

caseid
case identification

type: string (str15)
unique values: 9,372 missing "": 0/9,372
examples: "078851 3"
 "140059 2"
 "199027 1"
 "262437 2"
warning: variable has leading and embedded blanks

v000
country code and phase

type: string (str3)
unique values: 1 missing "": 0/9,372
tabulation: Freq. Value
 9,372 "DR6"

v001
cluster number

type: numeric (int)
range: [6,3299] units: 1
unique values: 524 missing .: 0/9,372
mean: 1681.48
std. dev: 926.559
percentiles: 10% 25% 50% 75% 90%
 308 926 1669 2435 2966

v002
household number

type: numeric (byte)
range: [1,99] units: 1
unique values: 99 missing .: 0/9,372
mean: 49.7723
std. dev: 28.6322
percentiles: 10% 25% 50% 75% 90%
 10 25 49 74 89

v003
respondent's line number

type: numeric (byte)
range: [1,15] units: 1
unique values: 14 missing .: 0/9,372
mean: 2.35948
std. dev: 1.3599
percentiles: 10% 25% 50% 75% 90%
 1 2 2 3 4

v004
ultimate area unit

type: numeric (int)
range: [6,3299] units: 1

unique values: 524 missing .: 0/9,372
 mean: 1681.48
 std. dev: 926.559
 percentiles: 10% 25% 50% 75% 90%
 308 926 1669 2435 2966

v005
 women's individual sample weight (6 decimals)

type: numeric (long)
 range: [62730,12507910] units: 1
 unique values: 523 missing .: 0/9,372
 std. dev: 931540
 percentiles: 10% 25% 50% 75% 90%

v006
 month of interview

type: numeric (byte)
 range: [7,10] units: 1
 unique values: 4 missing .: 0/9,372
 tabulation: Freq. Value
 1,720 7
 3,343 8
 3,009 9
 1,300 10

v007
 year of interview

type: numeric (int)
 range: [2013,2013] units: 1
 unique values: 1 missing .: 0/9,372
 tabulation: Freq. Value
 9,372 2013

v008
 date of interview (cmc)

type: numeric (int)
 range: [1363,1366] units: 1
 unique values: 4 missing .: 0/9,372
 tabulation: Freq. Value
 1,720 1363
 3,343 1364
 3,009 1365
 1,300 1366

v009
 respondent's month of birth

type: numeric (byte)
 range: [1,12] units: 1
 unique values: 12 missing .: 0/9,372
 mean: 6.63978
 std. dev: 3.50239
 percentiles: 10% 25% 50% 75% 90%
 2 4 7 10 11

v010
respondent's year of birth

type: numeric (int)
range: [1963,1998] units: 1
unique values: 36 missing.: 0/9,372
mean: 1982.84
std. dev: 10.1002
percentiles: 10% 25% 50% 75% 90%
 1968 1975 1984 1992 1996

v011
date of birth (cmc)

type: numeric (int)
range: [764,1186] units: 1
unique values: 423 missing.: 0/9,372
mean: 1000.77
std. dev: 121.259
percentiles: 10% 25% 50% 75% 90%
 820 901 1015 1108 1153

v012
respondent's current age

type: numeric (byte)
range: [15,49] units: 1
unique values: 35 missing.: 0/9,372
mean: 29.8348
std. dev: 10.1047
percentiles: 10% 25% 50% 75% 90%
 17 21 29 38 45

v013
age in 5-year groups

type: numeric (byte)
label: v013
range: [1,7] units: 1
unique values: 7 missing.: 0/9,372
tabulation: Freq. Numeric Label
 1,864 1 15-19
 1,681 2 20-24
 1,355 3 25-29
 1,264 4 30-34
 1,134 5 35-39
 1,057 6 40-44
 1,017 7 45-49

v014
completeness of age information

type: numeric (byte)
label: v014
range: [1,6] units: 1
unique values: 3 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,345 1 month and year - information
 complete

24 3 year and age - month imputed
3 6 age - year/month imputed

v015
result of individual interview

type: numeric (byte)
label: v015
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 1 completed

v016
day of interview

type: numeric (byte)
range: [1,31] units: 1
unique values: 31 missing.: 0/9,372
mean: 15.5786
std. dev: 8.98526
percentiles: 10% 25% 50% 75% 90%
3 7 15 23 27

v017
na - cmc start of calendar

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .

v018
na - row of month of interview

type: numeric (byte)
label: v018
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v019
na - length of calendar

type: numeric (byte)
label: v019
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v019a
na - number of calendar columns

type: numeric (byte)
label: v019a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

v020
ever-married sample

type: numeric (byte)
label: v020
range: [0,0] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 0 all woman sample

v021
primary sampling unit

type: numeric (int)
range: [6,3299] units: 1
unique values: 524 missing.: 0/9,372
mean: 1681.48
std. dev: 926.559
percentiles: 10% 25% 50% 75% 90%
308 926 1669 2435 2966

v022
sample strata for sampling errors

type: numeric (byte)
range: [1,63] units: 1
unique values: 63 missing.: 0/9,372
mean: 32.2374
std. dev: 18.0004
percentiles: 10% 25% 50% 75% 90%
6 17 32 51 57

v023
stratification used in sample design

type: numeric (byte)
label: v023, but 63 nonmissing values are not labeled
range: [1,63] units: 1
unique values: 63 missing.: 0/9,372
examples: 15
27
38
52

v024
region

type: numeric (byte)
label: v024, but 1 nonmissing value is not labeled
range: [0,8] units: 1
unique values: 9 missing.: 0/9,372
tabulation: Freq. Numeric Label
1,449 0
1,044 1 i
1,145 2 ii
958 3 iii

865	4	iv
1,136	5	v
918	6	vi
890	7	vii
967	8	viii

v025

type of place of residence

type: numeric (byte)
 label: v025
 range: [1,2] units: 1
 unique values: 2 missing.: 0/9,372
 tabulation: Freq. Numeric Label
 6,794 1 urban
 2,578 2 rural

v026

na - de facto place of residence

type: numeric (byte)
 label: v026
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v027

number of visits

type: numeric (byte)
 range: [1,8] units: 1
 unique values: 8 missing.: 0/9,372
 tabulation: Freq. Value
 8,493 1
 525 2
 226 3
 51 4
 32 5
 16 6
 13 7
 16 8

v028

interviewer identification

type: numeric (int)
 range: [15,128] units: 1
 unique values: 69 missing.: 0/9,372
 mean: 71.3797
 std. dev: 35.1263
 percentiles: 10% 25% 50% 75% 90%
 25 38 68 98 118

v029

keyer identification

type: numeric (byte)
 range: [1,12] units: 1

unique values: 12 missing .: 0/9,372
 mean: 6.52326
 std. dev: 3.54747
 percentiles: 10% 25% 50% 75% 90%
 2 3 7 10 11

v030
 field supervisor

type: numeric (int)
 range: [10,132] units: 1
 unique values: 14 missing .: 0/9,372
 mean: 64.8704
 std. dev: 35.5056
 percentiles: 10% 25% 50% 75% 90%
 20 30 70 90 110

v031
 field editor

type: numeric (int)
 range: [12,125] units: 1
 unique values: 15 missing .: 0/9,372
 mean: 67.2335
 std. dev: 35.4753
 percentiles: 10% 25% 50% 75% 90%
 22 32 72 102 112

v032
 na - office editor

type: numeric (byte)
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Value
 9,372 .

v034
 line number of husband

type: numeric (byte)
 label: v034, but 12 nonmissing values are not labeled
 range: [0,12] units: 1
 unique values: 13 missing .: 4,153/9,372
 examples: 1
 1
 .
 .

v040
 na - cluster altitude in meters

type: numeric (byte)
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Value
 9,372 .

v042
na - household selected for hemoglobin

type: numeric (byte)
label: v042
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v044
selected for domestic violence module

type: numeric (byte)
label: v044
range: [0,3] units: 1
unique values: 4 missing.: 0/9,372
tabulation: Freq. Numeric Label
2,359 0 woman not selected
6,996 1 woman selected and interviewed
10 2 woman selected, but privacy not
possible
7 3 woman selected, but not
interviewed

v101
region

type: numeric (byte)
label: v101, but 1 nonmissing value is not labeled
range: [0,8] units: 1
unique values: 9 missing.: 0/9,372
tabulation: Freq. Numeric Label
1,449 0
1,044 1 i
1,145 2 ii
958 3 iii
865 4 iv
1,136 5 v
918 6 vi
890 7 vii
967 8 viii

v102
type of place of residence

type: numeric (byte)
label: v102
range: [1,2] units: 1
unique values: 2 missing.: 0/9,372
tabulation: Freq. Numeric Label
6,794 1 urban
2,578 2 rural

v103
na - childhood place of residence

type: numeric (byte)
label: v103

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v104
na - years lived in place of residence
type: numeric (byte)
label: v104
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v105 na
- type of place of previous residence
type: numeric (byte)
label: v105
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v106
highest educational level
type: numeric (byte)
label: v106
range: [0,3] units: 1
unique values: 4 missing.: 0/9,372
tabulation: Freq. Numeric Label
263 0 no education
3,029 1 primary
3,679 2 secondary
2,401 3 higher

v107
highest year of education
type: numeric (byte)
label: v107, but 12 nonmissing values are not labeled
range: [0,13] units: 1
unique values: 13 missing.: 263/9,372
examples: 2
3
4
6

v113
source of drinking water
type: numeric (byte)
label: v113
range: [11,97] units: 1
unique values: 10 missing.: 2/9,372
examples: 62 cart with small tank
71 bottled water

71 bottled water
71 bottled water

v115

time to get to water source

type: numeric (int)
label: v115, but 29 nonmissing values are not labeled
range: [1,998] units: 1
unique values: 32 missing.: 12/9,372
examples: 996 on premises
996 on premises
996 on premises
996 on premises

v116

type of toilet facility

type: numeric (byte)
label: v116
range: [11,97] units: 1
unique values: 6 missing.: 3/9,372
tabulation: Freq. Numeric Label
6,155 11 flush to piped sewer system
2,237 22 pit latrine with slab
284 23 pit latrine without slab/open
pit
345 31 no facility/bush/field
4 96 other
344 97 not a dejure resident
3 .

v119

household has: electricity

type: numeric (byte)
label: v119
range: [0,7] units: 1
unique values: 3 missing.: 0/9,372
tabulation: Freq. Numeric Label
211 0 no
8,817 1 yes
344 7 not a dejure resident

v120

household has: radio

type: numeric (byte)
label: v120
range: [0,7] units: 1
unique values: 3 missing.: 4/9,372
tabulation: Freq. Numeric Label
3,963 0 no
5,061 1 yes
344 7 not a dejure resident
4 .

v121
household has: television

type: numeric (byte)
label: v121
range: [0,7] units: 1
unique values: 3 missing.: 2/9,372

tabulation: Freq.	Numeric	Label
888	0	no
8,138	1	yes
344	7	not a dejure resident
2	.	

v122
household has: refrigerator

type: numeric (byte)
label: v122
range: [0,7] units: 1
unique values: 3 missing.: 5/9,372

tabulation: Freq.	Numeric	Label
2,062	0	no
6,961	1	yes
344	7	not a dejure resident
5	.	

v123
household has: bicycle

type: numeric (byte)
label: v123
range: [0,7] units: 1
unique values: 3 missing.: 3/9,372

tabulation: Freq.	Numeric	Label
8,761	0	no
264	1	yes
344	7	not a dejure resident
3	.	

v124
household has: motorcycle/scooter

type: numeric (byte)
label: v124
range: [0,7] units: 1
unique values: 3 missing.: 3/9,372

tabulation: Freq.	Numeric	Label
5,355	0	no
3,670	1	yes
344	7	not a dejure resident
3	.	

v125
household has: car/truck

type: numeric (byte)
label: v125
range: [0,7] units: 1
unique values: 3 missing.: 3/9,372

tabulation:	Freq.	Numeric	Label
	7,614	0	no
	1,411	1	yes
	344	7	not a dejure resident
	3	.	

v127

main floor material

type:	numeric (byte)		
label:	v127		
range:	[11,97]		
units:	1		
unique values:	6		
missing .:	2/9,372		
tabulation:	Freq.	Numeric	Label
	358	11	earth
	56	31	wood
	7,650	33	cement/ tile
	959	34	granite / marble / ceramic
	3	96	other
	344	97	not a dejure resident
	2	.	

v128

main wall material

type:	numeric (byte)		
label:	v128		
range:	[11,97]		
units:	1		
unique values:	8		
missing .:	0/9,372		
tabulation:	Freq.	Numeric	Label
	2	11	palm leave (yagua)
	37	12	waste materials
	365	21	palm
	9	22	shingle (tejamanil)
	6,548	31	block/cements/bricks
	1,874	32	wood
	193	96	other
	344	97	not a dejure resident

v129

main roof material

type:	numeric (byte)		
label:	v129		
range:	[11,97]		
units:	1		
unique values:	7		
missing .:	4/9,372		
tabulation:	Freq.	Numeric	Label
	31	11	cana
	3	12	palm leave
	5,832	21	zinc
	53	22	asbesto
	3,098	31	concret
	7	96	other
	344	97	not a dejure resident
	4	.	

v130
religion

type: numeric (byte)
label: v130
range: [1,96] units: 1
unique values: 5 missing.: 3/9,372
tabulation: Freq. Numeric Label
4,570 1 catholic
1,819 2 evangelic
146 3 adventist
2,697 4 none
137 96 other
3 .

v131
na - ethnicity

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .

v133
education in single years

type: numeric (byte)
label: v133, but 25 nonmissing values are not labeled
range: [0,25] units: 1
unique values: 25 missing.: 0/9,372
examples: 7
9
12
13

v134
na - de facto place of residence

type: numeric (byte)
label: v134
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v135
usual resident or visitor

type: numeric (byte)
label: v135
range: [1,2] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
9,028 1 usual resident
342 2 visitor
2 .

v136

number of household members (listed)

type: numeric (byte)
range: [1,17] units: 1
unique values: 16 missing.: 0/9,372
mean: 4.66613
std. dev: 2.0313
percentiles: 10% 25% 50% 75% 90%
2 3 4 6 7

v137

of children 5 and under in household (de jure)

number

type: numeric (byte)
range: [0,5] units: 1
unique values: 6 missing.: 0/9,372
tabulation: Freq. Value
5,268 0
2,886 1
974 2
200 3
36 4
8 5

v138

number of eligible women in household (de facto)

type: numeric (byte)
range: [1,6] units: 1
unique values: 6 missing.: 0/9,372
tabulation: Freq. Value
5,249 1
2,815 2
1,018 3
232 4
34 5
24 6

v139

de jure region of residence

type: numeric (byte)
label: v139
range: [1,97] units: 1
unique values: 10 missing.: 0/9,372
examples: 2 i
4 iii
6 v
8 vii

v140

de jure type of place of residence

type: numeric (byte)
label: v140
range: [1,7] units: 1
unique values: 3 missing.: 0/9,372
tabulation: Freq. Numeric Label

6,561	1	urban
2,467	2	rural
344	7	not a de jure resident

v141
na - de jure place of residence

type: numeric (byte)
label: v141
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v149
educational attainment

type: numeric (byte)
label: v149
range: [0,5] units: 1
unique values: 6 missing.: 0/9,372
tabulation: Freq. Numeric Label
 263 0 no education
 2,230 1 incomplete primary
 799 2 complete primary
 2,042 3 incomplete secondary
 1,637 4 complete secondary
 2,401 5 higher

v150
relationship to household head

type: numeric (byte)
label: v150
range: [1,16] units: 1
unique values: 11 missing.: 3/9,372
examples: 1 head
 2 wife or husband
 2 wife or husband
 3 son/daughter

v151
sex of household head

type: numeric (byte)
label: v151
range: [1,2] units: 1
unique values: 2 missing.: 0/9,372
tabulation: Freq. Numeric Label
 5,235 1 male
 4,137 2 female

v152
age of household head

type: numeric (byte)
label: v152, but 81 nonmissing values are not labeled
range: [15,96] units: 1
unique values: 81 missing.: 0/9,372

examples: 32

39

45

53

v153	na
------	----

- household has: telephone (land-line)

type: numeric (byte)

label: v153

range: [.,]

units: .

unique values: 0

missing .: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

awfactt

all woman factor - total

type: numeric (byte)

range: [100,100]

units: 1

unique values: 1

missing .: 0/9,372

tabulation: Freq. Value

9,372 100

awfactu

all woman factor - urban/rural

type: numeric (byte)

range: [100,100]

units: 1

unique values: 1

missing .: 0/9,372

tabulation: Freq. Value

9,372 100

awfactr

all woman factor - regional

type: numeric (byte)

range: [100,100]

units: 1

unique values: 1

missing .: 0/9,372

tabulation: Freq. Value

9,372 100

awfacte

all woman factor - educational

type: numeric (byte)

range: [100,100]

units: 1

unique values: 1

missing .: 0/9,372

tabulation: Freq. Value

9,372 100

awfactw

all woman factor - wealth index

type: numeric (byte)

range: [100,100]

units: 1

unique values: 1

missing .: 0/9,372

tabulation: Freq. Value

9,372 100

v155
literacy

type: numeric (byte)
label: v155
range: [0,4] units: 1
unique values: 5 missing.: 7/9,372
tabulation: Freq. Numeric Label
672 0 cannot read at all
570 1 able to read only parts of
sentence
8,045 2 able to read whole sentence
72 3 no card with required language
6 4 blind/visually impaired
7 .

v156
participated in a literacy program outside of primary ever

type: numeric (byte)
label: v156
range: [0,1] units: 1
unique values: 2 missing.: 6,100/9,372
tabulation: Freq. Numeric Label
2,915 0 no
357 1 yes
6,100 .

v157
frequency of reading newspaper or magazine

type: numeric (byte)
label: v157
range: [0,2] units: 1
unique values: 3 missing.: 2/9,372
tabulation: Freq. Numeric Label
2,917 0 not at all
2,293 1 less than once a week
4,160 2 at least once a week
2 .

v158
frequency of listening to radio

type: numeric (byte)
label: v158
range: [0,2] units: 1
unique values: 3 missing.: 2/9,372
tabulation: Freq. Numeric Label
1,490 0 not at all
1,612 1 less than once a week
6,268 2 at least once a week
2 .

v159
frequency of watching television

type: numeric (byte)
label: v159

range: [0,2] units: 1
 unique values: 3 missing.: 4/9,372
 tabulation: Freq. Numeric Label
 526 0 not at all
 752 1 less than once a week
 8,090 2 at least once a week
 4 .

v160 facilities shared with other households	toilet
---	--------

type: numeric (byte)
 label: v160
 range: [0,7] units: 1
 unique values: 3 missing.: 345/9,372
 tabulation: Freq. Numeric Label
 7,631 0 no
 1,052 1 yes
 344 7 not a dejure resident
 345 .

v161 type of cooking fuel

type: numeric (byte)
 label: v161
 range: [1,97] units: 1
 unique values: 7 missing.: 0/9,372
 tabulation: Freq. Numeric Label
 8 1 electricity
 7,898 2 lpg
 2 5 kerosene
 413 7 charcoal
 620 8 wood
 87 95 no food cooked in house
 344 97 not a dejure resident

v166 na - result of salt test for iodine

type: numeric (byte)
 label: v166
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v167 number of trips in last 12 months

type: numeric (byte)
 label: v167, but 46 nonmissing values are not labeled
 range: [0,90] units: 1
 unique values: 48 missing.: 6/9,372
 examples: 0 none
 0 none
 1
 3

v168
for more than one month in last 12 months

away

type: numeric (byte)
label: v168
range: [0,1] units: 1
unique values: 2 missing.: 5,262/9,372
tabulation: Freq. Numeric Label
3,444 0 no
666 1 yes
5,262 .

v190
wealth index

type: numeric (byte)
label: v190
range: [1,5] units: 1
unique values: 5 missing.: 0/9,372
tabulation: Freq. Numeric Label
1,950 1 poorest
2,014 2 poorer
1,979 3 middle
1,810 4 richer
1,619 5 richest

v191
wealth index factor score (5 decimals)

type: numeric (long)
range: [-271239,246582] units: 1
unique values: 7,095 missing.: 0/9,372
mean: 19585.9
std. dev: 90018.5
percentiles: 10% 25% 50% 75% 90%
-96944 -37661 22930 83327.5 135262

ml101
of mosquito bed net(s) slept under last night

na - type

type: numeric (byte)
label: ml101
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

bidx_01
birth column number

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing.: 2,685/9,372
tabulation: Freq. Value
6,687 1
2,685 .

<div> <div>bidx_02</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [2,2]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>5,038 2</div> <div>4,334 .</div> </div> <div> <div>units: 1</div> <div>missing .: 4,334/9,372</div> </div> </div>
<div> <div>bidx_03</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [3,3]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>3,405 3</div> <div>5,967 .</div> </div> <div> <div>units: 1</div> <div>missing .: 5,967/9,372</div> </div> </div>
<div> <div>bidx_04</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [4,4]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>1,582 4</div> <div>7,790 .</div> </div> <div> <div>units: 1</div> <div>missing .: 7,790/9,372</div> </div> </div>
<div> <div>bidx_05</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [5,5]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>762 5</div> <div>8,610 .</div> </div> <div> <div>units: 1</div> <div>missing .: 8,610/9,372</div> </div> </div>
<div> <div>bidx_06</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [6,6]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>374 6</div> <div>8,998 .</div> </div> <div> <div>units: 1</div> <div>missing .: 8,998/9,372</div> </div> </div>
<div> <div>bidx_07</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [7,7]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>167 7</div> <div>9,205 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,205/9,372</div> </div> </div>

<div> <div>bidx_08</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [8,8]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>89 8</div> <div>9,283 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,283/9,372</div> </div> </div>
<div> <div>bidx_09</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [9,9]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>36 9</div> <div>9,336 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,336/9,372</div> </div> </div>
<div> <div>bidx_10</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [10,10]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>16 10</div> <div>9,356 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,356/9,372</div> </div> </div>
<div> <div>bidx_11</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [11,11]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>6 11</div> <div>9,366 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,366/9,372</div> </div> </div>
<div> <div>bidx_12</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [12,12]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>2 12</div> <div>9,370 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,370/9,372</div> </div> </div>
<div> <div>bidx_13</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [13,13]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>1 13</div> <div>9,371 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,371/9,372</div> </div> </div>

<div> <div>bidx_14</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [14,14]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>1 14</div> <div>9,371 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,371/9,372</div> </div> </div>
<div> <div>bidx_15</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [15,15]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>1 15</div> <div>9,371 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,371/9,372</div> </div> </div>
<div> <div>bidx_16</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [.,]</div> <div>unique values: 0</div> <div>tabulation: Freq. Value</div> <div>9,372 .</div> </div> <div> <div>units: .</div> <div>missing .: 9,372/9,372</div> </div> </div>
<div> <div>bidx_17</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [.,]</div> <div>unique values: 0</div> <div>tabulation: Freq. Value</div> <div>9,372 .</div> </div> <div> <div>units: .</div> <div>missing .: 9,372/9,372</div> </div> </div>
<div> <div>bidx_18</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [.,]</div> <div>unique values: 0</div> <div>tabulation: Freq. Value</div> <div>9,372 .</div> </div> <div> <div>units: .</div> <div>missing .: 9,372/9,372</div> </div> </div>
<div> <div>bidx_19</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [.,]</div> <div>unique values: 0</div> <div>tabulation: Freq. Value</div> <div>9,372 .</div> </div> <div> <div>units: .</div> <div>missing .: 9,372/9,372</div> </div> </div>
<div> <div>bidx_20</div> <div>birth column number</div> </div> <div> <div> <div>type: numeric (byte)</div> <div>range: [.,]</div> </div> <div> <div>units: .</div> </div> </div>

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
 9,372 .

bord_01

birth order number

type: numeric (byte)
range: [1,15] units: 1
unique values: 13 missing .: 2,685/9,372
mean: 2.71676
std. dev: 1.55618
percentiles: 10% 25% 50% 75% 90%
 1 2 3 3 5

bord_02

birth order number

type: numeric (byte)
range: [1,14] units: 1
unique values: 12 missing .: 4,334/9,372
mean: 2.27868
std. dev: 1.39062
percentiles: 10% 25% 50% 75% 90%
 1 1 2 3 4

bord_03

birth order number

type: numeric (byte)
range: [1,13] units: 1
unique values: 11 missing .: 5,967/9,372
mean: 1.89192
std. dev: 1.30423
percentiles: 10% 25% 50% 75% 90%
 1 1 1 2 4

bord_04

birth order number

type: numeric (byte)
range: [1,12] units: 1
unique values: 10 missing .: 7,790/9,372
mean: 1.91972
std. dev: 1.29925
percentiles: 10% 25% 50% 75% 90%
 1 1 1 2 4

bord_05

birth order number

type: numeric (byte)
range: [1,11] units: 1
unique values: 9 missing .: 8,610/9,372
tabulation: Freq. Value
 388 1
 207 2
 78 3
 53 4

20 5
10 6
4 7
1 8
1 11
8,610 .

bord_06

birth order number

type: numeric (byte)

range: [1,10]

units: 1

unique values: 8

missing.: 8,998/9,372

tabulation: Freq. Value

207 1
78 2
53 3
20 4
10 5
4 6
1 7
1 10
8,998 .

bord_07

birth order number

type: numeric (byte)

range: [1,9]

units: 1

unique values: 7

missing.: 9,205/9,372

tabulation: Freq. Value

78 1
53 2
20 3
10 4
4 5
1 6
1 9
9,205 .

bord_08

birth order number

type: numeric (byte)

range: [1,8]

units: 1

unique values: 6

missing.: 9,283/9,372

tabulation: Freq. Value

53 1
20 2
10 3
4 4
1 5
1 8
9,283 .

bord_09

birth order number

type: numeric (byte)
 range: [1,7] units: 1
 unique values: 5 missing.: 9,336/9,372
 tabulation: Freq. Value
 20 1
 10 2
 4 3
 1 4
 1 7
 9,336 .

bord_10 birth order number

type: numeric (byte)
 range: [1,6] units: 1
 unique values: 4 missing.: 9,356/9,372
 tabulation: Freq. Value
 10 1
 4 2
 1 3
 1 6
 9,356 .

bord_11 birth order number

type: numeric (byte)
 range: [1,5] units: 1
 unique values: 3 missing.: 9,366/9,372
 tabulation: Freq. Value
 4 1
 1 2
 1 5
 9,366 .

bord_12 birth order number

type: numeric (byte)
 range: [1,4] units: 1
 unique values: 2 missing.: 9,370/9,372
 tabulation: Freq. Value
 1 1
 1 4
 9,370 .

bord_13 birth order number

type: numeric (byte)
 range: [3,3] units: 1
 unique values: 1 missing.: 9,371/9,372
 tabulation: Freq. Value
 1 3
 9,371 .

bord_14	
birth order number	
type: numeric (byte)	
range: [2,2]	units: 1
unique values: 1	missing .: 9,371/9,372
tabulation: Freq. Value	
1 2	
9,371 .	

bord_15	
birth order number	
type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 9,371/9,372
tabulation: Freq. Value	
1 1	
9,371 .	

bord_16	
birth order number	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

bord_17	
birth order number	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

bord_18	
birth order number	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

bord_19	
birth order number	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

bord_20	
birth order number	
type: numeric (byte)	
range: [.,]	units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
 9,372 .

b0_01
child is twin

type: numeric (byte)
label: b0_01
range: [0,3] units: 1
unique values: 3 missing .: 2,685/9,372
tabulation: Freq. Numeric Label
 6,587 0 single birth
 99 2 2nd of multiple
 1 3 3rd of multiple
 2,685 .

b0_02
child is twin

type: numeric (byte)
label: b0_02
range: [0,2] units: 1
unique values: 3 missing .: 4,334/9,372
tabulation: Freq. Numeric Label
 4,894 0 single birth
 99 1 1st of multiple
 45 2 2nd of multiple
 4,334 .

b0_03
child is twin

type: numeric (byte)
label: b0_03
range: [0,3] units: 1
unique values: 4 missing .: 5,967/9,372
tabulation: Freq. Numeric Label
 3,332 0 single birth
 45 1 1st of multiple
 26 2 2nd of multiple
 2 3 3rd of multiple
 5,967 .

b0_04
child is twin

type: numeric (byte)
label: b0_04
range: [0,2] units: 1
unique values: 3 missing .: 7,790/9,372
tabulation: Freq. Numeric Label
 1,545 0 single birth
 26 1 1st of multiple
 11 2 2nd of multiple
 7,790 .

b0_05
child is twin

type: numeric (byte)
label: b0_05
range: [0,2] units: 1
unique values: 3 missing.: 8,610/9,372
tabulation: Freq. Numeric Label
745 0 single birth
11 1 1st of multiple
6 2 2nd of multiple
8,610 .

b0_06
child is twin

type: numeric (byte)
label: b0_06
range: [0,2] units: 1
unique values: 3 missing.: 8,998/9,372
tabulation: Freq. Numeric Label
364 0 single birth
6 1 1st of multiple
4 2 2nd of multiple
8,998 .

b0_07
child is twin

type: numeric (byte)
label: b0_07
range: [0,2] units: 1
unique values: 3 missing.: 9,205/9,372
tabulation: Freq. Numeric Label
162 0 single birth
4 1 1st of multiple
1 2 2nd of multiple
9,205 .

b0_08
child is twin

type: numeric (byte)
label: b0_08
range: [0,2] units: 1
unique values: 3 missing.: 9,283/9,372
tabulation: Freq. Numeric Label
87 0 single birth
1 1 1st of multiple
1 2 2nd of multiple
9,283 .

b0_09
child is twin

type: numeric (byte)
label: b0_09
range: [0,2] units: 1
unique values: 3 missing.: 9,336/9,372

tabulation: Freq. Numeric Label	
34	0 single birth
1	1 1st of multiple
1	2 2nd of multiple
9,336	.

b0_10
child is twin

type: numeric (byte)	
label: b0_10	
range: [0,1]	units: 1
unique values: 2	missing .: 9,356/9,372
tabulation: Freq. Numeric Label	
15	0 single birth
1	1 1st of multiple
9,356	.

b0_11
child is twin

type: numeric (byte)	
label: b0_11	
range: [0,0]	units: 1
unique values: 1	missing .: 9,366/9,372
tabulation: Freq. Numeric Label	
6	0 single birth
9,366	.

b0_12
child is twin

type: numeric (byte)	
label: b0_12	
range: [0,0]	units: 1
unique values: 1	missing .: 9,370/9,372
tabulation: Freq. Numeric Label	
2	0 single birth
9,370	.

b0_13
child is twin

type: numeric (byte)	
label: b0_13	
range: [.,]	units: .
unique values: 1	missing .: 9,371/9,372
tabulation: Freq. Numeric Label	
1	0 single birth
9,371	.

b0_14
child is twin

type: numeric (byte)	
label: b0_14	
range: [.,]	units: .
unique values: 1	missing .: 9,371/9,372
tabulation: Freq. Numeric Label	

1 0 single birth
9,371 .

b0_15
child is twin

type: numeric (byte)
label: b0_15
range: [.,] units: .
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 0 single birth
9,371 .

b0_16
child is twin

type: numeric (byte)
label: b0_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b0_17
child is twin

type: numeric (byte)
label: b0_17
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b0_18
child is twin

type: numeric (byte)
label: b0_18
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b0_19
child is twin

type: numeric (byte)
label: b0_19
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b0_20
child is twin

type: numeric (byte)
label: b0_20
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b1_01
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing .: 2,685/9,372
mean: 6.76223
std. dev: 3.47836
percentiles: 10% 25% 50% 75% 90%
 2 4 7 10 11

b1_02
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing .: 4,334/9,372
mean: 6.82175
std. dev: 3.48769
percentiles: 10% 25% 50% 75% 90%
 2 4 7 10 11

b1_03
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing .: 5,967/9,372
mean: 6.59442
std. dev: 3.47193
percentiles: 10% 25% 50% 75% 90%
 2 4 7 10 11

b1_04
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing .: 7,790/9,372
mean: 6.66498
std. dev: 3.55533
percentiles: 10% 25% 50% 75% 90%
 2 3 7 10 11

b1_05
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing .: 8,610/9,372
mean: 6.87402
std. dev: 3.57571
percentiles: 10% 25% 50% 75% 90%
 2 4 7 10 12

b1_06
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing.: 8,998/9,372
mean: 6.67647
std. dev: 3.51475
percentiles: 10% 25% 50% 75% 90%
2 4 7 10 12

b1_07
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing.: 9,205/9,372
mean: 6.31737
std. dev: 3.48679
percentiles: 10% 25% 50% 75% 90%
1 3 6 9 11

b1_08
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing.: 9,283/9,372
mean: 5.65169
std. dev: 3.38144
percentiles: 10% 25% 50% 75% 90%
1 3 5 9 11

b1_09
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing.: 9,336/9,372
mean: 7.61111
std. dev: 3.34047
percentiles: 10% 25% 50% 75% 90%
3 4.5 8.5 10 12

b1_10
month of birth

type: numeric (byte)
range: [1,12] units: 1
unique values: 7 missing.: 9,356/9,372
tabulation: Freq. Value
2 1
2 2
2 5
2 9
1 10
2 11
5 12
9,356 .

b1_11		
month of birth		
type: numeric (byte)		
range: [1,9]	units: 1	
unique values: 6	missing .: 9,366/9,372	
tabulation: Freq. Value		
1 1		
1 3		
1 5		
1 7		
1 8		
1 9		
9,366 .		
b1_12		
month of birth		
type: numeric (byte)		
range: [7,9]	units: 1	
unique values: 2	missing .: 9,370/9,372	
tabulation: Freq. Value		
1 7		
1 9		
9,370 .		
b1_13		
month of birth		
type: numeric (byte)		
range: [8,8]	units: 1	
unique values: 1	missing .: 9,371/9,372	
tabulation: Freq. Value		
1 8		
9,371 .		
b1_14		
month of birth		
type: numeric (byte)		
range: [1,1]	units: 1	
unique values: 1	missing .: 9,371/9,372	
tabulation: Freq. Value		
1 1		
9,371 .		
b1_15		
month of birth		
type: numeric (byte)		
range: [5,5]	units: 1	
unique values: 1	missing .: 9,371/9,372	
tabulation: Freq. Value		
1 5		
9,371 .		
b1_16		
month of birth		

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing .: 9,372/9,372

b1_17
month of birth

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing .: 9,372/9,372

b1_18
month of birth

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing .: 9,372/9,372

b1_19
month of birth

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing .: 9,372/9,372

b1_20
month of birth

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing .: 9,372/9,372

b2_01
year of birth

type: numeric (int)
range: [1980,2013]
unique values: 34
mean: 2004.97
std. dev: 6.94434
percentiles: 10% 25% 50% 75% 90%
1994 2000 2007 2011 2012

units: 1
missing .: 2,685/9,372

b2_02
year of birth

type: numeric (int)
range: [1979,2013]
unique values: 35
mean: 2000.13

units: 1
missing .: 4,334/9,372

std. dev: 6.91877
percentiles: 10% 25% 50% 75% 90%
1990 1995 2001 2006 2009

b2_03

year of birth

type: numeric (int)
range: [1977,2011] units: 1
unique values: 35 missing.: 5,967/9,372
mean: 1996.62
std. dev: 6.62838
percentiles: 10% 25% 50% 75% 90%
1988 1992 1997 2002 2005

b2_04

year of birth

type: numeric (int)
range: [1976,2009] units: 1
unique values: 34 missing.: 7,790/9,372
mean: 1994.37
std. dev: 6.38795
percentiles: 10% 25% 50% 75% 90%
1986 1990 1994 1999 2003

b2_05

year of birth

type: numeric (int)
range: [1978,2007] units: 1
unique values: 30 missing.: 8,610/9,372
mean: 1992.66
std. dev: 6.22733
percentiles: 10% 25% 50% 75% 90%
1985 1988 1992 1998 2001

b2_06

year of birth

type: numeric (int)
range: [1976,2005] units: 1
unique values: 30 missing.: 8,998/9,372
mean: 1991.3
std. dev: 6.08361
percentiles: 10% 25% 50% 75% 90%
1984 1987 1991 1996 2000

b2_07

year of birth

type: numeric (int)
range: [1977,2002] units: 1
unique values: 25 missing.: 9,205/9,372
mean: 1989.84
std. dev: 5.57855
percentiles: 10% 25% 50% 75% 90%
1983 1986 1989 1994 1998

b2_08
year of birth

type: numeric (int)
range: [1979,2000] units: 1
unique values: 21 missing .: 9,283/9,372
mean: 1988.36
std. dev: 5.42144
percentiles: 10% 25% 50% 75% 90%
 1981 1985 1987 1992 1997

b2_09
year of birth

type: numeric (int)
range: [1978,1996] units: 1
unique values: 15 missing .: 9,336/9,372
mean: 1986.11
std. dev: 5.14797
percentiles: 10% 25% 50% 75% 90%
 1980 1982 1984.5 1990.5 1994

b2_10
year of birth

type: numeric (int)
range: [1978,1993] units: 1
unique values: 11 missing .: 9,356/9,372
mean: 1985.5
std. dev: 4.74693
percentiles: 10% 25% 50% 75% 90%
 1980 1981 1986 1989.5 1992

b2_11
year of birth

type: numeric (int)
range: [1978,1990] units: 1
unique values: 6 missing .: 9,366/9,372
tabulation: Freq. Value
 1 1978
 1 1979
 1 1983
 1 1985
 1 1989
 1 1990
 9,366 .

b2_12
year of birth

type: numeric (int)
range: [1977,1988] units: 1
unique values: 2 missing .: 9,370/9,372
tabulation: Freq. Value
 1 1977
 1 1988
 9,370 .

b2_13
year of birth

type: numeric (int)
range: [1985,1985] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
 1 1985
 9,371 .

b2_14
year of birth

type: numeric (int)
range: [1983,1983] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
 1 1983
 9,371 .

b2_15
year of birth

type: numeric (int)
range: [1981,1981] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
 1 1981
 9,371 .

b2_16
year of birth

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
 9,372 .

b2_17
year of birth

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
 9,372 .

b2_18
year of birth

type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
 9,372 .

b2_19
year of birth

type: numeric (byte)

range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing.: 9,372/9,372

b2_20
year of birth

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing.: 9,372/9,372

b3_01
date of birth (cmc)

type: numeric (int)
range: [968,1366]
unique values: 359
mean: 1266.42
std. dev: 83.2734
percentiles: 10% 25% 50% 75% 90%
1139 1212 1292 1336 1354

units: 1
missing.: 2,685/9,372

b3_02
date of birth (cmc)

type: numeric (int)
range: [951,1363]
unique values: 382
mean: 1208.4
std. dev: 83.0746
percentiles: 10% 25% 50% 75% 90%
1091 1148 1217 1276 1313

units: 1
missing.: 4,334/9,372

b3_03
date of birth (cmc)

type: numeric (int)
range: [929,1343]
unique values: 363
mean: 1166.03
std. dev: 79.5218
percentiles: 10% 25% 50% 75% 90%
1058 1109 1167 1227 1272

units: 1
missing.: 5,967/9,372

b3_04
date of birth (cmc)

type: numeric (int)
range: [913,1311]
unique values: 331
mean: 1139.09
std. dev: 76.6652
percentiles: 10% 25% 50% 75% 90%
1042 1085 1137 1198 1241

units: 1
missing.: 7,790/9,372

b3_05
date of birth (cmc)

type: numeric (int)
range: [937,1286] units: 1
unique values: 272 missing : 8,610/9,372
mean: 1118.78
std. dev: 74.8093
percentiles: 10% 25% 50% 75% 90%
 1022 1063 1115.5 1182 1220

b3_06
date of birth (cmc)

type: numeric (int)
range: [922,1270] units: 1
unique values: 216 missing : 8,998/9,372
mean: 1102.3
std. dev: 72.7201
percentiles: 10% 25% 50% 75% 90%
 1010 1047 1099 1157 1208

b3_07
date of birth (cmc)

type: numeric (int)
range: [929,1233] units: 1
unique values: 120 missing : 9,205/9,372
mean: 1084.45
std. dev: 66.6594
percentiles: 10% 25% 50% 75% 90%
 1003 1036 1077 1140 1177

b3_08
date of birth (cmc)

type: numeric (int)
range: [952,1208] units: 1
unique values: 70 missing : 9,283/9,372
mean: 1065.97
std. dev: 65.0867
percentiles: 10% 25% 50% 75% 90%
 983 1023 1051 1108 1165

b3_09
date of birth (cmc)

type: numeric (int)
range: [946,1162] units: 1
unique values: 35 missing : 9,336/9,372
mean: 1040.94
std. dev: 61.4965
percentiles: 10% 25% 50% 75% 90%
 964 992.5 1021 1092 1132

b3_10
date of birth (cmc)

type: numeric (int)
range: [948,1117] units: 1

unique values: 16 missing .: 9,356/9,372
 mean: 1033.88
 std. dev: 55.8735
 percentiles: 10% 25% 50% 75% 90%
 965 983.5 1035.5 1079.5 1116

b3_11
 date of birth (cmc)

type: numeric (int)
 range: [944,1089] units: 1
 unique values: 6 missing .: 9,366/9,372
 tabulation: Freq. Value
 1 944
 1 955
 1 999
 1 1025
 1 1069
 1 1089
 9,366 .

b3_12
 date of birth (cmc)

type: numeric (int)
 range: [931,1065] units: 1
 unique values: 2 missing .: 9,370/9,372
 tabulation: Freq. Value
 1 931
 1 1065
 9,370 .

b3_13
 date of birth (cmc)

type: numeric (int)
 range: [1028,1028] units: 1
 unique values: 1 missing .: 9,371/9,372
 tabulation: Freq. Value
 1 1028
 9,371 .

b3_14
 date of birth (cmc)

type: numeric (int)
 range: [997,997] units: 1
 unique values: 1 missing .: 9,371/9,372
 tabulation: Freq. Value
 1 997
 9,371 .

b3_15
 date of birth (cmc)

type: numeric (int)
 range: [977,977] units: 1
 unique values: 1 missing .: 9,371/9,372
 tabulation: Freq. Value

1 977
9,371 .

b3_16
date of birth (cmc)
type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .
units: .
missing.: 9,372/9,372

b3_17
date of birth (cmc)
type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .
units: .
missing.: 9,372/9,372

b3_18
date of birth (cmc)
type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .
units: .
missing.: 9,372/9,372

b3_19
date of birth (cmc)
type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .
units: .
missing.: 9,372/9,372

b3_20
date of birth (cmc)
type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .
units: .
missing.: 9,372/9,372

b4_01
sex of child
type: numeric (byte)
label: b4_01
range: [1,2]
unique values: 2
tabulation: Freq. Numeric Label
3,409 1 male
3,278 2 female
2,685 .
units: 1
missing.: 2,685/9,372

b4_02
sex of child

type: numeric (byte)
label: b4_02
range: [1,2] units: 1
unique values: 2 missing.: 4,334/9,372
tabulation: Freq. Numeric Label
2,598 1 male
2,440 2 female
4,334 .

b4_03
sex of child

type: numeric (byte)
label: b4_03
range: [1,2] units: 1
unique values: 2 missing.: 5,967/9,372
tabulation: Freq. Numeric Label
1,775 1 male
1,630 2 female
5,967 .

