   Frequencies of msex_adulte_moins_perfFT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
      TRUE
                      1
                             25.00000
                                             100.00000
##
##
##
##
##
    Frequencies of msex_adulte_peur_6FT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                      2
                             50.00000
                                              50.00000
##
      FALSE
                      2
##
      TRUE
                             50.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_colere_6FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                             75.00000
                                              75.00000
##
      TRUE
                             25.00000
                                             100.00000
                      1
##
##
##
##
    Frequencies of Msex_adulte_tristeFT
##
                Counts
                           % of Total
                                          Cumulative %
##
      Levels
##
                             75.00000
                                              75.00000
##
      FALSE
                      3
##
      TRUE
                      1
                             25.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_stress..2.FT
##
##
                Counts
                           % of Total
                                          Cumulative %
      Levels
##
                      2
                             50.00000
                                              50.00000
##
      FALSE
##
      TRUE
                      2
                             50.00000
                                             100.00000
##
vec <- c( # TOUT[369-370]</pre>
  "Msex_adulte_normalité", "msex_adulte_necessaire_perf_3"
Qu3nouv(SEX, vec)
Catégorie 3
## Warning in sqrt(varKurt): NaNs produced
## Warning in sqrt(varKurt): NaNs produced
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
                 Msex_adulte_normalité
                                            msex_adulte_necessaire_perf_3
##
##
      N
                                       2
                                                                          2
```

```
##
                                     775
                                                                        775
      Missing
                               0.000000
                                                                   0.000000
##
      {\tt Minimum}
##
      Maximum
                               1.000000
                                                                   1.000000
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
##
    Frequencies of Msex_adulte_normalitéFT
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
      FALSE
                      1
                             50.00000
                                              50.00000
##
      TRUE
##
                      1
                             50.00000
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_necessaire_perf_3FT
##
      Levels
##
                           % of Total
                 Counts
                                          Cumulative %
##
                             50.00000
                                              50.00000
##
      FALSE
                      1
##
      TRUE
                      1
                             50.00000
                                             100.00000
##
vec <- c( # TOUT[371-375]</pre>
  "msex_adulte_moins_perf_7", "msex_adulte_peur_3",
  "msex_adulte_colere_7", "msex_adulte_triste_2",
  "msex_adulte_stress_3")
Qu3nouv(SEX, vec)
## Warning in sqrt(varKurt): NaNs produced
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
            msex_adulte_moins_perf_7
                                        msex_adulte_peur_3
                                                               msex_adulte_colere_7
                                                                                       msex_adulte_triste_2
                                                                                                               msex_adult
##
                                   2
                                                      2
                                                                           2
                                                                                                                      2
##
     N
                                                                                                 2
                                                     775
                                                                                                                   775
##
     Missing
                                  775
                                                                          775
                                                                                               775
##
     Minimum
                            1.000000
                                               2.000000
                                                                    1.000000
                                                                                         1.000000
                                                                                                              1.000000
                            2.000000
                                               2.000000
                                                                    2.000000
                                                                                         2.000000
                                                                                                              2.000000
##
     Maximum
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_adulte_moins_perf_7FT
##
##
                           % of Total
                                          Cumulative %
      Levels
                 Counts
##
##
      TRUE
                      2
                            100.00000
                                             100.00000
```

```
##
##
##
    Frequencies of msex_adulte_peur_3FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                      2
##
      TRUE
                            100.00000
                                             100.00000
##
##
##
    Frequencies of msex_adulte_colere_7FT
##
##
      Levels
                           % of Total
                                          Cumulative %
##
                 Counts
##
                      2
      TRUE
                            100.00000
