IDN Variables

Friday, June 15, 2018

Unweighted Frequencies

Continuous variables in the frequency Report only show the range of valid numbers

IDN.000_00.000: File type identifier

RECTYPE	Frequency	Percent
10 Household	0	0.00
20 Person	0	0.00
25 Income Imputation	0	0.00
30 Sample Adult	0	0.00
38 Functioning and Disability	0	0.00
40 Sample Child	0	0.00
60 Family	0	0.00
63 Family Disability Questions	38792	100.00
65 Paradata	0	0.00
70 Injury/Poisoning Episode	0	0.00
75 Injury/Poisoning Verbatim	0	0.00

IDN.000_02.000: Year of National Health Interview Survey

SRVY_YR	Frequency	Percent
Survey Year	38792	100.00

IDN.000_04.000: Household Number

HHX Frequency		Percent
Range of Values	38792	100.00

IDN.000_25.000: Interview Quarter

INTV_QRT		Frequency	Percent
1 Quarter	1	9855	25.40
2 Quarter	2	9784	25.22
3 Quarter	3	9766	25.18
4 Quarter	4	9387	24.20

IDN.000_30.000: Assignment/Interview Month

INTV_MON	Frequency	Percent
01 January	3251	8.38
02 February	3231	8.33
03 March	3373	8.70
04 April	3352	8.64
05 May	3097	7.98
06 June	3335	8.60
07 July	3277	8.45
08 August	3325	8.57
09 September	3164	8.16
10 October	3216	8.29
11 November	3117	8.04
12 December	3054	7.87

2017 National Health Interview Survey (NHIS) Family Disability Questions Public Use File (fmlydisb) IDN Variables Friday, June 15, 2018

Unweighted Frequencies

IDN.000_35.000: Family Number

FMX	Frequency	Percent
01-25 Family number 1 - 25	38792	100.00

IDN.000_40.000: Person Number (Within family)

FPX	Frequency	Percent
01-25 Person number 1 thru 25	38792	100.00

IDN.000_70.000: Weight - Final Annual Family Disability Questions file

	WTFA_FDB	Frequency	Percent
Range	of Values	38792	100.00

Unweighted Frequencies

UCF.000_00.000: Pseudo-stratum for public-use file variance estimation

PSTRAT	Frequency	Percent
100-151	38792	100.00

UCF.000_00.000: Pseudo-PSU for public-use file variance estimation

PPSU	Frequency	Percent
001-164 (with some gaps)	38792	100.00

2017 National Health Interview Survey (NHIS) Family Disability Questions Public Use File (fmlydisb) FDB Variables Friday, June 15, 2018

Unweighted Frequencies

FDB.001_00.000: Disability Questions flag

FDRN_FLG

- 1 Families selected to receive AFD (sample adults) section
- 2 Families selected to receive FDB (all persons 1 year and older) section

FDB.001_00.000: Disability Questions flag

Frequency	Percent
0	0.00
38792	100.00

FDB.020_00.000: Serious difficulty hearing

P2DFHEAR	Frequency	Percent
1 Yes	2017	5.20
2 No	36313	93.61
7 Refused	24	0.06
8 Not ascertained	423	1.09
9 Don't know	15	0.04

FDB.040_00.000: Serious difficulty seeing even when wearing glasses

P2DFSEE	Frequency	Percent
1 Yes	1292	3.33
2 No	37030	95.46
7 Refused	24	0.06
8 Not ascertained	429	1.11
9 Don't know	17	0.04

FDB.060_00.000: Serious diff making decisions bec of physical/mental /emotional cond

P2DFCON	Frequency	Percent	
1 Yes	2152	5.84	
2 No	34247	92.93	
7 Refused	28	0.08	
8 Not ascertained	406	1.10	
9 Don't know	18	0.05	

Frequency Missing = 1941

Family Disability Questions Public Use File (fmlydisb) FDB Variables Friday, June 15, 2018

Unweighted Frequencies

FDB.080_00.000: Serious difficulty walking or climbing stairs

P2DFWALK	Frequency	Percent
1 Yes	3020	8.20
2 No	33383	90.59
7 Refused	27	0.07
8 Not ascertained	407	1.10
9 Don't know	14	0.04

Frequency Missing = 1941

FDB.100_00.000: Difficulty dressing or bathing

P2DFDRES	Frequency	Percent	
1 Yes	941	2.55	
2 No	35465	96.24	
7 Refused	26	0.07	
8 Not ascertained	407	1.10	
9 Don't know	12	0.03	

Frequency Missing = 1941

FDB.120_00.000: Difficulty doing errands alone
 bec of physical/mental/emotional cond

P2DFERR	Frequency	Percent
1 Yes	1980	6.25
2 No	29318	92.56
7 Refused	19	0.06
8 Not ascertained	345	1.09
9 Don't know	11	0.03

Frequency Missing = 7119

2017 National Health Interview Survey (NHIS) Family Disability Questions Public Use File (fmlydisb) FDB Variables Friday, June 15, 2018 Unweighted Frequencies

FDB.130_00.000: Main reason for difficulty concentrating, remembering, or making decisions

PDFCAUS2	Frequency	Percent
01 Intellectual disability (formerly known as mental retardation)	128	5.95
02 Developmental disability (such as cerebral palsy or autism)	113	5.25
03 Dementia or Alzheimer's disease	164	7.62
04 Learning disability or ADHD	370	17.19
05 Education level	8	0.37
06 Mental illness (such as depression, anxiety,	445	20.68
post-traumatic stress disorder, emotional problem)		
07 Traumatic brain injury or stroke	185	8.60
08 Age-related changes	258	11.99
09 Chronic health condition (e.g., diabetes, HBP, heart	280	13.01
disease, cancer, multiple sclerosis, Parkinson's disease)		
10 Drugs or medications	53	2.46
11 Other (specify)	99	4.60
97 Refused	4	0.19
98 Not ascertained	0	0.00
99 Don't know	45	2.09

Frequency Missing = 36640