b4_04
sex of child

type: numeric (byte)
label: b4_04
range: [1,2] units: 1
unique values: 2 missing.: 7,790/9,372
tabulation: Freq. Numeric Label
813 1 male
769 2 female
7,790 .

b4_05
sex of child

type: numeric (byte)
label: b4_05
range: [1,2] units: 1
unique values: 2 missing.: 8,610/9,372
tabulation: Freq. Numeric Label
396 1 male
366 2 female
8,610 .

b4_06
sex of child

type: numeric (byte)
label: b4_06
range: [1,2] units: 1
unique values: 2 missing.: 8,998/9,372
tabulation: Freq. Numeric Label
205 1 male
169 2 female
8,998 .

b4_07
sex of child

type: numeric (byte)
label: b4_07
range: [1,2] units: 1
unique values: 2 missing.: 9,205/9,372
tabulation: Freq. Numeric Label
79 1 male
88 2 female
9,205 .

b4_08
sex of child

type: numeric (byte)
label: b4_08
range: [1,2] units: 1
unique values: 2 missing.: 9,283/9,372
tabulation: Freq. Numeric Label
52 1 male
37 2 female
9,283 .

b4_09
sex of child

type: numeric (byte)
label: b4_09
range: [1,2] units: 1
unique values: 2 missing.: 9,336/9,372
tabulation: Freq. Numeric Label
22 1 male
14 2 female
9,336 .

b4_10
sex of child

type: numeric (byte)
label: b4_10
range: [1,2] units: 1
unique values: 2 missing.: 9,356/9,372
tabulation: Freq. Numeric Label
10 1 male
6 2 female
9,356 .

b4_11
sex of child

type: numeric (byte)
label: b4_11
range: [1,2] units: 1
unique values: 2 missing.: 9,366/9,372
tabulation: Freq. Numeric Label
3 1 male
3 2 female

9,366 .

b4_12
sex of child

type: numeric (byte)
label: b4_12
range: [1,2] units: 1
unique values: 2 missing.: 9,370/9,372
tabulation: Freq. Numeric Label
1 1 male
1 2 female
9,370 .

b4_13
sex of child

type: numeric (byte)
label: b4_13
range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 1 male
9,371 .

b4_14
sex of child

type: numeric (byte)
label: b4_14
range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 1 male
9,371 .

b4_15
sex of child

type: numeric (byte)
label: b4_15
range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 1 male
9,371 .

b4_16
sex of child

type: numeric (byte)
label: b4_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b4_17
sex of child

type: numeric (byte)
label: b4_17
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b4_18
sex of child

type: numeric (byte)
label: b4_18
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b4_19
sex of child

type: numeric (byte)
label: b4_19
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b4_20
sex of child

type: numeric (byte)
label: b4_20
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b5_01
child is alive

type: numeric (byte)
label: b5_01
range: [0,1] units: 1
unique values: 2 missing.: 2,685/9,372
tabulation: Freq. Numeric Label
195 0 no
6,492 1 yes
2,685 .

b5_02
child is alive

type: numeric (byte)
label: b5_02
range: [0,1] units: 1
unique values: 2 missing.: 4,334/9,372
tabulation: Freq. Numeric Label
216 0 no
4,822 1 yes

4,334 .

b5_03
child is alive

type: numeric (byte)
label: b5_03
range: [0,1] units: 1
unique values: 2 missing.: 5,967/9,372
tabulation: Freq. Numeric Label
211 0 no
3,194 1 yes
5,967 .

b5_04
child is alive

type: numeric (byte)
label: b5_04
range: [0,1] units: 1
unique values: 2 missing.: 7,790/9,372
tabulation: Freq. Numeric Label
133 0 no
1,449 1 yes
7,790 .

b5_05
child is alive

type: numeric (byte)
label: b5_05
range: [0,1] units: 1
unique values: 2 missing.: 8,610/9,372
tabulation: Freq. Numeric Label
91 0 no
671 1 yes
8,610 .

b5_06
child is alive

type: numeric (byte)
label: b5_06
range: [0,1] units: 1
unique values: 2 missing.: 8,998/9,372
tabulation: Freq. Numeric Label
34 0 no
340 1 yes
8,998 .

b5_07
child is alive

type: numeric (byte)
label: b5_07
range: [0,1] units: 1
unique values: 2 missing.: 9,205/9,372
tabulation: Freq. Numeric Label
29 0 no

138 1 yes
9,205 .

b5_08
child is alive

type: numeric (byte)
label: b5_08
range: [0,1] units: 1
unique values: 2 missing.: 9,283/9,372
tabulation: Freq. Numeric Label
14 0 no
75 1 yes
9,283 .

b5_09
child is alive

type: numeric (byte)
label: b5_09
range: [0,1] units: 1
unique values: 2 missing.: 9,336/9,372
tabulation: Freq. Numeric Label
6 0 no
30 1 yes
9,336 .

b5_10
child is alive

type: numeric (byte)
label: b5_10
range: [0,1] units: 1
unique values: 2 missing.: 9,356/9,372
tabulation: Freq. Numeric Label
4 0 no
12 1 yes
9,356 .

b5_11
child is alive

type: numeric (byte)
label: b5_11
range: [0,1] units: 1
unique values: 2 missing.: 9,366/9,372
tabulation: Freq. Numeric Label
3 0 no
3 1 yes
9,366 .

b5_12
child is alive

type: numeric (byte)
label: b5_12
range: [1,1] units: 1
unique values: 1 missing.: 9,370/9,372
tabulation: Freq. Numeric Label

2 1 yes
9,370 .

b5_13
child is alive

type: numeric (byte)
label: b5_13
range: [.,] units: .
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 0 no
9,371 .

b5_14
child is alive

type: numeric (byte)
label: b5_14
range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 1 yes
9,371 .

b5_15
child is alive

type: numeric (byte)
label: b5_15
range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 1 yes
9,371 .

b5_16
child is alive

type: numeric (byte)
label: b5_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b5_17
child is alive

type: numeric (byte)
label: b5_17
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b5_18
child is alive

type: numeric (byte)

label: b5_18
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b5_19
child is alive

type: numeric (byte)
label: b5_19
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b5_20
child is alive

type: numeric (byte)
label: b5_20
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b6_01
age at death

type: numeric (int)
label: b6_01, but 51 nonmissing values are not labeled
range: [100,320] units: 1
unique values: 54 missing .: 9,177/9,372
examples: .
 .
 .
 .

b6_02
age at death

type: numeric (int)
label: b6_02, but 55 nonmissing values are not labeled
range: [100,325] units: 1
unique values: 58 missing .: 9,157/9,372
examples: .
 .
 .
 .

b6_03
age at death

type: numeric (int)
label: b6_03, but 50 nonmissing values are not labeled
range: [100,329] units: 1
unique values: 54 missing .: 9,161/9,372
examples: .
 .

.
.

b6_04
age at death

type: numeric (int)
label: b6_04, but 39 nonmissing values are not labeled
range: [100,332] units: 1
unique values: 42 missing .: 9,240/9,372
examples: .
. . .

b6_05
age at death

type: numeric (int)
label: b6_05, but 39 nonmissing values are not labeled
range: [100,325] units: 1
unique values: 42 missing .: 9,282/9,372
examples: .
. . .

b6_06
age at death

type: numeric (int)
label: b6_06, but 16 nonmissing values are not labeled
range: [100,322] units: 1
unique values: 19 missing .: 9,338/9,372
examples: .
. . .

b6_07
age at death

type: numeric (int)
label: b6_07, but 16 nonmissing values are not labeled
range: [100,321] units: 1
unique values: 18 missing .: 9,344/9,372
examples: .
. . .

b6_08
age at death

type: numeric (int)
label: b6_08, but 11 nonmissing values are not labeled
range: [101,312] units: 1
unique values: 13 missing .: 9,359/9,372
examples: .

.
.
.

b6_09
age at death

type: numeric (int)
label: b6_09, but 4 nonmissing values are not labeled
range: [100,310] units: 1
unique values: 5 missing.: 9,366/9,372
tabulation: Freq. Numeric Label
1 100 died on day of birth
2 120
1 203
1 215
1 310
9,366 .

b6_10
age at death

type: numeric (int)
label: b6_10, but 3 nonmissing values are not labeled
range: [111,218] units: 1
unique values: 3 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
1 111
2 203
1 218
9,368 .

b6_11
age at death

type: numeric (int)
label: b6_11, but 2 nonmissing values are not labeled
range: [203,997] units: 1
unique values: 3 missing.: 9,369/9,372
tabulation: Freq. Numeric Label
1 203
1 212
1 997 inconsistent
9,369 .

b6_12
age at death

type: numeric (byte)
label: b6_12
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b6_13
age at death

type: numeric (int)

label: b6_13, but 1 nonmissing value is not labeled
range: [321,321] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 321
9,371 .

b6_14
age at death

type: numeric (byte)
label: b6_14
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b6_15
age at death

type: numeric (byte)
label: b6_15
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b6_16
age at death

type: numeric (byte)
label: b6_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b6_17
age at death

type: numeric (byte)
label: b6_17
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b6_18
age at death

type: numeric (byte)
label: b6_18
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b6_19
age at death

type: numeric (byte)
label: b6_19
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b6_20
age at death

type: numeric (byte)
label: b6_20
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b7_01
age at death (months, imputed)

type: numeric (int)
range: [0,240] units: 1
unique values: 35 missing.: 9,177/9,372
mean: 16.9282
std. dev: 47.2059
percentiles: 10% 25% 50% 75% 90%
0 0 0 8 36

b7_02
age at death (months, imputed)

type: numeric (int)
range: [0,300] units: 1
unique values: 39 missing.: 9,156/9,372
mean: 24.2083
std. dev: 60.5322
percentiles: 10% 25% 50% 75% 90%
0 0 1 13 60

b7_03
age at death (months, imputed)

type: numeric (int)
range: [0,348] units: 1
unique values: 34 missing.: 9,161/9,372
mean: 22.2654
std. dev: 60.6215
percentiles: 10% 25% 50% 75% 90%
0 0 0 7 60

b7_04
age at death (months, imputed)

type: numeric (int)
range: [0,384] units: 1
unique values: 32 missing.: 9,239/9,372
mean: 28.0376
std. dev: 66.2692
percentiles: 10% 25% 50% 75% 90%

0 0 2 15 108

b7_05

age at death (months, imputed)

type: numeric (int)

range: [0,300]

units: 1

unique values: 24

missing .: 9,281/9,372

mean: 24.7912

std. dev: 64.1158

percentiles:	10%	25%	50%	75%	90%
	0	0	2	11	36

b7_06

age at death (months, imputed)

type: numeric (int)

range: [0,264]

units: 1

unique values: 14

missing .: 9,338/9,372

mean: 22.8824

std. dev: 56.3129

percentiles:	10%	25%	50%	75%	90%
	0	0	3.5	12	48

b7_07

age at death (months, imputed)

type: numeric (int)

range: [0,252]

units: 1

unique values: 15

missing .: 9,343/9,372

mean: 44.8276

std. dev: 80.5699

percentiles:	10%	25%	50%	75%	90%
	0	0	7	24	228

b7_08

age at death (months, imputed)

type: numeric (int)

range: [0,144]

units: 1

unique values: 10

missing .: 9,358/9,372

mean: 22.4286

std. dev: 45.3952

percentiles:	10%	25%	50%	75%	90%
	0	0	3.5	7	108

b7_09

age at death (months, imputed)

type: numeric (int)

range: [0,120]

units: 1

unique values: 4

missing .: 9,366/9,372

tabulation: Freq. Value

3 0

1 3

1 15

1 120

9,366 .

b7_10		
age at death (months, imputed)		
type: numeric (byte)		
range: [0,18]	units: 1	
unique values: 3	missing .: 9,368/9,372	
tabulation: Freq. Value		
1 0		
2 3		
1 18		
9,368 .		
b7_11		
age at death (months, imputed)		
type: numeric (byte)		
range: [0,12]	units: 1	
unique values: 3	missing .: 9,369/9,372	
tabulation: Freq. Value		
1 0		
1 3		
1 12		
9,369 .		
b7_12		
age at death (months, imputed)		
type: numeric (byte)		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq. Value		
9,372 .		
b7_13		
age at death (months, imputed)		
type: numeric (int)		
range: [252,252]	units: 1	
unique values: 1	missing .: 9,371/9,372	
tabulation: Freq. Value		
1 252		
9,371 .		
b7_14		
age at death (months, imputed)		
type: numeric (byte)		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq. Value		
9,372 .		
b7_15		
age at death (months, imputed)		
type: numeric (byte)		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq. Value		
9,372 .		

b7_16
age at death (months, imputed)
type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .
b7_17
age at death (months, imputed)
type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .
b7_18
age at death (months, imputed)
type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .
b7_19
age at death (months, imputed)
type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .
b7_20
age at death (months, imputed)
type: numeric (byte)
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .
b8_01
current age of child
type: numeric (byte)
range: [0,33] units: 1
unique values: 34 missing .: 2,880/9,372
mean: 7.62092
std. dev: 6.87553
percentiles: 10% 25% 50% 75% 90%
0 2 5.5 12 18
b8_02
current age of child
type: numeric (byte)

range: [0,34] units: 1
unique values: 35 missing .: 4,550/9,372
mean: 12.4959
std. dev: 6.88865
percentiles: 10% 25% 50% 75% 90%
4 7 12 18 22

b8_03

current age of child

type: numeric (byte)
range: [1,36] units: 1
unique values: 36 missing .: 6,178/9,372
mean: 16.0385
std. dev: 6.5785
percentiles: 10% 25% 50% 75% 90%
7 11 16 21 25

b8_04

current age of child

type: numeric (byte)
range: [4,37] units: 1
unique values: 34 missing .: 7,923/9,372
mean: 18.2519
std. dev: 6.3845
percentiles: 10% 25% 50% 75% 90%
10 13 18 23 26

b8_05

current age of child

type: numeric (byte)
range: [6,35] units: 1
unique values: 30 missing .: 8,701/9,372
mean: 19.7392
std. dev: 6.17329
percentiles: 10% 25% 50% 75% 90%
11 15 20 24 28

b8_06

current age of child

type: numeric (byte)
range: [7,37] units: 1
unique values: 31 missing .: 9,032/9,372
mean: 21.3118
std. dev: 6.16225
percentiles: 10% 25% 50% 75% 90%
12.5 17 22 26 29

b8_07

current age of child

type: numeric (byte)
range: [11,34] units: 1
unique values: 24 missing .: 9,234/9,372
mean: 22.5507
std. dev: 5.48531

percentiles:	10%	25%	50%	75%	90%
	15	18	23	26	29

b8_08

current age of child

type: numeric (byte)
range: [14,34] units: 1
unique values: 20 missing.: 9,297/9,372
mean: 24.76
std. dev: 5.3394
percentiles: 10% 25% 50% 75% 90%
17 21 26 28 32

b8_09

current age of child

type: numeric (byte)
range: [17,34] units: 1
unique values: 15 missing.: 9,342/9,372
mean: 25.9
std. dev: 5.19516
percentiles: 10% 25% 50% 75% 90%
19 21 25.5 30 33

b8_10

current age of child

type: numeric (byte)
range: [20,31] units: 1
unique values: 8 missing.: 9,360/9,372
tabulation: Freq. Value
2 20
1 21
1 24
1 25
2 26
2 28
1 30
2 31
9,360 .

b8_11

current age of child

type: numeric (byte)
range: [22,35] units: 1
unique values: 3 missing.: 9,369/9,372
tabulation: Freq. Value
1 22
1 28
1 35
9,369 .

b8_12

current age of child

type: numeric (byte)
range: [24,36] units: 1

unique values: 2 missing .: 9,370/9,372
tabulation: Freq. Value
 1 24
 1 36
 9,370 .

b8_13
current age of child

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
 9,372 .

units: .
missing .: 9,372/9,372

b8_14
current age of child

type: numeric (byte)
range: [30,30]
unique values: 1
tabulation: Freq. Value
 1 30
 9,371 .

units: 10
missing .: 9,371/9,372

b8_15
current age of child

type: numeric (byte)
range: [32,32]
unique values: 1
tabulation: Freq. Value
 1 32
 9,371 .

units: 1
missing .: 9,371/9,372

b8_16
current age of child

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
 9,372 .

units: .
missing .: 9,372/9,372

b8_17
current age of child

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
 9,372 .

units: .
missing .: 9,372/9,372

b8_18
current age of child

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value

units: .
missing .: 9,372/9,372

9,372 .

b8_19

current age of child

type: numeric (byte)

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Value

9,372 .

b8_20

current age of child

type: numeric (byte)

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Value

9,372 .

b9_01

child lives with whom

type: numeric (byte)

label: b9_01

range: [0,4]

units: 1

unique values: 2

missing.: 2,880/9,372

tabulation: Freq. Numeric Label

5,686 0 respondent

806 4 lives elsewhere

2,880 .

b9_02

child lives with whom

type: numeric (byte)

label: b9_02

range: [0,4]

units: 1

unique values: 2

missing.: 4,550/9,372

tabulation: Freq. Numeric Label

3,621 0 respondent

1,201 4 lives elsewhere

4,550 .

b9_03

child lives with whom

type: numeric (byte)

label: b9_03

range: [0,4]

units: 1

unique values: 2

missing.: 6,178/9,372

tabulation: Freq. Numeric Label

1,964 0 respondent

1,230 4 lives elsewhere

6,178 .

b9_04

child lives with whom

type: numeric (byte)

label: b9_04
range: [0,4] units: 1
unique values: 2 missing.: 7,923/9,372
tabulation: Freq. Numeric Label
706 0 respondent
743 4 lives elsewhere
7,923 .

b9_05
child lives with whom

type: numeric (byte)
label: b9_05
range: [0,4] units: 1
unique values: 2 missing.: 8,701/9,372
tabulation: Freq. Numeric Label
270 0 respondent
401 4 lives elsewhere
8,701 .

b9_06
child lives with whom

type: numeric (byte)
label: b9_06
range: [0,4] units: 1
unique values: 2 missing.: 9,032/9,372
tabulation: Freq. Numeric Label
105 0 respondent
235 4 lives elsewhere
9,032 .

b9_07
child lives with whom

type: numeric (byte)
label: b9_07
range: [0,4] units: 1
unique values: 2 missing.: 9,234/9,372
tabulation: Freq. Numeric Label
29 0 respondent
109 4 lives elsewhere
9,234 .

b9_08
child lives with whom

type: numeric (byte)
label: b9_08
range: [0,4] units: 1
unique values: 2 missing.: 9,297/9,372
tabulation: Freq. Numeric Label
21 0 respondent
54 4 lives elsewhere
9,297 .

b9_09
child lives with whom

type: numeric (byte)
label: b9_09
range: [0,4] units: 1
unique values: 2 missing.: 9,342/9,372
tabulation: Freq. Numeric Label
4 0 respondent
26 4 lives elsewhere
9,342 .

b9_10

child lives with whom

type: numeric (byte)
label: b9_10
range: [0,4] units: 1
unique values: 2 missing.: 9,360/9,372
tabulation: Freq. Numeric Label
3 0 respondent
9 4 lives elsewhere
9,360 .

b9_11

child lives with whom

type: numeric (byte)
label: b9_11
range: [4,4] units: 1
unique values: 1 missing.: 9,369/9,372
tabulation: Freq. Numeric Label
3 4 lives elsewhere
9,369 .

b9_12

child lives with whom

type: numeric (byte)
label: b9_12
range: [4,4] units: 1
unique values: 1 missing.: 9,370/9,372
tabulation: Freq. Numeric Label
2 4 lives elsewhere
9,370 .

b9_13

child lives with whom

type: numeric (byte)
label: b9_13
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b9_14

child lives with whom

type: numeric (byte)
label: b9_14
range: [4,4] units: 1

unique values: 1 missing .: 9,371/9,372
tabulation: Freq. Numeric Label
 1 4 lives elsewhere
 9,371 .

b9_15
child lives with whom

type: numeric (byte)
label: b9_15
range: [4,4] units: 1
unique values: 1 missing .: 9,371/9,372
tabulation: Freq. Numeric Label
 1 4 lives elsewhere
 9,371 .

b9_16
child lives with whom

type: numeric (byte)
label: b9_16
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b9_17
child lives with whom

type: numeric (byte)
label: b9_17
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b9_18
child lives with whom

type: numeric (byte)
label: b9_18
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b9_19
child lives with whom

type: numeric (byte)
label: b9_19
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b9_20
child lives with whom

type: numeric (byte)

label: b9_20
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b10_01		
completeness of information		
type: numeric (byte)		
label: b10_01		
range: [1,5] units: 1		
unique values: 3 missing.: 2,685/9,372		
tabulation: Freq. Numeric Label		
6,673	1	month and year - information complete
6	3	year and age - month imputed
8	5	year - age/month imputed
2,685	.	

b10_02		
completeness of information		
type: numeric (byte)		
label: b10_02		
range: [1,5] units: 1		
unique values: 3 missing.: 4,334/9,372		
tabulation: Freq. Numeric Label		
5,012	1	month and year - information complete
12	3	year and age - month imputed
14	5	year - age/month imputed
4,334	.	

b10_03		
completeness of information		
type: numeric (byte)		
label: b10_03		
range: [1,5] units: 1		
unique values: 3 missing.: 5,967/9,372		
tabulation: Freq. Numeric Label		
3,378	1	month and year - information complete
10	3	year and age - month imputed
17	5	year - age/month imputed
5,967	.	

b10_04		
completeness of information		
type: numeric (byte)		
label: b10_04		
range: [1,5] units: 1		
unique values: 3 missing.: 7,790/9,372		
tabulation: Freq. Numeric Label		
1,560	1	month and year - information complete

7	3 year and age - month imputed
15	5 year - age/month imputed
7,790	.

b10_05

completeness of information

type: numeric (byte)	
label: b10_05	
range: [1,5]	units: 1
unique values: 3	missing .: 8,610/9,372
tabulation: Freq.	Numeric Label
744	1 month and year - information complete
6	3 year and age - month imputed
12	5 year - age/month imputed
8,610	.

b10_06

completeness of information

type: numeric (byte)	
label: b10_06	
range: [1,5]	units: 1
unique values: 3	missing .: 8,998/9,372
tabulation: Freq.	Numeric Label
359	1 month and year - information complete
6	3 year and age - month imputed
9	5 year - age/month imputed
8,998	.

b10_07

completeness of information

type: numeric (byte)	
label: b10_07	
range: [1,5]	units: 1
unique values: 3	missing .: 9,205/9,372
tabulation: Freq.	Numeric Label
157	1 month and year - information complete
3	3 year and age - month imputed
7	5 year - age/month imputed
9,205	.

b10_08

completeness of information

type: numeric (byte)	
label: b10_08	
range: [1,5]	units: 1
unique values: 3	missing .: 9,283/9,372
tabulation: Freq.	Numeric Label
85	1 month and year - information complete
1	3 year and age - month imputed
3	5 year - age/month imputed

9,283 .

b10_09

completeness of information

type: numeric (byte)

label: b10_09

range: [1,5]

units: 1

unique values: 3

missing.: 9,336/9,372

tabulation: Freq. Numeric Label

33 1 month and year - information
complete

1 3 year and age - month imputed

2 5 year - age/month imputed

9,336 .

b10_10

completeness of information

type: numeric (byte)

label: b10_10

range: [1,5]

units: 1

unique values: 2

missing.: 9,356/9,372

tabulation: Freq. Numeric Label

13 1 month and year - information
complete

3 5 year - age/month imputed

9,356 .

b10_11

completeness of information

type: numeric (byte)

label: b10_11

range: [1,5]

units: 1

unique values: 2

missing.: 9,366/9,372

tabulation: Freq. Numeric Label

4 1 month and year - information
complete

2 5 year - age/month imputed

9,366 .

b10_12

completeness of information

type: numeric (byte)

label: b10_12

range: [1,1]

units: 1

unique values: 1

missing.: 9,370/9,372

tabulation: Freq. Numeric Label

2 1 month and year - information
complete

9,370 .

b10_13

completeness of information

type: numeric (byte)

label: b10_13

range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 1 month and year - information
complete
9,371 .

b10_14

completeness of information

type: numeric (byte)
label: b10_14
range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 1 month and year - information
complete
9,371 .

b10_15

completeness of information

type: numeric (byte)
label: b10_15
range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 1 month and year - information
complete
9,371 .

b10_16

completeness of information

type: numeric (byte)
label: b10_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b10_17

completeness of information

type: numeric (byte)
label: b10_17
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b10_18

completeness of information

type: numeric (byte)
label: b10_18
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

b10_19
completeness of information
type: numeric (byte)
label: b10_19
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b10_20
completeness of information
type: numeric (byte)
label: b10_20
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b11_01
preceding birth interval (months)
type: numeric (int)
range: [9,258] units: 1
unique values: 193 missing.: 4,348/9,372
mean: 47.6338
std. dev: 34.4592
percentiles: 10% 25% 50% 75% 90%
16 23 37 63 94

b11_02
preceding birth interval (months)
type: numeric (int)
range: [9,275] units: 1
unique values: 138 missing.: 5,984/9,372
mean: 36.9672
std. dev: 24.5124
percentiles: 10% 25% 50% 75% 90%
14 20 29.5 47 68

b11_03
preceding birth interval (months)
type: numeric (int)
range: [9,149] units: 1
unique values: 99 missing.: 7,801/9,372
mean: 31.3113
std. dev: 19.134
percentiles: 10% 25% 50% 75% 90%
13 18 26 39 55

b11_04
preceding birth interval (months)
type: numeric (int)
range: [9,115] units: 1

unique values: 79 missing .: 8,614/9,372
 mean: 28.442
 std. dev: 16.083
 percentiles: 10% 25% 50% 75% 90%
 13 17 24 34 48

b11_05
 preceding birth interval (months)
 type: numeric (int)
 range: [9,133] units: 1
 unique values: 61 missing .: 8,998/9,372
 mean: 27.5749
 std. dev: 16.6003
 percentiles: 10% 25% 50% 75% 90%
 12 16 24 34 46

b11_06
 preceding birth interval (months)
 type: numeric (byte)
 range: [9,97] units: 1
 unique values: 47 missing .: 9,206/9,372
 mean: 25.7892
 std. dev: 14.5601
 percentiles: 10% 25% 50% 75% 90%
 12 15 22 32 43

b11_07
 preceding birth interval (months)
 type: numeric (int)
 range: [9,106] units: 1
 unique values: 39 missing .: 9,283/9,372
 mean: 27.8652
 std. dev: 17.5798
 percentiles: 10% 25% 50% 75% 90%
 12 17 23 35 45

b11_08
 preceding birth interval (months)
 type: numeric (int)
 range: [10,106] units: 1
 unique values: 21 missing .: 9,336/9,372
 mean: 27.3056
 std. dev: 18.7522
 percentiles: 10% 25% 50% 75% 90%
 12 17.5 21 28.5 50

b11_09
 preceding birth interval (months)
 type: numeric (byte)
 range: [9,43] units: 1
 unique values: 12 missing .: 9,356/9,372
 mean: 20.625
 std. dev: 8.81571
 percentiles: 10% 25% 50% 75% 90%

11 14 18.5 24 34

b11_10
preceding birth interval (months)
type: numeric (byte)
range: [10,39] units: 1
unique values: 6 missing.: 9,366/9,372
tabulation: Freq. Value
1 10
1 21
1 23
1 27
1 28
1 39
9,366 .

b11_11
preceding birth interval (months)
type: numeric (byte)
range: [13,24] units: 1
unique values: 2 missing.: 9,370/9,372
tabulation: Freq. Value
1 13
1 24
9,370 .

b11_12
preceding birth interval (months)
type: numeric (byte)
range: [37,37] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
1 37
9,371 .

b11_13
preceding birth interval (months)
type: numeric (byte)
range: [31,31] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
1 31
9,371 .

b11_14
preceding birth interval (months)
type: numeric (byte)
range: [20,20] units: 10
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
1 20
9,371 .

b11_15
preceding birth interval (months)
type: numeric (byte)
range: [.,]
unique values: 0
units: .
missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .
b11_16
preceding birth interval (months)
type: numeric (byte)
range: [.,]
unique values: 0
units: .
missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .
b11_17
preceding birth interval (months)
type: numeric (byte)
range: [.,]
unique values: 0
units: .
missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .
b11_18
preceding birth interval (months)
type: numeric (byte)
range: [.,]
unique values: 0
units: .
missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .
b11_19
preceding birth interval (months)
type: numeric (byte)
range: [.,]
unique values: 0
units: .
missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .
b11_20
preceding birth interval (months)
type: numeric (byte)
range: [.,]
unique values: 0
units: .
missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .
b12_01
succeeding birth interval (months)
type: numeric (byte)
range: [.,]
unique values: 0
units: .
missing.: 9,372/9,372
tabulation: Freq. Value

9,372 .

b12_02

succeeding birth interval (months)

type: numeric (int)
range: [9,258] units: 1
unique values: 193 missing :: 4,434/9,372
mean: 47.5806
std. dev: 34.4345
percentiles: 10% 25% 50% 75% 90%
16 23 37 63 94

b12_03

succeeding birth interval (months)

type: numeric (int)
range: [9,275] units: 1
unique values: 140 missing :: 5,968/9,372
mean: 37.0676
std. dev: 24.7806
percentiles: 10% 25% 50% 75% 90%
14 20 30 47 68

b12_04

succeeding birth interval (months)

type: numeric (int)
range: [9,153] units: 1
unique values: 101 missing :: 7,790/9,372
mean: 31.5177
std. dev: 19.5206
percentiles: 10% 25% 50% 75% 90%
13 19 26 39 56

b12_05

succeeding birth interval (months)

type: numeric (int)
range: [9,115] units: 1
unique values: 79 missing :: 8,610/9,372
mean: 28.4882
std. dev: 16.1192
percentiles: 10% 25% 50% 75% 90%
13 17 24 34 48

b12_06

succeeding birth interval (months)

type: numeric (int)
range: [9,133] units: 1
unique values: 62 missing :: 8,998/9,372
mean: 27.8342
std. dev: 16.7815
percentiles: 10% 25% 50% 75% 90%
12 16 24 34 46

b12_07

succeeding birth interval (months)

type: numeric (byte)
 range: [9,97] units: 1
 unique values: 47 missing .: 9,205/9,372
 mean: 25.8263
 std. dev: 14.5722
 percentiles: 10% 25% 50% 75% 90%
 12 15 22 33 43

b12_08
 succeeding birth interval (months)

type: numeric (byte)
 range: [9,98] units: 1
 unique values: 38 missing .: 9,283/9,372
 mean: 26.9101
 std. dev: 15.4689
 percentiles: 10% 25% 50% 75% 90%
 12 17 23 34 45

b12_09
 succeeding birth interval (months)

type: numeric (int)
 range: [10,106] units: 1
 unique values: 22 missing .: 9,336/9,372
 mean: 28.1111
 std. dev: 18.9628
 percentiles: 10% 25% 50% 75% 90%
 12 17.5 22 34 50

b12_10
 succeeding birth interval (months)

type: numeric (byte)
 range: [9,43] units: 1
 unique values: 12 missing .: 9,356/9,372
 mean: 20.25
 std. dev: 8.83553
 percentiles: 10% 25% 50% 75% 90%
 11 14 17.5 24 34

b12_11
 succeeding birth interval (months)

type: numeric (byte)
 range: [10,39] units: 1
 unique values: 6 missing .: 9,366/9,372
 tabulation: Freq. Value
 1 10
 1 21
 1 23
 1 27
 1 28
 1 39
 9,366 .

b12_12
 succeeding birth interval (months)

type: numeric (byte)
range: [13,24] units: 1
unique values: 2 missing.: 9,370/9,372
tabulation: Freq. Value
 1 13
 1 24
 9,370 .

b12_13
succeeding birth interval (months)

type: numeric (byte)
range: [37,37] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
 1 37
 9,371 .

b12_14
succeeding birth interval (months)

type: numeric (byte)
range: [31,31] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
 1 31
 9,371 .

b12_15
succeeding birth interval (months)

type: numeric (byte)
range: [20,20] units: 10
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
 1 20
 9,371 .

b12_16
succeeding birth interval (months)

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
 9,372 .

b12_17
succeeding birth interval (months)

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
 9,372 .

b12_18
succeeding birth interval (months)

type: numeric (byte)

range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing.: 9,372/9,372

b12_19
succeeding birth interval (months)

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing.: 9,372/9,372

b12_20
succeeding birth interval (months)

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing.: 9,372/9,372

b13_01
flag for age at death

type: numeric (byte)
label: b13_01
range: [0,0]
unique values: 1
tabulation: Freq. Numeric Label
195 0 no flag
9,177 .

units: 1
missing.: 9,177/9,372

b13_02
flag for age at death

type: numeric (byte)
label: b13_02
range: [0,8]
unique values: 2
tabulation: Freq. Numeric Label
215 0 no flag
1 8 imputed, no units
9,156 .

units: 1
missing.: 9,156/9,372

b13_03
flag for age at death

type: numeric (byte)
label: b13_03
range: [0,6]
unique values: 2
tabulation: Freq. Numeric Label
210 0 no flag
1 6 outside range
9,161 .

units: 1
missing.: 9,161/9,372

b13_04
flag for age at death

type: numeric (byte)
label: b13_04
range: [0,8] units: 1
unique values: 2 missing.: 9,239/9,372
tabulation: Freq. Numeric Label
132 0 no flag
1 8 imputed, no units
9,239 .

b13_05
flag for age at death

type: numeric (byte)
label: b13_05
range: [0,8] units: 1
unique values: 2 missing.: 9,281/9,372
tabulation: Freq. Numeric Label
90 0 no flag
1 8 imputed, no units
9,281 .

b13_06
flag for age at death

type: numeric (byte)
label: b13_06
range: [0,0] units: 1
unique values: 1 missing.: 9,338/9,372
tabulation: Freq. Numeric Label
34 0 no flag
9,338 .

b13_07
flag for age at death

type: numeric (byte)
label: b13_07
range: [0,8] units: 1
unique values: 2 missing.: 9,343/9,372
tabulation: Freq. Numeric Label
28 0 no flag
1 8 imputed, no units
9,343 .

b13_08
flag for age at death

type: numeric (byte)
label: b13_08
range: [0,8] units: 1
unique values: 2 missing.: 9,358/9,372
tabulation: Freq. Numeric Label
13 0 no flag
1 8 imputed, no units
9,358 .

b13_09
flag for age at death

type: numeric (byte)
label: b13_09
range: [0,0] units: 1
unique values: 1 missing.: 9,366/9,372
tabulation: Freq. Numeric Label
6 0 no flag
9,366 .

b13_10
flag for age at death

type: numeric (byte)
label: b13_10
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 no flag
9,368 .

b13_11
flag for age at death

type: numeric (byte)
label: b13_11
range: [0,8] units: 1
unique values: 2 missing.: 9,369/9,372
tabulation: Freq. Numeric Label
2 0 no flag
1 8 imputed, no units
9,369 .

b13_12
flag for age at death

type: numeric (byte)
label: b13_12
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b13_13
flag for age at death

type: numeric (byte)
label: b13_13
range: [.,] units: .
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 0 no flag
9,371 .

b13_14
flag for age at death

type: numeric (byte)
label: b13_14

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b13_15

flag for age at death

type: numeric (byte)
label: b13_15
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b13_16

flag for age at death

type: numeric (byte)
label: b13_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b13_17

flag for age at death

type: numeric (byte)
label: b13_17
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b13_18

flag for age at death

type: numeric (byte)
label: b13_18
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b13_19

flag for age at death

type: numeric (byte)
label: b13_19
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b13_20

flag for age at death

type: numeric (byte)
label: b13_20

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b15_01
live birth between births

type: numeric (byte)
label: b15_01
range: [0,1] units: 1
unique values: 2 missing.: 4,343/9,372
tabulation: Freq. Numeric Label
 5,019 0 no
 10 1 yes
 4,343 .

b15_02
live birth between births

type: numeric (byte)
label: b15_02
range: [0,1] units: 1
unique values: 2 missing.: 5,972/9,372
tabulation: Freq. Numeric Label
 3,349 0 no
 51 1 yes
 5,972 .

b15_03
live birth between births

type: numeric (byte)
label: b15_03
range: [0,1] units: 1
unique values: 2 missing.: 7,792/9,372
tabulation: Freq. Numeric Label
 1,553 0 no
 27 1 yes
 7,792 .

b15_04
live birth between births

type: numeric (byte)
label: b15_04
range: [0,1] units: 1
unique values: 2 missing.: 8,611/9,372
tabulation: Freq. Numeric Label
 742 0 no
 19 1 yes
 8,611 .

b15_05
live birth between births

type: numeric (byte)
label: b15_05
range: [0,1] units: 1

unique values: 2 missing .: 9,000/9,372
tabulation: Freq. Numeric Label
 361 0 no
 11 1 yes
 9,000 .

b15_06

live birth between births

type: numeric (byte)
label: b15_06
range: [0,1] units: 1
unique values: 2 missing .: 9,206/9,372
tabulation: Freq. Numeric Label
 163 0 no
 3 1 yes
 9,206 .

b15_07

live birth between births

type: numeric (byte)
label: b15_07
range: [0,1] units: 1
unique values: 2 missing .: 9,283/9,372
tabulation: Freq. Numeric Label
 87 0 no
 2 1 yes
 9,283 .

b15_08

live birth between births

type: numeric (byte)
label: b15_08
range: [0,0] units: 1
unique values: 1 missing .: 9,336/9,372
tabulation: Freq. Numeric Label
 36 0 no
 9,336 .

b15_09

live birth between births

type: numeric (byte)
label: b15_09
range: [0,0] units: 1
unique values: 1 missing .: 9,356/9,372
tabulation: Freq. Numeric Label
 16 0 no
 9,356 .

b15_10

live birth between births

type: numeric (byte)
label: b15_10
range: [0,0] units: 1
unique values: 1 missing .: 9,366/9,372

tabulation: Freq. Numeric Label
6 0 no
9,366 .

b15_11
live birth between births

type: numeric (byte)
label: b15_11
range: [0,0] units: 1
unique values: 1 missing.: 9,370/9,372
tabulation: Freq. Numeric Label
2 0 no
9,370 .

b15_12
live birth between births

type: numeric (byte)
label: b15_12
range: [.,] units: .
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 0 no
9,371 .

b15_13
live birth between births

type: numeric (byte)
label: b15_13
range: [.,] units: .
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 0 no
9,371 .

b15_14
live birth between births

type: numeric (byte)
label: b15_14
range: [.,] units: .
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 0 no
9,371 .

b15_15
live birth between births

type: numeric (byte)
label: b15_15
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b15_16
live birth between births

type: numeric (byte)
label: b15_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b15_17
live birth between births

type: numeric (byte)
label: b15_17
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b15_18
live birth between births

type: numeric (byte)
label: b15_18
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b15_19
live birth between births

type: numeric (byte)
label: b15_19
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b15_20
live birth between births

type: numeric (byte)
label: b15_20
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

b16_01
child's line number in household

type: numeric (byte)
label: b16_01, but 15 nonmissing values are not labeled
range: [0,15] units: 1
unique values: 16 missing.: 2,880/9,372
examples: 3
4
6

b16_02
child's line number in household

type: numeric (byte)
label: b16_02, but 12 nonmissing values are not labeled
range: [0,12] units: 1
unique values: 13 missing .: 4,550/9,372
examples: 3
 4
 .
 .

b16_03
child's line number in household

type: numeric (byte)
label: b16_03, but 10 nonmissing values are not labeled
range: [0,10] units: 1
unique values: 11 missing .: 6,178/9,372
examples: 3
 .
 .
 .

b16_04
child's line number in household

type: numeric (byte)
label: b16_04, but 11 nonmissing values are not labeled
range: [0,13] units: 1
unique values: 12 missing .: 7,923/9,372
examples: .
 .
 .
 .

b16_05
child's line number in household

type: numeric (byte)
label: b16_05, but 9 nonmissing values are not labeled
range: [0,9] units: 1
unique values: 10 missing .: 8,701/9,372
examples: .
 .
 .
 .

b16_06
child's line number in household

type: numeric (byte)
label: b16_06, but 8 nonmissing values are not labeled
range: [0,11] units: 1
unique values: 9 missing .: 9,032/9,372
tabulation: Freq. Numeric Label
 236 0 not listed in household

14	2
55	3
18	4
6	5
5	6
4	7
1	9
1	11
9,032	.

b16_07
child's line number in household

```

type: numeric (byte)
label: b16_07, but 5 nonmissing values are not labeled
range: [0,11]          units: 1
unique values: 6        missing.: 9,234/9,372
tabulation: Freq.  Numeric  Label
      109      0 not listed in household
       3       2
      15       3
       9       4
       1       5
       1      11
     9,234     .

```

b16_08
child's line number in household

```

type: numeric (byte)
label: b16_08, but 5 nonmissing values are not labeled
range: [0,9]          units: 1
unique values: 6        missing.: 9,297/9,372
tabulation: Freq.  Numeric  Label
      53      0 not listed in household
       3       2
      14       3
       3       4
       1       6
       1       9
     9,297     .

```

b16_09
child's line number in household

```

type: numeric (byte)
label: b16_09, but 2 nonmissing values are not labeled
range: [0,4]          units: 1
unique values: 3        missing.: 9,342/9,372
tabulation: Freq.  Numeric  Label
      26      0 not listed in household
       3       3
       1       4
     9,342     .