##
                                              100.00000
##
##
##
##
    Frequencies of msex_adulte_triste_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      TRUE
                      2
                            100.00000
                                             100.00000
##
##
##
    Frequencies of msex_adulte_stress_3FT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
      TRUE
                      2
                            100.00000
##
                                             100.00000
##
vec <- c( # TOUT[377-378]
  "msex_adulte_normalite_2", "msex_adulte_necessaire_perf_7"
Qu3nouv(SEX, vec)
Catégorie 4
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
                  msex_adulte_normalite_2
                                               msex_adulte_necessaire_perf_7
##
                                         3
                                                                            3
##
##
                                       774
                                                                          774
      Missing
##
      {\tt Minimum}
                                  0.000000
                                                                     0.000000
##
      {\tt Maximum}
                                  0.000000
                                                                     0.000000
##
##
##
   DESCRIPTIVES
##
    FREQUENCIES
##
##
##
   Frequencies of msex_adulte_normalite_2FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                            100.00000
                                              100.00000
```

```
##
##
    Frequencies of msex_adulte_necessaire_perf_7FT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                      3
                            100.00000
                                             100.00000
##
vec <- c( # TOUT[379-383]
  "msex_adulte_moins_perf_8", "Msex_adulte_peur",
  "msex_adulte_colere_4", "msex_adulte_triste_8",
  "msex_adulte_stress_8"
  )
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
            msex_adulte_moins_perf_8
                                        Msex_adulte_peur
                                                            msex_adulte_colere_4
                                                                                    msex_adulte_triste_8
                                                                                                            msex_adulte_
##
                                   3
                                                                          3
                                                                                                3
##
                                                     3
                                                                                                                     3
     N
                                  774
                                                   774
                                                                         774
                                                                                              774
                                                                                                                   774
##
     Missing
                                                                                        0.000000
                            0.000000
                                              0.000000
                                                                                                             0.000000
##
     Minimum
                                                                   0.000000
##
     Maximum
                            2.000000
                                              2.000000
                                                                   2.000000
                                                                                        2.000000
                                                                                                             2.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of msex_adulte_moins_perf_8FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                      2
                             66.66667
##
      FALSE
                                              66.66667
      TRUE
                             33.33333
                                             100.00000
##
                      1
##
##
##
##
    Frequencies of Msex_adulte_peurFT
##
                 Counts
                           % of Total
##
      Levels
                                          Cumulative %
##
##
      FALSE
                      2
                             66.66667
                                              66.66667
      TRUE
                             33.33333
                                             100.00000
##
                      1
##
##
##
##
    Frequencies of msex_adulte_colere_4FT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
                      2
                             66.66667
                                              66.66667
      FALSE
##
      TRUE
                      1
                             33.33333
                                             100.00000
##
##
##
    Frequencies of msex_adulte_triste_8FT
##
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
```

```
##
##
                      2
                              66.66667
                                               66.66667
      FALSE
##
      TRUE
                      1
                              33.33333
                                              100.00000
##
##
##
##
    Frequencies of msex_adulte_stress_8FT
##
##
      Levels
                 Counts
                           % of Total
                                           Cumulative %
##
##
                      2
                              66.66667
                                               66.66667
      FALSE
##
      TRUE
                      1
                              33.33333
                                              100.00000
##
vec <- c( # TOUT[394-396]</pre>
  "Msex_adulte_normalite_2",
  "msex_adulte_necessaire_perf_5..2.",
  "msex_adulte_faisant_partie"
Qu3nouv(SEX, vec)
Catégorie 5
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                  {\tt Msex\_adulte\_normalite\_2}
                                               msex_adulte_necessaire_perf_5..2.
                                                                                       msex_adulte_faisant_partie
##
##
      N
                                         43
