

Codebook for subset_pms07

Autogenerated data summary from dataMaid

2020-08-25 20:25:10

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	7403
Number of variables	8

Codebook summary table

Label	Variable	Class	# unique values	Missing	Description
Serial number of individual	pserial	factor	7403	0.00 %	
Sex of selected respondent	ResSex	factor	2	0.00 %	
Age of selected respondent (95+ merged)	ResAge	factor	80	0.00 %	
SF: Health in general	SF1	factor	7	0.00 %	
RESILIENCE: How happy would you say you are these days?	Happy	factor	4	0.00 %	
HEALTH: Anxiety, depression or other mental health issue (ever had since age 16)	Health6	factor	3	0.00 %	
SOCIO DEMO RESP - Ever had a paid job	Everwk	factor	5	0.00 %	
(D) Definitive psychotic disorder in past year using phase one and two. Use with psychdis_wt.	Psychdis	factor	3	0.00 %	

Variable list

pserial

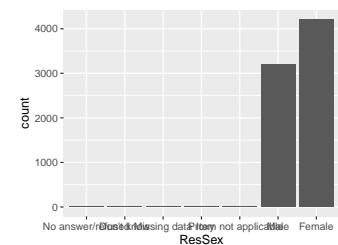
Serial number of individual

- The variable is a key (distinct values for each observation).

ResSex

Sex of selected respondent

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Female"
Reference category	No answer/refused

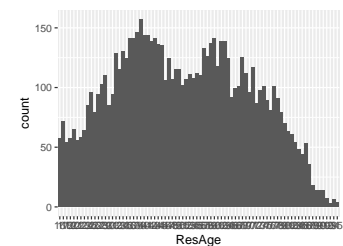


- Observed factor levels: "Don't know", "Female", "Item not applicable", "Male", "Missing data", "No answer/refused", "Proxy".

ResAge

Age of selected respondent (95+ merged)

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	80
Mode	"39"
Reference category	No answer/refused

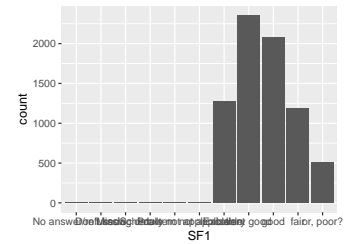


- Observed factor levels: "16", "17", "18", "19", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "30", "31", "32", "33", "34", "35", "36", "37", "38", "39", "40", "41", "42", "43", "44", "45", "46", "47", "48", "49", "50", "51", "52", "53", "54", "55", "56", "57", "58", "59", "60", "61", "62", "63", "64", "65", "66", "67", "68", "69", "70", "71", "72", "73", "74", "75", "76", "77", "78", "79", "80", "81", "82", "83", "84", "85", "86", "87", "88", "89", "90", "91", "92", "93", "94", "95", "Don't know", "Item not applicable", "Missing data", "No answer/refused", "Proxy".

SF1

SF: Health in general

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	7
Mode	"very good"
Reference category	No answer/refused

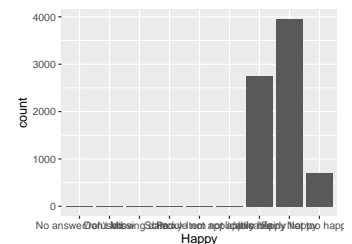


- Observed factor levels: "Don't know", "Excellent", "fair", "good", "Item not applicable", "Missing data", "No answer/refused", "or, poor?", "Proxy", "Schedule not applicable", "very good".

Happy

RESILIENCE: How happy would you say you are these days?

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"Fairly happy"
Reference category	No answer/refused

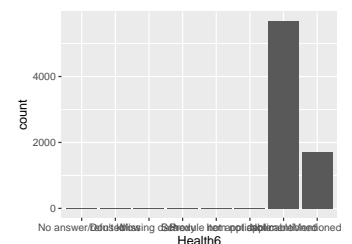


- Observed factor levels: "Don't know", "Fairly happy", "Item not applicable", "Missing data", "No answer/refused", "Not too happy", "Proxy", "Schedule not applicable", "Very happy".

Health6

HEALTH: Anxiety, depression or other mental health issue (ever had since age 16)

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	3
Mode	"Not mentioned"
Reference category	No answer/refused

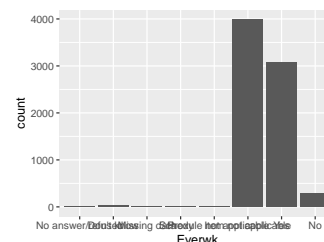


- Observed factor levels: "Don't know", "Item not applicable", "Mentioned", "Missing data", "No answer/refused", "Not mentioned", "Proxy", "Schedule not applicable".

Everwk

SOCIO DEMO RESP - Ever had a paid job

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"Item not applicable"
Reference category	No answer/refused

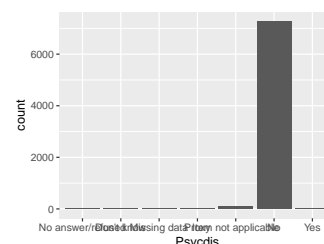


- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Schedule not applicable", "Yes".

Psychdis

(D) Definitive psychotic disorder in past year using phase one and two. Use with psychdis_wt.

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	3
Mode	"No"
Reference category	No answer/refused



- Observed factor levels: "Don't know", "Item not applicable", "Missing data", "No", "No answer/refused", "Proxy", "Yes".

Report generation information:

- Created by: Could not determine from system (username: Unknown)
- Report creation time: Tue Aug 25 2020 20:25:10
- Report was run from directory: C:/Users/rmkja/Documents/PhD Work/Data/Linked Psychiatric Morbidity
- dataMaid v1.4.0 [Pkg: 2019-12-10 from CRAN (R 4.0.2)]
- R version 4.0.0 (2020-04-24).
- Platform: x86_64-w64-mingw32/x64 (64-bit)(Windows 10 x64 (build 18363)).
- Function call: dataMaid::makeDataReport(data = subset_pms07, mode = c("summarize", "visualize", "check"), smartNum = FALSE, file = "codebook_subset_pms073.Rmd", vol = "3", checks = list(character = "showAllFactorLevels", factor = "showAllFactorLevels", labelled = "showAllFactorLevels", haven_labelled = "showAllFactorLevels", numeric = NULL, integer = NULL, logical = NULL, Date = NULL), listChecks = FALSE, maxProbVals = Inf, codebook = TRUE, reportTitle = "Codebook for subset_pms07")