```

b16_10
child's line number in household

type: numeric (byte)
 label: b16_10, but 2 nonmissing values are not labeled
 range: [0,3] units: 1
 unique values: 3 missing .: 9,360/9,372
 tabulation: Freq. Numeric Label
 9 0 not listed in household
 1 2
 2 3
 9,360 .

b16_11
 child's line number in household

type: numeric (byte)
 label: b16_11
 range: [0,0] units: 1
 unique values: 1 missing .: 9,369/9,372
 tabulation: Freq. Numeric Label
 3 0 not listed in household
 9,369 .

b16_12
 child's line number in household

type: numeric (byte)
 label: b16_12
 range: [0,0] units: 1
 unique values: 1 missing .: 9,370/9,372
 tabulation: Freq. Numeric Label
 2 0 not listed in household
 9,370 .

b16_13
 child's line number in household

type: numeric (byte)
 label: b16_13
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

b16_14
 child's line number in household

type: numeric (byte)
 label: b16_14
 range: [.,] units: .
 unique values: 1 missing .: 9,371/9,372
 tabulation: Freq. Numeric Label
 1 0 not listed in household
 9,371 .

b16_15
 child's line number in household

type: numeric (byte)
 label: b16_15
 range: [.,] units: .

unique values: 1 missing .: 9,371/9,372
tabulation: Freq. Numeric Label
 1 0 not listed in household
 9,371 .

b16_16
child's line number in household
type: numeric (byte)
label: b16_16
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b16_17
child's line number in household
type: numeric (byte)
label: b16_17
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b16_18
child's line number in household
type: numeric (byte)
label: b16_18
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b16_19
child's line number in household
type: numeric (byte)
label: b16_19
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

b16_20
child's line number in household
type: numeric (byte)
label: b16_20
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v201
total children ever born
type: numeric (byte)
range: [0,15] units: 1

unique values: 14 missing .: 0/9,372
 mean: 1.93843
 std. dev: 1.79909
 percentiles: 10% 25% 50% 75% 90%
 0 0 2 3 4

v202

sons at home

type: numeric (byte)
 range: [0,5] units: 1
 unique values: 6 missing .: 0/9,372
 tabulation: Freq. Value
 5,013 0
 2,776 1
 1,137 2
 342 3
 80 4
 24 5

v203

daughters at home

type: numeric (byte)
 range: [0,6] units: 1
 unique values: 7 missing .: 0/9,372
 tabulation: Freq. Value
 5,309 0
 2,663 1
 1,043 2
 293 3
 57 4
 5 5
 2 6

v204

sons elsewhere

type: numeric (byte)
 range: [0,8] units: 1
 unique values: 9 missing .: 0/9,372
 tabulation: Freq. Value
 7,774 0
 1,092 1
 366 2
 103 3
 25 4
 6 5
 3 6
 2 7
 1 8

v205

daughters elsewhere

type: numeric (byte)
 range: [0,7] units: 1
 unique values: 8 missing .: 0/9,372

tabulation: Freq. Value

7,649	0
1,146	1
414	2
124	3
28	4
7	5
3	6
1	7

v206

sons who have died

type: numeric (byte)

range: [0,6]

units: 1

unique values: 5

missing.: 0/9,372

tabulation: Freq. Value

8,892	0
433	1
30	2
16	3
1	6

v207

daughters who have died

type: numeric (byte)

range: [0,4]

units: 1

unique values: 5

missing.: 0/9,372

tabulation: Freq. Value

9,027	0
308	1
31	2
4	3
2	4

v208

births in last five years

type: numeric (byte)

label: v208, but 4 nonmissing values are not labeled

range: [0,4]

units: 1

unique values: 5

missing.: 0/9,372

tabulation: Freq. Numeric Label

6,409	0	no births
2,283	1	
613	2	
63	3	
4	4	

v209

births in past year

type: numeric (byte)

label: v209, but 2 nonmissing values are not labeled

range: [0,2]

units: 1

unique values: 3

missing.: 0/9,372

tabulation: Freq. Numeric Label

8,582	0	no births
781	1	
9	2	

v210

births in month of interview

type: numeric (byte)

range: [0,1]

unique values: 2

tabulation: Freq. Value

9,339 0

33 1

units: 1

missing.: 0/9,372

v211

date of first birth (cmc)

type: numeric (int)

range: [913,1366]

unique values: 430

mean: 1199.51

std. dev: 105.126

percentiles: 10% 25% 50% 75% 90%

1053 1118 1206 1292 1337

units: 1

missing.: 2,685/9,372

v212

age of respondent at 1st birth

type: numeric (byte)

range: [10,41]

unique values: 32

mean: 19.7474

std. dev: 4.20127

percentiles: 10% 25% 50% 75% 90%

15 17 19 22 25

units: 1

missing.: 2,685/9,372

v213

currently pregnant

type: numeric (byte)

label: v213

range: [0,1]

unique values: 2

tabulation: Freq. Numeric Label

8,859 0 no or unsure

513 1 yes

units: 1

missing.: 0/9,372

v214

duration of current pregnancy

type: numeric (byte)

label: v214, but 9 nonmissing values are not labeled

range: [0,9]

unique values: 10

examples: .

.

.

.

units: 1

missing.: 8,859/9,372

v215
time since last menstrual period

type: numeric (int)
label: v215, but 104 nonmissing values are not labeled
range: [100,996] units: 1
unique values: 113 missing.: 8/9,372
examples: 106
120
203
301 months: 1

v216
menstruated in last six weeks

type: numeric (byte)
label: v216
range: [0,1] units: 1
unique values: 2 missing.: 0/9,372
tabulation: Freq. Numeric Label
1,850 0 no
7,522 1 yes

v217
knowledge of ovulatory cycle

type: numeric (byte)
label: v217
range: [1,8] units: 1
unique values: 7 missing.: 0/9,372
tabulation: Freq. Numeric Label
169 1 during her period
5,622 2 after period ended
1,011 3 middle of the cycle
1,197 4 before period begins
457 5 at any time
32 6 other
884 8 don't know

v218
number of living children

type: numeric (byte)
range: [0,12] units: 1
unique values: 12 missing.: 0/9,372
mean: 1.83845
std. dev: 1.68839
percentiles: 10% 25% 50% 75% 90%
0 0 2 3 4

v219
living children + current pregnancy

type: numeric (byte)
range: [0,12] units: 1
unique values: 12 missing.: 0/9,372
mean: 1.89319
std. dev: 1.68309
percentiles: 10% 25% 50% 75% 90%

0 0 2 3 4

v220
children + current pregnancy (grouped) living

type: numeric (byte)
label: v220, but 6 nonmissing values are not labeled
range: [0,6] units: 1
unique values: 7 missing.: 0/9,372
tabulation: Freq. Numeric Label
2,530 0
1,746 1
1,823 2
1,869 3
773 4
339 5

v221
marriage to first birth interval (months)

type: numeric (int)
label: v221, but 169 nonmissing values are not labeled
range: [0,996] units: 1
unique values: 170 missing.: 2,835/9,372
examples: 12
23
63
.

v222
last birth to interview (months)

type: numeric (int)
range: [0,396] units: 1
unique values: 359 missing.: 2,685/9,372
mean: 97.9904
std. dev: 83.2928
percentiles: 10% 25% 50% 75% 90%
11 29 72 152 225

v223
completeness of current pregnancy information

type: numeric (byte)
label: v223
range: [7,8] units: 1
unique values: 2 missing.: 8,859/9,372
tabulation: Freq. Numeric Label
512 7 month - exact date
1 8 none - date placed
8,859 .

v224
entries in birth history

type: numeric (byte)
range: [0,15] units: 1
unique values: 14 missing.: 0/9,372
mean: 1.93843

std. dev: 1.79909
 percentiles: 10% 25% 50% 75% 90%
 0 0 2 3 4

v225

current pregnancy wanted

type: numeric (byte)
 label: v225
 range: [1,3] units: 1
 unique values: 3 missing.: 8,862/9,372
 tabulation: Freq. Numeric Label
 233 1 then
 229 2 later
 48 3 not at all
 8,862 .

v226

time since last period (comp) (months)

type: numeric (int)
 label: v226, but 34 nonmissing values are not labeled
 range: [0,997] units: 1
 unique values: 38 missing.: 9/9,372
 examples: 0
 0
 0
 1

v227

flag for last period

type: numeric (byte)
 label: v227
 range: [0,9] units: 1
 unique values: 8 missing.: 0/9,372
 tabulation: Freq. Numeric Label
 9,170 0 no flag
 10 1 n > interval since birth
 58 3 n, but period not returned
 1 5 95, but period returned
 40 7 n, last period during pregnancy
 1 8 96, had children
 80 9 n, period before last birth

v228

ever had a terminated pregnancy

type: numeric (byte)
 label: v228
 range: [0,1] units: 1
 unique values: 2 missing.: 2/9,372
 tabulation: Freq. Numeric Label
 7,031 0 no
 2,339 1 yes
 2 .

v229
month pregnancy ended

type: numeric (byte)
label: v229, but 12 nonmissing values are not labeled
range: [1,98] units: 1
unique values: 13 missing .: 7,081/9,372
examples: 98 don't know

.
.
.

v230
year pregnancy ended

type: numeric (int)
label: v230, but 36 nonmissing values are not labeled
range: [1975,9998] units: 1
unique values: 37 missing .: 7,036/9,372
examples: 2011

.
.
.

v231
cmc pregnancy ended

type: numeric (int)
label: v231, but 334 nonmissing values are not labeled
range: [911,9998] units: 1
unique values: 335 missing .: 7,082/9,372
examples: 9998 don't know

.
.
.

v232
completeness of last termination information

type: numeric (byte)
label: v232
range: [1,8] units: 1
unique values: 3 missing .: 7,033/9,372

tabulation:	Freq.	Numeric	Label
	1,724	1	month and year
	605	5	year
	10	8	none
	7,033	.	

v233
months when pregnancy ended

type: numeric (byte)
label: v233, but 10 nonmissing values are not labeled
range: [0,9] units: 1
unique values: 10 missing .: 8,458/9,372
examples: .

.
.

v234
other such pregnancies

type: numeric (byte)
label: v234
range: [0,1] units: 1
unique values: 2 missing.: 8,454/9,372
tabulation: Freq. Numeric Label
851 0 no
67 1 yes
8,454 .

v235 index last
child prior to maternity-health (calendar)

type: numeric (byte)
label: v235, but 1 nonmissing value is not labeled
range: [0,1] units: 1
unique values: 2 missing.: 0/9,372
tabulation: Freq. Numeric Label
2,685 0 no prior child
6,687 1

v237
birth between last and interview

type: numeric (byte)
label: v237
range: [0,1] units: 1
unique values: 2 missing.: 2,690/9,372
tabulation: Freq. Numeric Label
6,612 0 no
70 1 yes
2,690 .

v238
births in last three years

type: numeric (byte)
range: [0,3] units: 1
unique values: 4 missing.: 0/9,372
tabulation: Freq. Value
7,367 0
1,798 1
202 2
5 3

v239
pregnancies terminated before calendar beginning

type: numeric (byte)
label: v239
range: [0,1] units: 1
unique values: 2 missing.: 7,049/9,372
tabulation: Freq. Numeric Label
852 0 no
1,471 1 yes

7,049 .

v240

month of last termination prior to calendar

type: numeric (byte)

label: v240, but 12 nonmissing values are not labeled

range: [1,98]

units: 1

unique values: 13

missing .: 7,938/9,372

examples: .

.

.

.

v241

year of last termination prior to calendar

type: numeric (int)

label: v241, but 31 nonmissing values are not labeled

range: [1975,2007]

units: 1

unique values: 31

missing .: 7,901/9,372

examples: .

.

.

.

v242

cmc termination ended prior to calendar

type: numeric (int)

label: v242, but 267 nonmissing values are not labeled

range: [911,9998]

units: 1

unique values: 268

missing .: 7,938/9,372

examples: .

.

.

.

v243

completeness of last termination date prior to calendar

type: numeric (byte)

label: v243

range: [1,5]

units: 1

unique values: 2

missing .: 7,901/9,372

tabulation: Freq. Numeric Label

972 1 month and year

499 5 year

7,901 .

v301

knowledge of any method

type: numeric (byte)

label: v301

range: [0,3]

units: 1

unique values: 2

missing .: 0/9,372

tabulation: Freq. Numeric Label

22 0 knows no method

9,350 3 knows modern method

v302

na - ever use of any method

type: numeric (byte)

label: v302

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v302a

ever used

anything or tried to delay or avoid getting pregnant

type: numeric (byte)

label: v302a

range: [0,2]

units: 1

unique values: 3

missing.: 0/9,372

tabulation: Freq. Numeric Label

2,228 0 no

1,897 1 yes, used outside calendar

5,247 2 yes, used in calendar

v304a_01

type of method

type: numeric (byte)

label: v304a_01

range: [1,1]

units: 1

unique values: 1

missing.: 0/9,372

tabulation: Freq. Numeric Label

9,372 1 modern method

v304a_02

type of method

type: numeric (byte)

label: v304a_02

range: [1,1]

units: 1

unique values: 1

missing.: 0/9,372

tabulation: Freq. Numeric Label

9,372 1 modern method

v304a_03

type of method

type: numeric (byte)

label: v304a_03

range: [1,1]

units: 1

unique values: 1

missing.: 0/9,372

tabulation: Freq. Numeric Label

9,372 1 modern method

v304a_04

type of method

type: numeric (byte)

label: v304a_04

range: [1,1]

units: 1

unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_05
type of method

type: numeric (byte)
label: v304a_05
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_06
type of method

type: numeric (byte)
label: v304a_06
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_07
type of method

type: numeric (byte)
label: v304a_07
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_08
type of method

type: numeric (byte)
label: v304a_08
range: [2,2] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 2 traditional method

v304a_09
type of method

type: numeric (byte)
label: v304a_09
range: [2,2] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 2 traditional method

v304a_10
type of method

type: numeric (byte)
label: v304a_10
range: [3,3] units: 1

unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 3 folkloric method

v304a_11
type of method

type: numeric (byte)
label: v304a_11
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_12
type of method

type: numeric (byte)
label: v304a_12
range: [2,2] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 2 traditional method

v304a_13
type of method

type: numeric (byte)
label: v304a_13
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_14
type of method

type: numeric (byte)
label: v304a_14
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_15
type of method

type: numeric (byte)
label: v304a_15
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_16
type of method

type: numeric (byte)
label: v304a_16
range: [1,1] units: 1

unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_17
type of method

type: numeric (byte)
label: v304a_17
range: [1,1] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 1 modern method

v304a_18
type of method

type: numeric (byte)
label: v304a_18
range: [3,3] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 3 folkloric method

v304a_19
type of method

type: numeric (byte)
label: v304a_19
range: [3,3] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 3 folkloric method

v304a_20
type of method

type: numeric (byte)
label: v304a_20
range: [3,3] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
 9,372 3 folkloric method

v304_01
knows method

type: numeric (byte)
label: v304_01
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
 88 0 no
 9,282 1 yes
 2 .

v304_02
knows method

type: numeric (byte)

label: v304_02
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
1,532 0 no
7,838 1 yes
2 .

v304_03

knows method

type: numeric (byte)
label: v304_03
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
200 0 no
9,171 1 yes
1 .

v304_04

knows method

type: numeric (byte)
label: v304_04
range: [7,7] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 7 not in contraception table, but
as a current method

v304_05

knows method

type: numeric (byte)
label: v304_05
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
107 0 no
9,262 1 yes
3 .

v304_06

knows method

type: numeric (byte)
label: v304_06
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
296 0 no
9,075 1 yes
1 .

v304_07

knows method

type: numeric (byte)

label: v304_07
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
3,110 0 no
6,260 1 yes
2 .

v304_08
knows method

type: numeric (byte)
label: v304_08
range: [0,1] units: 1
unique values: 2 missing.: 4/9,372
tabulation: Freq. Numeric Label
3,061 0 no
6,307 1 yes
4 .

v304_09
knows method

type: numeric (byte)
label: v304_09
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
2,745 0 no
6,626 1 yes
1 .

v304_10
knows method

type: numeric (byte)
label: v304_10
range: [0,1] units: 1
unique values: 2 missing.: 13/9,372
tabulation: Freq. Numeric Label
9,063 0 no
296 1 yes
13 .

v304_11
knows method

type: numeric (byte)
label: v304_11
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
1,519 0 no
7,852 1 yes
1 .

v304_12
knows method

type: numeric (byte)
label: v304_12
range: [8,8] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 8 not asked

v304_13

knows method

type: numeric (byte)
label: v304_13
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
3,668 0 no
5,701 1 yes
3 .

v304_14

knows method

type: numeric (byte)
label: v304_14
range: [0,1] units: 1
unique values: 2 missing.: 6/9,372
tabulation: Freq. Numeric Label
2,438 0 no
6,928 1 yes
6 .

v304_15

knows method

type: numeric (byte)
label: v304_15
range: [7,7] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 7 not in contraception table, but
as a current method

v304_16

knows method

type: numeric (byte)
label: v304_16
range: [0,1] units: 1
unique values: 2 missing.: 8/9,372
tabulation: Freq. Numeric Label
2,404 0 no
6,960 1 yes
8 .

v304_17

knows method

type: numeric (byte)
label: v304_17

range: [7,7] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 7 not in contraception table, but
as a current method

v304_18
knows method

type: numeric (byte)
label: v304_18
range: [8,8] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 8 not asked

v304_19
knows method

type: numeric (byte)
label: v304_19
range: [8,8] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 8 not asked

v304_20
knows method

type: numeric (byte)
label: v304_20
range: [8,8] units: 1
unique values: 1 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,372 8 not asked

v305_01
na - ever used method

type: numeric (byte)
label: v305_01
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_02
na - ever used method

type: numeric (byte)
label: v305_02
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_03
na - ever used method

type: numeric (byte)

label: v305_03
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_04

na - ever used method

type: numeric (byte)
label: v305_04
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_05

na - ever used method

type: numeric (byte)
label: v305_05
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_06

na - ever used method

type: numeric (byte)
label: v305_06
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_07

na - ever used method

type: numeric (byte)
label: v305_07
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_08

na - ever used method

type: numeric (byte)
label: v305_08
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_09

na - ever used method

type: numeric (byte)

label: v305_09
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_10

na - ever used method

type: numeric (byte)
label: v305_10
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_11

na - ever used method

type: numeric (byte)
label: v305_11
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_12

na - ever used method

type: numeric (byte)
label: v305_12
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_13

na - ever used method

type: numeric (byte)
label: v305_13
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_14

na - ever used method

type: numeric (byte)
label: v305_14
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_15

na - ever used method

type: numeric (byte)

label: v305_15
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_16

na - ever used method

type: numeric (byte)
label: v305_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_17

na - ever used method

type: numeric (byte)
label: v305_17
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_18

na - ever used method

type: numeric (byte)
label: v305_18
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_19

na - ever used method

type: numeric (byte)
label: v305_19
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v305_20

na - ever used method

type: numeric (byte)
label: v305_20
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v307_01

method currently used

type: numeric (byte)

label: v307_01
 range: [0,1] units: 1
 unique values: 2 missing.: 90/9,372
 tabulation: Freq. Numeric Label
 8,136 0 no
 1,146 1 yes
 90 .

v307_02
 method currently used

type: numeric (byte)
 label: v307_02
 range: [0,1] units: 1
 unique values: 2 missing.: 1,534/9,372
 tabulation: Freq. Numeric Label
 7,729 0 no
 109 1 yes
 1,534 .

v307_03
 method currently used

type: numeric (byte)
 label: v307_03
 range: [0,1] units: 1
 unique values: 2 missing.: 201/9,372
 tabulation: Freq. Numeric Label
 8,772 0 no
 399 1 yes
 201 .

v307_04
 method currently used

type: numeric (byte)
 label: v307_04
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v307_05
 method currently used

type: numeric (byte)
 label: v307_05
 range: [0,1] units: 1
 unique values: 2 missing.: 110/9,372
 tabulation: Freq. Numeric Label
 8,880 0 no
 382 1 yes
 110 .

v307_06
 method currently used

type: numeric (byte)
 label: v307_06

range: [0,1] units: 1
unique values: 2 missing.: 297/9,372
tabulation: Freq. Numeric Label
 6,152 0 no
 2,923 1 yes
 297 .

v307_07

method currently used

type: numeric (byte)
label: v307_07
range: [0,1] units: 1
unique values: 2 missing.: 3,112/9,372
tabulation: Freq. Numeric Label
 6,252 0 no
 8 1 yes
 3,112 .

v307_08

method currently used

type: numeric (byte)
label: v307_08
range: [0,1] units: 1
unique values: 2 missing.: 3,065/9,372
tabulation: Freq. Numeric Label
 6,217 0 no
 90 1 yes
 3,065 .

v307_09

method currently used

type: numeric (byte)
label: v307_09
range: [0,1] units: 1
unique values: 2 missing.: 2,746/9,372
tabulation: Freq. Numeric Label
 6,493 0 no
 133 1 yes
 2,746 .

v307_10

method currently used

type: numeric (byte)
label: v307_10
range: [0,1] units: 1
unique values: 2 missing.: 9,076/9,372
tabulation: Freq. Numeric Label
 283 0 no
 13 1 yes
 9,076 .

v307_11

method currently used

type: numeric (byte)

label: v307_11
range: [0,1] units: 1
unique values: 2 missing.: 1,520/9,372
tabulation: Freq. Numeric Label
7,817 0 no
35 1 yes
1,520 .

v307_12

method currently used

type: numeric (byte)
label: v307_12
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v307_13

method currently used

type: numeric (byte)
label: v307_13
range: [0,1] units: 1
unique values: 2 missing.: 3,671/9,372
tabulation: Freq. Numeric Label
5,675 0 no
26 1 yes
3,671 .

v307_14

method currently used

type: numeric (byte)
label: v307_14
range: [0,1] units: 1
unique values: 2 missing.: 2,444/9,372
tabulation: Freq. Numeric Label
6,926 0 no
2 1 yes
2,444 .

v307_15

method currently used

type: numeric (byte)
label: v307_15
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v307_16

method currently used

type: numeric (byte)
label: v307_16
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

v307_17

method currently used

type: numeric (byte)
label: v307_17
range: [0,1] units: 1
unique values: 2 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,341 0 no
31 1 yes

v307_18

method currently used

type: numeric (byte)
label: v307_18
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v307_19

method currently used

type: numeric (byte)
label: v307_19
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v307_20

method currently used

type: numeric (byte)
label: v307_20
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v310

na - living children at first use

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .

v311

na - children at first use (grouped)

type: numeric (byte)
label: v311
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

v312

current contraceptive method

type: numeric (byte)
label: v312
range: [0,17] units: 1
unique values: 13 missing .: 0/9,372
examples: 0 not using
0 not using
3 injections
6 female sterilization

v313

current use by method type

type: numeric (byte)
label: v313
range: [0,3] units: 1
unique values: 4 missing .: 0/9,372
tabulation: Freq. Numeric Label
4,125 0 no method
12 1 folkloric method
207 2 traditional method
5,028 3 modern method

v315

month of start of use of method

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing .: 4,125/9,372
mean: 6.48828
std. dev: 3.39583
percentiles: 10% 25% 50% 75% 90%
2 4 6 9 11

v316

year of start of use of method

type: numeric (int)
range: [1981,2013] units: 1
unique values: 32 missing .: 4,125/9,372
mean: 2006.37
std. dev: 6.90118
percentiles: 10% 25% 50% 75% 90%
1996 2002 2009 2012 2013

v317

date of start of use of method (cmc)

type: numeric (int)
range: [973,1366] units: 1
unique values: 337 missing .: 4,125/9,372
mean: 1282.98
std. dev: 82.5485
percentiles: 10% 25% 50% 75% 90%

1155 1232 1316 1352 1361

v318

completeness of information

type: numeric (byte)
label: v318
range: [1,8] units: 1
unique values: 3 missing.: 4,125/9,372
tabulation: Freq. Numeric Label
4,942 1 month and year - information
complete
298 5 year - month imputed, age
calculated
7 8 none - date placed
4,125 .

v319

years since sterilization

type: numeric (byte)
label: v319
range: [1,6] units: 1
unique values: 6 missing.: 6,441/9,372
tabulation: Freq. Numeric Label
346 1 <2
319 2 2-3
283 3 4-5
257 4 6-7
276 5 8-9
6,441 .

v320

age at sterilization

type: numeric (byte)
label: v320
range: [1,6] units: 1
unique values: 6 missing.: 6,441/9,372
tabulation: Freq. Numeric Label
831 1 <25
976 2 25-29
737 3 30-34
292 4 35-39
82 5 40-44
13 6 45-49
6,441 .

v321

marital duration at sterilization

type: numeric (byte)
label: v321
range: [0,6] units: 1
unique values: 7 missing.: 6,441/9,372
tabulation: Freq. Numeric Label
16 0 single, before marriage
358 1 0-4

1,216	2	5-9
823	3	10-14
382	4	15-19
102	5	20-24
6,441	.	

v322

parity at sterilization

type: numeric (byte)
 label: v322, but 5 nonmissing values are not labeled
 range: [0,5] units: 1
 unique values: 6 missing.: 6,441/9,372
 tabulation: Freq. Numeric Label
 3 0
 46 1
 503 2
 1,251 3
 600 4
 6,441 .

v323

na - brand of pill used

type: numeric (byte)
 label: v323
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v323a

na - brand of condom used

type: numeric (byte)
 label: v323a
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v325a

- cost of current method (in currency)

na

type: numeric (byte)
 label: v325a
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v326

last source for current users

type: numeric (byte)
 label: v326
 range: [11,98] units: 1
 unique values: 15 missing.: 4,413/9,372
 examples: 11 government hospital (moh)

21 private doctor/clinic

.

v327

last source for users by type

type: numeric (byte)

label: v327

range: [1,8]

units: 1

unique values: 7

missing.: 4,413/9,372

tabulation: Freq. Numeric Label

2,780 1 government clinic/pharmacy

6 3 ngo

1,203 4 private clinic/delivery

818 5 pharmacy

121 6 shop, church, friend

30 7 other

1 8 don't know

4,413 .

v337

months of use of current method

type: numeric (byte)

label: v337, but 94 nonmissing values are not labeled

range: [0,96]

units: 1

unique values: 95

missing.: 4,125/9,372

examples: 24

.

v359

last method discontinued in last 5 years

na -

type: numeric (byte)

label: v359

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v360

na - reason of last discontinuation

type: numeric (byte)

label: v360

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v361

pattern of use

type: numeric (byte)

label: v361

range: [1,4]

units: 1

unique values: 3

missing.: 0/9,372

tabulation:	Freq.	Numeric	Label
	5,247	1	currently using
	1,897	3	used before last birth
	2,228	4	never used

v362

intention to use

type: numeric (byte)
label: v362
range: [2,5] units: 1
unique values: 3 missing.: 5,259/9,372
tabulation: Freq. Numeric Label
3,024 2 use later
196 4 unsure about use
893 5 does not intend
5,259 .

v363

na - preferred future method

type: numeric (byte)
label: v363
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v364

contraceptive use and intention

type: numeric (byte)
label: v364
range: [1,4] units: 1
unique values: 4 missing.: 0/9,372
tabulation: Freq. Numeric Label
5,028 1 using modern method
219 2 using traditional method
3,024 3 non-user - intends to use later
1,101 4 does not intend to use

v367

wanted last child

type: numeric (byte)
label: v367
range: [1,3] units: 1
unique values: 3 missing.: 6,411/9,372
tabulation: Freq. Numeric Label
1,545 1 wanted then
1,029 2 wanted later
387 3 wanted no more
6,411 .

v372

na - shown pill package

type: numeric (byte)
label: v372

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v372a

na - shown condom package

type: numeric (byte)
label: v372a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v375a

na - main reason not using a method

type: numeric (byte)
label: v375a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v376

na - main reason not to use a method

type: numeric (byte)
label: v376
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v376a

na - would ever use method if married

type: numeric (byte)
label: v376a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v379

na - source known for any method

type: numeric (byte)
label: v379
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v380

na - source known for any method

type: numeric (byte)
label: v380

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v384a	na -
heard family planning on radio last few months	
type: numeric (byte)	
label: v384a	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v384b	na -
heard family planning on tv last few months	
type: numeric (byte)	
label: v384b	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v384c	na - heard family
planning in newspaper/magazine last few months	
type: numeric (byte)	
label: v384c	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v393	na -
visited by family planning worker last 12 months	
type: numeric (byte)	
label: v393	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v394	na -
visited health facility last 12 months	
type: numeric (byte)	
label: v394	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v395	na - at
health facility, told of family planning	
type: numeric (byte)	
label: v395	

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v3a00a	na - source of
family planning for non-users: government hospital	
type: numeric (byte)	
label: v3a00a	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00b	na - source of
family planning for non-users: cs public sector	
type: numeric (byte)	
label: v3a00b	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00c	na - source of
family planning for non-users: cs public sector	
type: numeric (byte)	
label: v3a00c	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00d	na - source of
family planning for non-users: cs public sector	
type: numeric (byte)	
label: v3a00d	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00e	na - source of
family planning for non-users: cs public sector	
type: numeric (byte)	
label: v3a00e	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00f	na - source of
family planning for non-users: cs public sector	
type: numeric (byte)	
label: v3a00f	

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v3a00g	na - source of
family planning for non-users: cs public sector	
type: numeric (byte)	
label: v3a00g	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00h	na - source of
family planning for non-users: cs public sector	
type: numeric (byte)	
label: v3a00h	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00i	na - source of
family planning for non-users: cs public sector	
type: numeric (byte)	
label: v3a00i	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00j	na - source of
family planning for non-users: private hospital/clinic	
type: numeric (byte)	
label: v3a00j	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00k	na -
source of family planning for non-users: pharmacy	
type: numeric (byte)	
label: v3a00k	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00l	na - source of
family planning for non-users: private doctor	
type: numeric (byte)	
label: v3a00l	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v3a00m	na - source of
family planning for non-users: cs private sector	
type: numeric (byte)	
label: v3a00m	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v3a00n	na - source of
family planning for non-users: cs private sector	
type: numeric (byte)	
label: v3a00n	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v3a00o	na - source of
family planning for non-users: cs private sector	
type: numeric (byte)	
label: v3a00o	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v3a00p	na - source of
family planning for non-users: cs private sector	
type: numeric (byte)	
label: v3a00p	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v3a00q	na - source of
family planning for non-users: cs private sector	
type: numeric (byte)	
label: v3a00q	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v3a00r	na - source of
family planning for non-users: cs private sector	
type: numeric (byte)	
label: v3a00r	

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v3a00s	na -
source of family planning for non-users: cs other	
type: numeric (byte)	
label: v3a00s	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00t	na - source
of family planning for non-users: cs other	
type: numeric (byte)	
label: v3a00t	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00u	na -
source of family planning for non-users: cs other	
type: numeric (byte)	
label: v3a00u	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00v	na -
source of family planning for non-users: cs other	
type: numeric (byte)	
label: v3a00v	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00w	na -
source of family planning for non-users: cs other	
type: numeric (byte)	
label: v3a00w	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

v3a00x	na -
source of family planning for non-users: other	
type: numeric (byte)	
label: v3a00x	

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v3a00y of family planning for non-users: no source	na - source
---	-------------

type: numeric (byte)
label: v3a00y
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v3a00z of family planning for non-users: any source	na - source
--	-------------

type: numeric (byte)
label: v3a00z
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v3a01 sterilization would mean no more children	na - told
--	-----------

type: numeric (byte)
label: v3a01
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v3a02 told about side effects	
----------------------------------	--

type: numeric (byte)
label: v3a02
range: [0,1] units: 1
unique values: 2 missing .: 4,785/9,372
tabulation: Freq. Numeric Label
 2,829 0 no
 1,758 1 yes
 4,785 .

v3a03 side effects by health or family planning worker	told about
---	------------

type: numeric (byte)
label: v3a03
range: [0,1] units: 1
unique values: 2 missing .: 6,536/9,372
tabulation: Freq. Numeric Label
 2,698 0 no
 138 1 yes
 6,536 .

v3a04

told how to deal with side effects

type: numeric (byte)

label: v3a04

range: [0,1]

units: 1

unique values: 2

missing.: 7,490/9,372

tabulation: Freq. Numeric Label

485 0 no

1,397 1 yes

7,490 .

v3a05

told about other family planning methods

type: numeric (byte)

label: v3a05

range: [0,1]

units: 1

unique values: 2

missing.: 4,780/9,372

tabulation: Freq. Numeric Label

2,405 0 no

2,187 1 yes

4,780 .

v3a06

planning methods by health or family planning worker

told about other family

type: numeric (byte)

label: v3a06

range: [0,1]

units: 1

unique values: 2

missing.: 6,971/9,372

tabulation: Freq. Numeric Label

2,144 0 no

257 1 yes

6,971 .

v3a07

first source for current method

type: numeric (byte)

label: v3a07

range: [11,98]

units: 1

unique values: 15

missing.: 4,302/9,372

examples: 11 government hospital (moh)

21 private doctor/clinic

.

.

v3a08a

reason not using: not married

type: numeric (byte)

label: v3a08a

range: [0,1]

units: 1

unique values: 2

missing.: 6,978/9,372

tabulation: Freq. Numeric Label

1,999 0 no

395 1 yes

6,978 .

v3a08b

reason not using: not having sex

type: numeric (byte)

label: v3a08b

range: [0,1]

units: 1

unique values: 2

missing.: 6,978/9,372

tabulation: Freq. Numeric Label

1,077 0 no

1,317 1 yes

6,978 .

v3a08c

reason not using: infrequent sex

type: numeric (byte)

label: v3a08c

range: [0,1]

units: 1

unique values: 2

missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,006 0 no

388 1 yes

6,978 .

v3a08d

reason not using: menopausal/hysterectomy

type: numeric (byte)

label: v3a08d

range: [0,1]

units: 1

unique values: 2

missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,343 0 no

51 1 yes

6,978 .

v3a08e

reason not using: subfecund/infecund

type: numeric (byte)

label: v3a08e

range: [0,1]

units: 1

unique values: 2

missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,347 0 no

47 1 yes

6,978 .

v3a08f

reason not using: postpartum amenorrheic

type: numeric (byte)

label: v3a08f

range: [0,1]

units: 1

unique values: 2

missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,344 0 no

50 1 yes

6,978 .

v3a08g

reason not using: breastfeeding

type: numeric (byte)

label: v3a08g

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,363 0 no

31 1 yes

6,978 .

v3a08h

reason not using: fatalistic

type: numeric (byte)

label: v3a08h

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,365 0 no

29 1 yes

6,978 .

v3a08i

reason not using: respondent opposed

type: numeric (byte)

label: v3a08i

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,298 0 no

96 1 yes

6,978 .

v3a08j

reason not using: husband/partner opposed

type: numeric (byte)

label: v3a08j

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,377 0 no

17 1 yes

6,978 .

v3a08k

reason not using: others opposed

type: numeric (byte)

label: v3a08k

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,393 0 no

1 1 yes
6,978 .

v3a08l
reason not using: religious prohibition

type: numeric (byte)
label: v3a08l
range: [0,1] units: 1
unique values: 2 missing.: 6,978/9,372
tabulation: Freq. Numeric Label
2,390 0 no
4 1 yes
6,978 .

v3a08m
reason not using: knows no method

type: numeric (byte)
label: v3a08m
range: [0,1] units: 1
unique values: 2 missing.: 6,978/9,372
tabulation: Freq. Numeric Label
2,390 0 no
4 1 yes
6,978 .

v3a08n
reason not using: knows no source

type: numeric (byte)
label: v3a08n
range: [0,1] units: 1
unique values: 2 missing.: 6,978/9,372
tabulation: Freq. Numeric Label
2,388 0 no
6 1 yes
6,978 .

v3a08o
na - reason not using: health concerns

type: numeric (byte)
label: v3a08o
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v3a08p
not using: fear of side effects/health concerns reason

type: numeric (byte)
label: v3a08p
range: [0,1] units: 1
unique values: 2 missing.: 6,978/9,372
tabulation: Freq. Numeric Label
2,225 0 no
169 1 yes

6,978 .

v3a08q

reason not using: lack of access/too far

type: numeric (byte)

label: v3a08q

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,390 0 no

4 1 yes

6,978 .

v3a08r

reason not using: costs too much

type: numeric (byte)

label: v3a08r

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,393 0 no

1 1 yes

6,978 .

v3a08s

reason not using: inconvenient to use

type: numeric (byte)

label: v3a08s

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,377 0 no

17 1 yes

6,978 .

v3a08t

not using: interferes with body's processes

reason

type: numeric (byte)

label: v3a08t

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,373 0 no

21 1 yes

6,978 .

v3a08u

not using: preferred method not available

reason

type: numeric (byte)

label: v3a08u

range: [0,1] units: 1

unique values: 2 missing.: 6,978/9,372

tabulation: Freq. Numeric Label

2,384 0 no

10 1 yes
6,978 .

v3a08v
reason not using: no method available

type: numeric (byte)
label: v3a08v
range: [0,1] units: 1
unique values: 2 missing.: 6,978/9,372
tabulation: Freq. Numeric Label
2,386 0 no
8 1 yes
6,978 .

v3a08w
na - reason not using: cs

type: numeric (byte)
label: v3a08w
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v3a08aa
na - reason not using: cs

type: numeric (byte)
label: v3a08aa
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v3a08ab
na - reason not using: cs

type: numeric (byte)
label: v3a08ab
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v3a08ac
na - reason not using: cs

type: numeric (byte)
label: v3a08ac
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v3a08ad
na - reason not using: cs

type: numeric (byte)
label: v3a08ad

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v3a08x
reason not using: other
type: numeric (byte)
label: v3a08x
range: [0,1] units: 1
unique values: 2 missing.: 6,978/9,372
tabulation: Freq. Numeric Label
2,350 0 no
44 1 yes
6,978 .

v3a08z
reason not using: don't know
type: numeric (byte)
label: v3a08z
range: [0,1] units: 1
unique values: 2 missing.: 6,978/9,372
tabulation: Freq. Numeric Label
2,377 0 no
17 1 yes: don't know
6,978 .

v3a09a na
- how many pill cycles did get last time
type: numeric (byte)
label: v3a09a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v3a09b
na - how many condoms did get last time
type: numeric (byte)
label: v3a09b
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

midx_1
index to birth history
type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing.: 6,409/9,372
tabulation: Freq. Value
2,963 1
6,409 .

midx_2
index to birth history
<div> <div>type: numeric (byte)</div> <div> <div>range: [2,2]</div> <div>units: 1</div> </div> <div> <div>unique values: 1</div> <div>missing.: 8,692/9,372</div> </div> <div> <div>tabulation: Freq. Value</div> <div> <div>680 2</div> <div>8,692 .</div> </div> </div> </div>
midx_3
index to birth history
<div> <div>type: numeric (byte)</div> <div> <div>range: [3,3]</div> <div>units: 1</div> </div> <div> <div>unique values: 1</div> <div>missing.: 9,305/9,372</div> </div> <div> <div>tabulation: Freq. Value</div> <div> <div>67 3</div> <div>9,305 .</div> </div> </div> </div>
midx_4
index to birth history
<div> <div>type: numeric (byte)</div> <div> <div>range: [4,4]</div> <div>units: 1</div> </div> <div> <div>unique values: 1</div> <div>missing.: 9,368/9,372</div> </div> <div> <div>tabulation: Freq. Value</div> <div> <div>4 4</div> <div>9,368 .</div> </div> </div> </div>
midx_5
index to birth history
<div> <div>type: numeric (byte)</div> <div> <div>range: [.,.]</div> <div>units: .</div> </div> <div> <div>unique values: 0</div> <div>missing.: 9,372/9,372</div> </div> <div> <div>tabulation: Freq. Value</div> <div> <div>9,372 .</div> </div> </div> </div>
midx_6
index to birth history
<div> <div>type: numeric (byte)</div> <div> <div>range: [.,.]</div> <div>units: .</div> </div> <div> <div>unique values: 0</div> <div>missing.: 9,372/9,372</div> </div> <div> <div>tabulation: Freq. Value</div> <div> <div>9,372 .</div> </div> </div> </div>
m1_1
number of tetanus injections before birth
<div> <div>type: numeric (byte)</div> <div> <div>label: m1_1, but 6 nonmissing values are not labeled</div> <div>range: [0,8]</div> <div>units: 1</div> </div> <div> <div>unique values: 9</div> <div>missing.: 6,409/9,372</div> </div> <div> <div>tabulation: Freq. Numeric Label</div> <div> <div>152 0 received no injection</div> <div>449 1</div> <div>1,276 2</div> <div>1,008 3</div> </div> </div> </div>

37	4
7	5
1	6
32	8 don't know
6,409	.

m1_2

number of tetanus injections before birth

type: numeric (byte)
 label: m1_2
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m1_3

number of tetanus injections before birth

type: numeric (byte)
 label: m1_3
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m1_4

number of tetanus injections before birth

type: numeric (byte)
 label: m1_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m1_5

number of tetanus injections before birth

type: numeric (byte)
 label: m1_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m1_6

number of tetanus injections before birth

type: numeric (byte)
 label: m1_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m1a_1

number of tetanus injections before pregnancy

type: numeric (byte)

label: m1a_1, but 6 nonmissing values are not labeled
range: [0,8] units: 1
unique values: 9 missing.: 8,741/9,372
tabulation: Freq. Numeric Label
225 0 received no injection
105 1
135 2
87 3
13 4
6 5
7 6
40 8 don't know
8,741 .

m1a_2
number of tetanus injections before pregnancy
type: numeric (byte)
label: m1a_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m1a_3
number of tetanus injections before pregnancy
type: numeric (byte)
label: m1a_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m1a_4
number of tetanus injections before pregnancy
type: numeric (byte)
label: m1a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m1a_5
number of tetanus injections before pregnancy
type: numeric (byte)
label: m1a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m1a_6
number of tetanus injections before pregnancy
type: numeric (byte)
label: m1a_6

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m1b_1	na -
month of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1b_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1b_2	na -
month of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1b_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1b_3	na -
month of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1b_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1b_4	na -
month of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1b_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1b_5	na -
month of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1b_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1b_6	na -
month of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1b_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m1c_1	na - year
of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1c_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1c_2	na - year
of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1c_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1c_3	na - year
of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1c_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1c_4	na - year
of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1c_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1c_5	na - year
of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1c_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m1c_6	na - year
of last tetanus injection before pregnancy	
type: numeric (byte)	
label: m1c_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m1d_1	years ago
received last tetanus injection before pregnancy	
type: numeric (byte)	
range: [0,17]	units: 1
unique values: 16	missing.: 8,991/9,372
mean: 3.84514	
std. dev: 2.90818	
percentiles:	10% 25% 50% 75% 90%
	1 2 3 5 8

m1d_2	years ago
received last tetanus injection before pregnancy	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

m1d_3	years ago
received last tetanus injection before pregnancy	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

m1d_4	years ago
received last tetanus injection before pregnancy	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

m1d_5	years ago
received last tetanus injection before pregnancy	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

m1d_6	years ago
received last tetanus injection before pregnancy	
type: numeric (byte)	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Value	
9,372 .	

m1e_1	last
tetanus injection before pregnancy (cmc)	
type: numeric (int)	
label: m1e_1, but 119 nonmissing values are not labeled	
range: [1156,9996] units: 1	
unique values: 120 missing :: 8,990/9,372	
examples: .	
.	
.	
.	
m1e_2	last
tetanus injection before pregnancy (cmc)	
type: numeric (byte)	
label: m1e_2	
range: [.,] units: .	
unique values: 0 missing :: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m1e_3	last
tetanus injection before pregnancy (cmc)	
type: numeric (byte)	
label: m1e_3	
range: [.,] units: .	
unique values: 0 missing :: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m1e_4	last
tetanus injection before pregnancy (cmc)	
type: numeric (byte)	
label: m1e_4	
range: [.,] units: .	
unique values: 0 missing :: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m1e_5	last
tetanus injection before pregnancy (cmc)	
type: numeric (byte)	
label: m1e_5	
range: [.,] units: .	
unique values: 0 missing :: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m1e_6	last
tetanus injection before pregnancy (cmc)	
type: numeric (byte)	
label: m1e_6	
range: [.,] units: .	
unique values: 0 missing :: 9,372/9,372	

tabulation: Freq. Numeric Label
9,372 .

m2a_1

prenatal: doctor

type: numeric (byte)
label: m2a_1
range: [0,1] units: 1
unique values: 2 missing.: 6,410/9,372
tabulation: Freq. Numeric Label
2,212 0 no
750 1 yes
6,410 .

m2a_2

prenatal: doctor

type: numeric (byte)
label: m2a_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2a_3

prenatal: doctor

type: numeric (byte)
label: m2a_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2a_4

prenatal: doctor

type: numeric (byte)
label: m2a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2a_5

prenatal: doctor

type: numeric (byte)
label: m2a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2a_6

prenatal: doctor

type: numeric (byte)
label: m2a_6

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2b_1
prenatal: gynecology/obstetrician
type: numeric (byte)
label: m2b_1
range: [0,1] units: 1
unique values: 2 missing.: 6,410/9,372
tabulation: Freq. Numeric Label
779 0 no
2,183 1 yes
6,410 .