                                                                                 43
                                                                                                                 42
                                                                                                                735
##
      Missing
                                        734
                                                                                734
##
      Minimum
                                  0.000000
                                                                          0.000000
                                                                                                           0.000000
##
      Maximum
                                  1.000000
                                                                          1.000000
                                                                                                           1.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Msex_adulte_normalite_2FT
##
                           % of Total
##
      Levels
                 Counts
                                           Cumulative %
##
##
      FALSE
                     30
                              69.76744
                                               69.76744
##
      TRUE
                     13
                              30.23256
                                              100.00000
##
##
##
##
    Frequencies of msex_adulte_necessaire_perf_5..2.FT
##
##
      Levels
                 Counts
                           % of Total
                                           Cumulative %
##
      FALSE
                     40
                              93.02326
                                               93.02326
##
      TRUE
##
                      3
                               6.97674
                                              100.00000
##
##
##
##
    Frequencies of msex_adulte_faisant_partieFT
##
##
      Levels
                 Counts
                           % of Total
                                           Cumulative %
##
##
      FALSE
                     38
                              90.47619
                                               90.47619
```

```
##
vec <- c( # TOUT[397-406]
  "Msex_adulte_demotive", "msex_adulte_moins_perf_4", "Msex_adulte_perdu_confiance",
  "Msex_adulte_image_neg_corps", "msex_adulte_peur_4", "msex_adulte_colere_5",
  "msex_adulte_triste_4", "msex_adulte_stress_5", "msex_adulte_ta_faute_2",
  "Msex_adulte_humiliation"
  )
Qu3nouv(SEX, vec)
##
##
    DESCRIPTIVES
##
##
   Descriptives
##
##
            Msex_adulte_demotive msex_adulte_moins_perf_4 Msex_adulte_perdu_confiance
                                                                                                Msex_adulte_image_neg_c
##
##
                         47
                                              47
                                                                    47
                                                                                                           47
    N
                                                                                           47
##
                           730
                                                730
                                                                      730
                                                                                              730
                                                                                                              730
    Missing
    Minimum
                                              0.000000
                                                                      0.000000
                                                                                                                  0.00000
##
                       0.000000
                                                                                               0.000000
##
    Maximum
                       2.000000
                                              2.000000
                                                                       2.000000
                                                                                               2.000000
                                                                                                                  2.00000
##
##
##
    DESCRIPTIVES
##
##
   FREQUENCIES
##
##
    Frequencies of Msex_adulte_demotiveFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                                              74.46809
##
      FALSE
                     35
                             74.46809
      TRUE
                                             100.00000
##
                     12
                             25.53191
##
##
##
##
    Frequencies of msex_adulte_moins_perf_4FT
##
##
      Levels
                           % of Total
                                          Cumulative %
                 Counts
##
                             72.34043
                                              72.34043
##
      FALSE
                     34
##
      TRUE
                     13
                             27.65957
                                             100.00000
##
##
##
##
    Frequencies of Msex_adulte_perdu_confianceFT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
      FALSE
                             74.46809
                                              74.46809
##
                     35
##
      TRUE
                     12
                             25.53191
                                             100.00000
##
##
##
##
    Frequencies of Msex_adulte_image_neg_corpsFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     32
                             68.08511
                                              68.08511
##
      TRUE
                     15
                             31.91489
                                             100.00000
##
```

TRUE

9.52381

100.00000

```
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     23
                             48.93617
                                              48.93617
      TRUE
                     24
##
                             51.06383
                                             100.00000
##
##
##
##
    Frequencies of msex_adulte_colere_5FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                     22
                             46.80851
                                              46.80851
##
      TRUE
                                             100.00000
##
                     25