m2b_2
prenatal: gynecology/obstetrician
type: numeric (byte)
label: m2b_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2b_3
prenatal: gynecology/obstetrician
type: numeric (byte)
label: m2b_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2b_4
prenatal: gynecology/obstetrician
type: numeric (byte)
label: m2b_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2b_5
prenatal: gynecology/obstetrician
type: numeric (byte)
label: m2b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2b_6
prenatal: gynecology/obstetrician

type: numeric (byte)
label: m2b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2c_1

prenatal: doctor other specialty

type: numeric (byte)
label: m2c_1
range: [0,1] units: 1
unique values: 2 missing.: 6,410/9,372
tabulation: Freq. Numeric Label
2,899 0 no
63 1 yes
6,410 .

m2c_2

prenatal: doctor other specialty

type: numeric (byte)
label: m2c_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2c_3

prenatal: doctor other specialty

type: numeric (byte)
label: m2c_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2c_4

prenatal: doctor other specialty

type: numeric (byte)
label: m2c_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2c_5

prenatal: doctor other specialty

type: numeric (byte)
label: m2c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2c_6
prenatal: doctor other specialty
type: numeric (byte)
label: m2c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m2d_1
prenatal: doctor don't know spacialty
type: numeric (byte)
label: m2d_1
range: [0,1] units: 1
unique values: 2 missing.: 6,410/9,372
tabulation: Freq. Numeric Label
2,857 0 no
105 1 yes
6,410 .
m2d_2
prenatal: doctor don't know spacialty
type: numeric (byte)
label: m2d_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m2d_3
prenatal: doctor don't know spacialty
type: numeric (byte)
label: m2d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m2d_4
prenatal: doctor don't know spacialty
type: numeric (byte)
label: m2d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m2d_5
prenatal: doctor don't know spacialty
type: numeric (byte)
label: m2d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m2d_6
prenatal: doctor don't know spacialty
type: numeric (byte)
label: m2d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2e_1
prenatal: nurse
type: numeric (byte)
label: m2e_1
range: [0,1] units: 1
unique values: 2 missing.: 6,410/9,372
tabulation: Freq. Numeric Label
2,951 0 no
11 1 yes
6,410 .

m2e_2
prenatal: nurse
type: numeric (byte)
label: m2e_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2e_3
prenatal: nurse
type: numeric (byte)
label: m2e_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2e_4
prenatal: nurse
type: numeric (byte)
label: m2e_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2e_5
prenatal: nurse
type: numeric (byte)
label: m2e_5
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2e_6
prenatal: nurse

type: numeric (byte)
label: m2e_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2f_1
na - prenatal: cs health professional

type: numeric (byte)
label: m2f_1
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2f_2
na - prenatal: cs health professional

type: numeric (byte)
label: m2f_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2f_3
na - prenatal: cs health professional

type: numeric (byte)
label: m2f_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2f_4
na - prenatal: cs health professional

type: numeric (byte)
label: m2f_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2f_5
na - prenatal: cs health professional

type: numeric (byte)
label: m2f_5
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2f_6
na - prenatal: cs health professional
 type: numeric (byte)
 label: m2f_6
 range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2g_1
prenatal: traditional birth attendant
 type: numeric (byte)
 label: m2g_1
 range: [0,0] units: 1
unique values: 1 missing .: 6,410/9,372
tabulation: Freq. Numeric Label
 2,962 0 no
 6,410 .

m2g_2
prenatal: traditional birth attendant
 type: numeric (byte)
 label: m2g_2
 range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2g_3
prenatal: traditional birth attendant
 type: numeric (byte)
 label: m2g_3
 range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2g_4
prenatal: traditional birth attendant
 type: numeric (byte)
 label: m2g_4
 range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m2g_5
prenatal: traditional birth attendant
 type: numeric (byte)
 label: m2g_5

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2g_6
prenatal: traditional birth attendant
type: numeric (byte)
label: m2g_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2h_1
prenatal: health worker
type: numeric (byte)
label: m2h_1
range: [0,0] units: 1
unique values: 1 missing.: 6,410/9,372
tabulation: Freq. Numeric Label
2,962 0 no
6,410 .

m2h_2
prenatal: health worker
type: numeric (byte)
label: m2h_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2h_3
prenatal: health worker
type: numeric (byte)
label: m2h_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2h_4
prenatal: health worker
type: numeric (byte)
label: m2h_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2h_5
prenatal: health worker
type: numeric (byte)

label: m2h_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2h_6
prenatal: health worker

type: numeric (byte)
label: m2h_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2i_1
na - prenatal: cs other person

type: numeric (byte)
label: m2i_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2i_2
na - prenatal: cs other person

type: numeric (byte)
label: m2i_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2i_3
na - prenatal: cs other person

type: numeric (byte)
label: m2i_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2i_4
na - prenatal: cs other person

type: numeric (byte)
label: m2i_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2i_5
na - prenatal: cs other person

type: numeric (byte)

label: m2i_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2i_6

na - prenatal: cs other person

type: numeric (byte)
label: m2i_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2j_1

na - prenatal: cs other person

type: numeric (byte)
label: m2j_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2j_2

na - prenatal: cs other person

type: numeric (byte)
label: m2j_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2j_3

na - prenatal: cs other person

type: numeric (byte)
label: m2j_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2j_4

na - prenatal: cs other person

type: numeric (byte)
label: m2j_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2j_5

na - prenatal: cs other person

type: numeric (byte)

label: m2j_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2j_6
na - prenatal: cs other person

type: numeric (byte)
label: m2j_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2k_1
prenatal: other

type: numeric (byte)
label: m2k_1
range: [0,1] units: 1
unique values: 2 missing.: 6,410/9,372
tabulation: Freq. Numeric Label
2,961 0 no
1 1 yes
6,410 .

m2k_2
prenatal: other

type: numeric (byte)
label: m2k_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2k_3
prenatal: other

type: numeric (byte)
label: m2k_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2k_4
prenatal: other

type: numeric (byte)
label: m2k_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2k_5
prenatal: other

type: numeric (byte)
label: m2k_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2k_6
prenatal: other

type: numeric (byte)
label: m2k_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2l_1
na - prenatal: cs other

type: numeric (byte)
label: m2l_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2l_2
na - prenatal: cs other

type: numeric (byte)
label: m2l_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2l_3
na - prenatal: cs other

type: numeric (byte)
label: m2l_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2l_4
na - prenatal: cs other

type: numeric (byte)
label: m2l_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

<div>m2l_5</div> <div>na - prenatal: cs other</div> <div> <div>type: numeric (byte)</div> <div>label: m2l_5</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>m2l_6</div> <div>na - prenatal: cs other</div> <div> <div>type: numeric (byte)</div> <div>label: m2l_6</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>m2m_1</div> <div>na - prenatal: cs other</div> <div> <div>type: numeric (byte)</div> <div>label: m2m_1</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>m2m_2</div> <div>na - prenatal: cs other</div> <div> <div>type: numeric (byte)</div> <div>label: m2m_2</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>m2m_3</div> <div>na - prenatal: cs other</div> <div> <div>type: numeric (byte)</div> <div>label: m2m_3</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>m2m_4</div> <div>na - prenatal: cs other</div> <div> <div>type: numeric (byte)</div> <div>label: m2m_4</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>

m2m_5
na - prenatal: cs other

type: numeric (byte)
label: m2m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2m_6
na - prenatal: cs other

type: numeric (byte)
label: m2m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2n_1
prenatal: no one

type: numeric (byte)
label: m2n_1
range: [0,1] units: 1
unique values: 2 missing.: 6,409/9,372
tabulation: Freq. Numeric Label
2,939 0 no: some care
24 1 yes: no care
6,409 .

m2n_2
prenatal: no one

type: numeric (byte)
label: m2n_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2n_3
prenatal: no one

type: numeric (byte)
label: m2n_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m2n_4
prenatal: no one

type: numeric (byte)
label: m2n_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m2n_5

prenatal: no one

type: numeric (byte)

label: m2n_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m2n_6

prenatal: no one

type: numeric (byte)

label: m2n_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3a_1

assistance: doctor

type: numeric (byte)

label: m3a_1

range: [0,1]

units: 1

unique values: 2

missing.: 6,413/9,372

tabulation: Freq. Numeric Label

2,252 0 no

707 1 yes

6,413 .

m3a_2

assistance: doctor

type: numeric (byte)

label: m3a_2

range: [0,1]

units: 1

unique values: 2

missing.: 8,693/9,372

tabulation: Freq. Numeric Label

525 0 no

154 1 yes

8,693 .

m3a_3

assistance: doctor

type: numeric (byte)

label: m3a_3

range: [0,1]

units: 1

unique values: 2

missing.: 9,306/9,372

tabulation: Freq. Numeric Label

51 0 no

15 1 yes

9,306 .

m3a_4
assistance: doctor
<div> <div>type: numeric (byte)</div> <div>label: m3a_4</div> <div>range: [0,1] units: 1</div> <div>unique values: 2 missing.: 9,368/9,372</div> <div> <div>tabulation: Freq. Numeric Label</div> <div> <div>3 0 no</div> <div>1 1 yes</div> <div>9,368 .</div> </div> </div> </div>
m3a_5
assistance: doctor
<div> <div>type: numeric (byte)</div> <div>label: m3a_5</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div> <div>tabulation: Freq. Numeric Label</div> <div> <div>9,372 .</div> </div> </div> </div>
m3a_6
assistance: doctor
<div> <div>type: numeric (byte)</div> <div>label: m3a_6</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div> <div>tabulation: Freq. Numeric Label</div> <div> <div>9,372 .</div> </div> </div> </div>
m3b_1
assistance: gynecology/obstetrician
<div> <div>type: numeric (byte)</div> <div>label: m3b_1</div> <div>range: [0,1] units: 1</div> <div>unique values: 2 missing.: 6,413/9,372</div> <div> <div>tabulation: Freq. Numeric Label</div> <div> <div>752 0 no</div> <div>2,207 1 yes</div> <div>6,413 .</div> </div> </div> </div>
m3b_2
assistance: gynecology/obstetrician
<div> <div>type: numeric (byte)</div> <div>label: m3b_2</div> <div>range: [0,1] units: 1</div> <div>unique values: 2 missing.: 8,693/9,372</div> <div> <div>tabulation: Freq. Numeric Label</div> <div> <div>201 0 no</div> <div>478 1 yes</div> <div>8,693 .</div> </div> </div> </div>
m3b_3
assistance: gynecology/obstetrician
<div> <div>type: numeric (byte)</div> </div>

label: m3b_3
range: [0,1] units: 1
unique values: 2 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
27 0 no
39 1 yes
9,306 .

m3b_4
assistance: gynecology/obstetrician
type: numeric (byte)
label: m3b_4
range: [0,1] units: 1
unique values: 2 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
2 0 no
2 1 yes
9,368 .

m3b_5
assistance: gynecology/obstetrician
type: numeric (byte)
label: m3b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3b_6
assistance: gynecology/obstetrician
type: numeric (byte)
label: m3b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3c_1
assistance: doctor other specialty
type: numeric (byte)
label: m3c_1
range: [0,1] units: 1
unique values: 2 missing.: 6,413/9,372
tabulation: Freq. Numeric Label
2,038 0 no
921 1 yes
6,413 .

m3c_2
assistance: doctor other specialty
type: numeric (byte)
label: m3c_2
range: [0,1] units: 1
unique values: 2 missing.: 8,693/9,372

tabulation:	Freq.	Numeric	Label
	504	0	no
	175	1	yes
	8,693	.	

m3c_3

assistance: doctor other specialty

type:	numeric (byte)
label:	m3c_3
range:	[0,1]
units:	1
unique values:	2
missing .:	9,306/9,372
tabulation:	Freq. Numeric Label
	49 0 no
	17 1 yes
	9,306 .

m3c_4

assistance: doctor other specialty

type:	numeric (byte)
label:	m3c_4
range:	[0,1]
units:	1
unique values:	2
missing .:	9,368/9,372
tabulation:	Freq. Numeric Label
	3 0 no
	1 1 yes
	9,368 .

m3c_5

assistance: doctor other specialty

type:	numeric (byte)
label:	m3c_5
range:	[.,]
units:	.
unique values:	0
missing .:	9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m3c_6

assistance: doctor other specialty

type:	numeric (byte)
label:	m3c_6
range:	[.,]
units:	.
unique values:	0
missing .:	9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m3d_1

assistance: doctor don't know specialty

type:	numeric (byte)
label:	m3d_1
range:	[0,1]
units:	1
unique values:	2
missing .:	6,413/9,372
tabulation:	Freq. Numeric Label
	2,458 0 no
	501 1 yes

6,413 .

m3d_2

assistance: doctor don't know specialty

type: numeric (byte)

label: m3d_2

range: [0,1] units: 1

unique values: 2 missing.: 8,693/9,372

tabulation: Freq. Numeric Label

558 0 no

121 1 yes

8,693 .

m3d_3

assistance: doctor don't know specialty

type: numeric (byte)

label: m3d_3

range: [0,1] units: 1

unique values: 2 missing.: 9,306/9,372

tabulation: Freq. Numeric Label

55 0 no

11 1 yes

9,306 .

m3d_4

assistance: doctor don't know specialty

type: numeric (byte)

label: m3d_4

range: [0,1] units: 1

unique values: 2 missing.: 9,368/9,372

tabulation: Freq. Numeric Label

3 0 no

1 1 yes

9,368 .

m3d_5

assistance: doctor don't know specialty

type: numeric (byte)

label: m3d_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3d_6

assistance: doctor don't know specialty

type: numeric (byte)

label: m3d_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3e_1
assistance: nurse

type: numeric (byte)
label: m3e_1
range: [0,1] units: 1
unique values: 2 missing.: 6,413/9,372
tabulation: Freq. Numeric Label
1,572 0 no
1,387 1 yes
6,413 .

m3e_2
assistance: nurse

type: numeric (byte)
label: m3e_2
range: [0,1] units: 1
unique values: 2 missing.: 8,693/9,372
tabulation: Freq. Numeric Label
401 0 no
278 1 yes
8,693 .

m3e_3
assistance: nurse

type: numeric (byte)
label: m3e_3
range: [0,1] units: 1
unique values: 2 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
39 0 no
27 1 yes
9,306 .

m3e_4
assistance: nurse

type: numeric (byte)
label: m3e_4
range: [0,1] units: 1
unique values: 2 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
3 0 no
1 1 yes
9,368 .

m3e_5
assistance: nurse

type: numeric (byte)
label: m3e_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3e_6
assistance: nurse

type: numeric (byte)
label: m3e_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3f_1
na - assistance: cs health professional

type: numeric (byte)
label: m3f_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3f_2
na - assistance: cs health professional

type: numeric (byte)
label: m3f_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3f_3
na - assistance: cs health professional

type: numeric (byte)
label: m3f_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3f_4
na - assistance: cs health professional

type: numeric (byte)
label: m3f_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3f_5
na - assistance: cs health professional

type: numeric (byte)
label: m3f_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3f_6
na - assistance: cs health professional

type: numeric (byte)
label: m3f_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3g_1
assistance: traditional birth attendant

type: numeric (byte)
label: m3g_1
range: [0,1] units: 1
unique values: 2 missing.: 6,413/9,372
tabulation: Freq. Numeric Label
2,921 0 no
38 1 yes
6,413 .

m3g_2
assistance: traditional birth attendant

type: numeric (byte)
label: m3g_2
range: [0,1] units: 1
unique values: 2 missing.: 8,693/9,372
tabulation: Freq. Numeric Label
670 0 no
9 1 yes
8,693 .

m3g_3
assistance: traditional birth attendant

type: numeric (byte)
label: m3g_3
range: [0,1] units: 1
unique values: 2 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
63 0 no
3 1 yes
9,306 .

m3g_4
assistance: traditional birth attendant

type: numeric (byte)
label: m3g_4
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 no
9,368 .

m3g_5
assistance: traditional birth attendant

type: numeric (byte)
label: m3g_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3g_6

assistance: traditional birth attendant

type: numeric (byte)
label: m3g_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3h_1

assistance: health worker

type: numeric (byte)
label: m3h_1
range: [0,1] units: 1
unique values: 2 missing.: 6,413/9,372
tabulation: Freq. Numeric Label
2,958 0 no
1 1 yes
6,413 .

m3h_2

assistance: health worker

type: numeric (byte)
label: m3h_2
range: [0,1] units: 1
unique values: 2 missing.: 8,693/9,372
tabulation: Freq. Numeric Label
678 0 no
1 1 yes
8,693 .

m3h_3

assistance: health worker

type: numeric (byte)
label: m3h_3
range: [0,0] units: 1
unique values: 1 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
66 0 no
9,306 .

m3h_4

assistance: health worker

type: numeric (byte)
label: m3h_4
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372

tabulation: Freq. Numeric Label
4 0 no
9,368 .

m3h_5

assistance: health worker

type: numeric (byte)
label: m3h_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3h_6

assistance: health worker

type: numeric (byte)
label: m3h_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3i_1

na - assistance: cs other person

type: numeric (byte)
label: m3i_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3i_2

na - assistance: cs other person

type: numeric (byte)
label: m3i_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3i_3

na - assistance: cs other person

type: numeric (byte)
label: m3i_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3i_4

na - assistance: cs other person

type: numeric (byte)
label: m3i_4
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3i_5

na - assistance: cs other person

type: numeric (byte)
label: m3i_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3i_6

na - assistance: cs other person

type: numeric (byte)
label: m3i_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3j_1

na - assistance: cs other person

type: numeric (byte)
label: m3j_1
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3j_2

na - assistance: cs other person

type: numeric (byte)
label: m3j_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3j_3

na - assistance: cs other person

type: numeric (byte)
label: m3j_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3j_4

na - assistance: cs other person

type: numeric (byte)
label: m3j_4
range: [.,] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3j_5
na - assistance: cs other person
 type: numeric (byte)
 label: m3j_5
 range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3j_6
na - assistance: cs other person
 type: numeric (byte)
 label: m3j_6
 range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m3k_1
assistance: other
 type: numeric (byte)
 label: m3k_1
 range: [0,1] units: 1
unique values: 2 missing.: 6,413/9,372
tabulation: Freq. Numeric Label
 2,927 0 no
 32 1 yes
 6,413 .

m3k_2
assistance: other
 type: numeric (byte)
 label: m3k_2
 range: [0,1] units: 1
unique values: 2 missing.: 8,693/9,372
tabulation: Freq. Numeric Label
 676 0 no
 3 1 yes
 8,693 .

m3k_3
assistance: other
 type: numeric (byte)
 label: m3k_3
 range: [0,1] units: 1
unique values: 2 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
 65 0 no
 1 1 yes
 9,306 .

m3k_4
assistance: other

type: numeric (byte)
label: m3k_4
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 no
9,368 .

m3k_5
assistance: other

type: numeric (byte)
label: m3k_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3k_6
assistance: other

type: numeric (byte)
label: m3k_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3l_1
na - assistance: cs other

type: numeric (byte)
label: m3l_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3l_2
na - assistance: cs other

type: numeric (byte)
label: m3l_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3l_3
na - assistance: cs other

type: numeric (byte)
label: m3l_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m3l_4

na - assistance: cs other

type: numeric (byte)

label: m3l_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3l_5

na - assistance: cs other

type: numeric (byte)

label: m3l_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3l_6

na - assistance: cs other

type: numeric (byte)

label: m3l_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3m_1

na - assistance: cs other

type: numeric (byte)

label: m3m_1

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3m_2

na - assistance: cs other

type: numeric (byte)

label: m3m_2

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3m_3

na - assistance: cs other

type: numeric (byte)

label: m3m_3

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3m_4

na - assistance: cs other

type: numeric (byte)

label: m3m_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3m_5

na - assistance: cs other

type: numeric (byte)

label: m3m_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3m_6

na - assistance: cs other

type: numeric (byte)

label: m3m_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m3n_1

assistance: no one

type: numeric (byte)

label: m3n_1

range: [0,1]

units: 1

unique values: 2

missing.: 6,413/9,372

tabulation: Freq. Numeric Label

2,956 0 no: some assistance

3 1 yes: no assistance

6,413 .

m3n_2

assistance: no one

type: numeric (byte)

label: m3n_2

range: [0,1]

units: 1

unique values: 2

missing.: 8,693/9,372

tabulation: Freq. Numeric Label

678 0 no: some assistance

1 1 yes: no assistance

8,693 .

m3n_3

assistance: no one

type: numeric (byte)

label: m3n_3
range: [0,0] units: 1
unique values: 1 missing .: 9,306/9,372
tabulation: Freq. Numeric Label
66 0 no: some assistance
9,306 .

m3n_4

assistance: no one

type: numeric (byte)
label: m3n_4
range: [0,0] units: 1
unique values: 1 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 no: some assistance
9,368 .

m3n_5

assistance: no one

type: numeric (byte)
label: m3n_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m3n_6

assistance: no one

type: numeric (byte)
label: m3n_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m4_1

duration of breastfeeding

type: numeric (byte)
label: m4_1, but 38 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 41 missing .: 6,412/9,372
examples: 24
.
.
.

m4_2

duration of breastfeeding

type: numeric (byte)
label: m4_2, but 37 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 39 missing .: 8,696/9,372
examples: .
.

.
.

m4_3
duration of breastfeeding

type: numeric (byte)
label: m4_3, but 19 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 21 missing .: 9,306/9,372
examples: .
. . .

m4_4
duration of breastfeeding

type: numeric (byte)
label: m4_4, but 3 nonmissing values are not labeled
range: [3,8] units: 1
unique values: 3 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
 1 3
 2 6
 1 8
 9,368 .

m4_5
duration of breastfeeding

type: numeric (byte)
label: m4_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m4_6
duration of breastfeeding

type: numeric (byte)
label: m4_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m5_1
months of breastfeeding

type: numeric (byte)
label: m5_1, but 56 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 58 missing .: 6,412/9,372
examples: 12
. . .

m5_2
months of breastfeeding

type: numeric (byte)
label: m5_2, but 37 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 39 missing .: 8,696/9,372
examples: .
.
.
.

m5_3
months of breastfeeding

type: numeric (byte)
label: m5_3, but 19 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 21 missing .: 9,306/9,372
examples: .
.
.
.

m5_4
months of breastfeeding

type: numeric (byte)
label: m5_4, but 3 nonmissing values are not labeled
range: [3,8] units: 1
unique values: 3 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
 1 3
 2 6
 1 8
 9,368 .

m5_5
months of breastfeeding

type: numeric (byte)
label: m5_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m5_6
months of breastfeeding

type: numeric (byte)
label: m5_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m6_1
duration of amenorrhea

type: numeric (byte)
label: m6_1, but 27 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 29 missing .: 6,410/9,372
examples: 3
.
.
.

m6_2
duration of amenorrhea

type: numeric (byte)
label: m6_2, but 21 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 23 missing .: 8,699/9,372
examples: .
.
.
.

m6_3
duration of amenorrhea

type: numeric (byte)
label: m6_3, but 12 nonmissing values are not labeled
range: [1,96] units: 1
unique values: 13 missing .: 9,306/9,372
examples: .
.
.
.

m6_4
duration of amenorrhea

type: numeric (byte)
label: m6_4, but 4 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 4 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
 1 1
 1 2
 1 3
 1 8
 9,368 .

m6_5
duration of amenorrhea

type: numeric (byte)
label: m6_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m6_6
duration of amenorrhea

type: numeric (byte)
label: m6_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m7_1
months of amenorrhea

type: numeric (byte)
label: m7_1, but 31 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 33 missing.: 6,410/9,372
examples: 2
 .
 .
 .

m7_2
months of amenorrhea

type: numeric (byte)
label: m7_2, but 25 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 27 missing.: 8,699/9,372
examples: .
 .
 .
 .

m7_3
months of amenorrhea

type: numeric (byte)
label: m7_3, but 12 nonmissing values are not labeled
range: [1,97] units: 1
unique values: 13 missing.: 9,306/9,372
examples: .
 .
 .
 .

m7_4
months of amenorrhea

type: numeric (byte)
label: m7_4, but 4 nonmissing values are not labeled
range: [1,8] units: 1
unique values: 4 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 1 1
 1 2
 1 3
 1 8

9,368 .

m7_5
months of amenorrhea

type:	numeric (byte)
label:	m7_5
range:	[.,.]
units:	.
unique values:	0
missing .:	9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m7_6
months of amenorrhea

type:	numeric (byte)
label:	m7_6
range:	[.,.]
units:	.
unique values:	0
missing .:	9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m8_1
duration of abstinence

type:	numeric (byte)
label:	m8_1, but 27 nonmissing values are not labeled
range:	[0,98]
units:	1
unique values:	29
missing .:	6,414/9,372
examples:	3
	.
	.
	.

m8_2
duration of abstinence

type:	numeric (byte)
label:	m8_2, but 15 nonmissing values are not labeled
range:	[0,98]
units:	1
unique values:	16
missing .:	8,698/9,372
examples:	.
	.
	.
	.

m8_3
duration of abstinence

type:	numeric (byte)
label:	m8_3, but 8 nonmissing values are not labeled
range:	[0,98]
units:	1
unique values:	9
missing .:	9,306/9,372
tabulation:	Freq. Numeric Label
	4 0
	19 1
	15 2
	22 3
	1 5

2	6
1	8
1	12
1	98 don't know
9,306	.

m8_4		
duration of abstinence		
type: numeric (byte)		
label: m8_4, but 4 nonmissing values are not labeled		
range: [1,12]		units: 1
unique values: 4		missing .: 9,368/9,372
tabulation: Freq. Numeric Label		
1		1
1		2
1		3
1		12
9,368		.

m8_5		
duration of abstinence		
type: numeric (byte)		
label: m8_5		
range: [.,.]		units: .
unique values: 0		missing .: 9,372/9,372
tabulation: Freq. Numeric Label		
9,372		.

m8_6		
duration of abstinence		
type: numeric (byte)		
label: m8_6		
range: [.,.]		units: .
unique values: 0		missing .: 9,372/9,372
tabulation: Freq. Numeric Label		
9,372		.

m9_1		
months of abstinence		
type: numeric (byte)		
label: m9_1, but 46 nonmissing values are not labeled		
range: [0,98]		units: 1
unique values: 48		missing .: 6,414/9,372
examples: 3		
.		
.		
.		

m9_2		
months of abstinence		
type: numeric (byte)		
label: m9_2, but 15 nonmissing values are not labeled		
range: [0,98]		units: 1
unique values: 16		missing .: 8,698/9,372

examples: .

.
.
.

m9_3		
months of abstinence		
type: numeric (byte)		
label: m9_3, but 8 nonmissing values are not labeled		
range: [0,98]		units: 1
unique values: 9	missing .: 9,306/9,372	
tabulation: Freq. Numeric Label		
4	0	
19	1	
15	2	
22	3	
1	5	
2	6	
1	8	
1	12	
1	98	don't know
9,306	.	

m9_4		
months of abstinence		
type: numeric (byte)		
label: m9_4, but 4 nonmissing values are not labeled		
range: [1,12]		units: 1
unique values: 4	missing .: 9,368/9,372	
tabulation: Freq. Numeric Label		
1	1	
1	2	
1	3	
1	12	
9,368	.	

m9_5			
months of abstinence			
type: numeric (byte)			
label: m9_5			
range: [.,]		units: .	
unique values: 0		missing .: 9,372/9,372	
tabulation: Freq. Numeric Label			
9,372		.	

m9_6			
months of abstinence			
type: numeric (byte)			
label: m9_6			
range: [.,]		units: .	
unique values: 0		missing .: 9,372/9,372	
tabulation: Freq. Numeric Label			
9,372		.	

m10_1
wanted pregnancy when became pregnant

type: numeric (byte)
label: m10_1
range: [1,3] units: 1
unique values: 3 missing.: 6,411/9,372
tabulation: Freq. Numeric Label
1,545 1 then
1,029 2 later
387 3 no more
6,411 .

m10_2
wanted pregnancy when became pregnant

type: numeric (byte)
label: m10_2
range: [1,3] units: 1
unique values: 3 missing.: 8,693/9,372
tabulation: Freq. Numeric Label
442 1 then
177 2 later
60 3 no more
8,693 .

m10_3
wanted pregnancy when became pregnant

type: numeric (byte)
label: m10_3
range: [1,3] units: 1
unique values: 3 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
46 1 then
16 2 later
4 3 no more
9,306 .

m10_4
wanted pregnancy when became pregnant

type: numeric (byte)
label: m10_4
range: [1,1] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 1 then
9,368 .

m10_5
wanted pregnancy when became pregnant

type: numeric (byte)
label: m10_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m10_6
 wanted pregnancy when became pregnant

```

    type: numeric (byte)
    label: m10_6
    range: [.,]          units: .
    unique values: 0      missing.: 9,372/9,372
    tabulation: Freq.  Numeric  Label
               9,372      .
  
```

m11_1
 desired time would have waited

```

    type: numeric (int)
    label: m11_1, but 22 nonmissing values are not labeled
    range: [101,998]      units: 1
    unique values: 25      missing.: 8,344/9,372
    examples: .
              .
              .
              .
  
```

m11_2
 desired time would have waited

```

    type: numeric (int)
    label: m11_2, but 13 nonmissing values are not labeled
    range: [103,998]      units: 1
    unique values: 15      missing.: 9,196/9,372
    examples: .
              .
              .
              .
  
```

m11_3
 desired time would have waited

```

    type: numeric (int)
    label: m11_3, but 5 nonmissing values are not labeled
    range: [201,210]      units: 1
    unique values: 6      missing.: 9,356/9,372
    tabulation: Freq.  Numeric  Label
               4      201  years: 1
               2      202
               5      203
               2      204
               2      205
               1      210
    9,356      .
  
```

m11_4
 desired time would have waited

```

    type: numeric (byte)
    label: m11_4
    range: [.,]          units: .
    unique values: 0      missing.: 9,372/9,372
    tabulation: Freq.  Numeric  Label
  
```

9,372 .

m11_5

desired time would have waited

type: numeric (byte)

label: m11_5

range: [.,]

units: .

unique values: 0

missing .: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m11_6

desired time would have waited

type: numeric (byte)

label: m11_6

range: [.,]

units: .

unique values: 0

missing .: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m13_1

timing of 1st antenatal check (months)

type: numeric (byte)

label: m13_1, but 10 nonmissing values are not labeled

range: [0,98]

units: 1

unique values: 11

missing .: 6,433/9,372

examples: 3

.

.

.

m13_2

timing of 1st antenatal check (months)

type: numeric (byte)

label: m13_2

range: [.,]

units: .

unique values: 0

missing .: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m13_3

timing of 1st antenatal check (months)

type: numeric (byte)

label: m13_3

range: [.,]

units: .

unique values: 0

missing .: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m13_4

timing of 1st antenatal check (months)

type: numeric (byte)

label: m13_4

range: [.,]

units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m13_5
timing of 1st antenatal check (months)

type: numeric (byte)
label: m13_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m13_6
timing of 1st antenatal check (months)

type: numeric (byte)
label: m13_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m14_1
number of antenatal visits during pregnancy

type: numeric (byte)
label: m14_1, but 33 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 35 missing .: 6,410/9,372
examples: 10
 .
 .
 .

m14_2
number of antenatal visits during pregnancy

type: numeric (byte)
label: m14_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m14_3
number of antenatal visits during pregnancy

type: numeric (byte)
label: m14_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m14_4
number of antenatal visits during pregnancy

type: numeric (byte)

label: m14_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m14_5
number of antenatal visits during pregnancy

type: numeric (byte)
label: m14_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m14_6
number of antenatal visits during pregnancy

type: numeric (byte)
label: m14_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m15_1
place of delivery

type: numeric (byte)
label: m15_1
range: [11,96] units: 1
unique values: 9 missing.: 6,410/9,372
tabulation: Freq. Numeric Label

45	11	respondent's home
4	12	other home
2,050	21	government hospital (moh)
40	22	military hospital / social security (idss)
6	26	other public sector
791	31	private hospital/clinic
9	32	profamilia clinic
7	36	other private sector
10	96	other
6,410		.

m15_2
place of delivery

type: numeric (byte)
label: m15_2
range: [11,96] units: 1
unique values: 8 missing.: 8,694/9,372
tabulation: Freq. Numeric Label

15	11	respondent's home
2	12	other home
520	21	government hospital (moh)
10	22	military hospital / social

	security (idss)
3	26 other public sector
125	31 private hospital/clinic
1	36 other private sector
2	96 other
8,694	.

m15_3

place of delivery

type: numeric (byte)
label: m15_3
range: [11,96] units: 1
unique values: 7 missing.: 9,306/9,372
tabulation: Freq. Numeric Label

3	11	respondent's home
1	12	other home
54	21	government hospital (moh)
1	22	military hospital / social
		security (idss)
5	31	private hospital/clinic
1	32	profamilia clinic
1	96	other
9,306		.

m15_4

place of delivery

type: numeric (byte)
label: m15_4
range: [21,21] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label

4	21	government hospital (moh)
9,368		.

m15_5

place of delivery

type: numeric (byte)
label: m15_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372		.
-------	--	---

m15_6

place of delivery

type: numeric (byte)
label: m15_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372		.
-------	--	---

m17_1

delivery by caesarean section

```

type: numeric (byte)
label: m17_1
range: [0,1]          units: 1
unique values: 2      missing.: 6,409/9,372
tabulation: Freq.  Numeric  Label
           1,286    0 no
           1,677    1 yes
           6,409    .

```

```

m17_2
delivery by caesarean section

```

```

type: numeric (byte)
label: m17_2
range: [0,1]          units: 1
unique values: 2      missing.: 8,698/9,372
tabulation: Freq.  Numeric  Label
           377     0 no
           297     1 yes
           8,698    .

```

```

m17_3
delivery by caesarean section

```

```

type: numeric (byte)
label: m17_3
range: [0,1]          units: 1
unique values: 2      missing.: 9,305/9,372
tabulation: Freq.  Numeric  Label
           48      0 no
           19      1 yes
           9,305    .

```

```

m17_4
delivery by caesarean section

```

```

type: numeric (byte)
label: m17_4
range: [0,1]          units: 1
unique values: 2      missing.: 9,368/9,372
tabulation: Freq.  Numeric  Label
           3       0 no
           1       1 yes
           9,368    .

```

```

m17_5
delivery by caesarean section

```

```

type: numeric (byte)
label: m17_5
range: [.,]           units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
           9,372    .

```

```

m17_6
delivery by caesarean section

```

```

type: numeric (byte)

```

label: m17_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m18_1
size of child at birth

type: numeric (byte)
label: m18_1
range: [1,8] units: 1
unique values: 6 missing.: 6,414/9,372
tabulation: Freq. Numeric Label
103 1 very large
960 2 larger than average
1,206 3 average
531 4 smaller than average
148 5 very small
10 8 don't know
6,414 .

m18_2
size of child at birth

type: numeric (byte)
label: m18_2
range: [1,8] units: 1
unique values: 6 missing.: 8,695/9,372
tabulation: Freq. Numeric Label
28 1 very large
218 2 larger than average
268 3 average
130 4 smaller than average
28 5 very small
5 8 don't know
8,695 .

m18_3
size of child at birth

type: numeric (byte)
label: m18_3
range: [1,8] units: 1
unique values: 6 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
2 1 very large
24 2 larger than average
23 3 average
14 4 smaller than average
1 5 very small
2 8 don't know
9,306 .

m18_4
size of child at birth

type: numeric (byte)

label: m18_4
range: [2,4] units: 1
unique values: 3 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
1 2 larger than average
2 3 average
1 4 smaller than average
9,368 .

m18_5
size of child at birth
type: numeric (byte)
label: m18_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m18_6
size of child at birth
type: numeric (byte)
label: m18_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m19_1
birth weight in kilograms (3 decimals)
type: numeric (int)
label: m19_1, but 90 nonmissing values are not labeled
range: [453,9998] units: 1
unique values: 92 missing.: 6,411/9,372
examples: 3211
. . .

m19_2
birth weight in kilograms (3 decimals)
type: numeric (int)
label: m19_2, but 62 nonmissing values are not labeled
range: [489,9998] units: 1
unique values: 64 missing.: 8,695/9,372
examples: .
. . .

m19_3
birth weight in kilograms (3 decimals)
type: numeric (int)
label: m19_3, but 19 nonmissing values are not labeled
range: [462,9998] units: 1

unique values: 21 missing .: 9,306/9,372
examples: .
.
.
.

m19_4
birth weight in kilograms (3 decimals)

type: numeric (int)
label: m19_4, but 3 nonmissing values are not labeled
range: [2721,3665] units: 1
unique values: 3 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
2 2721
1 3193
1 3665
9,368 .

m19_5
birth weight in kilograms (3 decimals)

type: numeric (byte)
label: m19_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m19_6
birth weight in kilograms (3 decimals)

type: numeric (byte)
label: m19_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m19a_1
weight at birth/recall

type: numeric (byte)
label: m19a_1
range: [0,9] units: 1
unique values: 5 missing .: 6,409/9,372
tabulation: Freq. Numeric Label
44 0 not weighed
509 1 from written card
2,375 2 from mother's recall
11 8 don't know
24 9 special answers
6,409 .

m19a_2
weight at birth/recall

type: numeric (byte)
label: m19a_2

range: [0,9] units: 1
 unique values: 5 missing.: 8,692/9,372
 tabulation: Freq. Numeric Label
 21 0 not weighed
 122 1 from written card
 526 2 from mother's recall
 4 8 don't know
 7 9 special answers
 8,692 .

m19a_3
 weight at birth/recall

type: numeric (byte)
 label: m19a_3
 range: [0,9] units: 1
 unique values: 5 missing.: 9,305/9,372
 tabulation: Freq. Numeric Label
 5 0 not weighed
 14 1 from written card
 45 2 from mother's recall
 1 8 don't know
 2 9 special answers
 9,305 .

m19a_4
 weight at birth/recall

type: numeric (byte)
 label: m19a_4
 range: [2,2] units: 1
 unique values: 1 missing.: 9,368/9,372
 tabulation: Freq. Numeric Label
 4 2 from mother's recall
 9,368 .

m19a_5
 weight at birth/recall

type: numeric (byte)
 label: m19a_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m19a_6
 weight at birth/recall

type: numeric (byte)
 label: m19a_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m27_1
 na - flag for breastfeeding

type: numeric (byte)
label: m27_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m27_2
na - flag for breastfeeding

type: numeric (byte)
label: m27_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m27_3
na - flag for breastfeeding

type: numeric (byte)
label: m27_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m27_4
na - flag for breastfeeding

type: numeric (byte)
label: m27_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m27_5
na - flag for breastfeeding

type: numeric (byte)
label: m27_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m27_6
na - flag for breastfeeding

type: numeric (byte)
label: m27_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m28_1
flag for amenorrhea

type: numeric (byte)
 label: m28_1
 range: [0,1] units: 1
 unique values: 2 missing .: 6,409/9,372
 tabulation: Freq. Numeric Label
 2,962 0 no flag
 1 1 > interval
 6,409 .

m28_2
 flag for amenorrhea

type: numeric (byte)
 label: m28_2
 range: [0,1] units: 1
 unique values: 2 missing .: 8,692/9,372
 tabulation: Freq. Numeric Label
 678 0 no flag
 2 1 > interval
 8,692 .

m28_3
 flag for amenorrhea

type: numeric (byte)
 label: m28_3
 range: [0,1] units: 1
 unique values: 2 missing .: 9,305/9,372
 tabulation: Freq. Numeric Label
 65 0 no flag
 2 1 > interval
 9,305 .

m28_4
 flag for amenorrhea

type: numeric (byte)
 label: m28_4
 range: [0,0] units: 1
 unique values: 1 missing .: 9,368/9,372
 tabulation: Freq. Numeric Label
 4 0 no flag
 9,368 .

m28_5
 flag for amenorrhea

type: numeric (byte)
 label: m28_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m28_6
 flag for amenorrhea

type: numeric (byte)
 label: m28_6

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m29_1

flag for abstinence

type: numeric (byte)
label: m29_1
range: [0,2] units: 1
unique values: 3 missing.: 6,409/9,372
tabulation: Freq. Numeric Label
 2,960 0 no flag
 2 1 > interval
 1 2 > interval by 1 month
 6,409 .

m29_2

flag for abstinence

type: numeric (byte)
label: m29_2
range: [0,0] units: 1
unique values: 1 missing.: 8,692/9,372
tabulation: Freq. Numeric Label
 680 0 no flag
 8,692 .

m29_3

flag for abstinence

type: numeric (byte)
label: m29_3
range: [0,0] units: 1
unique values: 1 missing.: 9,305/9,372
tabulation: Freq. Numeric Label
 67 0 no flag
 9,305 .

m29_4

flag for abstinence

type: numeric (byte)
label: m29_4
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 4 0 no flag
 9,368 .

m29_5

flag for abstinence

type: numeric (byte)
label: m29_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m29_6
flag for abstinence

type: numeric (byte)
label: m29_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m34_1
when child put to breast

type: numeric (int)
label: m34_1, but 30 nonmissing values are not labeled
range: [0,299] units: 1
unique values: 35 missing.: 6,707/9,372
examples: 103
.
.
.

m34_2
when child put to breast

type: numeric (byte)
label: m34_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m34_3
when child put to breast

type: numeric (byte)
label: m34_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m34_4
when child put to breast

type: numeric (byte)
label: m34_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m34_5
when child put to breast

type: numeric (byte)
label: m34_5
range: [.,] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m34_6 when child put to breast

type: numeric (byte)
label: m34_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m35_1 number of times breastfed during previous night	na -
--	------

type: numeric (byte)
label: m35_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m35_2 number of times breastfed during previous night	na -
--	------

type: numeric (byte)
label: m35_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m35_3 number of times breastfed during previous night	na -
--	------

type: numeric (byte)
label: m35_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m35_4 number of times breastfed during previous night	na -
--	------

type: numeric (byte)
label: m35_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m35_5 number of times breastfed during previous night	na -
--	------

type: numeric (byte)
label: m35_5
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m35_6	na -
number of times breastfed during previous night	
type: numeric (byte)	
label: m35_6	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m36_1	na -
number of times breastfed during previous day	
type: numeric (byte)	
label: m36_1	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m36_2	na -
number of times breastfed during previous day	
type: numeric (byte)	
label: m36_2	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m36_3	na -
number of times breastfed during previous day	
type: numeric (byte)	
label: m36_3	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m36_4	na -
number of times breastfed during previous day	
type: numeric (byte)	
label: m36_4	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m36_5	na -
number of times breastfed during previous day	
type: numeric (byte)	
label: m36_5	
range: [.,] units: .	

unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m36_6	na -
number of times breastfed during previous day	

type: numeric (byte)
 label: m36_6
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m38_1	drank
from bottle with nipple yesterday/last night	

type: numeric (byte)
 label: m38_1
 range: [0,8] units: 1
 unique values: 3 missing .: 6,481/9,372
 tabulation: Freq. Numeric Label
 708 0 no
 2,153 1 yes
 30 8 don't know
 6,481 .

m38_2	drank
from bottle with nipple yesterday/last night	

type: numeric (byte)
 label: m38_2
 range: [0,8] units: 1
 unique values: 3 missing .: 8,735/9,372
 tabulation: Freq. Numeric Label
 251 0 no
 367 1 yes
 19 8 don't know
 8,735 .

m38_3	drank
from bottle with nipple yesterday/last night	

type: numeric (byte)
 label: m38_3
 range: [0,8] units: 1
 unique values: 3 missing .: 9,307/9,372
 tabulation: Freq. Numeric Label
 38 0 no
 23 1 yes
 4 8 don't know
 9,307 .

m38_4	drank
from bottle with nipple yesterday/last night	

type: numeric (byte)
 label: m38_4
 range: [0,1] units: 1

unique values: 2 missing .: 9,368/9,372
 tabulation: Freq. Numeric Label
 3 0 no
 1 1 yes
 9,368 .

m38_5	drank
from bottle with nipple yesterday/last night	

type: numeric (byte)
 label: m38_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m38_6	drank
from bottle with nipple yesterday/last night	

type: numeric (byte)
 label: m38_6
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m39a_1	did eat
any solid, semi-solid or soft foods yesterday	

type: numeric (byte)
 label: m39a_1
 range: [0,1] units: 1
 unique values: 2 missing .: 8,031/9,372
 tabulation: Freq. Numeric Label
 318 0 no
 1,023 1 yes
 8,031 .

m39a_2	did eat
any solid, semi-solid or soft foods yesterday	

type: numeric (byte)
 label: m39a_2
 range: [1,1] units: 1
 unique values: 1 missing .: 9,367/9,372
 tabulation: Freq. Numeric Label
 5 1 yes
 9,367 .

m39a_3	did eat
any solid, semi-solid or soft foods yesterday	

type: numeric (byte)
 label: m39a_3
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m39a_4	did eat
any solid, semi-solid or soft foods yesterday	

type: numeric (byte)
 label: m39a_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m39a_5	did eat
any solid, semi-solid or soft foods yesterday	

type: numeric (byte)
 label: m39a_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m39a_6	did eat
any solid, semi-solid or soft foods yesterday	

type: numeric (byte)
 label: m39a_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m39_1	number of
times ate solid, semi-solid or soft food yesterday	

type: numeric (byte)
 label: m39_1, but 6 nonmissing values are not labeled
 range: [0,8] units: 1
 unique values: 9 missing.: 8,036/9,372
 tabulation: Freq. Numeric Label
 327 0 none
 143 1
 290 2
 212 3
 129 4
 74 5
 40 6
 16 8 don't know
 8,036 .

m39_2	number of
times ate solid, semi-solid or soft food yesterday	

type: numeric (byte)
 label: m39_2, but 3 nonmissing values are not labeled
 range: [2,8] units: 1
 unique values: 4 missing.: 9,367/9,372
 tabulation: Freq. Numeric Label
 1 2
 2 3
 1 4

1 8 don't know
9,367 .

m39_3	number of
times ate solid, semi-solid or soft food yesterday	
type: numeric (byte)	
label: m39_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m39_4	number of
times ate solid, semi-solid or soft food yesterday	
type: numeric (byte)	
label: m39_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m39_5	number of
times ate solid, semi-solid or soft food yesterday	
type: numeric (byte)	
label: m39_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m39_6	number of
times ate solid, semi-solid or soft food yesterday	
type: numeric (byte)	
label: m39_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m42a_1	
during pregnancy: weighed	
type: numeric (byte)	
label: m42a_1	
range: [0,8] units: 1	
unique values: 3 missing.: 6,433/9,372	
tabulation: Freq. Numeric Label	
15 0 no	
2,921 1 yes	
3 8 dk	
6,433 .	

m42a_2	
during pregnancy: weighed	
type: numeric (byte)	

label: m42a_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42a_3
during pregnancy: weighed

type: numeric (byte)
label: m42a_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42a_4
during pregnancy: weighed

type: numeric (byte)
label: m42a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42a_5
during pregnancy: weighed

type: numeric (byte)
label: m42a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42a_6
during pregnancy: weighed

type: numeric (byte)
label: m42a_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42b_1
na - during pregnancy: height measured

type: numeric (byte)
label: m42b_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42b_2
na - during pregnancy: height measured

type: numeric (byte)

label: m42b_2
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m42b_3
 na - during pregnancy: height measured

type: numeric (byte)
 label: m42b_3
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m42b_4
 na - during pregnancy: height measured

type: numeric (byte)
 label: m42b_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m42b_5
 na - during pregnancy: height measured

type: numeric (byte)
 label: m42b_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m42b_6
 na - during pregnancy: height measured

type: numeric (byte)
 label: m42b_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m42c_1
 during pregnancy: blood pressure taken

type: numeric (byte)
 label: m42c_1
 range: [0,8] units: 1
 unique values: 3 missing.: 6,434/9,372
 tabulation: Freq. Numeric Label
 11 0 no
 2,921 1 yes
 6 8 dk
 6,434 .

m42c_2
during pregnancy: blood pressure taken
type: numeric (byte)
label: m42c_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m42c_3
during pregnancy: blood pressure taken
type: numeric (byte)
label: m42c_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m42c_4
during pregnancy: blood pressure taken
type: numeric (byte)
label: m42c_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m42c_5
during pregnancy: blood pressure taken
type: numeric (byte)
label: m42c_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m42c_6
during pregnancy: blood pressure taken
type: numeric (byte)
label: m42c_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m42d_1
during pregnancy: urine sample taken
type: numeric (byte)
label: m42d_1
range: [0,8] units: 1
unique values: 3 missing.: 6,433/9,372
tabulation: Freq. Numeric Label
41 0 no
2,893 1 yes

5 8 dk
6,433 .

m42d_2
during pregnancy: urine sample taken
type: numeric (byte)
label: m42d_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42d_3
during pregnancy: urine sample taken
type: numeric (byte)
label: m42d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42d_4
during pregnancy: urine sample taken
type: numeric (byte)
label: m42d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42d_5
during pregnancy: urine sample taken
type: numeric (byte)
label: m42d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42d_6
during pregnancy: urine sample taken
type: numeric (byte)
label: m42d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m42e_1
during pregnancy: blood sample taken
type: numeric (byte)
label: m42e_1
range: [0,8] units: 1
unique values: 3 missing.: 6,435/9,372

tabulation:	Freq.	Numeric	Label
	14	0	no
	2,919	1	yes
	4	8	dk
	6,435	.	

m42e_2

during pregnancy: blood sample taken

type:	numeric (byte)
label:	m42e_2
range:	[.,.] units: .
unique values:	0 missing.: 9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m42e_3

during pregnancy: blood sample taken

type:	numeric (byte)
label:	m42e_3
range:	[.,.] units: .
unique values:	0 missing.: 9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m42e_4

during pregnancy: blood sample taken

type:	numeric (byte)
label:	m42e_4
range:	[.,.] units: .
unique values:	0 missing.: 9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m42e_5

during pregnancy: blood sample taken

type:	numeric (byte)
label:	m42e_5
range:	[.,.] units: .
unique values:	0 missing.: 9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m42e_6

during pregnancy: blood sample taken

type:	numeric (byte)
label:	m42e_6
range:	[.,.] units: .
unique values:	0 missing.: 9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

m43_1

told about pregnancy complications

type:	numeric (byte)
-------	----------------

label: m43_1
range: [0,8] units: 1
unique values: 3 missing.: 6,433/9,372
tabulation: Freq. Numeric Label
853 0 no
2,080 1 yes
6 8 don't know
6,433 .

m43_2
told about pregnancy complications
type: numeric (byte)
label: m43_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m43_3
told about pregnancy complications
type: numeric (byte)
label: m43_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m43_4
told about pregnancy complications
type: numeric (byte)
label: m43_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m43_5
told about pregnancy complications
type: numeric (byte)
label: m43_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m43_6
told about pregnancy complications
type: numeric (byte)
label: m43_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m44_1	na -
told where to go for pregnancy complications	
type: numeric (byte)	
label: m44_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m44_2	na -
told where to go for pregnancy complications	
type: numeric (byte)	
label: m44_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m44_3	na -
told where to go for pregnancy complications	
type: numeric (byte)	
label: m44_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m44_4	na -
told where to go for pregnancy complications	
type: numeric (byte)	
label: m44_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m44_5	na -
told where to go for pregnancy complications	
type: numeric (byte)	
label: m44_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m44_6	na -
told where to go for pregnancy complications	
type: numeric (byte)	
label: m44_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m45_1	during
pregnancy, given or bought iron tablets/syrup	
type: numeric (byte)	
label: m45_1	
range: [0,8] units: 1	
unique values: 3 missing.: 6,409/9,372	
tabulation: Freq. Numeric Label	
126 0 no	
2,832 1 yes	
5 8 don't know	
6,409 .	
m45_2	during
pregnancy, given or bought iron tablets/syrup	
type: numeric (byte)	
label: m45_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m45_3	during
pregnancy, given or bought iron tablets/syrup	
type: numeric (byte)	
label: m45_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m45_4	during
pregnancy, given or bought iron tablets/syrup	
type: numeric (byte)	
label: m45_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m45_5	during
pregnancy, given or bought iron tablets/syrup	
type: numeric (byte)	
label: m45_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m45_6	during
pregnancy, given or bought iron tablets/syrup	
type: numeric (byte)	
label: m45_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	

tabulation: Freq. Numeric Label
9,372 .

m46_1

days tablets or syrup taken

type: numeric (int)
label: m46_1, but 105 nonmissing values are not labeled
range: [1,998] units: 1
unique values: 106 missing.: 6,543/9,372
examples: 210

.
.
.

m46_2

days tablets or syrup taken

type: numeric (byte)
label: m46_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m46_3

days tablets or syrup taken

type: numeric (byte)
label: m46_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m46_4

days tablets or syrup taken

type: numeric (byte)
label: m46_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m46_5

days tablets or syrup taken

type: numeric (byte)
label: m46_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m46_6

days tablets or syrup taken

type: numeric (byte)
label: m46_6

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m47_1	na - during
pregnancy, had difficulty with daylight vision	
type: numeric (byte)	
label: m47_1	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m47_2	na - during
pregnancy, had difficulty with daylight vision	
type: numeric (byte)	
label: m47_2	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m47_3	na - during
pregnancy, had difficulty with daylight vision	
type: numeric (byte)	
label: m47_3	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m47_4	na - during
pregnancy, had difficulty with daylight vision	
type: numeric (byte)	
label: m47_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m47_5	na - during
pregnancy, had difficulty with daylight vision	
type: numeric (byte)	
label: m47_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m47_6	na - during
pregnancy, had difficulty with daylight vision	
type: numeric (byte)	
label: m47_6	

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m48_1	na - during
pregnancy, had difficulty with night blindness	
type: numeric (byte)	
label: m48_1	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m48_2	na - during
pregnancy, had difficulty with night blindness	
type: numeric (byte)	
label: m48_2	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m48_3	na - during
pregnancy, had difficulty with night blindness	
type: numeric (byte)	
label: m48_3	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m48_4	na - during
pregnancy, had difficulty with night blindness	
type: numeric (byte)	
label: m48_4	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m48_5	na - during
pregnancy, had difficulty with night blindness	
type: numeric (byte)	
label: m48_5	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m48_6	na - during
pregnancy, had difficulty with night blindness	
type: numeric (byte)	
label: m48_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49a_1	na -
during pregnancy took: sp/fansidar for malaria	
type: numeric (byte)	
label: m49a_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49a_2	na -
during pregnancy took: sp/fansidar for malaria	
type: numeric (byte)	
label: m49a_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49a_3	na -
during pregnancy took: sp/fansidar for malaria	
type: numeric (byte)	
label: m49a_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49a_4	na -
during pregnancy took: sp/fansidar for malaria	
type: numeric (byte)	
label: m49a_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49a_5	na -
during pregnancy took: sp/fansidar for malaria	
type: numeric (byte)	
label: m49a_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49a_6	na -
during pregnancy took: sp/fansidar for malaria	
type: numeric (byte)	
label: m49a_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49b_1	na -
during pregnancy took: chloroquine for malaria	
type: numeric (byte)	
label: m49b_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49b_2	na -
during pregnancy took: chloroquine for malaria	
type: numeric (byte)	
label: m49b_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49b_3	na -
during pregnancy took: chloroquine for malaria	
type: numeric (byte)	
label: m49b_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49b_4	na -
during pregnancy took: chloroquine for malaria	
type: numeric (byte)	
label: m49b_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49b_5	na -
during pregnancy took: chloroquine for malaria	
type: numeric (byte)	
label: m49b_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49b_6	na -
during pregnancy took: chloroquine for malaria	
type: numeric (byte)	
label: m49b_6	

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49c_1	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49c_1	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49c_2	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49c_2	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49c_3	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49c_3	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49c_4	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49c_4	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49c_5	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49c_5	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49c_6	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49c_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49d_1	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49d_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49d_2	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49d_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49d_3	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49d_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49d_4	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49d_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49d_5	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49d_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49d_6	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49d_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49e_1	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49e_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49e_2	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49e_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49e_3	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49e_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49e_4	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49e_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49e_5	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49e_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49e_6	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49e_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49f_1	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49f_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49f_2	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49f_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49f_3	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49f_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49f_4	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49f_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49f_5	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49f_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49f_6	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49f_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49g_1	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49g_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49g_2	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49g_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49g_3	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49g_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49g_4	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49g_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49g_5	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49g_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49g_6	na -
during pregnancy took: cs drug for malaria	
type: numeric (byte)	
label: m49g_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49x_1	na -
during pregnancy took: other drug for malaria	
type: numeric (byte)	
label: m49x_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49x_2	na -
during pregnancy took: other drug for malaria	
type: numeric (byte)	
label: m49x_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49x_3	na -
during pregnancy took: other drug for malaria	
type: numeric (byte)	
label: m49x_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49x_4	na -
during pregnancy took: other drug for malaria	
type: numeric (byte)	
label: m49x_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49x_5	na -
during pregnancy took: other drug for malaria	
type: numeric (byte)	
label: m49x_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49x_6	na -
during pregnancy took: other drug for malaria	
type: numeric (byte)	
label: m49x_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m49z_1
na - during pregnancy took: don't know

type: numeric (byte)
label: m49z_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m49z_2
na - during pregnancy took: don't know

type: numeric (byte)
label: m49z_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m49z_3
na - during pregnancy took: don't know

type: numeric (byte)
label: m49z_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m49z_4
na - during pregnancy took: don't know

type: numeric (byte)
label: m49z_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m49z_5
na - during pregnancy took: don't know

type: numeric (byte)
label: m49z_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m49z_6
na - during pregnancy took: don't know

type: numeric (byte)
label: m49z_6

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m49y_1	na -
during pregnancy took: no drug for malaria	
type: numeric (byte)	
label: m49y_1	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49y_2	na -
during pregnancy took: no drug for malaria	
type: numeric (byte)	
label: m49y_2	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49y_3	na -
during pregnancy took: no drug for malaria	
type: numeric (byte)	
label: m49y_3	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49y_4	na -
during pregnancy took: no drug for malaria	
type: numeric (byte)	
label: m49y_4	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49y_5	na -
during pregnancy took: no drug for malaria	
type: numeric (byte)	
label: m49y_5	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m49y_6	na -
during pregnancy took: no drug for malaria	
type: numeric (byte)	
label: m49y_6	

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m50_1
respondent's check up after delivery

type: numeric (byte)
label: m50_1
range: [0,1] units: 1
unique values: 2 missing.: 6,410/9,372
tabulation: Freq. Numeric Label
140 0 no
2,822 1 yes
6,410 .

m50_2
respondent's check up after delivery

type: numeric (byte)
label: m50_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m50_3
respondent's check up after delivery

type: numeric (byte)
label: m50_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m50_4
respondent's check up after delivery

type: numeric (byte)
label: m50_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m50_5
respondent's check up after delivery

type: numeric (byte)
label: m50_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m50_6
respondent's check up after delivery

type: numeric (byte)
label: m50_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m51_1

respondent's checkup after deliver timing

type: numeric (int)
label: m51_1, but 45 nonmissing values are not labeled
range: [100,998] units: 1
unique values: 50 missing.: 6,557/9,372
examples: 104
.
.
.

m51_2

respondent's checkup after deliver timing

type: numeric (byte)
label: m51_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m51_3

respondent's checkup after deliver timing

type: numeric (byte)
label: m51_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m51_4

respondent's checkup after deliver timing

type: numeric (byte)
label: m51_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m51_5

respondent's checkup after deliver timing

type: numeric (byte)
label: m51_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m51_6	
respondent's checkup after deliver timing	
type: numeric (byte)	
label: m51_6	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
m52_1	respondent's
health professional checked up after delivery	
type: numeric (byte)	
label: m52_1	
range: [11,96]	units: 1
unique values: 7	missing.: 6,556/9,372
tabulation: Freq. Numeric Label	
614 11 general doctor	
1,784 12 gynecology/ obstetrician	
91 13 doctor other specialty	
143 14 doctor don't know specialty	
174 15 nurse	
4 21 traditional birth attendant	
6 96 other	
6,556 .	
m52_2	respondent's
health professional checked up after delivery	
type: numeric (byte)	
label: m52_2	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
m52_3	respondent's
health professional checked up after delivery	
type: numeric (byte)	
label: m52_3	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
m52_4	respondent's
health professional checked up after delivery	
type: numeric (byte)	
label: m52_4	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
m52_5	respondent's
health professional checked up after delivery	

type: numeric (byte)
 label: m52_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m52_6	respondent's
health professional checked up after delivery	

type: numeric (byte)
 label: m52_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m54_1	received
vitamin a dose in first 2 months after delivery	

type: numeric (byte)
 label: m54_1
 range: [0,8] units: 1
 unique values: 3 missing.: 6,411/9,372
 tabulation: Freq. Numeric Label
 1,996 0 no
 928 1 yes
 37 8 don't know
 6,411 .

m54_2	received
vitamin a dose in first 2 months after delivery	

type: numeric (byte)
 label: m54_2
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m54_3	received
vitamin a dose in first 2 months after delivery	

type: numeric (byte)
 label: m54_3
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m54_4	received
vitamin a dose in first 2 months after delivery	

type: numeric (byte)
 label: m54_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m54_5	received
vitamin a dose in first 2 months after delivery	

type: numeric (byte)
 label: m54_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m54_6	received
vitamin a dose in first 2 months after delivery	

type: numeric (byte)
 label: m54_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m55a_1	first 3
days, given milk (other than breast milk)	

type: numeric (byte)
 label: m55a_1
 range: [0,1] units: 1
 unique values: 2 missing.: 6,685/9,372
 tabulation: Freq. Numeric Label
 2,136 0 no
 551 1 yes
 6,685 .

m55a_2	first 3
days, given milk (other than breast milk)	

type: numeric (byte)
 label: m55a_2
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m55a_3	first 3
days, given milk (other than breast milk)	

type: numeric (byte)
 label: m55a_3
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m55a_4	first 3
days, given milk (other than breast milk)	

type: numeric (byte)
 label: m55a_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

m55a_5	first 3
days, given milk (other than breast milk)	
type: numeric (byte)	
label: m55a_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m55a_6	first 3
days, given milk (other than breast milk)	
type: numeric (byte)	
label: m55a_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m55b_1	
first 3 days, given plain water	
type: numeric (byte)	
label: m55b_1	
range: [0,1]	units: 1
unique values: 2	missing .: 6,685/9,372
tabulation: Freq. Numeric Label	
2,683	0 no
4	1 yes
6,685	.

m55b_2	
first 3 days, given plain water	
type: numeric (byte)	
label: m55b_2	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m55b_3	
first 3 days, given plain water	
type: numeric (byte)	
label: m55b_3	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m55b_4
first 3 days, given plain water
type: numeric (byte)
label: m55b_4

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55b_5

first 3 days, given plain water

type: numeric (byte)
label: m55b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55b_6

first 3 days, given plain water

type: numeric (byte)
label: m55b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55c_1

first 3 days, given sugar/glucose water

type: numeric (byte)
label: m55c_1
range: [0,1] units: 1
unique values: 2 missing.: 6,685/9,372
tabulation: Freq. Numeric Label
 2,679 0 no
 8 1 yes
 6,685 .

m55c_2

first 3 days, given sugar/glucose water

type: numeric (byte)
label: m55c_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55c_3

first 3 days, given sugar/glucose water

type: numeric (byte)
label: m55c_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55c_4

first 3 days, given sugar/glucose water

type: numeric (byte)
label: m55c_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55c_5

first 3 days, given sugar/glucose water

type: numeric (byte)
label: m55c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55c_6

first 3 days, given sugar/glucose water

type: numeric (byte)
label: m55c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55d_1

na - first 3 days, given gripe water

type: numeric (byte)
label: m55d_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55d_2

na - first 3 days, given gripe water

type: numeric (byte)
label: m55d_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55d_3

na - first 3 days, given gripe water

type: numeric (byte)
label: m55d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55d_4

na - first 3 days, given gripe water

type: numeric (byte)
label: m55d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55d_5

na - first 3 days, given gripe water

type: numeric (byte)
label: m55d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55d_6

na - first 3 days, given gripe water

type: numeric (byte)
label: m55d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55e_1

first 3 days, given sugar/salt solution

type: numeric (byte)
label: m55e_1
range: [0,1] units: 1
unique values: 2 missing.: 6,685/9,372
tabulation: Freq. Numeric Label
2,679 0 no
8 1 yes
6,685 .

m55e_2

first 3 days, given sugar/salt solution

type: numeric (byte)
label: m55e_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55e_3

first 3 days, given sugar/salt solution

type: numeric (byte)
label: m55e_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55e_4
first 3 days, given sugar/salt solution
type: numeric (byte)
label: m55e_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55e_5
first 3 days, given sugar/salt solution
type: numeric (byte)
label: m55e_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55e_6
first 3 days, given sugar/salt solution
type: numeric (byte)
label: m55e_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55f_1
first 3 days, given fruit juice
type: numeric (byte)
label: m55f_1
range: [0,1] units: 1
unique values: 2 missing.: 6,685/9,372
tabulation: Freq. Numeric Label
2,682 0 no
5 1 yes
6,685 .

m55f_2
first 3 days, given fruit juice
type: numeric (byte)
label: m55f_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55f_3
first 3 days, given fruit juice
type: numeric (byte)
label: m55f_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m55f_4

first 3 days, given fruit juice

type: numeric (byte)

label: m55f_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m55f_5

first 3 days, given fruit juice

type: numeric (byte)

label: m55f_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m55f_6

first 3 days, given fruit juice

type: numeric (byte)

label: m55f_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m55g_1

first 3 days, given infant formula

type: numeric (byte)

label: m55g_1

range: [0,1]

units: 1

unique values: 2

missing.: 6,685/9,372

tabulation: Freq. Numeric Label

1,571 0 no

1,116 1 yes

6,685 .

m55g_2

first 3 days, given infant formula

type: numeric (byte)

label: m55g_2

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m55g_3

first 3 days, given infant formula

type: numeric (byte)

label: m55g_3

range: [.,]

units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55g_4
first 3 days, given infant formula
type: numeric (byte)
label: m55g_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55g_5
first 3 days, given infant formula
type: numeric (byte)
label: m55g_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55g_6
first 3 days, given infant formula
type: numeric (byte)
label: m55g_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55h_1
first 3 days, given tea/infusions
type: numeric (byte)
label: m55h_1
range: [0,1] units: 1
unique values: 2 missing .: 6,685/9,372
tabulation: Freq. Numeric Label
 2,611 0 no
 76 1 yes
 6,685 .

m55h_2
first 3 days, given tea/infusions
type: numeric (byte)
label: m55h_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55h_3
first 3 days, given tea/infusions
type: numeric (byte)

label: m55h_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55h_4
first 3 days, given tea/infusions

type: numeric (byte)
label: m55h_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55h_5
first 3 days, given tea/infusions

type: numeric (byte)
label: m55h_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55h_6
first 3 days, given tea/infusions

type: numeric (byte)
label: m55h_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55i_1
first 3 days, given honey

type: numeric (byte)
label: m55i_1
range: [0,0] units: 1
unique values: 1 missing.: 6,685/9,372
tabulation: Freq. Numeric Label
2,687 0 no
6,685 .

m55i_2
first 3 days, given honey

type: numeric (byte)
label: m55i_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55i_3
first 3 days, given honey

type: numeric (byte)
label: m55i_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55i_4

first 3 days, given honey

type: numeric (byte)
label: m55i_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55i_5

first 3 days, given honey

type: numeric (byte)
label: m55i_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55i_6

first 3 days, given honey

type: numeric (byte)
label: m55i_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55j_1

first 3 days, given coffee

type: numeric (byte)
label: m55j_1
range: [0,0] units: 1
unique values: 1 missing.: 6,685/9,372
tabulation: Freq. Numeric Label
2,687 0 no
6,685 .

m55j_2

first 3 days, given coffee

type: numeric (byte)
label: m55j_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55j_3
first 3 days, given coffee

type: numeric (byte)
label: m55j_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55j_4
first 3 days, given coffee

type: numeric (byte)
label: m55j_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55j_5
first 3 days, given coffee

type: numeric (byte)
label: m55j_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55j_6
first 3 days, given coffee

type: numeric (byte)
label: m55j_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55k_1
na - first 3 days, given country specific

type: numeric (byte)
label: m55k_1
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55k_2
na - first 3 days, given country specific

type: numeric (byte)
label: m55k_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55k_3
na - first 3 days, given country specific

type: numeric (byte)
label: m55k_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55k_4
na - first 3 days, given country specific

type: numeric (byte)
label: m55k_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55k_5
na - first 3 days, given country specific

type: numeric (byte)
label: m55k_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55k_6
na - first 3 days, given country specific

type: numeric (byte)
label: m55k_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55l_1
na - first 3 days, given country specific

type: numeric (byte)
label: m55l_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55l_2
na - first 3 days, given country specific

type: numeric (byte)
label: m55l_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55l_3
na - first 3 days, given country specific

type: numeric (byte)
label: m55l_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55l_4
na - first 3 days, given country specific

type: numeric (byte)
label: m55l_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55l_5
na - first 3 days, given country specific

type: numeric (byte)
label: m55l_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55l_6
na - first 3 days, given country specific

type: numeric (byte)
label: m55l_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55m_1
na - first 3 days, given country specific

type: numeric (byte)
label: m55m_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55m_2
na - first 3 days, given country specific

type: numeric (byte)
label: m55m_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55m_3
na - first 3 days, given country specific

type: numeric (byte)
label: m55m_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55m_4
na - first 3 days, given country specific

type: numeric (byte)
label: m55m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55m_5
na - first 3 days, given country specific

type: numeric (byte)
label: m55m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55m_6
na - first 3 days, given country specific

type: numeric (byte)
label: m55m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55n_1
na - first 3 days, given country specific

type: numeric (byte)
label: m55n_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55n_2
na - first 3 days, given country specific

type: numeric (byte)
label: m55n_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55n_3
na - first 3 days, given country specific

type: numeric (byte)
label: m55n_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55n_4
na - first 3 days, given country specific

type: numeric (byte)
label: m55n_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55n_5
na - first 3 days, given country specific

type: numeric (byte)
label: m55n_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55n_6
na - first 3 days, given country specific

type: numeric (byte)
label: m55n_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55o_1
na - first 3 days, given country specific

type: numeric (byte)
label: m55o_1
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55o_2
na - first 3 days, given country specific

type: numeric (byte)
label: m55o_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55o_3
na - first 3 days, given country specific

type: numeric (byte)
label: m55o_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55o_4
na - first 3 days, given country specific

type: numeric (byte)
label: m55o_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55o_5
na - first 3 days, given country specific

type: numeric (byte)
label: m55o_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55o_6
na - first 3 days, given country specific

type: numeric (byte)
label: m55o_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m55x_1
first 3 days, given other

type: numeric (byte)
label: m55x_1
range: [0,1] units: 1
unique values: 2 missing.: 6,685/9,372
tabulation: Freq. Numeric Label
2,680 0 no
7 1 yes
6,685 .

m55x_2
first 3 days, given other

type: numeric (byte)
label: m55x_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m55x_3

first 3 days, given other

type: numeric (byte)

label: m55x_3

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m55x_4

first 3 days, given other

type: numeric (byte)

label: m55x_4

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m55x_5

first 3 days, given other

type: numeric (byte)

label: m55x_5

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m55x_6

first 3 days, given other

type: numeric (byte)

label: m55x_6

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m55z_1

first 3 days, given nothing

type: numeric (byte)

label: m55z_1

range: [0,1]

units: 1

unique values: 2

missing.: 6,685/9,372

tabulation: Freq. Numeric Label

1,721 0 no: given something

966 1 yes: given nothing

6,685 .

m55z_2

first 3 days, given nothing

type: numeric (byte)

label: m55z_2

range: [.,.]

units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55z_3
first 3 days, given nothing
 type: numeric (byte)
 label: m55z_3
 range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55z_4
first 3 days, given nothing
 type: numeric (byte)
 label: m55z_4
 range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55z_5
first 3 days, given nothing
 type: numeric (byte)
 label: m55z_5
 range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m55z_6
first 3 days, given nothing
 type: numeric (byte)
 label: m55z_6
 range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57a_1
antenatal care: respondent's home
 type: numeric (byte)
 label: m57a_1
 range: [0,1] units: 1
unique values: 2 missing .: 6,433/9,372
tabulation: Freq. Numeric Label
 2,927 0 no
 12 1 yes
 6,433 .

m57a_2
antenatal care: respondent's home
 type: numeric (byte)

label: m57a_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57a_3
antenatal care: respondent's home

type: numeric (byte)
label: m57a_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57a_4
antenatal care: respondent's home

type: numeric (byte)
label: m57a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57a_5
antenatal care: respondent's home

type: numeric (byte)
label: m57a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57a_6
antenatal care: respondent's home

type: numeric (byte)
label: m57a_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57b_1
antenatal care: other home

type: numeric (byte)
label: m57b_1
range: [0,0] units: 1
unique values: 1 missing.: 6,433/9,372
tabulation: Freq. Numeric Label
2,939 0 no
6,433 .

m57b_2
antenatal care: other home

type: numeric (byte)
label: m57b_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57b_3

antenatal care: other home

type: numeric (byte)
label: m57b_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57b_4

antenatal care: other home

type: numeric (byte)
label: m57b_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57b_5

antenatal care: other home

type: numeric (byte)
label: m57b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57b_6

antenatal care: other home

type: numeric (byte)
label: m57b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57c_1

na - antenatal care: cs home

type: numeric (byte)
label: m57c_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57c_2

na - antenatal care: cs home

type: numeric (byte)
label: m57c_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57c_3

na - antenatal care: cs home

type: numeric (byte)
label: m57c_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57c_4

na - antenatal care: cs home

type: numeric (byte)
label: m57c_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57c_5

na - antenatal care: cs home

type: numeric (byte)
label: m57c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57c_6

na - antenatal care: cs home

type: numeric (byte)
label: m57c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57d_1

na - antenatal care: cs home

type: numeric (byte)
label: m57d_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57d_2

na - antenatal care: cs home

type: numeric (byte)
label: m57d_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57d_3

na - antenatal care: cs home

type: numeric (byte)
label: m57d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57d_4

na - antenatal care: cs home

type: numeric (byte)
label: m57d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57d_5

na - antenatal care: cs home

type: numeric (byte)
label: m57d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57d_6

na - antenatal care: cs home

type: numeric (byte)
label: m57d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57e_1

antenatal care: government hospital (moh)

type: numeric (byte)
label: m57e_1
range: [0,1] units: 1
unique values: 2 missing.: 6,433/9,372
tabulation: Freq. Numeric Label
1,022 0 no
1,917 1 yes
6,433 .

m57e_2		
antenatal care: government hospital (moh)		
type: numeric (byte)		
label: m57e_2		
range: [.,.] units: .		
unique values: 0 missing.: 9,372/9,372		
tabulation: Freq. Numeric Label		
9,372 .		
m57e_3		
antenatal care: government hospital (moh)		
type: numeric (byte)		
label: m57e_3		
range: [.,.] units: .		
unique values: 0 missing.: 9,372/9,372		
tabulation: Freq. Numeric Label		
9,372 .		
m57e_4		
antenatal care: government hospital (moh)		
type: numeric (byte)		
label: m57e_4		
range: [.,.] units: .		
unique values: 0 missing.: 9,372/9,372		
tabulation: Freq. Numeric Label		
9,372 .		
m57e_5		
antenatal care: government hospital (moh)		
type: numeric (byte)		
label: m57e_5		
range: [.,.] units: .		
unique values: 0 missing.: 9,372/9,372		
tabulation: Freq. Numeric Label		
9,372 .		
m57e_6		
antenatal care: government hospital (moh)		
type: numeric (byte)		
label: m57e_6		
range: [.,.] units: .		
unique values: 0 missing.: 9,372/9,372		
tabulation: Freq. Numeric Label		
9,372 .		
m57f_1		antenatal
care: militar hospital/ social security (idss)		
type: numeric (byte)		
label: m57f_1		
range: [0,1] units: 1		
unique values: 2 missing.: 6,433/9,372		
tabulation: Freq. Numeric Label		
2,906 0 no		
33 1 yes		

6,433 .

m57f_2	antenatal
care: militar hospital/ social security (idss)	
type: numeric (byte)	
label: m57f_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m57f_3	antenatal
care: militar hospital/ social security (idss)	
type: numeric (byte)	
label: m57f_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m57f_4	antenatal
care: militar hospital/ social security (idss)	
type: numeric (byte)	
label: m57f_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m57f_5	antenatal
care: militar hospital/ social security (idss)	
type: numeric (byte)	
label: m57f_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m57f_6	antenatal
care: militar hospital/ social security (idss)	
type: numeric (byte)	
label: m57f_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m57g_1	
antenatal care: other public health	
type: numeric (byte)	
label: m57g_1	
range: [0,1] units: 1	
unique values: 2 missing.: 6,433/9,372	
tabulation: Freq. Numeric Label	

2,889 0 no
50 1 yes
6,433 .

m57g_2
antenatal care: other public health
type: numeric (byte)
label: m57g_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57g_3
antenatal care: other public health
type: numeric (byte)
label: m57g_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57g_4
antenatal care: other public health
type: numeric (byte)
label: m57g_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57g_5
antenatal care: other public health
type: numeric (byte)
label: m57g_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57g_6
antenatal care: other public health
type: numeric (byte)
label: m57g_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57h_1
na - antenatal care: cs public health
type: numeric (byte)
label: m57h_1
range: [.,] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57h_2

na - antenatal care: cs public health

type: numeric (byte)
label: m57h_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57h_3

na - antenatal care: cs public health

type: numeric (byte)
label: m57h_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57h_4

na - antenatal care: cs public health

type: numeric (byte)
label: m57h_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57h_5

na - antenatal care: cs public health

type: numeric (byte)
label: m57h_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57h_6

na - antenatal care: cs public health

type: numeric (byte)
label: m57h_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57i_1

na - antenatal care: cs public health

type: numeric (byte)
label: m57i_1
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57i_2

na - antenatal care: cs public health

type: numeric (byte)
label: m57i_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57i_3

na - antenatal care: cs public health

type: numeric (byte)
label: m57i_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57i_4

na - antenatal care: cs public health

type: numeric (byte)
label: m57i_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57i_5

na - antenatal care: cs public health

type: numeric (byte)
label: m57i_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57i_6

na - antenatal care: cs public health

type: numeric (byte)
label: m57i_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57j_1

na - antenatal care: cs public health

type: numeric (byte)
label: m57j_1
range: [.,] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57j_2

na - antenatal care: cs public health

type: numeric (byte)
label: m57j_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57j_3

na - antenatal care: cs public health

type: numeric (byte)
label: m57j_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57j_4

na - antenatal care: cs public health

type: numeric (byte)
label: m57j_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57j_5

na - antenatal care: cs public health

type: numeric (byte)
label: m57j_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57j_6

na - antenatal care: cs public health

type: numeric (byte)
label: m57j_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57k_1

na - antenatal care: cs public health

type: numeric (byte)
label: m57k_1
range: [.,] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57k_2
na - antenatal care: cs public health
 type: numeric (byte)
 label: m57k_2
 range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57k_3
na - antenatal care: cs public health
 type: numeric (byte)
 label: m57k_3
 range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57k_4
na - antenatal care: cs public health
 type: numeric (byte)
 label: m57k_4
 range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57k_5
na - antenatal care: cs public health
 type: numeric (byte)
 label: m57k_5
 range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57k_6
na - antenatal care: cs public health
 type: numeric (byte)
 label: m57k_6
 range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57l_1
na - antenatal care: cs public health
 type: numeric (byte)
 label: m57l_1
 range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57l_2

na - antenatal care: cs public health

type: numeric (byte)
label: m57l_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57l_3

na - antenatal care: cs public health

type: numeric (byte)
label: m57l_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57l_4

na - antenatal care: cs public health

type: numeric (byte)
label: m57l_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57l_5

na - antenatal care: cs public health

type: numeric (byte)
label: m57l_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57l_6

na - antenatal care: cs public health

type: numeric (byte)
label: m57l_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m57m_1

antenatal care: private hospital/clinic

type: numeric (byte)
label: m57m_1
range: [0,1] units: 1

unique values: 2 missing.: 6,433/9,372
tabulation: Freq. Numeric Label
 1,984 0 no
 955 1 yes
 6,433 .

m57m_2

antenatal care: private hospital/clinic

type: numeric (byte)

label: m57m_2

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57m_3

antenatal care: private hospital/clinic

type: numeric (byte)

label: m57m_3

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57m_4

antenatal care: private hospital/clinic

type: numeric (byte)

label: m57m_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57m_5

antenatal care: private hospital/clinic

type: numeric (byte)

label: m57m_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57m_6

antenatal care: private hospital/clinic

type: numeric (byte)

label: m57m_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57n_1

antenatal care: profamilia clinic

type: numeric (byte)

label: m57n_1
range: [0,1] units: 1
unique values: 2 missing.: 6,433/9,372
tabulation: Freq. Numeric Label
2,916 0 no
23 1 yes
6,433 .

m57n_2
antenatal care: profamilia clinic
type: numeric (byte)
label: m57n_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57n_3
antenatal care: profamilia clinic
type: numeric (byte)
label: m57n_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57n_4
antenatal care: profamilia clinic
type: numeric (byte)
label: m57n_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57n_5
antenatal care: profamilia clinic
type: numeric (byte)
label: m57n_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57n_6
antenatal care: profamilia clinic
type: numeric (byte)
label: m57n_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m57o_1
antenatal care: other private medical/ ngo
type: numeric (byte)
label: m57o_1
range: [0,1] units: 1
unique values: 2 missing.: 6,433/9,372
tabulation: Freq. Numeric Label
2,920 0 no
19 1 yes
6,433 .
m57o_2
antenatal care: other private medical/ ngo
type: numeric (byte)
label: m57o_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m57o_3
antenatal care: other private medical/ ngo
type: numeric (byte)
label: m57o_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m57o_4
antenatal care: other private medical/ ngo
type: numeric (byte)
label: m57o_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m57o_5
antenatal care: other private medical/ ngo
type: numeric (byte)
label: m57o_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
m57o_6
antenatal care: other private medical/ ngo
type: numeric (byte)
label: m57o_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m57p_1

na - antenatal care: cs private medical

type: numeric (byte)

label: m57p_1

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57p_2

na - antenatal care: cs private medical

type: numeric (byte)

label: m57p_2

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57p_3

na - antenatal care: cs private medical

type: numeric (byte)

label: m57p_3

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57p_4

na - antenatal care: cs private medical

type: numeric (byte)

label: m57p_4

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57p_5

na - antenatal care: cs private medical

type: numeric (byte)

label: m57p_5

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57p_6

na - antenatal care: cs private medical

type: numeric (byte)

label: m57p_6

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57q_1

na - antenatal care: cs private medical

type: numeric (byte)

label: m57q_1

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57q_2

na - antenatal care: cs private medical

type: numeric (byte)

label: m57q_2

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57q_3

na - antenatal care: cs private medical

type: numeric (byte)

label: m57q_3

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57q_4

na - antenatal care: cs private medical

type: numeric (byte)

label: m57q_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57q_5

na - antenatal care: cs private medical

type: numeric (byte)

label: m57q_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57q_6

na - antenatal care: cs private medical

type: numeric (byte)

label: m57q_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57r_1

na - antenatal care: cs private medical

type: numeric (byte)

label: m57r_1

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57r_2

na - antenatal care: cs private medical

type: numeric (byte)

label: m57r_2

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57r_3

na - antenatal care: cs private medical

type: numeric (byte)

label: m57r_3

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57r_4

na - antenatal care: cs private medical

type: numeric (byte)

label: m57r_4

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57r_5

na - antenatal care: cs private medical

type: numeric (byte)

label: m57r_5

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57r_6

na - antenatal care: cs private medical

type: numeric (byte)

label: m57r_6

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57s_1

na - antenatal care: cs other

type: numeric (byte)

label: m57s_1

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57s_2

na - antenatal care: cs other

type: numeric (byte)

label: m57s_2

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57s_3

na - antenatal care: cs other

type: numeric (byte)

label: m57s_3

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57s_4

na - antenatal care: cs other

type: numeric (byte)

label: m57s_4

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57s_5

na - antenatal care: cs other

type: numeric (byte)

label: m57s_5

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57s_6

na - antenatal care: cs other

type: numeric (byte)

label: m57s_6

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57t_1

na - antenatal care: cs other

type: numeric (byte)

label: m57t_1

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57t_2

na - antenatal care: cs other

type: numeric (byte)

label: m57t_2

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57t_3

na - antenatal care: cs other

type: numeric (byte)

label: m57t_3

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57t_4

na - antenatal care: cs other

type: numeric (byte)

label: m57t_4

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57t_5

na - antenatal care: cs other

type: numeric (byte)

label: m57t_5

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57t_6

na - antenatal care: cs other

type: numeric (byte)

label: m57t_6

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57u_1

na - antenatal care: cs other

type: numeric (byte)

label: m57u_1

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57u_2

na - antenatal care: cs other

type: numeric (byte)

label: m57u_2

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57u_3

na - antenatal care: cs other

type: numeric (byte)

label: m57u_3

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57u_4

na - antenatal care: cs other

type: numeric (byte)

label: m57u_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57u_5

na - antenatal care: cs other

type: numeric (byte)

label: m57u_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57u_6

na - antenatal care: cs other

type: numeric (byte)

label: m57u_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57v_1

na - antenatal care: cs other

type: numeric (byte)

label: m57v_1

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57v_2

na - antenatal care: cs other

type: numeric (byte)

label: m57v_2

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57v_3

na - antenatal care: cs other

type: numeric (byte)

label: m57v_3

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57v_4

na - antenatal care: cs other

type: numeric (byte)

label: m57v_4

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57v_5

na - antenatal care: cs other

type: numeric (byte)

label: m57v_5

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57v_6

na - antenatal care: cs other

type: numeric (byte)

label: m57v_6

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57x_1

antenatal care: other

type: numeric (byte)

label: m57x_1

range: [0,1] units: 1

unique values: 2 missing.: 6,433/9,372

tabulation: Freq. Numeric Label

2,931 0 no

8 1 yes

6,433 .

m57x_2

antenatal care: other

type: numeric (byte)

label: m57x_2

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57x_3

antenatal care: other

type: numeric (byte)

label: m57x_3

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57x_4

antenatal care: other

type: numeric (byte)

label: m57x_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57x_5

antenatal care: other

type: numeric (byte)

label: m57x_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

m57x_6

antenatal care: other

type: numeric (byte)

label: m57x_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m60_1	drugs
for intestinal parasites during pregnancy	
type: numeric (byte)	
label: m60_1	
range: [0,8] units: 1	
unique values: 3 missing.: 6,412/9,372	
tabulation: Freq. Numeric Label	
2,564 0 no	
360 1 yes	
36 8 don't know	
6,412 .	