                             53.19149
##
##
##
##
    Frequencies of msex_adulte_triste_4FT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                             78.72340
##
      FALSE
                     37
                                              78.72340
##
      TRUE
                     10
                             21.27660
                                             100.00000
##
##
##
    Frequencies of msex_adulte_stress_5FT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                     23
                             48.93617
                                              48.93617
##
      FALSE
      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
                             21.27660
                                             100.00000
##
                     10
##
##
##
##
    Frequencies of Msex_adulte_humiliationFT
##
##
                           % of Total
                                          Cumulative %
      Levels
                Counts
##
##
      FALSE
                     28
                             59.57447
                                              59.57447
##
      TRUE
                     19
                             40.42553
                                             100.00000
##
vec <- c(
            # TOUT[408-409]
  "msex_adulte_normalite_7", "msex_adulte_necessaire_perf_8")
Qu3nouv(SEX, vec)
Catégorie 6
```

##

DESCRIPTIVES

Descriptives

Frequencies of msex_adulte_peur_4FT

```
##
##
                 msex_adulte_normalite_7
                                            msex_adulte_necessaire_perf_8
##
##
                                       3
                                                                        3
     N
##
                                     774
                                                                      774
     Missing
##
     Minimum
                                0.000000
                                                                 0.000000
      Maximum
                                0.000000
                                                                 1.000000
##
##
##
##
   DESCRIPTIVES
##
   FREQUENCIES
##
##
##
   Frequencies of msex_adulte_normalite_7FT
##
##
     Levels
                Counts
                          % of Total
                                        Cumulative %
##
##
     FALSE
                     3
                           100.00000
                                           100.00000
##
##
##
##
   Frequencies of msex_adulte_necessaire_perf_8FT
##
##
     Levels
                Counts
                          % of Total
                                        Cumulative %
##
##
      FALSE
                     2
                            66.66667
                                            66.66667
##
      TRUE
                     1
                            33.33333
                                           100.00000
##
vec <- c( # TOUT[410-414]</pre>
  "msex_adulte_moins_perf_5",
  "msex_adulte_peur_9",
  "Msex_adulte_colere",
  "msex_adulte_triste_9",
  "msex adulte stress 9"
  )
Qu3nouv(SEX, vec)
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
           msex_adulte_moins_perf_5
                                      msex_adulte_
##
                                 3
                                                                       3
                                                                                                               3
##
     N
                                                    3
                                                                                           3
##
     Missing
                                774
                                                   774
                                                                     774
                                                                                         774
                                                                                                             774
##
    Minimum
                           0.000000
                                             1.000000
                                                                0.000000
                                                                                    0.000000
                                                                                                        0.000000
    Maximum
                           1.000000
                                             2.000000
                                                                2.000000
                                                                                    1.000000
                                                                                                        2.000000
##
##
##
##
   DESCRIPTIVES
##
##
   FREQUENCIES
##
##
   Frequencies of msex_adulte_moins_perf_5FT
##
##
     Levels
                Counts
                          % of Total
                                        Cumulative %
##
##
     FALSE
                     2
                            66.66667
                                            66.66667
##
      TRUE
                            33.33333
                                           100.00000
                     1
##
##
##
```

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

NEG

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

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

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

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

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

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

Adultes: 3 Catégorie

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

Catégorie 1

I

DESCRIPTIVES

```
##
##
   Descriptives
##
##
                  Neg_adulte_normalite
                                           Neg_adulte_necessaire_perf
                                                                           Neg_adulte_faisant_partie
##
##
      N
                                    188
                                                                    183
                                                                                                   166
##
      Missing
                                    590
                                                                    595
                                                                                                   612
                              0.000000
                                                                                              0.000000