m60_2	drugs
for intestinal parasites during pregnancy	
type: numeric (byte)	
label: m60_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m60_3	drugs
for intestinal parasites during pregnancy	
type: numeric (byte)	
label: m60_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m60_4	drugs
for intestinal parasites during pregnancy	
type: numeric (byte)	
label: m60_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m60_5	drugs
for intestinal parasites during pregnancy	
type: numeric (byte)	
label: m60_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m60_6	drugs
for intestinal parasites during pregnancy	

type: numeric (byte)
label: m60_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m61_1
time spent at place of delivery

type: numeric (int)
label: m61_1, but 41 nonmissing values are not labeled
range: [100,998] units: 1
unique values: 47 missing.: 6,470/9,372
examples: 203
. . .

m61_2
time spent at place of delivery

type: numeric (byte)
label: m61_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m61_3
time spent at place of delivery

type: numeric (byte)
label: m61_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m61_4
time spent at place of delivery

type: numeric (byte)
label: m61_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m61_5
time spent at place of delivery

type: numeric (byte)
label: m61_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m61_6
time spent at place of delivery

type: numeric (byte)
label: m61_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m62_1
respondent's health checked before discharge

type: numeric (byte)
label: m62_1
range: [0,1] units: 1
unique values: 2 missing.: 6,470/9,372
tabulation: Freq. Numeric Label
155 0 no
2,747 1 yes
6,470 .

m62_2
respondent's health checked before discharge

type: numeric (byte)
label: m62_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m62_3
respondent's health checked before discharge

type: numeric (byte)
label: m62_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m62_4
respondent's health checked before discharge

type: numeric (byte)
label: m62_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m62_5
respondent's health checked before discharge

type: numeric (byte)
label: m62_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m62_6 respondent's health checked before discharge

type: numeric (byte)
label: m62_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m65a_1 didn't deliver at health facility: cost too much	na - reason
--	-------------

type: numeric (byte)
label: m65a_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m65a_2 didn't deliver at health facility: cost too much	na - reason
--	-------------

type: numeric (byte)
label: m65a_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m65a_3 didn't deliver at health facility: cost too much	na - reason
--	-------------

type: numeric (byte)
label: m65a_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m65a_4 didn't deliver at health facility: cost too much	na - reason
--	-------------

type: numeric (byte)
label: m65a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m65a_5 didn't deliver at health facility: cost too much	na - reason
--	-------------

type: numeric (byte)
label: m65a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

m65a_6	na - reason
didn't deliver at health facility: cost too much	
type: numeric (byte)	
label: m65a_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65b_1	na - reason
didn't deliver at health facility: facility not open	
type: numeric (byte)	
label: m65b_1	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65b_2	na - reason
didn't deliver at health facility: facility not open	
type: numeric (byte)	
label: m65b_2	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65b_3	na - reason
didn't deliver at health facility: facility not open	
type: numeric (byte)	
label: m65b_3	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65b_4	na - reason
didn't deliver at health facility: facility not open	
type: numeric (byte)	
label: m65b_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65b_5	na - reason
didn't deliver at health facility: facility not open	
type: numeric (byte)	
label: m65b_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	

9,372 .

m65b_6	na - reason
didn't deliver at health facility: facility not open	
type: numeric (byte)	
label: m65b_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65c_1	na - reason didn't
deliver at health facility: too far/no transport	
type: numeric (byte)	
label: m65c_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65c_2	na - reason didn't
deliver at health facility: too far/no transport	
type: numeric (byte)	
label: m65c_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65c_3	na - reason didn't
deliver at health facility: too far/no transport	
type: numeric (byte)	
label: m65c_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65c_4	na - reason didn't
deliver at health facility: too far/no transport	
type: numeric (byte)	
label: m65c_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65c_5	na - reason didn't
deliver at health facility: too far/no transport	
type: numeric (byte)	
label: m65c_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65c_6	na - reason didn't
deliver at health facility: too far/no transport	
type: numeric (byte)	
label: m65c_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65d_1	na - reason didn't deliver
at health facility: don't trust facility/poor service	
type: numeric (byte)	
label: m65d_1	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65d_2	na - reason didn't deliver
at health facility: don't trust facility/poor service	
type: numeric (byte)	
label: m65d_2	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65d_3	na - reason didn't deliver
at health facility: don't trust facility/poor service	
type: numeric (byte)	
label: m65d_3	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65d_4	na - reason didn't deliver
at health facility: don't trust facility/poor service	
type: numeric (byte)	
label: m65d_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

m65d_5	na - reason didn't deliver
at health facility: don't trust facility/poor service	
type: numeric (byte)	
label: m65d_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	

9,372 .

m65d_6	na - reason didn't deliver
at health facility: don't trust facility/poor service	
type: numeric (byte)	
label: m65d_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65e_1	na - reason
didn't deliver at health facility: no female provider	
type: numeric (byte)	
label: m65e_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65e_2	na - reason
didn't deliver at health facility: no female provider	
type: numeric (byte)	
label: m65e_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65e_3	na - reason
didn't deliver at health facility: no female provider	
type: numeric (byte)	
label: m65e_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65e_4	na - reason
didn't deliver at health facility: no female provider	
type: numeric (byte)	
label: m65e_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65e_5	na - reason
didn't deliver at health facility: no female provider	
type: numeric (byte)	
label: m65e_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65e_6	na - reason
didn't deliver at health facility: no female provider	
type: numeric (byte)	
label: m65e_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65f_1	na - reason didn't
deliver at health facility: husband/family didn't allow	
type: numeric (byte)	
label: m65f_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65f_2	na - reason didn't
deliver at health facility: husband/family didn't allow	
type: numeric (byte)	
label: m65f_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65f_3	na - reason didn't
deliver at health facility: husband/family didn't allow	
type: numeric (byte)	
label: m65f_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65f_4	na - reason didn't
deliver at health facility: husband/family didn't allow	
type: numeric (byte)	
label: m65f_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65f_5	na - reason didn't
deliver at health facility: husband/family didn't allow	
type: numeric (byte)	
label: m65f_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65f_6	na - reason didn't
deliver at health facility: husband/family didn't allow	
type: numeric (byte)	
label: m65f_6	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65g_1	na - reason
didn't deliver at health facility: not necessary	
type: numeric (byte)	
label: m65g_1	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65g_2	na - reason
didn't deliver at health facility: not necessary	
type: numeric (byte)	
label: m65g_2	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65g_3	na - reason
didn't deliver at health facility: not necessary	
type: numeric (byte)	
label: m65g_3	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65g_4	na - reason
didn't deliver at health facility: not necessary	
type: numeric (byte)	
label: m65g_4	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65g_5	na - reason
didn't deliver at health facility: not necessary	
type: numeric (byte)	
label: m65g_5	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65g_6	na - reason
didn't deliver at health facility: not necessary	
type: numeric (byte)	
label: m65g_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65h_1	na - reason
didn't deliver at health facility: not customary	
type: numeric (byte)	
label: m65h_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65h_2	na - reason
didn't deliver at health facility: not customary	
type: numeric (byte)	
label: m65h_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65h_3	na - reason
didn't deliver at health facility: not customary	
type: numeric (byte)	
label: m65h_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65h_4	na - reason
didn't deliver at health facility: not customary	
type: numeric (byte)	
label: m65h_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65h_5	na - reason
didn't deliver at health facility: not customary	
type: numeric (byte)	
label: m65h_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65h_6	na - reason
didn't deliver at health facility: not customary	
type: numeric (byte)	
label: m65h_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65i_1	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65i_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65i_2	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65i_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65i_3	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65i_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65i_4	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65i_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65i_5	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65i_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65i_6	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65i_6	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65j_1	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65j_1	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65j_2	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65j_2	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65j_3	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65j_3	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65j_4	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65j_4	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65j_5	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65j_5	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65j_6	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65j_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65k_1	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65k_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65k_2	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65k_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65k_3	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65k_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65k_4	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65k_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m65k_5	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65k_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65k_6	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65k_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m65l_1	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65l_1	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m65l_2	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65l_2	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m65l_3	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65l_3	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m65l_4	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65l_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

m65l_5	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65l_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	

9,372 .

m65l_6	na -
reason didn't deliver at health facility: cs	
type: numeric (byte)	
label: m65l_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65x_1	na -
reason didn't deliver at health facility: other	
type: numeric (byte)	
label: m65x_1	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65x_2	na -
reason didn't deliver at health facility: other	
type: numeric (byte)	
label: m65x_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65x_3	na -
reason didn't deliver at health facility: other	
type: numeric (byte)	
label: m65x_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65x_4	na -
reason didn't deliver at health facility: other	
type: numeric (byte)	
label: m65x_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
m65x_5	na -
reason didn't deliver at health facility: other	
type: numeric (byte)	
label: m65x_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

m65x_6	na -
reason didn't deliver at health facility: other	
type: numeric (byte)	
label: m65x_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m66_1	respondent's
health checked after discharge/delivery at home	
type: numeric (byte)	
label: m66_1	
range: [0,1] units: 1	
unique values: 2 missing.: 9,157/9,372	
tabulation: Freq. Numeric Label	
140 0 no	
75 1 yes	
9,157 .	

m66_2	respondent's
health checked after discharge/delivery at home	
type: numeric (byte)	
label: m66_2	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m66_3	respondent's
health checked after discharge/delivery at home	
type: numeric (byte)	
label: m66_3	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m66_4	respondent's
health checked after discharge/delivery at home	
type: numeric (byte)	
label: m66_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m66_5	respondent's
health checked after discharge/delivery at home	
type: numeric (byte)	
label: m66_5	
range: [.,] units: .	

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m66_6	respondent's
health checked after discharge/delivery at home	
type: numeric (byte)	
label: m66_6	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

m70_1
baby postnatal check within 2 months
type: numeric (byte)
label: m70_1
range: [0,8] units: 1
unique values: 3 missing .: 6,409/9,372
tabulation: Freq. Numeric Label
148 0 no
2,809 1 yes
6 8 don't know
6,409 .

m70_2
baby postnatal check within 2 months
type: numeric (byte)
label: m70_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m70_3
baby postnatal check within 2 months
type: numeric (byte)
label: m70_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m70_4
baby postnatal check within 2 months
type: numeric (byte)
label: m70_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m70_5
baby postnatal check within 2 months

type: numeric (byte)
label: m70_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m70_6 baby postnatal check within 2 months

type: numeric (byte)
label: m70_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m71_1 after delivery postnatal check took place	time
--	------

type: numeric (int)
label: m71_1, but 50 nonmissing values are not labeled
range: [100,998] units: 1
unique values: 55 missing.: 6,564/9,372
examples: 104
.
.
.

m71_2 after delivery postnatal check took place	time
--	------

type: numeric (byte)
label: m71_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m71_3 after delivery postnatal check took place	time
--	------

type: numeric (byte)
label: m71_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m71_4 after delivery postnatal check took place	time
--	------

type: numeric (byte)
label: m71_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m71_5 after delivery postnatal check took place	time
--	------

type: numeric (byte)
label: m71_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m71_6 after delivery postnatal check took place	time
--	------

type: numeric (byte)
label: m71_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m72_1 person who performed postnatal checkup

type: numeric (byte)
label: m72_1
range: [11,96] units: 1
unique values: 6 missing.: 6,566/9,372
tabulation: Freq. Numeric Label
 102 11 general doctor
 2,560 12 pediatriacian
 32 13 doctor other specialty
 68 14 doctor don't know specialty
 39 15 nurse
 5 96 other
 6,566 .

m72_2 person who performed postnatal checkup

type: numeric (byte)
label: m72_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m72_3 person who performed postnatal checkup

type: numeric (byte)
label: m72_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

m72_4 person who performed postnatal checkup

type: numeric (byte)

label: m72_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m72_5
person who performed postnatal checkup

type: numeric (byte)
label: m72_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m72_6
person who performed postnatal checkup

type: numeric (byte)
label: m72_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m73_1
place baby was first checked

type: numeric (byte)
label: m73_1
range: [11,96] units: 1
unique values: 9 missing.: 6,569/9,372
tabulation: Freq. Numeric Label
7 11 respondent's home
1 12 other home
1,877 21 government hospital (moh)
38 22 military hospital / social
security (idss)
11 23 other public sector
837 31 private hospital/clinic
14 32 profamilia clinic
13 36 other private sector
5 96 other
6,569 .

m73_2
place baby was first checked

type: numeric (byte)
label: m73_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

m73_3
place baby was first checked

type: numeric (byte)
 label: m73_3
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m73_4
 place baby was first checked
 type: numeric (byte)
 label: m73_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m73_5
 place baby was first checked
 type: numeric (byte)
 label: m73_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

m73_6
 place baby was first checked
 type: numeric (byte)
 label: m73_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v401
 last birth a caesarean section
 type: numeric (byte)
 label: v401
 range: [0,1] units: 1
 unique values: 2 missing.: 6,409/9,372
 tabulation: Freq. Numeric Label
 1,286 0 no
 1,677 1 yes
 6,409 .

v404
 currently breastfeeding
 type: numeric (byte)
 label: v404
 range: [0,1] units: 1
 unique values: 2 missing.: 0/9,372
 tabulation: Freq. Numeric Label
 8,681 0 no
 691 1 yes

v405
currently amenorrheic

type: numeric (byte)
label: v405
range: [0,1] units: 1
unique values: 2 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,143 0 no
229 1 yes

v406
currently abstaining

type: numeric (byte)
label: v406
range: [0,1] units: 1
unique values: 2 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,161 0 no
211 1 yes

v407
number of times breastfed during night na -

type: numeric (byte)
label: v407
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v408
- number of times breastfed during day na

type: numeric (byte)
label: v408
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v409
gave child plain water

type: numeric (byte)
label: v409
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
94 0 no
1,254 1 yes
5 8 don't know
8,019 .

v409a
na - gave child sugar water

type: numeric (byte)

label: v409a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v410
gave child juice

type: numeric (byte)
label: v410
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
561 0 no
786 1 yes
6 8 don't know
8,019 .

v410a
na - gave child tea or coffee

type: numeric (byte)
label: v410a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v411
gave child tinned, powdered or fresh milk

type: numeric (byte)
label: v411
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
403 0 no
944 1 yes
6 8 don't know
8,019 .

v411a
gave child baby formula

type: numeric (byte)
label: v411a
range: [0,8] units: 1
unique values: 3 missing.: 8,024/9,372
tabulation: Freq. Numeric Label
1,174 0 no
168 1 yes
6 8 don't know
8,024 .

v412
na - gave child fresh milk

type: numeric (byte)

label: v412
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v412a child fortified baby food (cerelac, etc)	gave
---	------

type: numeric (byte)
label: v412a
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
1,101 0 no
246 1 yes
6 8 don't know
8,019 .

v412b na - gave child other porridge/gruel

type: numeric (byte)
label: v412b
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v412c gave child soup/clear broth

type: numeric (byte)
label: v412c
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
941 0 no
403 1 yes
8 8 don't know
8,020 .

v413 gave child other liquid

type: numeric (byte)
label: v413
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
965 0 no
382 1 yes
6 8 don't know
8,019 .

v413a na - gave child cs liquid

type: numeric (byte)

label: v413a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v413b

na - gave child cs liquid

type: numeric (byte)
label: v413b
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v413c

na - gave child cs liquid

type: numeric (byte)
label: v413c
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v413d

na - gave child cs liquid

type: numeric (byte)
label: v413d
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414a

na - gave child cs foods

type: numeric (byte)
label: v414a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414b

na - gave child cs foods

type: numeric (byte)
label: v414b
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414c

na - gave child cs foods

type: numeric (byte)

label: v414c
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414d
na - gave child cs foods

type: numeric (byte)
label: v414d
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414e gave
child bread, noodles, other made from grains

type: numeric (byte)
label: v414e
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
525 0 no
822 1 yes
6 8 don't know
8,019 .

v414f gave
child potatoes, cassava, or other tubers

type: numeric (byte)
label: v414f
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
824 0 no
522 1 yes
7 8 don't know
8,019 .

v414g
gave child eggs

type: numeric (byte)
label: v414g
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
999 0 no
346 1 yes
8 8 don't know
8,019 .

v414h gave
child meat (beef, pork, lamb, chicken, etc)

type: numeric (byte)

label: v414h
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
862 0 no
484 1 yes
7 8 don't know
8,019 .

v414i pumpkin, carrots, squash (yellow or orange inside)	gave child
---	------------

type: numeric (byte)
label: v414i
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
1,065 0 no
281 1 yes
6 8 don't know
8,020 .

v414j gave child any dark green leafy vegetables

type: numeric (byte)
label: v414j
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
1,311 0 no
34 1 yes
7 8 don't know
8,020 .

v414k child mangoes, papayas, other vitamin a fruits	gave
---	------

type: numeric (byte)
label: v414k
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
1,075 0 no
269 1 yes
8 8 don't know
8,020 .

v414l gave child any other fruits

type: numeric (byte)
label: v414l
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
973 0 no
373 1 yes

6 8 don't know
8,020 .

v414m
gave child liver, heart, other organs

type: numeric (byte)
label: v414m
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
1,285 0 no
61 1 yes
6 8 don't know
8,020 .

v414n
gave child fish or shellfish

type: numeric (byte)
label: v414n
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
1,281 0 no
64 1 yes
7 8 don't know
8,020 .

v414o
child food made from beans, peas, lentils, nuts

gave

type: numeric (byte)
label: v414o
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
764 0 no
581 1 yes
8 8 don't know
8,019 .

v414p
child cheese, yogurt, other milk products

gave

type: numeric (byte)
label: v414p
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
1,208 0 no
138 1 yes
6 8 don't know
8,020 .

v414q
child oil, fats, butter, products made of them

na - gave

type: numeric (byte)

label: v414q
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414r child chocolates, sweets, candies, pastries, etc	na - gave
---	-----------

type: numeric (byte)
label: v414r
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414s gave child other solid-semisolid food
--

type: numeric (byte)
label: v414s
range: [0,8] units: 1
unique values: 3 missing.: 8,020/9,372
tabulation: Freq. Numeric Label
1,141 0 no
204 1 yes
7 8 don't know
8,020 .

v414t na - gave child cs foods

type: numeric (byte)
label: v414t
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414u na - gave child cs foods

type: numeric (byte)
label: v414u
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v414v gave child yogurt

type: numeric (byte)
label: v414v
range: [0,8] units: 1
unique values: 3 missing.: 8,019/9,372
tabulation: Freq. Numeric Label
1,279 0 no
69 1 yes

5 8 don't know
8,019 .

v414w
na - gave child cs foods

type: numeric (byte)
label: v414w
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v415 drank
from bottle with nipple yesterday/last night

type: numeric (byte)
label: v415
range: [0,8] units: 1
unique values: 3 missing.: 6,481/9,372
tabulation: Freq. Numeric Label
708 0 no
2,153 1 yes
30 8 don't know
6,481 .

v416
heard of oral rehydration

type: numeric (byte)
label: v416
range: [0,2] units: 1
unique values: 3 missing.: 15/9,372
tabulation: Freq. Numeric Label
1,069 0 never heard of
281 1 used ors
8,007 2 heard of ors
15 .

v417
entries in maternity table

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing.: 0/9,372
tabulation: Freq. Value
6,409 0
2,283 1
613 2
63 3
4 4

v418
entries in health table

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing.: 0/9,372
tabulation: Freq. Value

6,409 0
2,283 1
613 2
63 3
4 4

v419
entries in height/weight table

type: numeric (byte)
range: [0,4] units: 1
unique values: 5 missing .: 0/9,372
tabulation: Freq. Value
6,409 0
2,283 1
613 2
63 3
4 4

v420
na - measurer's code

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .

v421
na - assistant measurer's code

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .

v426
when child put to breast

type: numeric (int)
label: v426, but 30 nonmissing values are not labeled
range: [0,299] units: 1
unique values: 35 missing .: 6,707/9,372
examples: 103
.
.
.

v437
respondent's weight in kilograms (1 decimal)

type: numeric (int)
label: v437, but 786 nonmissing values are not labeled
range: [290,9996] units: 1
unique values: 789 missing .: 21/9,372
examples: 528
600
673

v438

respondent's height in centimeters (1 decimal)

type: numeric (int)

label: v438, but 407 nonmissing values are not labeled

range: [1057,9996] units: 1

unique values: 410 missing :: 24/9,372

examples: 1534

1571

1603

1643

v439

height/age percentile

type: numeric (int)

label: v439, but 1230 nonmissing values are not labeled

range: [0,9998] units: 1

unique values: 1,231 missing :: 191/9,372

examples: 454

1413

2953

5462

v440

height/age standard deviation

type: numeric (int)

label: v440, but 549 nonmissing values are not labeled

range: [-510,9998] units: 1

unique values: 550 missing :: 191/9,372

examples: -169

-107

-54

12

v441

height/age percent ref. median

type: numeric (long)

label: v441, but 996 nonmissing values are not labeled

range: [8143,99998] units: 1

unique values: 997 missing :: 191/9,372

examples: 9377

9602

9798

10042

v442

weight/height percent ref. median (dhs)

type: numeric (long)

label: v442, but 5306 nonmissing values are not labeled

range: [5670,99998] units: 1

unique values: 5,307 missing :: 191/9,372

examples: 8941

9974

11042
12612

v443
weight/height percent ref. median (fog)

type: numeric (long)
label: v443, but 5761 nonmissing values are not labeled
range: [6203,99998] units: 1
unique values: 5,762 missing.: 191/9,372
examples: 10117
11471
12889
14760

v444
weight/height percent ref. median (who)

type: numeric (long)
label: v444, but 6012 nonmissing values are not labeled
range: [5504,99998] units: 1
unique values: 6,013 missing.: 191/9,372
examples: 11031
12556
14163
16301

v444a
weight/height standard deviation (dhs)

type: numeric (int)
label: v444a, but 733 nonmissing values are not labeled
range: [-389,9998] units: 1
unique values: 734 missing.: 191/9,372
examples: -77
-2
68
159

v445
body mass index

type: numeric (int)
label: v445, but 2290 nonmissing values are not labeled
range: [1296,9998] units: 1
unique values: 2,291 missing.: 191/9,372
examples: 2104
2390
2682
3075

v446
rohrer's index

type: numeric (int)
label: v446, but 1657 nonmissing values are not labeled
range: [659,9998] units: 1
unique values: 1,658 missing.: 191/9,372
examples: 1321

1505
1697
1952

v447		
result of measurement - height/weight		
type: numeric (byte)		
label: v447		
range: [0,6]		units: 1
unique values: 4	missing.: 26/9,372	
tabulation: Freq. Numeric Label		
9,179	0	measured
103	3	not present
38	4	refused
26	6	other
26	.	

v447a						women's
age in years (from household questionnaire)						
type: numeric (byte)						
range: [15,49]		units: 1				
unique values: 35		missing .: 0/9,372				
mean: 29.8348						
std. dev: 10.1047						
percentiles:		10%	25%	50%	75%	90%
		17	21	29	38	45

v452a			na -
under age 18 (from household questionnaire)			
type: numeric (byte)			
label: v452a			
range: [.,]		units: .	
unique values: 0		missing.: 9,372/9,372	
tabulation: Freq. Numeric Label			
9,372		.	

v452b			
na - line number of parent/caretaker			
type: numeric (byte)			
label: v452b			
range: [.,]		units: .	
unique values: 0		missing .: 9,372/9,372	
tabulation: Freq. Numeric Label			
9,372		.	

v452c			
na - read consent statement - hemoglobin			
type: numeric (byte)			
label: v452c			
range: [.,]		units: .	
unique values: 0		missing .: 9,372/9,372	
tabulation: Freq. Numeric Label			
9,372		.	

v453 - hemoglobin level (g/dl - 1 decimal)	na
type: numeric (byte) range: [.,] unique values: 0 tabulation: Freq. Value 9,372 .	units: . missing.: 9,372/9,372
v454 currently pregnant (from household questionnaire)	na -
type: numeric (byte) label: v454 range: [.,] unique values: 0 tabulation: Freq. Numeric Label 9,372 .	units: . missing.: 9,372/9,372
v455 na - result of measurement - hemoglobin	
type: numeric (byte) label: v455 range: [.,] unique values: 0 tabulation: Freq. Numeric Label 9,372 .	units: . missing.: 9,372/9,372
v456 adjusted for altitude and smoking (g/dl - 1 decimal)	na - hemoglobin level
type: numeric (byte) range: [.,] unique values: 0 tabulation: Freq. Value 9,372 .	units: . missing.: 9,372/9,372
v457 na - anemia level	
type: numeric (byte) label: v457 range: [.,] unique values: 0 tabulation: Freq. Numeric Label 9,372 .	units: . missing.: 9,372/9,372
v458 na - agrees to referral - anemia	
type: numeric (byte) label: v458 range: [.,] unique values: 0 tabulation: Freq. Numeric Label 9,372 .	units: . missing.: 9,372/9,372
v459 bed net for sleeping (from household questionnaire)	na - have mosquito

type: numeric (byte)
 label: v459
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v460	na - children under 5 slept
under mosquito bed net last night (household questio	

type: numeric (byte)
 label: v460
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v461	na -
respondent slept under mosquito bed net	

type: numeric (byte)
 label: v461
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v462	na -
washed hands before preparing last meal	

type: numeric (byte)
 label: v462
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v463a	
smokes cigarettes	

type: numeric (byte)
 label: v463a
 range: [0,1] units: 1
 unique values: 2 missing.: 3/9,372
 tabulation: Freq. Numeric Label
 9,003 0 no
 366 1 yes
 3 .

v463b	
smokes pipe	

type: numeric (byte)
 label: v463b
 range: [0,1] units: 1
 unique values: 2 missing.: 5/9,372
 tabulation: Freq. Numeric Label
 9,357 0 no
 10 1 yes

v463c

uses chewing tobacco

type: numeric (byte)
 label: v463c
 range: [0,1] units: 1
 unique values: 2 missing.: 5/9,372
 tabulation: Freq. Numeric Label
 9,365 0 no
 2 1 yes
 5 .

v463d

na - uses snuff

type: numeric (byte)
 label: v463d
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v463e

smokes cigars

type: numeric (byte)
 label: v463e
 range: [0,1] units: 1
 unique values: 2 missing.: 5/9,372
 tabulation: Freq. Numeric Label
 9,329 0 no
 38 1 yes
 5 .

v463f

na - smokes country specific

type: numeric (byte)
 label: v463f
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v463g

na - smokes country specific

type: numeric (byte)
 label: v463g
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v463x

smokes other

type: numeric (byte)

label: v463x
 range: [0,1] units: 1
 unique values: 2 missing.: 5/9,372
 tabulation: Freq. Numeric Label
 9,338 0 no
 29 1 yes
 5 .

v463z
 does not use tobacco

type: numeric (byte)
 label: v463z
 range: [0,1] units: 1
 unique values: 2 missing.: 0/9,372
 tabulation: Freq. Numeric Label
 424 0 no
 8,948 1 yes, smokes nothing

v464
 number of cigarettes in last 24 hours

type: numeric (byte)
 label: v464, but 22 nonmissing values are not labeled
 range: [0,45] units: 1
 unique values: 22 missing.: 9,015/9,372
 examples: .
 .
 .
 .

v465
 youngest child's stools when not using toilet disposal of

type: numeric (byte)
 label: v465
 range: [1,96] units: 1
 unique values: 7 missing.: 6,593/9,372
 tabulation: Freq. Numeric Label
 1,025 1 used toilet/latrine
 576 2 put/rinsed in toilet/latrine
 27 3 put/rinsed into drain or ditch
 1,110 4 throw into garbage
 3 5 buried
 28 9 left in the open/not disposed of
 10 96 other
 6,593 .

v466
 seriously ill, can decide whether medical treatment sought na - when child is

type: numeric (byte)
 label: v466
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v467a getting medical help for self: know where to go type: numeric (byte) label: v467a range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na -
v467b medical help for self: getting permission to go type: numeric (byte) label: v467b range: [1,2] units: 1 unique values: 2 missing.: 2/9,372 tabulation: Freq. Numeric Label 640 1 big problem 8,730 2 not a big problem 2 .	getting
v467c help for self: getting money needed for treatment type: numeric (byte) label: v467c range: [1,2] units: 1 unique values: 2 missing.: 2/9,372 tabulation: Freq. Numeric Label 3,704 1 big problem 5,666 2 not a big problem 2 .	getting medical
v467d medical help for self: distance to health facility type: numeric (byte) label: v467d range: [1,2] units: 1 unique values: 2 missing.: 3/9,372 tabulation: Freq. Numeric Label 2,148 1 big problem 7,221 2 not a big problem 3 .	getting
v467e medical help for self: having to take transport type: numeric (byte) label: v467e range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na - getting
v467f medical help for self: not wanting to go alone type: numeric (byte)	getting

label: v467f
range: [1,2] units: 1
unique values: 2 missing.: 5/9,372
tabulation: Freq. Numeric Label
1,480 1 big problem
7,887 2 not a big problem
5 .

v467g	na - getting medical
-------	----------------------

help for self: concern no female health provider
type: numeric (byte)
label: v467g
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v467h	na - getting
-------	--------------

medical help for self: concern no provider
type: numeric (byte)
label: v467h
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v467i	na - getting
-------	--------------

medical help for self: concern no drugs available
type: numeric (byte)
label: v467i
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v467j	
-------	--

na - getting medical help for self: cs
type: numeric (byte)
label: v467j
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v467k	
-------	--

na - getting medical help for self: cs
type: numeric (byte)
label: v467k
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v467l

na - getting medical help for self: cs

type: numeric (byte)

label: v467l

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v467m

na - getting medical help for self: cs

type: numeric (byte)

label: v467m

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v468

record for last birth

type: numeric (byte)

label: v468

range: [1,1]

units: 1

unique values: 1

missing.: 0/9,372

tabulation: Freq. Numeric Label

9,372 1 last birth only

v469e

times gave child powdered/tinned/fresh milk

type: numeric (byte)

label: v469e, but 6 nonmissing values are not labeled

range: [1,8]

units: 1

unique values: 8

missing.: 8,437/9,372

tabulation: Freq. Numeric Label

56	1
149	2
197	3
201	4
120	5
71	6
16	8 dk
8,437	.

v469f

times gave child infant formula

type: numeric (byte)

label: v469f, but 6 nonmissing values are not labeled

range: [1,8]

units: 1

unique values: 8

missing.: 9,207/9,372

tabulation: Freq. Numeric Label

12	1
30	2
33	3
33	4

16	5
14	6
2	8 dk
9,207	.

v469x times gave child yogurt

```

type: numeric (byte)
label: v469x, but 4 nonmissing values are not labeled
range: [1,4]          units: 1
unique values: 4      missing.: 9,309/9,372
tabulation: Freq.  Numeric  Label
      46      1
      13      2
       3      3
       1      4
     9,309    .

```

v471a mother had tinned, powdered or fresh milk	na -
--	------

```

type: numeric (byte)
label: v471a
range: [.,.]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
      9,372    .

```

v471b na - mother had tea or coffee
--

```

type: numeric (byte)
label: v471b
range: [.,.]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
      9,372    .

```

v471c na - mother had any other liquid

```

type: numeric (byte)
label: v471c
range: [.,.]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
      9,372    .

```

v471d na - mother had cs liquid

```

type: numeric (byte)
label: v471d
range: [.,.]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
      9,372    .

```

v471e
na - mother had cs liquid

type: numeric (byte)
label: v471e
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v471f
na - mother had cs liquid

type: numeric (byte)
label: v471f
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v471g
na - mother had cs liquid

type: numeric (byte)
label: v471g
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472a
na - mother had cs foods

type: numeric (byte)
label: v472a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472b
na - mother had cs foods

type: numeric (byte)
label: v472b
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472c
na - mother had cs foods

type: numeric (byte)
label: v472c
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472d
na - mother had cs foods

type: numeric (byte)
label: v472d
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472e
mother had bread, noodles, other made from grains na -

type: numeric (byte)
label: v472e
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472f
mother had potatoes, cassava, or other tubers na -

type: numeric (byte)
label: v472f
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472g
na - mother had eggs

type: numeric (byte)
label: v472g
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472h
mother had meat (beef, pork, lamb, chicken, etc) na -

type: numeric (byte)
label: v472h
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472i
pumpkin, carrots, squash (yellow or orange inside) na - mother had

type: numeric (byte)
label: v472i
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v472j	na -
mother had any dark green leafy vegetables	

type: numeric (byte)
 label: v472j
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472k	na - mother
had mangoes, papayas, other vitamin a fruits	

type: numeric (byte)
 label: v472k
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472l	
na - mother had any other fruits	

type: numeric (byte)
 label: v472l
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472m	na
- mother had liver, heart, other organs	

type: numeric (byte)
 label: v472m
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472n	
na - mother had fish or shellfish	

type: numeric (byte)
 label: v472n
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472o	na - mother
had food made from beans, peas, lentils, nuts	

type: numeric (byte)
 label: v472o
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472p	na -
mother had cheese, yogurt, other milk products	

type: numeric (byte)
 label: v472p
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472q	na - mother
had oil, fats, butter, products made of them	

type: numeric (byte)
 label: v472q
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472r	na - mother
had chocolates, sweets, candies, pastries, etc	

type: numeric (byte)
 label: v472r
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472s	na
- mother had other solid-semisolid food	

type: numeric (byte)
 label: v472s
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472t	na - mother had cs foods

type: numeric (byte)
 label: v472t
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v472u	na - mother had cs foods

type: numeric (byte)
 label: v472u
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v473a

read consent statement - hiv

type: numeric (byte)

label: v473a

range: [1,4]

units: 1

unique values: 4

missing.: 28/9,372

tabulation: Freq. Numeric Label

8,897 1 granted

56 2 parent/other responsible refused

387 3 respondent refused

4 4 sample not tested/lost/not
enough dbs

28 .

v473b

result of measurement - hiv

type: numeric (byte)

label: v473b

range: [1,6]

units: 1

unique values: 5

missing.: 15/9,372

tabulation: Freq. Numeric Label

8,897 1 blood taken

15 2 not present

438 3 refused

4 4 sample not
tested/lost/damaged/insufficient

3 6 other

15 .

v474

heard of tuberculosis or tb

type: numeric (byte)

label: v474

range: [0,1]

units: 1

unique values: 2

missing.: 0/9,372

tabulation: Freq. Numeric Label

436 0 no

8,936 1 yes

v474a

tuberculosis spread by: air when coughing or sneezing

na -

type: numeric (byte)

label: v474a

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v474b

tuberculosis spread by: sharing utensils

na -

type: numeric (byte)

label: v474b

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

v474c tuberculosis spread by: touching a person with tb	na -
--	------

type: numeric (byte)
label: v474c
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v474d na - tuberculosis spread by: food
--

type: numeric (byte)
label: v474d
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v474e tuberculosis spread by: sexual contact	na -
---	------

type: numeric (byte)
label: v474e
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v474f tuberculosis spread by: mosquito bites	na -
---	------

type: numeric (byte)
label: v474f
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v474g na - tuberculosis spread by: cs
--

type: numeric (byte)
label: v474g
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v474h na - tuberculosis spread by: cs
--

type: numeric (byte)
label: v474h
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

v474i

na - tuberculosis spread by: cs

type: numeric (byte)
label: v474i
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v474j

na - tuberculosis spread by: cs

type: numeric (byte)
label: v474j
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v474x

na - tuberculosis spread by: other

type: numeric (byte)
label: v474x
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v474z

na - tuberculosis spread by: don't know

type: numeric (byte)
label: v474z
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v475

tuberculosis can be cured

type: numeric (byte)
label: v475
range: [0,8] units: 1
unique values: 3 missing.: 436/9,372
tabulation: Freq. Numeric Label
2,300 0 no
5,097 1 yes
1,539 8 don't know
436 .

v476

keep secret when family member gets tb

type: numeric (byte)

label: v476
range: [0,8] units: 1
unique values: 3 missing.: 440/9,372
tabulation: Freq. Numeric Label
6,253 0 no
1,991 1 yes, remain a secret
688 8 don't know/not sure/depends
440 .

v477
number of injections in last 12 months
type: numeric (byte)
label: v477, but 34 nonmissing values are not labeled
range: [0,90] units: 1
unique values: 36 missing.: 1/9,372
examples: 0 none
0 none
1
2

v478 number
of injections administered by a health worker
type: numeric (byte)
label: v478, but 34 nonmissing values are not labeled
range: [0,90] units: 1
unique values: 36 missing.: 5,515/9,372
examples: 2
20
.
.

v479 na
- place of injection by health worker
type: numeric (byte)
label: v479
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v480
syringe and needle from new, unopened package
type: numeric (byte)
label: v480
range: [0,8] units: 1
unique values: 3 missing.: 5,575/9,372
tabulation: Freq. Numeric Label
27 0 no
3,740 1 yes
30 8 don't know
5,575 .

v481
covered by health insurance

type: numeric (byte)
 label: v481
 range: [0,1] units: 1
 unique values: 2 missing.: 1/9,372
 tabulation: Freq. Numeric Label
 3,836 0 no
 5,535 1 yes
 1 .

v481a	na - health
insurance type: mutual/community organization	

type: numeric (byte)
 label: v481a
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v481b
health insurance type: provided by employer

type: numeric (byte)
 label: v481b
 range: [0,1] units: 1
 unique values: 2 missing.: 4/9,372
 tabulation: Freq. Numeric Label
 7,391 0 no
 1,977 1 yes
 4 .

v481c
health insurance type: social security

type: numeric (byte)
 label: v481c
 range: [0,1] units: 1
 unique values: 2 missing.: 4/9,372
 tabulation: Freq. Numeric Label
 9,304 0 no
 64 1 yes
 4 .

v481d	na - health
insurance type: private/commercially purchased	

type: numeric (byte)
 label: v481d
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v481e
health insurance type: cs - senasa

type: numeric (byte)
 label: v481e
 range: [0,1] units: 1

v481f health insurance type: cs - ff.aa/p.n.

v481g
health insurance type: cs - private insurance

v481h
na - health insurance type: cs

v481x
health insurance type: other

v482a	na -
arrange care of biological children under age 18	

na -

tabulation: Freq. Numeric Label
9,372 .

v482b primary caregiver of children under age 18	na -
---	------

type: numeric (byte)
label: v482b
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v482c arrange care of non-biological children < 18	na -
---	------

type: numeric (byte)
label: v482c
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hidx_1 index to birth history

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing.: 6,409/9,372
tabulation: Freq. Value
2,963 1
6,409 .

hidx_2 index to birth history

type: numeric (byte)
range: [2,2] units: 1
unique values: 1 missing.: 8,692/9,372
tabulation: Freq. Value
680 2
8,692 .

hidx_3 index to birth history

type: numeric (byte)
range: [3,3] units: 1
unique values: 1 missing.: 9,305/9,372
tabulation: Freq. Value
67 3
9,305 .

hidx_4 index to birth history

type: numeric (byte)
range: [4,4] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Value

4 4
9,368 .

hidx_5

index to birth history

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .

hidx_6

index to birth history

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .

h1_1

has health card

type: numeric (byte)
label: h1_1
range: [0,3] units: 1
unique values: 4 missing.: 6,477/9,372
tabulation: Freq. Numeric Label
49 0 no card
1,906 1 yes, seen
846 2 yes, not seen
94 3 no longer has card
6,477 .

h1_2

has health card

type: numeric (byte)
label: h1_2
range: [0,3] units: 1
unique values: 4 missing.: 8,733/9,372
tabulation: Freq. Numeric Label
13 0 no card
351 1 yes, seen
238 2 yes, not seen
37 3 no longer has card
8,733 .

h1_3

has health card

type: numeric (byte)
label: h1_3
range: [0,3] units: 1
unique values: 4 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
3 0 no card
30 1 yes, seen

26	2	yes, not seen
7	3	no longer has card
9,306	.	

h1_4

has health card

type: numeric (byte)		
label: h1_4		
range: [2,2]	units: 1	
unique values: 1	missing .: 9,368/9,372	
tabulation: Freq. Numeric Label		
4	2	yes, not seen
9,368	.	

h1_5

has health card

type: numeric (byte)		
label: h1_5		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq. Numeric Label		
9,372	.	

h1_6

has health card

type: numeric (byte)		
label: h1_6		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq. Numeric Label		
9,372	.	

h2_1

received bcg

type: numeric (byte)		
label: h2_1		
range: [0,8]	units: 1	
unique values: 5	missing .: 6,477/9,372	
tabulation: Freq. Numeric Label		
194	0	no
1,862	1	vaccination date on card
828	2	reported by mother
3	3	vaccination marked on card
8	8	don't know
6,477	.	

h2_2

received bcg

type: numeric (byte)		
label: h2_2		
range: [0,8]	units: 1	
unique values: 5	missing .: 8,731/9,372	
tabulation: Freq. Numeric Label		
66	0	no

336	1	vaccination date on card
236	2	reported by mother
2	3	vaccination marked on card
1	8	don't know
8,731	.	

h2_3

received bcg

```

type: numeric (byte)
label: h2_3
range: [0,3]          units: 1
unique values: 4      missing.: 9,307/9,372
tabulation: Freq.   Numeric Label
      11      0 no
      28      1 vaccination date on card
      25      2 reported by mother
      1       3 vaccination marked on card
      9,307    .

```

h2_4

received bcg

```

type: numeric (byte)
label: h2_4
range: [0,2]          units: 1
unique values: 2      missing.: 9,368/9,372
tabulation: Freq.   Numeric Label
      3       0 no
      1       2 reported by mother
      9,368    .

```

h2_5

received bcg

```

type: numeric (byte)
label: h2_5
range: [.,]           units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
      9,372    .

```

h2_6

received bcg

```

type: numeric (byte)
label: h2_6
range: [.,]           units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
      9,372    .

```

h2d_1

bcg day

```

type: numeric (byte)
label: h2d_1, but 31 nonmissing values are not labeled
range: [1,31]         units: 1
unique values: 31      missing.: 7,510/9,372

```

examples: .

.
.
.

h2d_2
bcg day

type: numeric (byte)
label: h2d_2, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing .: 9,036/9,372
examples: .

.
.
.

h2d_3
bcg day

type: numeric (byte)
label: h2d_3, but 17 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 17 missing .: 9,344/9,372
examples: .

.
.
.

h2d_4
bcg day

type: numeric (byte)
label: h2d_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h2d_5
bcg day

type: numeric (byte)
label: h2d_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h2d_6
bcg day

type: numeric (byte)
label: h2d_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h2m_1
bcg month
type: numeric (byte) label: h2m_1, but 12 nonmissing values are not labeled range: [1,12] units: 1 unique values: 12 missing .: 7,510/9,372 examples:
h2m_2
bcg month
type: numeric (byte) label: h2m_2, but 12 nonmissing values are not labeled range: [1,12] units: 1 unique values: 12 missing .: 9,036/9,372 examples:
h2m_3
bcg month
type: numeric (byte) label: h2m_3, but 11 nonmissing values are not labeled range: [1,12] units: 1 unique values: 11 missing .: 9,344/9,372 examples:
h2m_4
bcg month
type: numeric (byte) label: h2m_4 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h2m_5
bcg month
type: numeric (byte) label: h2m_5 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h2m_6
bcg month
type: numeric (byte)

label: h2m_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h2y_1
 bcg year

type: numeric (int)
 label: h2y_1, but 6 nonmissing values are not labeled
 range: [2008,2013] units: 1
 unique values: 6 missing.: 7,510/9,372
 tabulation: Freq. Numeric Label
 70 2008
 244 2009
 315 2010
 376 2011
 511 2012
 346 2013
 7,510 .

h2y_2
 bcg year

type: numeric (int)
 label: h2y_2, but 6 nonmissing values are not labeled
 range: [2008,2013] units: 1
 unique values: 6 missing.: 9,036/9,372
 tabulation: Freq. Numeric Label
 46 2008
 117 2009
 99 2010
 60 2011
 11 2012
 3 2013
 9,036 .

h2y_3
 bcg year

type: numeric (int)
 label: h2y_3, but 4 nonmissing values are not labeled
 range: [2008,2011] units: 1
 unique values: 4 missing.: 9,344/9,372
 tabulation: Freq. Numeric Label
 8 2008
 12 2009
 4 2010
 4 2011
 9,344 .

h2y_4
 bcg year

type: numeric (byte)
 label: h2y_4
 range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h2y_5
bcg year

type: numeric (byte)
label: h2y_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h2y_6
bcg year

type: numeric (byte)
label: h2y_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h3_1
received dpt 1

type: numeric (byte)
label: h3_1
range: [0,3] units: 1
unique values: 4 missing .: 6,826/9,372
tabulation: Freq. Numeric Label
 50 0 no
 1,693 1 vaccination date on card
 799 2 reported by mother
 4 3 vaccination marked on card
 6,826 .

h3_2
received dpt 1

type: numeric (byte)
label: h3_2
range: [0,3] units: 1
unique values: 4 missing .: 8,800/9,372
tabulation: Freq. Numeric Label
 13 0 no
 331 1 vaccination date on card
 226 2 reported by mother
 2 3 vaccination marked on card
 8,800 .

h3_3
received dpt 1

type: numeric (byte)
label: h3_3
range: [0,3] units: 1
unique values: 4 missing .: 9,316/9,372

tabulation: Freq.		Numeric	Label
3	0	no	
28	1	vaccination date on card	
24	2	reported by mother	
1	3	vaccination marked on card	
9,316	.		

h3_4

received dpt 1

type: numeric (byte)
 label: h3_4
 range: [2,2] units: 1
 unique values: 1 missing .: 9,371/9,372
 tabulation: Freq. Numeric Label
 1 2 reported by mother
 9,371 .

h3_5

received dpt 1

type: numeric (byte)
 label: h3_5
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h3_6

received dpt 1

type: numeric (byte)
 label: h3_6
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h3d_1

dpt 1 day

type: numeric (byte)
 label: h3d_1, but 31 nonmissing values are not labeled
 range: [1,31] units: 1
 unique values: 31 missing .: 7,679/9,372
 examples: .
 .
 .
 .

h3d_2

dpt 1 day

type: numeric (byte)
 label: h3d_2, but 31 nonmissing values are not labeled
 range: [1,31] units: 1
 unique values: 31 missing .: 9,041/9,372
 examples: .
 .

.
.

h3d_3
dpt 1 day

type: numeric (byte)
label: h3d_3, but 18 nonmissing values are not labeled
range: [1,30] units: 1
unique values: 18 missing .: 9,344/9,372
examples: .

.
.
.

h3d_4
dpt 1 day

type: numeric (byte)
label: h3d_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h3d_5
dpt 1 day

type: numeric (byte)
label: h3d_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h3d_6
dpt 1 day

type: numeric (byte)
label: h3d_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h3m_1
dpt 1 month

type: numeric (byte)
label: h3m_1, but 12 nonmissing values are not labeled
range: [1,97] units: 1
unique values: 13 missing .: 7,679/9,372
examples: .

.
.
.

h3m_2
dpt 1 month

type: numeric (byte)
 label: h3m_2, but 12 nonmissing values are not labeled
 range: [1,12] units: 1
 unique values: 12 missing .: 9,041/9,372
 examples: .
 .
 .
 .

h3m_3
 dpt 1 month

type: numeric (byte)
 label: h3m_3, but 10 nonmissing values are not labeled
 range: [1,12] units: 1
 unique values: 10 missing .: 9,344/9,372
 examples: .
 .
 .
 .

h3m_4
 dpt 1 month

type: numeric (byte)
 label: h3m_4
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h3m_5
 dpt 1 month

type: numeric (byte)
 label: h3m_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h3m_6
 dpt 1 month

type: numeric (byte)
 label: h3m_6
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h3y_1
 dpt 1 year

type: numeric (int)
 label: h3y_1, but 6 nonmissing values are not labeled
 range: [2008,2013] units: 1
 unique values: 6 missing .: 7,679/9,372
 tabulation: Freq. Numeric Label

24	2008
226	2009
299	2010
338	2011
447	2012
359	2013
7,679	.

h3y_2
dpt 1 year

type: numeric (int)
label: h3y_2, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 9,041/9,372
tabulation: Freq. Numeric Label

18	2008
115	2009
96	2010
73	2011
24	2012
5	2013
9,041	.

h3y_3
dpt 1 year

type: numeric (int)
label: h3y_3, but 5 nonmissing values are not labeled
range: [2008,2012] units: 1
unique values: 5 missing.: 9,344/9,372
tabulation: Freq. Numeric Label

5	2008
12	2009
6	2010
4	2011
1	2012
9,344	.

h3y_4
dpt 1 year

type: numeric (byte)
label: h3y_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

h3y_5
dpt 1 year

type: numeric (byte)
label: h3y_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

h3y_6
dpt 1 year

type: numeric (byte)
label: h3y_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h4_1
received polio 1

type: numeric (byte)
label: h4_1
range: [0,8] units: 1
unique values: 5 missing.: 6,478/9,372
tabulation: Freq. Numeric Label
358 0 no
1,773 1 vaccination date on card
751 2 reported by mother
3 3 vaccination marked on card
9 8 don't know
6,478 .

h4_2
received polio 1

type: numeric (byte)
label: h4_2
range: [0,8] units: 1
unique values: 5 missing.: 8,732/9,372
tabulation: Freq. Numeric Label
85 0 no
339 1 vaccination date on card
212 2 reported by mother
2 3 vaccination marked on card
2 8 don't know
8,732 .

h4_3
received polio 1

type: numeric (byte)
label: h4_3
range: [0,3] units: 1
unique values: 4 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
13 0 no
29 1 vaccination date on card
23 2 reported by mother
1 3 vaccination marked on card
9,306 .

h4_4
received polio 1

type: numeric (byte)

label: h4_4
 range: [0,2] units: 1
 unique values: 2 missing .: 9,368/9,372
 tabulation: Freq. Numeric Label
 3 0 no
 1 2 reported by mother
 9,368 .

h4_5
 received polio 1

type: numeric (byte)
 label: h4_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h4_6
 received polio 1

type: numeric (byte)
 label: h4_6
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h4d_1
 polio 1 day

type: numeric (byte)
 label: h4d_1, but 31 nonmissing values are not labeled
 range: [1,31] units: 1
 unique values: 31 missing .: 7,599/9,372
 examples: .
 .
 .
 .

h4d_2
 polio 1 day

type: numeric (byte)
 label: h4d_2, but 31 nonmissing values are not labeled
 range: [1,31] units: 1
 unique values: 31 missing .: 9,033/9,372
 examples: .
 .
 .
 .

h4d_3
 polio 1 day

type: numeric (byte)
 label: h4d_3, but 19 nonmissing values are not labeled
 range: [1,30] units: 1
 unique values: 19 missing .: 9,343/9,372

examples: .

.
. .
.

h4d_4
polio 1 day

type: numeric (byte)
label: h4d_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h4d_5
polio 1 day

type: numeric (byte)
label: h4d_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h4d_6
polio 1 day

type: numeric (byte)
label: h4d_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h4m_1
polio 1 month

type: numeric (byte)
label: h4m_1, but 12 nonmissing values are not labeled
range: [1,97] units: 1
unique values: 13 missing .: 7,599/9,372
examples: .
 .
 .
 .

h4m_2
polio 1 month

type: numeric (byte)
label: h4m_2, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing .: 9,033/9,372
examples: .
 .
 .
 .

h4m_3
polio 1 month
type: numeric (byte) label: h4m_3, but 10 nonmissing values are not labeled range: [1,12] units: 1 unique values: 10 missing .: 9,343/9,372 examples:
h4m_4
polio 1 month
type: numeric (byte) label: h4m_4 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h4m_5
polio 1 month
type: numeric (byte) label: h4m_5 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h4m_6
polio 1 month
type: numeric (byte) label: h4m_6 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h4y_1
polio 1 year
type: numeric (int) label: h4y_1, but 6 nonmissing values are not labeled range: [2008,2013] units: 1 unique values: 6 missing .: 7,599/9,372 tabulation: Freq. Numeric Label 25 2008 234 2009 314 2010 354 2011 469 2012 377 2013 7,599 .

h4y_2
polio 1 year

type: numeric (int)
label: h4y_2, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 9,033/9,372
tabulation: Freq. Numeric Label
19 2008
119 2009
101 2010
74 2011
22 2012
4 2013
9,033 .

h4y_3
polio 1 year

type: numeric (int)
label: h4y_3, but 5 nonmissing values are not labeled
range: [2008,2012] units: 1
unique values: 5 missing.: 9,343/9,372
tabulation: Freq. Numeric Label
5 2008
14 2009
6 2010
3 2011
1 2012
9,343 .

h4y_4
polio 1 year

type: numeric (byte)
label: h4y_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h4y_5
polio 1 year

type: numeric (byte)
label: h4y_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h4y_6
polio 1 year

type: numeric (byte)
label: h4y_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

h5_1
received dpt 2

type: numeric (byte)
label: h5_1
range: [0,3] units: 1
unique values: 4 missing.: 7,002/9,372
tabulation: Freq. Numeric Label
99 0 no
1,514 1 vaccination date on card
752 2 reported by mother
5 3 vaccination marked on card
7,002 .

h5_2
received dpt 2

type: numeric (byte)
label: h5_2
range: [0,3] units: 1
unique values: 4 missing.: 8,810/9,372
tabulation: Freq. Numeric Label
29 0 no
318 1 vaccination date on card
214 2 reported by mother
1 3 vaccination marked on card
8,810 .

h5_3
received dpt 2

type: numeric (byte)
label: h5_3
range: [0,2] units: 1
unique values: 3 missing.: 9,318/9,372
tabulation: Freq. Numeric Label
5 0 no
27 1 vaccination date on card
22 2 reported by mother
9,318 .

h5_4
received dpt 2

type: numeric (byte)
label: h5_4
range: [2,2] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 2 reported by mother
9,371 .

h5_5
received dpt 2

type: numeric (byte)
label: h5_5

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h5_6
received dpt 2

type: numeric (byte)
label: h5_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h5d_1
dpt 2 day

type: numeric (byte)
label: h5d_1, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing .: 7,858/9,372
examples: .
 .
 .
 .

h5d_2
dpt 2 day

type: numeric (byte)
label: h5d_2, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing .: 9,054/9,372
examples: .
 .
 .
 .

h5d_3
dpt 2 day

type: numeric (byte)
label: h5d_3, but 20 nonmissing values are not labeled
range: [2,30] units: 1
unique values: 20 missing .: 9,345/9,372
examples: .
 .
 .
 .

h5d_4
dpt 2 day

type: numeric (byte)
label: h5d_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

h5d_5
dpt 2 day

type: numeric (byte)
label: h5d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h5d_6
dpt 2 day

type: numeric (byte)
label: h5d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h5m_1
dpt 2 month

type: numeric (byte)
label: h5m_1, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 7,858/9,372
examples: .
.
.
.

h5m_2
dpt 2 month

type: numeric (byte)
label: h5m_2, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 9,054/9,372
examples: .
.
.
.

h5m_3
dpt 2 month

type: numeric (byte)
label: h5m_3, but 8 nonmissing values are not labeled
range: [2,12] units: 1
unique values: 8 missing.: 9,345/9,372
tabulation: Freq. Numeric Label
4 2
7 3
2 5
1 6
2 8

1	9
6	10
4	12
9,345	.

h5m_4
dpt 2 month

```

type: numeric (byte)
label: h5m_4
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
          9,372      .

```

h5m_5
dpt 2 month

```

type: numeric (byte)
label: h5m_5
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
          9,372      .

```

h5m_6
dpt 2 month

```

type: numeric (byte)
label: h5m_6
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
          9,372      .

```

h5y_1
dpt 2 year

```

type: numeric (int)
label: h5y_1, but 6 nonmissing values are not labeled
range: [2008,2013]   units: 1
unique values: 6      missing.: 7,858/9,372
tabulation: Freq.   Numeric Label
          1      2008
        180      2009
        284      2010
        299      2011
        394      2012
        356      2013
       7,858      .

```

h5y_2
dpt 2 year

```

type: numeric (int)
label: h5y_2, but 6 nonmissing values are not labeled
range: [2008,2013]   units: 1
unique values: 6      missing.: 9,054/9,372
tabulation: Freq.   Numeric Label

```

3	2008
99	2009
104	2010
76	2011
32	2012
4	2013
9,054	.

h5y_3
dpt 2 year

type: numeric (int)
label: h5y_3, but 5 nonmissing values are not labeled
range: [2008,2012] units: 1
unique values: 5 missing.: 9,345/9,372
tabulation: Freq. Numeric Label

1	2008
12	2009
9	2010
3	2011
2	2012
9,345	.

h5y_4
dpt 2 year

type: numeric (byte)
label: h5y_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

h5y_5
dpt 2 year

type: numeric (byte)
label: h5y_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

h5y_6
dpt 2 year

type: numeric (byte)
label: h5y_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

h6_1
received polio 2

type: numeric (byte)
label: h6_1
range: [0,8] units: 1

unique values: 5 missing.: 6,478/9,372
 tabulation: Freq. Numeric Label
 754 0 no
 1,607 1 vaccination date on card
 519 2 reported by mother
 5 3 vaccination marked on card
 9 8 don't know
 6,478 .

h6_2
 received polio 2

type: numeric (byte)
 label: h6_2
 range: [0,8] units: 1
 unique values: 5 missing.: 8,733/9,372
 tabulation: Freq. Numeric Label
 158 0 no
 326 1 vaccination date on card
 151 2 reported by mother
 2 3 vaccination marked on card
 2 8 don't know
 8,733 .

h6_3
 received polio 2

type: numeric (byte)
 label: h6_3
 range: [0,3] units: 1
 unique values: 4 missing.: 9,306/9,372
 tabulation: Freq. Numeric Label
 20 0 no
 28 1 vaccination date on card
 17 2 reported by mother
 1 3 vaccination marked on card
 9,306 .

h6_4
 received polio 2

type: numeric (byte)
 label: h6_4
 range: [0,2] units: 1
 unique values: 2 missing.: 9,368/9,372
 tabulation: Freq. Numeric Label
 3 0 no
 1 2 reported by mother
 9,368 .

h6_5
 received polio 2

type: numeric (byte)
 label: h6_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label

9,372 .

h6_6
received polio 2

type: numeric (byte)
label: h6_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h6d_1
polio 2 day

type: numeric (byte)
label: h6d_1, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 7,765/9,372
examples: .
.
.
.

h6d_2
polio 2 day

type: numeric (byte)
label: h6d_2, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 9,046/9,372
examples: .
.
.
.

h6d_3
polio 2 day

type: numeric (byte)
label: h6d_3, but 22 nonmissing values are not labeled
range: [1,30] units: 1
unique values: 22 missing.: 9,344/9,372
examples: .
.
.
.

h6d_4
polio 2 day

type: numeric (byte)
label: h6d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h6d_5
polio 2 day

type: numeric (byte)
label: h6d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h6d_6
polio 2 day

type: numeric (byte)
label: h6d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h6m_1
polio 2 month

type: numeric (byte)
label: h6m_1, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 7,765/9,372
examples: .
. .
. .
. .

h6m_2
polio 2 month

type: numeric (byte)
label: h6m_2, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 9,046/9,372
examples: .
. .
. .
. .

h6m_3
polio 2 month

type: numeric (byte)
label: h6m_3, but 9 nonmissing values are not labeled
range: [2,12] units: 1
unique values: 9 missing.: 9,344/9,372
tabulation: Freq. Numeric Label
5 2
6 3
1 4
2 5
2 6
1 8
1 9

6	10
4	12
9,344	.

h6m_4
polio 2 month

type: numeric (byte)
label: h6m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h6m_5
polio 2 month

type: numeric (byte)
label: h6m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h6m_6
polio 2 month

type: numeric (byte)
label: h6m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h6y_1
polio 2 year

type: numeric (int)
label: h6y_1, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 7,765/9,372
tabulation: Freq. Numeric Label
3 2008
187 2009
293 2010
322 2011
425 2012
377 2013
7,765 .

h6y_2
polio 2 year

type: numeric (int)
label: h6y_2, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 9,046/9,372
tabulation: Freq. Numeric Label
4 2008

98	2009
108	2010
79	2011
31	2012
6	2013
9,046	.

h6y_3

polio 2 year

```

type: numeric (int)
label: h6y_3, but 5 nonmissing values are not labeled
range: [2008,2012]          units: 1
unique values: 5             missing.: 9,344/9,372
tabulation: Freq.  Numeric  Label
      1    2008
     13    2009
     10    2010
      3    2011
      1    2012
    9,344    .

```

h6y_4

polio 2 year

```

type: numeric (byte)
label: h6y_4
range: [.,.]          units: .
unique values: 0       missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
      9,372    .

```

h6y_5

polio 2 year

```

type: numeric (byte)
label: h6y_5
range: [.,.]          units: .
unique values: 0       missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
      9,372    .

```

h6y_6

polio 2 year

```

type: numeric (byte)
label: h6y_6
range: [.,.]          units: .
unique values: 0       missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
      9,372    .

```

h7_1

received dpt 3

```

type: numeric (byte)
label: h7_1
range: [0,3]          units: 1
unique values: 4       missing.: 7,157/9,372

```

tabulation:	Freq.	Numeric	Label
	207	0	no
	1,362	1	vaccination date on card
	643	2	reported by mother
	3	3	vaccination marked on card
	7,157	.	

h7_2

received dpt 3

type: numeric (byte)
 label: h7_2
 range: [0,3] units: 1
 unique values: 4 missing.: 8,837/9,372
 tabulation: Freq. Numeric Label

56	0	no
291	1	vaccination date on card
186	2	reported by mother
2	3	vaccination marked on card
8,837	.	

h7_3

received dpt 3

type: numeric (byte)
 label: h7_3
 range: [0,2] units: 1
 unique values: 3 missing.: 9,320/9,372
 tabulation: Freq. Numeric Label

8	0	no
25	1	vaccination date on card
19	2	reported by mother
9,320	.	

h7_4

received dpt 3

type: numeric (byte)
 label: h7_4
 range: [2,2] units: 1
 unique values: 1 missing.: 9,371/9,372
 tabulation: Freq. Numeric Label

1	2	reported by mother
9,371	.	

h7_5

received dpt 3

type: numeric (byte)
 label: h7_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label

9,372	.	
-------	---	--

h7_6

received dpt 3

type: numeric (byte)

label: h7_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h7d_1
dpt 3 day

type: numeric (byte)
label: h7d_1, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 8,010/9,372
examples: .
 .
 .
 .

h7d_2
dpt 3 day

type: numeric (byte)
label: h7d_2, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 9,081/9,372
examples: .
 .
 .
 .

h7d_3
dpt 3 day

type: numeric (byte)
label: h7d_3, but 17 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 17 missing.: 9,347/9,372
examples: .
 .
 .
 .

h7d_4
dpt 3 day

type: numeric (byte)
label: h7d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h7d_5
dpt 3 day

type: numeric (byte)
label: h7d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

h7d_6
dpt 3 day

type: numeric (byte)
label: h7d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h7m_1
dpt 3 month

type: numeric (byte)
label: h7m_1, but 12 nonmissing values are not labeled
range: [1,97] units: 1
unique values: 13 missing.: 8,010/9,372
examples: .
.
.
.

h7m_2
dpt 3 month

type: numeric (byte)
label: h7m_2, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 9,081/9,372
examples: .
.
.
.

h7m_3
dpt 3 month

type: numeric (byte)
label: h7m_3, but 11 nonmissing values are not labeled
range: [2,12] units: 1
unique values: 11 missing.: 9,347/9,372
examples: .
.
.
.

h7m_4
dpt 3 month

type: numeric (byte)
label: h7m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h7m_5
dpt 3 month

type: numeric (byte)
label: h7m_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h7m_6
dpt 3 month

type: numeric (byte)
label: h7m_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h7y_1
dpt 3 year

type: numeric (int)
label: h7y_1, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 5 missing.: 8,010/9,372
tabulation: Freq. Numeric Label
133 2009
237 2010
285 2011
368 2012
339 2013
8,010 .

h7y_2
dpt 3 year

type: numeric (int)
label: h7y_2, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 9,081/9,372
tabulation: Freq. Numeric Label
1 2008
72 2009
100 2010
68 2011
41 2012
9 2013
9,081 .

h7y_3
dpt 3 year

type: numeric (int)
label: h7y_3, but 4 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 4 missing.: 9,347/9,372
tabulation: Freq. Numeric Label

9	2009
12	2010
3	2011
1	2013
9,347	.

h7y_4
dpt 3 year

```

type: numeric (byte)
label: h7y_4
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
9,372      .

```

h7y_5
dpt 3 year

```

type: numeric (byte)
label: h7y_5
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
9,372      .

```

h7y_6
dpt 3 year

```

type: numeric (byte)
label: h7y_6
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
9,372      .

```

h8_1
received polio 3

```

type: numeric (byte)
label: h8_1
range: [0,8]         units: 1
unique values: 5      missing.: 6,478/9,372
tabulation: Freq.   Numeric Label
1,350      0 no
1,430      1 vaccination date on card
99         2 reported by mother
6          3 vaccination marked on card
9          8 don't know
6,478      .

```

h8_2
received polio 3

```

type: numeric (byte)
label: h8_2
range: [0,8]         units: 1
unique values: 5      missing.: 8,733/9,372
tabulation: Freq.   Numeric Label

```

295	0	no
311	1	vaccination date on card
30	2	reported by mother
1	3	vaccination marked on card
2	8	don't know
8,733	.	

h8_3
received polio 3

type: numeric (byte)
label: h8_3
range: [0,3] units: 1
unique values: 4 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
34 0 no
27 1 vaccination date on card
4 2 reported by mother
1 3 vaccination marked on card
9,306 .

h8_4
received polio 3

type: numeric (byte)
label: h8_4
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 no
9,368 .

h8_5
received polio 3

type: numeric (byte)
label: h8_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h8_6
received polio 3

type: numeric (byte)
label: h8_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h8d_1
polio 3 day

type: numeric (byte)
label: h8d_1, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 7,942/9,372

examples: .

.
.
.

h8d_2
polio 3 day

type: numeric (byte)
label: h8d_2, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing .: 9,061/9,372
examples: .

.
.
.

h8d_3
polio 3 day

type: numeric (byte)
label: h8d_3, but 19 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 19 missing .: 9,345/9,372
examples: .

.
.
.

h8d_4
polio 3 day

type: numeric (byte)
label: h8d_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h8d_5
polio 3 day

type: numeric (byte)
label: h8d_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h8d_6
polio 3 day

type: numeric (byte)
label: h8d_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h8m_1 polio 3 month	type: numeric (byte) label: h8m_1, but 12 nonmissing values are not labeled range: [1,97] units: 1 unique values: 13 missing .: 7,942/9,372 examples:
h8m_2 polio 3 month	type: numeric (byte) label: h8m_2, but 12 nonmissing values are not labeled range: [1,12] units: 1 unique values: 12 missing .: 9,061/9,372 examples:
h8m_3 polio 3 month	type: numeric (byte) label: h8m_3, but 11 nonmissing values are not labeled range: [2,12] units: 1 unique values: 11 missing .: 9,345/9,372 examples:
h8m_4 polio 3 month	type: numeric (byte) label: h8m_4 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h8m_5 polio 3 month	type: numeric (byte) label: h8m_5 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h8m_6 polio 3 month	type: numeric (byte)

label: h8m_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h8y_1
 polio 3 year

type: numeric (int)
 label: h8y_1, but 5 nonmissing values are not labeled
 range: [2009,2013] units: 1
 unique values: 5 missing.: 7,942/9,372
 tabulation: Freq. Numeric Label

144	2009
240	2010
299	2011
396	2012
351	2013
7,942	.

h8y_2
 polio 3 year

type: numeric (int)
 label: h8y_2, but 6 nonmissing values are not labeled
 range: [2008,2013] units: 1
 unique values: 6 missing.: 9,061/9,372
 tabulation: Freq. Numeric Label

1	2008
81	2009
101	2010
78	2011
44	2012
6	2013
9,061	.

h8y_3
 polio 3 year

type: numeric (int)
 label: h8y_3, but 4 nonmissing values are not labeled
 range: [2009,2013] units: 1
 unique values: 4 missing.: 9,345/9,372
 tabulation: Freq. Numeric Label

9	2009
13	2010
3	2011
2	2013
9,345	.

h8y_4
 polio 3 year

type: numeric (byte)
 label: h8y_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

h8y_5
polio 3 year

type: numeric (byte)
label: h8y_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h8y_6
polio 3 year

type: numeric (byte)
label: h8y_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h9_1
received measles

type: numeric (byte)
label: h9_1
range: [0,8] units: 1
unique values: 5 missing.: 7,350/9,372
tabulation: Freq. Numeric Label
176 0 no
1,158 1 vaccination date on card
628 2 reported by mother
1 3 vaccination marked on card
59 8 don't know
7,350 .

h9_2
received measles

type: numeric (byte)
label: h9_2
range: [0,8] units: 1
unique values: 5 missing.: 8,829/9,372
tabulation: Freq. Numeric Label
27 0 no
299 1 vaccination date on card
194 2 reported by mother
2 3 vaccination marked on card
21 8 don't know
8,829 .

h9_3
received measles

type: numeric (byte)
label: h9_3
range: [0,8] units: 1

unique values: 4 missing .: 9,321/9,372
 tabulation: Freq. Numeric Label
 4 0 no
 25 1 vaccination date on card
 19 2 reported by mother
 3 8 don't know
 9,321 .

h9_4
 received measles

type: numeric (byte)
 label: h9_4
 range: [2,2] units: 1
 unique values: 1 missing .: 9,371/9,372
 tabulation: Freq. Numeric Label
 1 2 reported by mother
 9,371 .

h9_5
 received measles

type: numeric (byte)
 label: h9_5
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h9_6
 received measles

type: numeric (byte)
 label: h9_6
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h9d_1
 measles day

type: numeric (byte)
 label: h9d_1, but 31 nonmissing values are not labeled
 range: [1,31] units: 1
 unique values: 31 missing .: 8,214/9,372
 examples: .
 .
 .
 .

h9d_2
 measles day

type: numeric (byte)
 label: h9d_2, but 31 nonmissing values are not labeled
 range: [1,31] units: 1
 unique values: 31 missing .: 9,073/9,372
 examples: .

.
.
.

h9d_3
measles day

type: numeric (byte)
label: h9d_3, but 19 nonmissing values are not labeled
range: [1,29] units: 1
unique values: 19 missing .: 9,347/9,372
examples: .

.
.
.

h9d_4
measles day

type: numeric (byte)
label: h9d_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h9d_5
measles day

type: numeric (byte)
label: h9d_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h9d_6
measles day

type: numeric (byte)
label: h9d_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h9m_1
measles month

type: numeric (byte)
label: h9m_1, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing .: 8,214/9,372
examples: .

.
.
.

h9m_2
measles month

type: numeric (byte)
label: h9m_2, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 9,073/9,372
examples: .
.
.
.

h9m_3
measles month

type: numeric (byte)
label: h9m_3, but 11 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 11 missing.: 9,347/9,372
examples: .
.
.
.

h9m_4
measles month

type: numeric (byte)
label: h9m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h9m_5
measles month

type: numeric (byte)
label: h9m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h9m_6
measles month

type: numeric (byte)
label: h9m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h9y_1
measles year

type: numeric (int)
label: h9y_1, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1

unique values: 5 missing.: 8,214/9,372
 tabulation: Freq. Numeric Label
 46 2009
 214 2010
 281 2011
 362 2012
 255 2013
 8,214 .

h9y_2
 measles year

type: numeric (int)
 label: h9y_2, but 5 nonmissing values are not labeled
 range: [2009,2013] units: 1
 unique values: 5 missing.: 9,073/9,372
 tabulation: Freq. Numeric Label
 32 2009
 95 2010
 92 2011
 63 2012
 17 2013
 9,073 .

h9y_3
 measles year

type: numeric (int)
 label: h9y_3, but 5 nonmissing values are not labeled
 range: [2009,2013] units: 1
 unique values: 5 missing.: 9,347/9,372
 tabulation: Freq. Numeric Label
 2 2009
 11 2010
 5 2011
 5 2012
 2 2013
 9,347 .

h9y_4
 measles year

type: numeric (byte)
 label: h9y_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h9y_5
 measles year

type: numeric (byte)
 label: h9y_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h9y_6
measles year

type: numeric (byte)
label: h9y_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0_1
na - received polio 0

type: numeric (byte)
label: h0_1
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0_2
na - received polio 0

type: numeric (byte)
label: h0_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0_3
na - received polio 0

type: numeric (byte)
label: h0_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0_4
na - received polio 0

type: numeric (byte)
label: h0_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0_5
na - received polio 0

type: numeric (byte)
label: h0_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0_6
na - received polio 0

type: numeric (byte)
label: h0_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0d_1
na - polio 0 day

type: numeric (byte)
label: h0d_1
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0d_2
na - polio 0 day

type: numeric (byte)
label: h0d_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0d_3
na - polio 0 day

type: numeric (byte)
label: h0d_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0d_4
na - polio 0 day

type: numeric (byte)
label: h0d_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0d_5
na - polio 0 day

type: numeric (byte)
label: h0d_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0d_6
na - polio 0 day

type: numeric (byte)
label: h0d_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h0m_1
na - polio 0 month

type: numeric (byte)
label: h0m_1
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h0m_2
na - polio 0 month

type: numeric (byte)
label: h0m_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h0m_3
na - polio 0 month

type: numeric (byte)
label: h0m_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h0m_4
na - polio 0 month

type: numeric (byte)
label: h0m_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h0m_5
na - polio 0 month

type: numeric (byte)
label: h0m_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h0m_6
na - polio 0 month

type: numeric (byte)
label: h0m_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0y_1
na - polio 0 year

type: numeric (byte)
label: h0y_1
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0y_2
na - polio 0 year

type: numeric (byte)
label: h0y_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0y_3
na - polio 0 year

type: numeric (byte)
label: h0y_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0y_4
na - polio 0 year

type: numeric (byte)
label: h0y_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0y_5
na - polio 0 year

type: numeric (byte)
label: h0y_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h0y_6
na - polio 0 year

type: numeric (byte)
label: h0y_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h10_1
ever had vaccination

type: numeric (byte)
label: h10_1
range: [0,8] units: 1
unique values: 3 missing.: 8,387/9,372
tabulation: Freq. Numeric Label
135 0 no
844 1 yes
6 8 don't know
8,387 .

h10_2
ever had vaccination

type: numeric (byte)
label: h10_2
range: [0,8] units: 1
unique values: 3 missing.: 9,086/9,372
tabulation: Freq. Numeric Label
47 0 no
238 1 yes
1 8 don't know
9,086 .

h10_3
ever had vaccination

type: numeric (byte)
label: h10_3
range: [0,1] units: 1
unique values: 2 missing.: 9,336/9,372
tabulation: Freq. Numeric Label
9 0 no
27 1 yes
9,336 .

h10_4
ever had vaccination

type: numeric (byte)
label: h10_4
range: [0,1] units: 1
unique values: 2 missing.: 9,369/9,372
tabulation: Freq. Numeric Label
2 0 no
1 1 yes

9,369 .

h10_5
ever had vaccination

type: numeric (byte)
label: h10_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h10_6
ever had vaccination

type: numeric (byte)
label: h10_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h11_1
had diarrhea recently

type: numeric (byte)
label: h11_1
range: [0,8] units: 1
unique values: 3 missing.: 6,477/9,372
tabulation: Freq. Numeric Label
2,322 0 no
550 2 yes, last two weeks
23 8 don't know
6,477 .

h11_2
had diarrhea recently

type: numeric (byte)
label: h11_2
range: [0,8] units: 1
unique values: 3 missing.: 8,732/9,372
tabulation: Freq. Numeric Label
542 0 no
80 2 yes, last two weeks
18 8 don't know
8,732 .

h11_3
had diarrhea recently

type: numeric (byte)
label: h11_3
range: [0,8] units: 1
unique values: 3 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
55 0 no
7 2 yes, last two weeks
4 8 don't know

9,306 .

h11_4
had diarrhea recently

type:	numeric (byte)	
label:	h11_4	
range:	[0,0]	units: 1
unique values:	1	missing .: 9,368/9,372
tabulation:	Freq. Numeric Label	
	4 0 no	
	9,368 .	

h11_5
had diarrhea recently

type:	numeric (byte)	
label:	h11_5	
range:	[.,.]	units: .
unique values:	0	missing .: 9,372/9,372
tabulation:	Freq. Numeric Label	
	9,372 .	

h11_6
had diarrhea recently

type:	numeric (byte)	
label:	h11_6	
range:	[.,.]	units: .
unique values:	0	missing .: 9,372/9,372
tabulation:	Freq. Numeric Label	
	9,372 .	

h11b_1
blood in the stools

type:	numeric (byte)	
label:	h11b_1	
range:	[0,8]	units: 1
unique values:	3	missing .: 8,823/9,372
tabulation:	Freq. Numeric Label	
	506 0 no	
	40 1 yes	
	3 8 don't know	
	8,823 .	

h11b_2
blood in the stools

type:	numeric (byte)	
label:	h11b_2	
range:	[0,1]	units: 1
unique values:	2	missing .: 9,293/9,372
tabulation:	Freq. Numeric Label	
	71 0 no	
	8 1 yes	
	9,293 .	

h11b_3
blood in the stools

type: numeric (byte)
label: h11b_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .

h11b_4
blood in the stools

type: numeric (byte)
label: h11b_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h11b_5
blood in the stools

type: numeric (byte)
label: h11b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h11b_6
blood in the stools

type: numeric (byte)
label: h11b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12a_1
diarrhea: government hospital (moh)

type: numeric (byte)
label: h12a_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
376 0 no
174 1 yes
8,822 .

h12a_2
diarrhea: government hospital (moh)

type: numeric (byte)
label: h12a_2
range: [0,1] units: 1
unique values: 2 missing.: 9,292/9,372

tabulation: Freq. Numeric Label
54 0 no
26 1 yes
9,292 .

h12a_3

diarrhea: government hospital (moh)

type: numeric (byte)
label: h12a_3
range: [0,1] units: 1
unique values: 2 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
5 0 no
2 1 yes
9,365 .

h12a_4

diarrhea: government hospital (moh)

type: numeric (byte)
label: h12a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12a_5

diarrhea: government hospital (moh)

type: numeric (byte)
label: h12a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12a_6

diarrhea: government hospital (moh)

type: numeric (byte)
label: h12a_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12b_1

diarrhea: militar hospital/ social security (idss)

type: numeric (byte)
label: h12b_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
547 0 no
3 1 yes
8,822 .

h12b_2

diarrhea: militar hospital/ social security (idss)

type: numeric (byte)

label: h12b_2

range: [0,1] units: 1

unique values: 2 missing.: 9,292/9,372

tabulation: Freq. Numeric Label

79 0 no

1 1 yes

9,292 .

h12b_3

diarrhea: militar hospital/ social security (idss)

type: numeric (byte)

label: h12b_3

range: [0,0] units: 1

unique values: 1 missing.: 9,365/9,372

tabulation: Freq. Numeric Label

7 0 no

9,365 .

h12b_4

diarrhea: militar hospital/ social security (idss)

type: numeric (byte)

label: h12b_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h12b_5

diarrhea: militar hospital/ social security (idss)

type: numeric (byte)

label: h12b_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h12b_6

diarrhea: militar hospital/ social security (idss)

type: numeric (byte)

label: h12b_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h12c_1

diarrhea: rural clinic/ primary health center

type: numeric (byte)

label: h12c_1

range: [0,1] units: 1

unique values: 2 missing.: 8,822/9,372

tabulation: Freq. Numeric Label
480 0 no
70 1 yes
8,822 .

h12c_2

diarrhea: rural clinic/ primary health center

type: numeric (byte)
label: h12c_2
range: [0,1] units: 1
unique values: 2 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
71 0 no
9 1 yes
9,292 .

h12c_3

diarrhea: rural clinic/ primary health center

type: numeric (byte)
label: h12c_3
range: [0,1] units: 1
unique values: 2 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
6 0 no
1 1 yes
9,365 .

h12c_4

diarrhea: rural clinic/ primary health center

type: numeric (byte)
label: h12c_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12c_5

diarrhea: rural clinic/ primary health center

type: numeric (byte)
label: h12c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12c_6

diarrhea: rural clinic/ primary health center

type: numeric (byte)
label: h12c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12d_1
na - diarrhea: cs public sector

type: numeric (byte)
label: h12d_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12d_2
na - diarrhea: cs public sector

type: numeric (byte)
label: h12d_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12d_3
na - diarrhea: cs public sector

type: numeric (byte)
label: h12d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12d_4
na - diarrhea: cs public sector

type: numeric (byte)
label: h12d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12d_5
na - diarrhea: cs public sector

type: numeric (byte)
label: h12d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12d_6
na - diarrhea: cs public sector

type: numeric (byte)
label: h12d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12e_1
na - diarrhea: cs public sector

type: numeric (byte)
label: h12e_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12e_2
na - diarrhea: cs public sector

type: numeric (byte)
label: h12e_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12e_3
na - diarrhea: cs public sector

type: numeric (byte)
label: h12e_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12e_4
na - diarrhea: cs public sector

type: numeric (byte)
label: h12e_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12e_5
na - diarrhea: cs public sector

type: numeric (byte)
label: h12e_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12e_6
na - diarrhea: cs public sector

type: numeric (byte)
label: h12e_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12f_1
na - diarrhea: cs public sector

type: numeric (byte)
label: h12f_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12f_2
na - diarrhea: cs public sector

type: numeric (byte)
label: h12f_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12f_3
na - diarrhea: cs public sector

type: numeric (byte)
label: h12f_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12f_4
na - diarrhea: cs public sector

type: numeric (byte)
label: h12f_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12f_5
na - diarrhea: cs public sector

type: numeric (byte)
label: h12f_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12f_6
na - diarrhea: cs public sector

type: numeric (byte)
label: h12f_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12g_1
na - diarrhea: cs public sector

type: numeric (byte)
label: h12g_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12g_2
na - diarrhea: cs public sector

type: numeric (byte)
label: h12g_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12g_3
na - diarrhea: cs public sector

type: numeric (byte)
label: h12g_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12g_4
na - diarrhea: cs public sector

type: numeric (byte)
label: h12g_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12g_5
na - diarrhea: cs public sector

type: numeric (byte)
label: h12g_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12g_6
na - diarrhea: cs public sector

type: numeric (byte)
label: h12g_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12h_1
na - diarrhea: cs public sector

type: numeric (byte)
label: h12h_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12h_2
na - diarrhea: cs public sector

type: numeric (byte)
label: h12h_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12h_3
na - diarrhea: cs public sector

type: numeric (byte)
label: h12h_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12h_4
na - diarrhea: cs public sector

type: numeric (byte)
label: h12h_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12h_5
na - diarrhea: cs public sector

type: numeric (byte)
label: h12h_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12h_6
na - diarrhea: cs public sector

type: numeric (byte)
label: h12h_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12i_1
na - diarrhea: cs public sector

type: numeric (byte)
label: h12i_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12i_2
na - diarrhea: cs public sector

type: numeric (byte)
label: h12i_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12i_3
na - diarrhea: cs public sector

type: numeric (byte)
label: h12i_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12i_4
na - diarrhea: cs public sector

type: numeric (byte)
label: h12i_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12i_5
na - diarrhea: cs public sector

type: numeric (byte)
label: h12i_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12i_6
na - diarrhea: cs public sector

type: numeric (byte)
label: h12i_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12j_1
na - diarrhea: private hospital/clinic

type: numeric (byte)
label: h12j_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12j_2
na - diarrhea: private hospital/clinic

type: numeric (byte)
label: h12j_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12j_3
na - diarrhea: private hospital/clinic

type: numeric (byte)
label: h12j_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12j_4
na - diarrhea: private hospital/clinic

type: numeric (byte)
label: h12j_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12j_5
na - diarrhea: private hospital/clinic

type: numeric (byte)
label: h12j_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12j_6
na - diarrhea: private hospital/clinic

type: numeric (byte)
label: h12j_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12k_1
diarrhea: private pharmacy

type: numeric (byte)
label: h12k_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
543 0 no
7 1 yes
8,822 .

h12k_2
diarrhea: private pharmacy

type: numeric (byte)
label: h12k_2
range: [0,0] units: 1
unique values: 1 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
80 0 no
9,292 .

h12k_3
diarrhea: private pharmacy

type: numeric (byte)
label: h12k_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .

h12k_4
diarrhea: private pharmacy

type: numeric (byte)
label: h12k_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12k_5
diarrhea: private pharmacy

type: numeric (byte)
label: h12k_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12k_6
diarrhea: private pharmacy

type: numeric (byte)
label: h12k_6
range: [.,] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12l_1

diarrhea: private doctor

type: numeric (byte)
label: h12l_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
 489 0 no
 61 1 yes
 8,822 .

h12l_2

diarrhea: private doctor

type: numeric (byte)
label: h12l_2
range: [0,1] units: 1
unique values: 2 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
 73 0 no
 7 1 yes
 9,292 .

h12l_3

diarrhea: private doctor

type: numeric (byte)
label: h12l_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
 7 0 no
 9,365 .

h12l_4

diarrhea: private doctor

type: numeric (byte)
label: h12l_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12l_5

diarrhea: private doctor

type: numeric (byte)
label: h12l_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12l_6
diarrhea: private doctor
type: numeric (byte)
label: h12l_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12m_1
diarrhea: health worker
type: numeric (byte)
label: h12m_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
548 0 no
2 1 yes
8,822 .
h12m_2
diarrhea: health worker
type: numeric (byte)
label: h12m_2
range: [0,0] units: 1
unique values: 1 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
80 0 no
9,292 .
h12m_3
diarrhea: health worker
type: numeric (byte)
label: h12m_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .
h12m_4
diarrhea: health worker
type: numeric (byte)
label: h12m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12m_5
diarrhea: health worker
type: numeric (byte)
label: h12m_5
range: [.,] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12m_6
diarrhea: health worker
type: numeric (byte)
label: h12m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12n_1
diarrhea: other private health sector
type: numeric (byte)
label: h12n_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
 541 0 no
 9 1 yes
 8,822 .

h12n_2
diarrhea: other private health sector
type: numeric (byte)
label: h12n_2
range: [0,1] units: 1
unique values: 2 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
 79 0 no
 1 1 yes
 9,292 .

h12n_3
diarrhea: other private health sector
type: numeric (byte)
label: h12n_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
 7 0 no
 9,365 .