##
      Minimum
                                                               0.000000
      Maximum
                              1.000000
                                                               1.000000
                                                                                              1.000000
##
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
##
    Frequencies of Neg_adulte_normaliteFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
                             36.70213
##
      FALSE
                     69
                                               36.70213
##
      TRUE
                    119
                             63.29787
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_necessaire_perfFT
##
##
                           % of Total
                                          Cumulative %
      Levels
                 Counts
##
##
      FALSE
                     89
                             48.63388
                                              48.63388
##
      TRUE
                     94
                             51.36612
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_faisant_partieFT
##
##
      Levels
                 Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     60
                             36.14458
                                               36.14458
##
      TRUE
                    106
                             63.85542
                                             100.00000
##
vec <- c( # TOUT[436-445]
  "Neg_adulte_demotiver", "Neg_adulte_moins_perf", "Neg_adulte_perdu_confiance",
  "Neg_adulte_image_neg_corps", "Neg_adulte_peur", "Neg_adulte_colere",
  "Neg_adulte_triste", "Neg_adulte_stress", "Neg_adulte_ta_faute",
  "Neg_adulte_humiliation")
Qu3nouv(NEG, vec)
##
    DESCRIPTIVES
##
##
##
    Descriptives
##
##
            Neg_adulte_demotiver
                                    Neg_adulte_moins_perf
                                                              Neg_adulte_perdu_confiance
                                                                                            Neg_adulte_image_neg_corps
##
##
                         289
                                            289
                                                                  289
                                                                                         289
                                                                                                       289
                                                                                                                       28
    N
##
    Missing
                           489
                                              489
                                                                    489
                                                                                           489
                                                                                                         489
##
    Minimum
                       0.000000
                                            0.000000
                                                                    0.000000
                                                                                             0.000000
                                                                                                             0.000000
##
    Maximum
                       2.000000
                                            2.000000
                                                                    2.000000
                                                                                             2.000000
                                                                                                             2.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
```

##				
##	Frequencies	of Neg_a	dulte_demotive	rFT
## ##	Levels	Counts	% of Total	Cumulative %
##	LCVCIB	oodiics	% or rotar	odmurative 78
## ##	FALSE TRUE	236 53	81.66090 18.33910	81.66090 100.00000
##	TROE	33	10.55910	100.00000
##				
## ##	Frequencies	of Neg_a	dulte_moins_pe	rfFT
##		<i>a</i>	- */	Q 7
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	120	41.52249	41.52249
## ##	TRUE	169	58.47751	100.00000
##				
## ##	Frequencies	of Neg a	dulte_perdu_co	nfianceFT
##	-	U		
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	208	71.97232	71.97232
## ##	TRUE	81	28.02768	100.00000
##				
## ##	Eroguancias	of Nor a	dulte_image_ne	g corngET
##	rrequencies	or Neg_a	duite_image_ne	g_corpsr1
## ##	Levels	Counts	% of Total	Cumulative %
##	FALSE	233	80.62284	80.62284
##	TRUE	56	19.37716	100.00000
## ##				
##	F	- 6 N	13 +	
## ##	rrequencies	or Neg_a	dulte_peurFT	
##	Levels	Counts	% of Total	Cumulative $\%$
## ##	FALSE	215	74.39446	74.39446
##	TRUE	74	25.60554	100.00000
## ##				
##	_			
## ##	Frequencies	of Neg_a	dulte_colereFT	
##	Levels	Counts	% of Total	Cumulative $\%$
## ##	FALSE	220	76.12457	76.12457
##	TRUE	69	23.87543	100.00000
## ##				
##				
## ##	Frequencies	of Neg_a	dulte_tristeFT	
## ##	Levels	Counts	% of Total	Cumulative %
##	EVIGE	007	70 E <i>16</i> 71	70 F4674
## ##	FALSE TRUE	227 62	78.54671 21.45329	78.54671 100.00000
##				
##				

```
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                    173
                             59.86159
                                              59.86159
      TRUE
##
                    116
                             40.13841
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_ta_fauteFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                    205
                             70.93426
                                              70.93426
##
      TRUE
                             29.06574
##
                     84
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_humiliationFT
##
                           % of Total
                                          Cumulative %
##
      Levels
                Counts
##
                    250
                             86.50519
##
      FALSE
                                              86.50519
##
      TRUE
                     39
                             13.49481
                                             100.00000
##
            # TOUT [454-456]
vec <- c(
  "neg_adulte_normalite", "Neg_adulte_necessaire_perf_2", "neg_adulte_faisant_partie"
Qu3nouv(NEG, vec)
Catégorie 2
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
                 neg_adulte_normalite
                                           Neg_adulte_necessaire_perf_2
                                                                             neg_adulte_faisant_partie
##
##
                                     53
                                                                      41
                                                                                                     43
##
      Missing
                                   725
                                                                      737
                                                                                                    735
      Minimum
                              0.000000
                                                                                               0.000000
##
                                                                0.000000
##
      Maximum
                              1.000000
                                                                1.000000
                                                                                               1.000000
##
##
##
   DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of neg_adulte_normaliteFT
##
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                             50.94340
                                              50.94340
##
      FALSE
                     27
##
      TRUE
                     26
                             49.05660
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_necessaire_perf_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
```

##

Frequencies of Neg_adulte_stressFT

```
##
      FALSE
                     18
                              43.90244
                                               43.90244
##
      TRUE
                     23
                                              100.00000
                              56.09756
##
##
##
##
    Frequencies of neg_adulte_faisant_partieFT
##
                 Counts
                            % of Total
                                           Cumulative %
##
      Levels
##
##
      FALSE
                     15
                              34.88372
                                               34.88372
      TRUE
##
                     28
                              65.11628
                                              100.00000
##
vec <- c( # TOUT[457-466]
  "Neg_adulte_demotive", "Neg_adulte_moins_perf_2", "Neg_adulte_perdu_confiance_2",
  "Neg_adulte_image_coprs", "Neg_Adulte_peur", "Neg_adulte_colere_2",
  "Neg_adulte_triste_2", "Neg_adulte_stress_2", "Neg_adulte_ta_faute_2",
  "Neg_adulte_humiliation_2"
  )
Qu3nouv(NEG, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
                                                                {\tt Neg\_adulte\_perdu\_confiance\_2} \quad {\tt Neg\_adulte\_image\_coprs}
##
             Neg_adulte_demotive
                                   Neg_adulte_moins_perf_2
##
                         77
                                              77
                                                                     77
                                                                                                                         77
##
    N
                                                                                         77
                                                                                                        77
##
                           701
                                               701
                                                                        701
                                                                                            701
                                                                                                           701
    Missing
    {\tt Minimum}
                       0.000000
                                              0.000000
                                                                        0.000000
                                                                                                              0.000000
##
                                                                                              0.000000
##
    Maximum
                       2.000000
                                              2.000000
                                                                        2.000000
                                                                                              2.000000
                                                                                                              2.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Neg_adulte_demotiveFT
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                     56
                              72.72727
                                               72.72727
      TRUE
                     21
##
                              27.27273
                                              100.00000
##
##
##
    Frequencies of Neg_adulte_moins_perf_2FT
##
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                     61
                              79.22078
                                               79.22078
##
      TRUE
                     16
                              20.77922
                                              100.00000
##
##
##
    Frequencies of Neg_adulte_perdu_confiance_2FT
##
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                     64
                              83.11688
                                               83.11688
##
      TRUE
                     13
                              16.88312
                                              100.00000
##
##
```

##					
##	Frequencies	of Neg_	adult	te_image_o	coprsFT
## ##	Levels	Counts	۰/	of Total	Cumulative %
##	revers	Counts	/0	or rotar	Cumurative %
##	FALSE	71		92.20779	
## ##	TRUE	6		7.79221	100.00000
##					
##					
## ##	Frequencies	of Neg_	_Adult	te_peurFT	
##	Levels	Counts	%	of Total	Cumulative %
##	DALGE	50		76 60000	76 60000
## ##	FALSE TRUE	59 18		76.62338 23.37662	
##					
##					
## ##	Frequencies	of Neg	adult	te colere	2FT
##	1	0-	-	-	-
## ##	Levels	Counts	%	of Total	Cumulative %
##	FALSE	55		71.42857	71.42857
##	TRUE	22		28.57143	100.00000
## ##					
##					
## ##	Frequencies	of Neg_	adult	te_triste	_2FT
##	Levels	Counts	%	of Total	Cumulative $\%$
## ##	FALSE	63		81.81818	81.81818
##	TRUE	14		18.18182	
## ##					
##					
##	Frequencies	of Neg_	adult	te_stress	_2FT
## ##	Levels	Counts	۰/	of Total	Cumulative %
##	Tevers	Counts	/0	or rotar	Cumurative %
##	FALSE	44		57.14286	
## ##	TRUE	33		42.85714	100.00000
##					
##		C 17			0.77
## ##	Frequencies	or Neg_	_adult	te_ta_fau	te_2F1
##	Levels	Counts	%	of Total	Cumulative $\%$
## ##	FALSE	64		83.11688	83.11688
##	TRUE	13		16.88312	
##					
## ##					
##	Frequencies	of Neg_	adult	te_humilia	ation_2FT
##			04		G
## ##	Levels	Counts	%	or Total	Cumulative %
##	FALSE	66		85.71429	85.71429
##	TRUE	11		14.28571	100.00000
##					

```
vec <- c( # TOUT[475-477]
  "Neg_adulte_normalite_2", "Neg_adulte_necessaire_perf_3", "Neg_adulte_faisant_partie_perf"
Qu3nouv(NEG, vec)
Catégorie 3
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                 Neg_adulte_normalite_2
                                            Neg_adulte_necessaire_perf_3
                                                                              Neg_adulte_faisant_partie_perf
##
##
                                       5
                                                                                                            18
                                                                        18
                                     773
                                                                       760
                                                                                                           760
##
      Missing
##
      Minimum
                                                                  0.000000
                                                                                                     0.000000
                                                                                                     1.000000
##
      Maximum
                                                                  1.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
##
    Frequencies of Neg_adulte_normalite_2FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     2
                             40.00000
                                              40.00000
##
      TRUE
                     3
                             60.00000
                                             100.00000
##
##
##
##
    Frequencies of Neg_adulte_necessaire_perf_3FT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
                     12
                             66.66667
                                              66.66667
##
      FALSE
      TRUE
                                             100.00000
##
                     6
                             33.33333
##
##
##
##
    Frequencies of Neg_adulte_faisant_partie_perfFT
##
##
      Levels
                Counts
                           % of Total
                                         Cumulative %
##
##
      FALSE
                     13
                             72.22222
                                              72.22222
##
      TRUE
                     5
                             27.77778
                                             100.00000
##
vec<- c( # TOUT[478-487]
  "Neg_adulte_demotive_2", "Neg_adulte_moins_perf_3", "Neg_adulte_perdu_confiance_3",
  "Neg_adulte_image_corps", "Neg_adulte_peur_2", "Neg_adulte_colere_3",
  "Neg_adulte_triste_3", "Neg_adulte_stress_3", "Neg_adulte_ta_faute_3",
  "Neg_adulte_humiliation_3"
  )
Qu3nouv(NEG, vec)
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
            Neg_adulte_demotive_2 Neg_adulte_moins_perf_3 Neg_adulte_perdu_confiance_3
                                                                                                Neg_adulte_image_corps
```

##							
##	N		21	21	21	21	21
##	Missing		757	757	757	757	757
##	Minimum			0.000000	0.000000	0.000000	0.000000
##	Maximum	imum 2.000000		2.000000	2.000000	2.000000	2.000000
##							
##							
##	DESCRIPTIVE	S					
## ##							
##	r vedoencies						
##	Frequencies	of Neg a	dulte_demotive	2FT			
##	-	0=	_	_			
##	Levels	Counts	% of Total	Cumulative $\%$			
##							
##	FALSE	16	76.19048	76.19048			
## ##	TRUE	5	23.80952	100.00000			
##							
##							
##	Frequencies	of Neg_a	dulte_moins_pe	rf_3FT			
##							
##	Levels	Counts	% of Total	Cumulative %			
##	DAT CD	4.5	74 40057	74 40057			
## ##	FALSE TRUE	15 6	71.42857 28.57143	71.42857 100.00000			
##	IRUE	O	20.37143	100.00000			
##							
##							
##	Frequencies	of Neg_a	dulte_perdu_co	nfiance_3FT			
##		~ .		a			
## ##	Levels	Counts	% of Total	Cumulative %			
##	FALSE	16	76.19048	76.19048			
##	TRUE	5	23.80952	100.00000			
##							
##							
##		6 37		777			
## ##	Frequencies of Neg_adulte_image_corpsFT						
##	Levels	Counts	% of Total	Cumulative %			
##	201022	0041100	70 01 100 0 1	Jama2452175 70			
##	FALSE	18	85.71429	85.71429			
##	TRUE	3	14.28571	100.00000			
##							
## ##							
##							
##	rroquonores	01 NCE_0	.uuruo_pour_zri				
##	Levels	Counts	% of Total	Cumulative %			
##							
##	FALSE	18	85.71429	85.71429			

100.00000

Cumulative %

66.66667

100.00000

TRUE

Levels

FALSE

TRUE

##

##

##

##

##

##

3

Frequencies of Neg_adulte_colere_3FT

14

7

Counts

14.28571

% of Total

66.66667

33.33333

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

Parents: 3 Catégories

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

Catégorie 1

##

##

##

FREQUENCIES

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

```
##
   Frequencies of Neg_parent_normaliteFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     34
                             35.78947
                                              35.78947
      TRUE
##
                     61
                             64.21053
                                             100.00000
##
##
##
##
    Frequencies of neg_parent_necessaire_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
      FALSE
                     48
                             47.52475
                                              47.52475
##
      TRUE
##
                     53
                             52.47525
                                             100.00000
##
##
##
##
    Frequencies of neg_parent_faisant_partieFT
##
                           % of Total
##
      Levels
                Counts
                                          Cumulative %
##
                             50.00000
##
      FALSE
                     49
                                              50.00000
##
      TRUE
                     49
                             50.00000
                                             100.00000
##
vec <- c( # TOUT[494-495]
  "neg_parent_demotive",
  "neg_parent_moins_perf"
Qu3nouv(NEG, vec)
##
##
   DESCRIPTIVES
##
##
    Descriptives
##
##
                 neg_parent_demotive
                                          neg_parent_moins_perf
##
##
                                  186
                                                               0
      Missing
                                  592
                                                             778
##
##
      Minimum
      Maximum
##
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
    Frequencies of neg_parent_demotiveFT
##
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
##
      FALSE
                     13
                              6.98925
                                               6.98925
      TRUE
                    173
                             93.01075
##
                                             100.00000
##
##
##
##
    Frequencies of neg_parent_moins_perfFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
```

il n'y a que neg_parent_demotive

##

```
vec <- c( # TOUT[497-499]
  "neg_parent_normalite","Neg_parent_necessaire_perf","neg_parent_faisant_partie_2"
Qu3nouv(NEG, vec)
Catégorie 2
##
##
    DESCRIPTIVES
##
##
   Descriptives
##
##
                 neg_parent_normalite
                                           Neg_parent_necessaire_perf
                                                                          neg_parent_faisant_partie_2
##
##
                                     8
                                                                     6
                                                                                                      7
                                   770
                                                                   772
                                                                                                    771
##
      Missing
##
      Minimum
                              0.000000
                                                              0.000000
                                                                                               0.000000
      Maximum
                                                                                               1.000000
                              1.000000
                                                              1.000000
##
##
##
##
    DESCRIPTIVES
##
    FREQUENCIES
##
##
##
    Frequencies of neg_parent_normaliteFT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                      5
                             62.50000
                                              62.50000
##
      FALSE
      TRUE
                      3
                             37.50000
                                             100.00000
##
##
##
##
    Frequencies of Neg_parent_necessaire_perfFT
##
##
                           % of Total
##
      Levels
                 Counts
                                          Cumulative %
##
##
      FALSE
                      2
                             33.33333
                                              33.33333
      TRUE
                             66.66667
##
                      4
                                             100.00000
##
##
##
##
    Frequencies of neg_parent_faisant_partie_2FT
##
##
      Levels
                Counts
                           % of Total
                                          Cumulative %
##
                      2
##
      FALSE
                             28.57143
                                              28.57143
##
      TRUE
                      5
                             71.42857
                                             100.00000
##
vec <- c("neg_parent_demotive_2") # TOUT[500]</pre>
Qu3nouv(NEG, vec)
##
##
   DESCRIPTIVES
##
##
   Descriptives
##
##
                 neg_parent_demotive_2
##
##
      N
                                     12
##
      Missing
                                     766
```

##

Minimum

Maximum

```
##
##
    DESCRIPTIVES
##
##
##
    FREQUENCIES
##
##
    Frequencies of neg_parent_demotive_2FT
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
##
      FALSE
                      10
                              83.33333
                                               83.33333
##
      TRUE
                      2
                              16.66667
                                              100.00000
##
vec <- c("Neg_adulte_necessaire","neg_parent_faisant_partie_3") # TOUT[502-503]</pre>
Qu3nouv(NEG, vec)
Catégorie 3
##
##
    DESCRIPTIVES
##
##
    Descriptives
##
##
                  Neg_adulte_necessaire
                                             neg_parent_faisant_partie_3
##
##
                                        3
                                                                         3
      N
                                     775
                                                                       775
##
      Missing
##
      Minimum
                                0.000000
                                                                  0.000000
##
      {\tt Maximum}
                                1.000000
                                                                  1.000000
##
##
##
    DESCRIPTIVES
##
##
    FREQUENCIES
##
    Frequencies of Neg_adulte_necessaireFT
##
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
                      2
                              66.66667
                                               66.66667
##
      FALSE
      TRUE
##
                       1
                              33.33333
                                              100.00000
##
##
##
    Frequencies of neg_parent_faisant_partie_3FT
##
##
##
      Levels
                 Counts
                            % of Total
                                           Cumulative %
##
                      2
                              66.66667
                                               66.66667
##
      FALSE
##
      TRUE
                              33.33333
                                              100.00000
                      1
##
"Neg_parent_demotive"
[505] "neg_adulte_moins_perf"
vec <- c("Neg_parent_demotive",</pre>
                                                    # TOUT[504-505]
          "neg_adulte_moins_perf")
Qu3nouv(NEG, vec)
##
##
    DESCRIPTIVES
##
```

Descriptives

## ##		Neg_par	ent_demotive	neg_adulte_mo	ins_perf			
## ## ##	N Missing		5 773		0 778			
## ##	Minimum Maximum		710		110			
##								
## ## ##	DESCRIPTIVE	S						
##	FREQUENCIES							
##	Frequencies	Frequencies of Neg_parent_demotiveFT						
## ##	Levels	Counts	% of Total	Cumulative $\%$				
##	FALSE	3	60.00000	60.00000				
##	TRUE	2	40.00000	100.00000				
##								
##								
##								
##	Frequencies of neg_adulte_moins_perfFT							
##								
##	Levels	Counts	% of Total	Cumulative %				
##								
##								
T1	1	1 .	MEG	, 1 ,, 11				

Il y a des entrées seulement pour $NEG_parent_demotiv$. J'ai contrôlé dans mes données que c'est correct.