h12n_4
diarrhea: other private health sector
type: numeric (byte)
label: h12n_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12n_5
diarrhea: other private health sector
type: numeric (byte)
label: h12n_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12n_6
diarrhea: other private health sector
type: numeric (byte)
label: h12n_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12o_1
na - diarrhea: cs private medical
type: numeric (byte)
label: h12o_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12o_2
na - diarrhea: cs private medical
type: numeric (byte)
label: h12o_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12o_3
na - diarrhea: cs private medical
type: numeric (byte)
label: h12o_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12o_4
na - diarrhea: cs private medical
type: numeric (byte)
label: h12o_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12o_5
na - diarrhea: cs private medical

type: numeric (byte)
label: h12o_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12o_6
na - diarrhea: cs private medical

type: numeric (byte)
label: h12o_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12p_1
na - diarrhea: cs private medical

type: numeric (byte)
label: h12p_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12p_2
na - diarrhea: cs private medical

type: numeric (byte)
label: h12p_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12p_3
na - diarrhea: cs private medical

type: numeric (byte)
label: h12p_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12p_4
na - diarrhea: cs private medical

type: numeric (byte)
label: h12p_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12p_5
na - diarrhea: cs private medical

type: numeric (byte)
label: h12p_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12p_6
na - diarrhea: cs private medical

type: numeric (byte)
label: h12p_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12q_1
na - diarrhea: cs private medical

type: numeric (byte)
label: h12q_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12q_2
na - diarrhea: cs private medical

type: numeric (byte)
label: h12q_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12q_3
na - diarrhea: cs private medical

type: numeric (byte)
label: h12q_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12q_4
na - diarrhea: cs private medical

type: numeric (byte)
label: h12q_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12q_5
na - diarrhea: cs private medical

type: numeric (byte)
label: h12q_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12q_6
na - diarrhea: cs private medical

type: numeric (byte)
label: h12q_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12r_1
na - diarrhea: cs private medical

type: numeric (byte)
label: h12r_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12r_2
na - diarrhea: cs private medical

type: numeric (byte)
label: h12r_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12r_3
na - diarrhea: cs private medical

type: numeric (byte)
label: h12r_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12r_4
na - diarrhea: cs private medical

type: numeric (byte)
label: h12r_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12r_5
na - diarrhea: cs private medical
type: numeric (byte)
label: h12r_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12r_6
na - diarrhea: cs private medical
type: numeric (byte)
label: h12r_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h12s_1
diarrhea: traditional healer
type: numeric (byte)
label: h12s_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
549 0 no
1 1 yes
8,822 .
h12s_2
diarrhea: traditional healer
type: numeric (byte)
label: h12s_2
range: [0,0] units: 1
unique values: 1 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
80 0 no
9,292 .
h12s_3
diarrhea: traditional healer
type: numeric (byte)
label: h12s_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .
h12s_4
diarrhea: traditional healer
type: numeric (byte)
label: h12s_4
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12s_5
diarrhea: traditional healer
type: numeric (byte)
label: h12s_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12s_6
diarrhea: traditional healer
type: numeric (byte)
label: h12s_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h12t_1
diarrhea: midwife
type: numeric (byte)
label: h12t_1
range: [0,0] units: 1
unique values: 1 missing .: 8,822/9,372
tabulation: Freq. Numeric Label
 550 0 no
 8,822 .

h12t_2
diarrhea: midwife
type: numeric (byte)
label: h12t_2
range: [0,0] units: 1
unique values: 1 missing .: 9,292/9,372
tabulation: Freq. Numeric Label
 80 0 no
 9,292 .

h12t_3
diarrhea: midwife
type: numeric (byte)
label: h12t_3
range: [0,0] units: 1
unique values: 1 missing .: 9,365/9,372
tabulation: Freq. Numeric Label
 7 0 no
 9,365 .

h12t_4
diarrhea: midwife

type: numeric (byte)
label: h12t_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12t_5
diarrhea: midwife

type: numeric (byte)
label: h12t_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12t_6
diarrhea: midwife

type: numeric (byte)
label: h12t_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12u_1
diarrhea: at home

type: numeric (byte)
label: h12u_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
517 0 no
33 1 yes
8,822 .

h12u_2
diarrhea: at home

type: numeric (byte)
label: h12u_2
range: [0,1] units: 1
unique values: 2 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
72 0 no
8 1 yes
9,292 .

h12u_3
diarrhea: at home

type: numeric (byte)
label: h12u_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label

7 0 no
9,365 .

h12u_4
diarrhea: at home

type: numeric (byte)
label: h12u_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12u_5
diarrhea: at home

type: numeric (byte)
label: h12u_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12u_6
diarrhea: at home

type: numeric (byte)
label: h12u_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12v_1
na - diarrhea: cs other sector

type: numeric (byte)
label: h12v_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12v_2
na - diarrhea: cs other sector

type: numeric (byte)
label: h12v_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12v_3
na - diarrhea: cs other sector

type: numeric (byte)
label: h12v_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

h12v_4

na - diarrhea: cs other sector

type: numeric (byte)
label: h12v_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12v_5

na - diarrhea: cs other sector

type: numeric (byte)
label: h12v_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12v_6

na - diarrhea: cs other sector

type: numeric (byte)
label: h12v_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12w_1

na - diarrhea: cs other sector

type: numeric (byte)
label: h12w_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12w_2

na - diarrhea: cs other sector

type: numeric (byte)
label: h12w_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12w_3

na - diarrhea: cs other sector

type: numeric (byte)
label: h12w_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

h12w_4

na - diarrhea: cs other sector

type: numeric (byte)
label: h12w_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12w_5

na - diarrhea: cs other sector

type: numeric (byte)
label: h12w_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12w_6

na - diarrhea: cs other sector

type: numeric (byte)
label: h12w_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12x_1

diarrhea: other

type: numeric (byte)
label: h12x_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
547 0 no
3 1 yes
8,822 .

h12x_2

diarrhea: other

type: numeric (byte)
label: h12x_2
range: [0,0] units: 1
unique values: 1 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
80 0 no
9,292 .

h12x_3

diarrhea: other

type: numeric (byte)

label: h12x_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .

h12x_4
diarrhea: other

type: numeric (byte)
label: h12x_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12x_5
diarrhea: other

type: numeric (byte)
label: h12x_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12x_6
diarrhea: other

type: numeric (byte)
label: h12x_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12y_1
diarrhea: no treatment

type: numeric (byte)
label: h12y_1
range: [0,1] units: 1
unique values: 2 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
353 0 no: received treatment
197 1 yes: no treatment
8,822 .

h12y_2
diarrhea: no treatment

type: numeric (byte)
label: h12y_2
range: [0,1] units: 1
unique values: 2 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
49 0 no: received treatment
31 1 yes: no treatment

9,292 .

h12y_3

diarrhea: no treatment

type: numeric (byte)

label: h12y_3

range: [0,1] units: 1

unique values: 2 missing.: 9,365/9,372

tabulation: Freq. Numeric Label

3 0 no: received treatment

4 1 yes: no treatment

9,365 .

h12y_4

diarrhea: no treatment

type: numeric (byte)

label: h12y_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h12y_5

diarrhea: no treatment

type: numeric (byte)

label: h12y_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h12y_6

diarrhea: no treatment

type: numeric (byte)

label: h12y_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h12z_1

diarrhea: medical treatment

type: numeric (byte)

label: h12z_1

range: [0,1] units: 1

unique values: 2 missing.: 8,822/9,372

tabulation: Freq. Numeric Label

235 0 no

315 1 yes

8,822 .

h12z_2

diarrhea: medical treatment

type: numeric (byte)

label: h12z_2
range: [0,1] units: 1
unique values: 2 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
37 0 no
43 1 yes
9,292 .

h12z_3
diarrhea: medical treatment
type: numeric (byte)
label: h12z_3
range: [0,1] units: 1
unique values: 2 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
4 0 no
3 1 yes
9,365 .

h12z_4
diarrhea: medical treatment
type: numeric (byte)
label: h12z_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12z_5
diarrhea: medical treatment
type: numeric (byte)
label: h12z_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h12z_6
diarrhea: medical treatment
type: numeric (byte)
label: h12z_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h13_1
given oral rehydration
type: numeric (byte)
label: h13_1
range: [0,8] units: 1
unique values: 3 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
281 0 no

264	2	yes: ors - probed
5	8	don't know
8,822	.	

h13_2

given oral rehydration

type: numeric (byte)
label: h13_2
range: [0,8] units: 1
unique values: 3 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
48 0 no
31 2 yes: ors - probed
1 8 don't know
9,292 .

h13_3

given oral rehydration

type: numeric (byte)
label: h13_3
range: [0,2] units: 1
unique values: 2 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
5 0 no
2 2 yes: ors - probed
9,365 .

h13_4

given oral rehydration

type: numeric (byte)
label: h13_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h13_5

given oral rehydration

type: numeric (byte)
label: h13_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h13_6

given oral rehydration

type: numeric (byte)
label: h13_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h13b_1
given pre-packaged ors liquid

type: numeric (byte)
label: h13b_1
range: [0,8] units: 1
unique values: 3 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
410 0 no
133 1 yes
7 8 don't know
8,822 .

h13b_2
given pre-packaged ors liquid

type: numeric (byte)
label: h13b_2
range: [0,8] units: 1
unique values: 3 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
62 0 no
17 1 yes
1 8 don't know
9,292 .

h13b_3
given pre-packaged ors liquid

type: numeric (byte)
label: h13b_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .

h13b_4
given pre-packaged ors liquid

type: numeric (byte)
label: h13b_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h13b_5
given pre-packaged ors liquid

type: numeric (byte)
label: h13b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h13b_6
given pre-packaged ors liquid

type: numeric (byte)
 label: h13b_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h14_1
 given recommended home solution
 type: numeric (byte)
 label: h14_1
 range: [0,8] units: 1
 unique values: 3 missing.: 8,822/9,372
 tabulation: Freq. Numeric Label
 474 0 no
 71 2 yes: rhs - probed
 5 8 don't know
 8,822 .

h14_2
 given recommended home solution
 type: numeric (byte)
 label: h14_2
 range: [0,8] units: 1
 unique values: 3 missing.: 9,292/9,372
 tabulation: Freq. Numeric Label
 67 0 no
 12 2 yes: rhs - probed
 1 8 don't know
 9,292 .

h14_3
 given recommended home solution
 type: numeric (byte)
 label: h14_3
 range: [0,0] units: 1
 unique values: 1 missing.: 9,365/9,372
 tabulation: Freq. Numeric Label
 7 0 no
 9,365 .

h14_4
 given recommended home solution
 type: numeric (byte)
 label: h14_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h14_5
 given recommended home solution
 type: numeric (byte)
 label: h14_5

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h14_6

given recommended home solution

type: numeric (byte)
label: h14_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15_1

given antibiotic pills or syrups

type: numeric (byte)
label: h15_1
range: [0,8] units: 1
unique values: 3 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
 465 0 no
 83 1 yes
 2 8 don't know
 8,822 .

h15_2

given antibiotic pills or syrups

type: numeric (byte)
label: h15_2
range: [0,8] units: 1
unique values: 3 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
 64 0 no
 15 1 yes
 1 8 don't know
 9,292 .

h15_3

given antibiotic pills or syrups

type: numeric (byte)
label: h15_3
range: [0,1] units: 1
unique values: 2 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
 6 0 no
 1 1 yes
 9,365 .

h15_4

given antibiotic pills or syrups

type: numeric (byte)
label: h15_4
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15_5
given antibiotic pills or syrups

type: numeric (byte)
label: h15_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15_6
given antibiotic pills or syrups

type: numeric (byte)
label: h15_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15a_1
given antimotility

type: numeric (byte)
label: h15a_1
range: [0,8] units: 1
unique values: 3 missing .: 8,822/9,372
tabulation: Freq. Numeric Label
 542 0 no
 6 1 yes
 2 8 don't know
 8,822 .

h15a_2
given antimotility

type: numeric (byte)
label: h15a_2
range: [0,8] units: 1
unique values: 3 missing .: 9,292/9,372
tabulation: Freq. Numeric Label
 77 0 no
 2 1 yes
 1 8 don't know
 9,292 .

h15a_3
given antimotility

type: numeric (byte)
label: h15a_3
range: [0,0] units: 1
unique values: 1 missing .: 9,365/9,372
tabulation: Freq. Numeric Label
 7 0 no

9,365 .

h15a_4

given antimotility

type: numeric (byte)

label: h15a_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h15a_5

given antimotility

type: numeric (byte)

label: h15a_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h15a_6

given antimotility

type: numeric (byte)

label: h15a_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h15b_1

given antibiotic injection

type: numeric (byte)

label: h15b_1

range: [0,8]

units: 1

unique values: 3

missing.: 8,822/9,372

tabulation: Freq. Numeric Label

531 0 no

17 1 yes

2 8 don't know

8,822 .

h15b_2

given antibiotic injection

type: numeric (byte)

label: h15b_2

range: [0,8]

units: 1

unique values: 3

missing.: 9,292/9,372

tabulation: Freq. Numeric Label

76 0 no

3 1 yes

1 8 don't know

9,292 .

h15b_3
given antibiotic injection

type: numeric (byte)
label: h15b_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .

h15b_4
given antibiotic injection

type: numeric (byte)
label: h15b_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15b_5
given antibiotic injection

type: numeric (byte)
label: h15b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15b_6
given antibiotic injection

type: numeric (byte)
label: h15b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15c_1
given intravenous (iv)

type: numeric (byte)
label: h15c_1
range: [0,8] units: 1
unique values: 3 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
546 0 no
2 1 yes
2 8 don't know
8,822 .

h15c_2
given intravenous (iv)

type: numeric (byte)
label: h15c_2
range: [0,8] units: 1

unique values: 3 missing .: 9,292/9,372
tabulation: Freq. Numeric Label
 78 0 no
 1 1 yes
 1 8 don't know
 9,292 .

h15c_3
given intravenous (iv)

type: numeric (byte)
label: h15c_3
range: [0,0] units: 1
unique values: 1 missing .: 9,365/9,372
tabulation: Freq. Numeric Label
 7 0 no
 9,365 .

h15c_4
given intravenous (iv)

type: numeric (byte)
label: h15c_4
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15c_5
given intravenous (iv)

type: numeric (byte)
label: h15c_5
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15c_6
given intravenous (iv)

type: numeric (byte)
label: h15c_6
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15d_1
given home remedy, herbal medicine

type: numeric (byte)
label: h15d_1
range: [0,8] units: 1
unique values: 3 missing .: 8,822/9,372
tabulation: Freq. Numeric Label
 473 0 no
 75 1 yes
 2 8 don't know

8,822 .

h15d_2

given home remedy, herbal medicine

type: numeric (byte)

label: h15d_2

range: [0,8] units: 1

unique values: 3 missing.: 9,292/9,372

tabulation: Freq. Numeric Label

73 0 no

6 1 yes

1 8 don't know

9,292 .

h15d_3

given home remedy, herbal medicine

type: numeric (byte)

label: h15d_3

range: [0,1] units: 1

unique values: 2 missing.: 9,365/9,372

tabulation: Freq. Numeric Label

5 0 no

2 1 yes

9,365 .

h15d_4

given home remedy, herbal medicine

type: numeric (byte)

label: h15d_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h15d_5

given home remedy, herbal medicine

type: numeric (byte)

label: h15d_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h15d_6

given home remedy, herbal medicine

type: numeric (byte)

label: h15d_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h15e_1

given zinc

```

type: numeric (byte)
label: h15e_1
range: [0,8]          units: 1
unique values: 2      missing.: 8,822/9,372
tabulation: Freq.  Numeric  Label
           548      0 no
           2       8 don't know
           8,822    .

```

```

h15e_2
given zinc

```

```

type: numeric (byte)
label: h15e_2
range: [0,8]          units: 1
unique values: 2      missing.: 9,292/9,372
tabulation: Freq.  Numeric  Label
           79      0 no
           1       8 don't know
           9,292    .

```

```

h15e_3
given zinc

```

```

type: numeric (byte)
label: h15e_3
range: [0,0]          units: 1
unique values: 1      missing.: 9,365/9,372
tabulation: Freq.  Numeric  Label
           7       0 no
           9,365    .

```

```

h15e_4
given zinc

```

```

type: numeric (byte)
label: h15e_4
range: [.,]           units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
           9,372    .

```

```

h15e_5
given zinc

```

```

type: numeric (byte)
label: h15e_5
range: [.,]           units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
           9,372    .

```

```

h15e_6
given zinc

```

```

type: numeric (byte)
label: h15e_6
range: [.,]           units: .
unique values: 0      missing.: 9,372/9,372

```

tabulation: Freq. Numeric Label
9,372 .

h15f_1	given
other (not antibiotic, antimotility, zinc)	
type: numeric (byte)	
label: h15f_1	
range: [0,8] units: 1	
unique values: 3 missing.: 8,822/9,372	
tabulation: Freq. Numeric Label	
528	0 no
20	1 yes
2	8 don't know
8,822	.

h15f_2	given
other (not antibiotic, antimotility, zinc)	
type: numeric (byte)	
label: h15f_2	
range: [0,8] units: 1	
unique values: 3 missing.: 9,292/9,372	
tabulation: Freq. Numeric Label	
77	0 no
2	1 yes
1	8 don't know
9,292	.

h15f_3	given
other (not antibiotic, antimotility, zinc)	
type: numeric (byte)	
label: h15f_3	
range: [0,1] units: 1	
unique values: 2 missing.: 9,365/9,372	
tabulation: Freq. Numeric Label	
6	0 no
1	1 yes
9,365	.

h15f_4	given
other (not antibiotic, antimotility, zinc)	
type: numeric (byte)	
label: h15f_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372	.

h15f_5	given
other (not antibiotic, antimotility, zinc)	
type: numeric (byte)	
label: h15f_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

h15f_6	given
other (not antibiotic, antimotility, zinc)	
type: numeric (byte)	
label: h15f_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h15g_1	
given unknown pill or syrup	
type: numeric (byte)	
label: h15g_1	
range: [0,8]	units: 1
unique values: 3	missing .: 8,822/9,372
tabulation: Freq. Numeric Label	
498	0 no
50	1 yes
2	8 don't know
8,822	.

h15g_2	
given unknown pill or syrup	
type: numeric (byte)	
label: h15g_2	
range: [0,8]	units: 1
unique values: 3	missing .: 9,292/9,372
tabulation: Freq. Numeric Label	
73	0 no
6	1 yes
1	8 don't know
9,292	.

h15g_3	
given unknown pill or syrup	
type: numeric (byte)	
label: h15g_3	
range: [0,0]	units: 1
unique values: 1	missing .: 9,365/9,372
tabulation: Freq. Numeric Label	
7	0 no
9,365	.

h15g_4	
given unknown pill or syrup	
type: numeric (byte)	
label: h15g_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h15g_5
given unknown pill or syrup

type: numeric (byte)
label: h15g_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15g_6
given unknown pill or syrup

type: numeric (byte)
label: h15g_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15h_1
given non-antibiotic injection

type: numeric (byte)
label: h15h_1
range: [0,8] units: 1
unique values: 3 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
544 0 no
4 1 yes
2 8 don't know
8,822 .

h15h_2
given non-antibiotic injection

type: numeric (byte)
label: h15h_2
range: [0,8] units: 1
unique values: 3 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
78 0 no
1 1 yes
1 8 don't know
9,292 .

h15h_3
given non-antibiotic injection

type: numeric (byte)
label: h15h_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .

h15h_4
given non-antibiotic injection

type: numeric (byte)
label: h15h_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15h_5

given non-antibiotic injection

type: numeric (byte)
label: h15h_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15h_6

given non-antibiotic injection

type: numeric (byte)
label: h15h_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15i_1

given unknown injection

type: numeric (byte)
label: h15i_1
range: [0,8] units: 1
unique values: 3 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
544 0 no
4 1 yes
2 8 don't know
8,822 .

h15i_2

given unknown injection

type: numeric (byte)
label: h15i_2
range: [0,8] units: 1
unique values: 3 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
78 0 no
1 1 yes
1 8 don't know
9,292 .

h15i_3

given unknown injection

type: numeric (byte)
label: h15i_3
range: [0,0] units: 1

unique values: 1 missing .: 9,365/9,372
tabulation: Freq. Numeric Label
 7 0 no
 9,365 .

h15i_4

given unknown injection

type: numeric (byte)
label: h15i_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15i_5

given unknown injection

type: numeric (byte)
label: h15i_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15i_6

given unknown injection

type: numeric (byte)
label: h15i_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15j_1

na - given cs

type: numeric (byte)
label: h15j_1
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15j_2

na - given cs

type: numeric (byte)
label: h15j_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15j_3

na - given cs

type: numeric (byte)
label: h15j_3

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15j_4
na - given cs

type: numeric (byte)
label: h15j_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15j_5
na - given cs

type: numeric (byte)
label: h15j_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15j_6
na - given cs

type: numeric (byte)
label: h15j_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15k_1
na - given cs

type: numeric (byte)
label: h15k_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15k_2
na - given cs

type: numeric (byte)
label: h15k_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15k_3
na - given cs

type: numeric (byte)
label: h15k_3

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15k_4
na - given cs

type: numeric (byte)
label: h15k_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15k_5
na - given cs

type: numeric (byte)
label: h15k_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15k_6
na - given cs

type: numeric (byte)
label: h15k_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15l_1
na - given cs

type: numeric (byte)
label: h15l_1
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15l_2
na - given cs

type: numeric (byte)
label: h15l_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h15l_3
na - given cs

type: numeric (byte)
label: h15l_3

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15l_4
na - given cs

type: numeric (byte)
label: h15l_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15l_5
na - given cs

type: numeric (byte)
label: h15l_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15l_6
na - given cs

type: numeric (byte)
label: h15l_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15m_1
na - given cs

type: numeric (byte)
label: h15m_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15m_2
na - given cs

type: numeric (byte)
label: h15m_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15m_3
na - given cs

type: numeric (byte)
label: h15m_3

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15m_4
na - given cs

type: numeric (byte)
label: h15m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15m_5
na - given cs

type: numeric (byte)
label: h15m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h15m_6
na - given cs

type: numeric (byte)
label: h15m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h20_1
given other treatment

type: numeric (byte)
label: h20_1
range: [0,8] units: 1
unique values: 3 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
543 0 no
5 1 yes
2 8 don't know
8,822 .

h20_2
given other treatment

type: numeric (byte)
label: h20_2
range: [0,8] units: 1
unique values: 2 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
79 0 no
1 8 don't know
9,292 .

h20_3
given other treatment

type: numeric (byte)
label: h20_3
range: [0,0] units: 1
unique values: 1 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
7 0 no
9,365 .

h20_4
given other treatment

type: numeric (byte)
label: h20_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h20_5
given other treatment

type: numeric (byte)
label: h20_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h20_6
given other treatment

type: numeric (byte)
label: h20_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h21a_1
given no treatment

type: numeric (byte)
label: h21a_1
range: [0,8] units: 1
unique values: 3 missing.: 8,822/9,372
tabulation: Freq. Numeric Label
235 0 no: received treatment
313 1 yes: no treatment
2 8 don't know
8,822 .

h21a_2
given no treatment

type: numeric (byte)
label: h21a_2

range: [0,8] units: 1
 unique values: 3 missing .: 9,292/9,372
 tabulation: Freq. Numeric Label
 34 0 no: received treatment
 45 1 yes: no treatment
 1 8 don't know
 9,292 .

h21a_3
 given no treatment

type: numeric (byte)
 label: h21a_3
 range: [0,1] units: 1
 unique values: 2 missing .: 9,365/9,372
 tabulation: Freq. Numeric Label
 4 0 no: received treatment
 3 1 yes: no treatment
 9,365 .

h21a_4
 given no treatment

type: numeric (byte)
 label: h21a_4
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h21a_5
 given no treatment

type: numeric (byte)
 label: h21a_5
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h21a_6
 given no treatment

type: numeric (byte)
 label: h21a_6
 range: [.,.] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h21_1
 received any treatment

type: numeric (byte)
 label: h21_1
 range: [0,1] units: 1
 unique values: 2 missing .: 8,823/9,372
 tabulation: Freq. Numeric Label
 104 0 no

445 1 yes
8,823 .

h21_2
received any treatment

type: numeric (byte)
label: h21_2
range: [0,1] units: 1
unique values: 2 missing.: 9,292/9,372
tabulation: Freq. Numeric Label
20 0 no
60 1 yes
9,292 .

h21_3
received any treatment

type: numeric (byte)
label: h21_3
range: [0,1] units: 1
unique values: 2 missing.: 9,365/9,372
tabulation: Freq. Numeric Label
2 0 no
5 1 yes
9,365 .

h21_4
received any treatment

type: numeric (byte)
label: h21_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h21_5
received any treatment

type: numeric (byte)
label: h21_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h21_6
received any treatment

type: numeric (byte)
label: h21_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h22_1
had fever in last two weeks

```

type: numeric (byte)
label: h22_1
range: [0,8]          units: 1
unique values: 3      missing.: 6,477/9,372
tabulation: Freq.  Numeric  Label
2,175      0  no
707        1  yes
13         8  don't know
6,477      .

```

```

h22_2
had fever in last two weeks

```

```

type: numeric (byte)
label: h22_2
range: [0,8]          units: 1
unique values: 3      missing.: 8,732/9,372
tabulation: Freq.  Numeric  Label
510        0  no
111        1  yes
19         8  don't know
8,732      .

```

```

h22_3
had fever in last two weeks

```

```

type: numeric (byte)
label: h22_3
range: [0,8]          units: 1
unique values: 3      missing.: 9,306/9,372
tabulation: Freq.  Numeric  Label
50         0  no
13         1  yes
3          8  don't know
9,306      .

```

```

h22_4
had fever in last two weeks

```

```

type: numeric (byte)
label: h22_4
range: [0,0]          units: 1
unique values: 1      missing.: 9,368/9,372
tabulation: Freq.  Numeric  Label
4          0  no
9,368      .

```

```

h22_5
had fever in last two weeks

```

```

type: numeric (byte)
label: h22_5
range: [.,]           units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
9,372      .

```

h22_6
had fever in last two weeks

type: numeric (byte)
label: h22_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31_1
had cough in last two weeks

type: numeric (byte)
label: h31_1
range: [0,8] units: 1
unique values: 3 missing.: 6,477/9,372
tabulation: Freq. Numeric Label
2,050 0 no
829 2 yes, last two weeks
16 8 don't know
6,477 .

h31_2
had cough in last two weeks

type: numeric (byte)
label: h31_2
range: [0,8] units: 1
unique values: 3 missing.: 8,733/9,372
tabulation: Freq. Numeric Label
469 0 no
154 2 yes, last two weeks
16 8 don't know
8,733 .

h31_3
had cough in last two weeks

type: numeric (byte)
label: h31_3
range: [0,8] units: 1
unique values: 3 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
46 0 no
16 2 yes, last two weeks
4 8 don't know
9,306 .

h31_4
had cough in last two weeks

type: numeric (byte)
label: h31_4
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 no
9,368 .

h31_5
had cough in last two weeks

type: numeric (byte)
label: h31_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31_6
had cough in last two weeks

type: numeric (byte)
label: h31_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31b_1
short, rapid breaths

type: numeric (byte)
label: h31b_1
range: [0,8] units: 1
unique values: 3 missing.: 8,546/9,372
tabulation: Freq. Numeric Label
335 0 no
488 1 yes
3 8 don't know
8,546 .

h31b_2
short, rapid breaths

type: numeric (byte)
label: h31b_2
range: [0,1] units: 1
unique values: 2 missing.: 9,219/9,372
tabulation: Freq. Numeric Label
64 0 no
89 1 yes
9,219 .

h31b_3
short, rapid breaths

type: numeric (byte)
label: h31b_3
range: [0,1] units: 1
unique values: 2 missing.: 9,356/9,372
tabulation: Freq. Numeric Label
12 0 no
4 1 yes
9,356 .

h31b_4
short, rapid breaths

type: numeric (byte)
label: h31b_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31b_5
short, rapid breaths

type: numeric (byte)
label: h31b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31b_6
short, rapid breaths

type: numeric (byte)
label: h31b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31c_1
problem in the chest or blocked or running nose

type: numeric (byte)
label: h31c_1
range: [1,8] units: 1
unique values: 5 missing.: 8,885/9,372
tabulation: Freq. Numeric Label
133 1 chest only
172 2 nose only
178 3 both
2 6 other
2 8 don't know
8,885 .

h31c_2
problem in the chest or blocked or running nose

type: numeric (byte)
label: h31c_2
range: [1,8] units: 1
unique values: 4 missing.: 9,283/9,372
tabulation: Freq. Numeric Label
24 1 chest only
27 2 nose only
36 3 both
2 8 don't know
9,283 .

h31c_3
problem in the chest or blocked or running nose

type: numeric (byte)
label: h31c_3
range: [1,3] units: 1
unique values: 3 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
2 1 chest only
1 2 nose only
1 3 both
9,368 .

h31c_4
problem in the chest or blocked or running nose

type: numeric (byte)
label: h31c_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31c_5
problem in the chest or blocked or running nose

type: numeric (byte)
label: h31c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31c_6
problem in the chest or blocked or running nose

type: numeric (byte)
label: h31c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h31d_1
cough in last 2 weeks: amount offered to drink had fever/

type: numeric (byte)
label: h31d_1
range: [0,8] units: 1
unique values: 6 missing.: 8,270/9,372
tabulation: Freq. Numeric Label
10 0 nothing to drink
53 2 much less
224 3 somewhat less
559 4 about the same
249 5 more
7 8 don't know
8,270 .

h31d_2	had fever/
cough in last 2 weeks: amount offered to drink	

type: numeric (byte)
label: h31d_2
range: [2,8] units: 1
unique values: 5 missing.: 9,182/9,372
tabulation: Freq. Numeric Label
 7 2 much less
 43 3 somewhat less
 102 4 about the same
 36 5 more
 2 8 don't know
 9,182 .

h31d_3	had fever/
cough in last 2 weeks: amount offered to drink	

type: numeric (byte)
label: h31d_3
range: [2,5] units: 1
unique values: 4 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
 1 2 much less
 5 3 somewhat less
 12 4 about the same
 1 5 more
 9,353 .

h31d_4	had fever/
cough in last 2 weeks: amount offered to drink	

type: numeric (byte)
label: h31d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h31d_5	had fever/
cough in last 2 weeks: amount offered to drink	

type: numeric (byte)
label: h31d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h31d_6	had fever/
cough in last 2 weeks: amount offered to drink	

type: numeric (byte)
label: h31d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h31e_1	had
fever/cough in last 2 weeks: amount offered to eat	
type: numeric (byte)	
label: h31e_1	
range: [0,8]	units: 1
unique values: 7	missing .: 8,270/9,372
tabulation: Freq.	Numeric Label
31	0 stopped food
47	1 never gave food
100	2 much less
368	3 somewhat less
477	4 about the same
73	5 more
6	8 don't know
8,270	.

h31e_2	had
fever/cough in last 2 weeks: amount offered to eat	
type: numeric (byte)	
label: h31e_2	
range: [0,8]	units: 1
unique values: 7	missing .: 9,183/9,372
tabulation: Freq.	Numeric Label
1	0 stopped food
2	1 never gave food
21	2 much less
61	3 somewhat less
93	4 about the same
9	5 more
2	8 don't know
9,183	.

h31e_3	had
fever/cough in last 2 weeks: amount offered to eat	
type: numeric (byte)	
label: h31e_3	
range: [2,5]	units: 1
unique values: 4	missing .: 9,353/9,372
tabulation: Freq.	Numeric Label
2	2 much less
4	3 somewhat less
11	4 about the same
2	5 more
9,353	.

h31e_4	had
fever/cough in last 2 weeks: amount offered to eat	
type: numeric (byte)	
label: h31e_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq.	Numeric Label
9,372	.

h31e_5	had
fever/cough in last 2 weeks: amount offered to eat	

type: numeric (byte)
label: h31e_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h31e_6	had
fever/cough in last 2 weeks: amount offered to eat	

type: numeric (byte)
label: h31e_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32a_1
fever/cough: government hospital

type: numeric (byte)
label: h32a_1
range: [0,1] units: 1
unique values: 2 missing.: 8,270/9,372
tabulation: Freq. Numeric Label
 720 0 no
 382 1 yes
 8,270 .

h32a_2
fever/cough: government hospital

type: numeric (byte)
label: h32a_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
 126 0 no
 62 1 yes
 9,184 .

h32a_3
fever/cough: government hospital

type: numeric (byte)
label: h32a_3
range: [0,1] units: 1
unique values: 2 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
 15 0 no
 4 1 yes
 9,353 .

h32a_4
fever/cough: government hospital

type: numeric (byte)

label: h32a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32a_5
fever/cough: government hospital
type: numeric (byte)
label: h32a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32a_6
fever/cough: government hospital
type: numeric (byte)
label: h32a_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32b_1 fever/
cough: militar hospital/ social security (idss)
type: numeric (byte)
label: h32b_1
range: [0,1] units: 1
unique values: 2 missing.: 8,270/9,372
tabulation: Freq. Numeric Label
1,096 0 no
6 1 yes
8,270 .

h32b_2 fever/
cough: militar hospital/ social security (idss)
type: numeric (byte)
label: h32b_2
range: [0,0] units: 1
unique values: 1 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
188 0 no
9,184 .

h32b_3 fever/
cough: militar hospital/ social security (idss)
type: numeric (byte)
label: h32b_3
range: [0,0] units: 1
unique values: 1 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
19 0 no
9,353 .

h32b_4	fever/
cough: militar hospital/ social security (idss)	

type: numeric (byte)
 label: h32b_4
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32b_5	fever/
cough: militar hospital/ social security (idss)	

type: numeric (byte)
 label: h32b_5
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32b_6	fever/
cough: militar hospital/ social security (idss)	

type: numeric (byte)
 label: h32b_6
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32c_1	fever/
cough: rural clinic/ primary health center	

type: numeric (byte)
 label: h32c_1
 range: [0,1] units: 1
 unique values: 2 missing.: 8,270/9,372
 tabulation: Freq. Numeric Label
 946 0 no
 156 1 yes
 8,270 .

h32c_2	fever/
cough: rural clinic/ primary health center	

type: numeric (byte)
 label: h32c_2
 range: [0,1] units: 1
 unique values: 2 missing.: 9,184/9,372
 tabulation: Freq. Numeric Label
 165 0 no
 23 1 yes
 9,184 .

h32c_3	fever/
cough: rural clinic/ primary health center	

type: numeric (byte)
 label: h32c_3

range: [0,1] units: 1
 unique values: 2 missing.: 9,353/9,372
 tabulation: Freq. Numeric Label
 16 0 no
 3 1 yes
 9,353 .

h32c_4	fever/
cough: rural clinic/ primary health center	
type: numeric (byte)	
label: h32c_4	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h32c_5	fever/
cough: rural clinic/ primary health center	
type: numeric (byte)	
label: h32c_5	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h32c_6	fever/
cough: rural clinic/ primary health center	
type: numeric (byte)	
label: h32c_6	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h32d_1
na - fever/cough: cs public sector
type: numeric (byte)
label: h32d_1
range: [.,]
unique values: 0
missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32d_2
na - fever/cough: cs public sector
type: numeric (byte)
label: h32d_2
range: [.,]
unique values: 0
missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32d_3
na - fever/cough: cs public sector

type: numeric (byte)
label: h32d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32d_4
na - fever/cough: cs public sector

type: numeric (byte)
label: h32d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32d_5
na - fever/cough: cs public sector

type: numeric (byte)
label: h32d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32d_6
na - fever/cough: cs public sector

type: numeric (byte)
label: h32d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32e_1
na - fever/cough: cs public sector

type: numeric (byte)
label: h32e_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32e_2
na - fever/cough: cs public sector

type: numeric (byte)
label: h32e_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32e_3
na - fever/cough: cs public sector

type: numeric (byte)
label: h32e_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32e_4
na - fever/cough: cs public sector

type: numeric (byte)
label: h32e_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32e_5
na - fever/cough: cs public sector

type: numeric (byte)
label: h32e_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32e_6
na - fever/cough: cs public sector

type: numeric (byte)
label: h32e_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32f_1
na - fever/cough: cs public sector

type: numeric (byte)
label: h32f_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32f_2
na - fever/cough: cs public sector

type: numeric (byte)
label: h32f_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32f_3
na - fever/cough: cs public sector

type: numeric (byte)
label: h32f_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32f_4

na - fever/cough: cs public sector

type: numeric (byte)
label: h32f_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32f_5

na - fever/cough: cs public sector

type: numeric (byte)
label: h32f_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32f_6

na - fever/cough: cs public sector

type: numeric (byte)
label: h32f_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32g_1

na - fever/cough: cs public sector

type: numeric (byte)
label: h32g_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32g_2

na - fever/cough: cs public sector

type: numeric (byte)
label: h32g_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32g_3

na - fever/cough: cs public sector

type: numeric (byte)
label: h32g_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32g_4
na - fever/cough: cs public sector
type: numeric (byte)
label: h32g_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32g_5
na - fever/cough: cs public sector
type: numeric (byte)
label: h32g_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32g_6
na - fever/cough: cs public sector
type: numeric (byte)
label: h32g_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32h_1
na - fever/cough: cs public sector
type: numeric (byte)
label: h32h_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32h_2
na - fever/cough: cs public sector
type: numeric (byte)
label: h32h_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32h_3
na - fever/cough: cs public sector

type: numeric (byte)
label: h32h_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32h_4
na - fever/cough: cs public sector

type: numeric (byte)
label: h32h_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32h_5
na - fever/cough: cs public sector

type: numeric (byte)
label: h32h_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32h_6
na - fever/cough: cs public sector

type: numeric (byte)
label: h32h_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32i_1
na - fever/cough: cs public sector

type: numeric (byte)
label: h32i_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32i_2
na - fever/cough: cs public sector

type: numeric (byte)
label: h32i_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32i_3
na - fever/cough: cs public sector

type: numeric (byte)
label: h32i_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32i_4
na - fever/cough: cs public sector

type: numeric (byte)
label: h32i_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32i_5
na - fever/cough: cs public sector

type: numeric (byte)
label: h32i_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32i_6
na - fever/cough: cs public sector

type: numeric (byte)
label: h32i_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32j_1 na
- fever/cough: private hospital/ clinic

type: numeric (byte)
label: h32j_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32j_2 na
- fever/cough: private hospital/ clinic

type: numeric (byte)
label: h32j_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32j_3 na
- fever/cough: private hospital/ clinic

type: numeric (byte)
 label: h32j_3
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32j_4	na
- fever/cough: private hospital/ clinic	

type: numeric (byte)
 label: h32j_4
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32j_5	na
- fever/cough: private hospital/ clinic	

type: numeric (byte)
 label: h32j_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32j_6	na
- fever/cough: private hospital/ clinic	

type: numeric (byte)
 label: h32j_6
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32k_1
fever/cough: private pharmacy

type: numeric (byte)
 label: h32k_1
 range: [0,1] units: 1
 unique values: 2 missing .: 8,270/9,372
 tabulation: Freq. Numeric Label
 1,072 0 no
 30 1 yes
 8,270 .

h32k_2
fever/cough: private pharmacy

type: numeric (byte)
 label: h32k_2
 range: [0,1] units: 1
 unique values: 2 missing .: 9,184/9,372
 tabulation: Freq. Numeric Label
 184 0 no
 4 1 yes

9,184 .

h32k_3

fever/cough: private pharmacy

type: numeric (byte)

label: h32k_3

range: [0,1] units: 1

unique values: 2 missing.: 9,353/9,372

tabulation: Freq. Numeric Label

18 0 no

1 1 yes

9,353 .

h32k_4

fever/cough: private pharmacy

type: numeric (byte)

label: h32k_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h32k_5

fever/cough: private pharmacy

type: numeric (byte)

label: h32k_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h32k_6

fever/cough: private pharmacy

type: numeric (byte)

label: h32k_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h32l_1

fever/cough: private doctor

type: numeric (byte)

label: h32l_1

range: [0,1] units: 1

unique values: 2 missing.: 8,270/9,372

tabulation: Freq. Numeric Label

954 0 no

148 1 yes

8,270 .

h32l_2

fever/cough: private doctor

type: numeric (byte)

label: h32l_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
171 0 no
17 1 yes
9,184 .

h32l_3
fever/cough: private doctor
type: numeric (byte)
label: h32l_3
range: [0,1] units: 1
unique values: 2 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
17 0 no
2 1 yes
9,353 .

h32l_4
fever/cough: private doctor
type: numeric (byte)
label: h32l_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32l_5
fever/cough: private doctor
type: numeric (byte)
label: h32l_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32l_6
fever/cough: private doctor
type: numeric (byte)
label: h32l_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32m_1
fever/cough: health worker
type: numeric (byte)
label: h32m_1
range: [0,1] units: 1
unique values: 2 missing.: 8,270/9,372
tabulation: Freq. Numeric Label
1,098 0 no

4 1 yes
8,270 .

h32m_2

fever/cough: health worker

type: numeric (byte)

label: h32m_2

range: [0,0] units: 1

unique values: 1 missing.: 9,184/9,372

tabulation: Freq. Numeric Label

188 0 no

9,184 .

h32m_3

fever/cough: health worker

type: numeric (byte)

label: h32m_3

range: [0,0] units: 1

unique values: 1 missing.: 9,353/9,372

tabulation: Freq. Numeric Label

19 0 no

9,353 .

h32m_4

fever/cough: health worker

type: numeric (byte)

label: h32m_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h32m_5

fever/cough: health worker

type: numeric (byte)

label: h32m_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h32m_6

fever/cough: health worker

type: numeric (byte)

label: h32m_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h32n_1

fever/cough: other private sector

type: numeric (byte)

label: h32n_1

range: [0,1] units: 1
 unique values: 2 missing.: 8,270/9,372
 tabulation: Freq. Numeric Label
 1,086 0 no
 16 1 yes
 8,270 .

h32n_2

fever/cough: other private sector

type: numeric (byte)
 label: h32n_2
 range: [0,1] units: 1
 unique values: 2 missing.: 9,184/9,372
 tabulation: Freq. Numeric Label
 185 0 no
 3 1 yes
 9,184 .

h32n_3

fever/cough: other private sector

type: numeric (byte)
 label: h32n_3
 range: [0,0] units: 1
 unique values: 1 missing.: 9,353/9,372
 tabulation: Freq. Numeric Label
 19 0 no
 9,353 .

h32n_4

fever/cough: other private sector

type: numeric (byte)
 label: h32n_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32n_5

fever/cough: other private sector

type: numeric (byte)
 label: h32n_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h32n_6

fever/cough: other private sector

type: numeric (byte)
 label: h32n_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

<div>h32o_1</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32o_1</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32o_2</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32o_2</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32o_3</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32o_3</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32o_4</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32o_4</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32o_5</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32o_5</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32o_6</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32o_6</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>

h32p_1 na - fever/cough: cs private medical type: numeric (byte) label: h32p_1 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h32p_2 na - fever/cough: cs private medical type: numeric (byte) label: h32p_2 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h32p_3 na - fever/cough: cs private medical type: numeric (byte) label: h32p_3 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h32p_4 na - fever/cough: cs private medical type: numeric (byte) label: h32p_4 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h32p_5 na - fever/cough: cs private medical type: numeric (byte) label: h32p_5 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h32p_6 na - fever/cough: cs private medical type: numeric (byte) label: h32p_6 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .

<div>h32q_1</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32q_1</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32q_2</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32q_2</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32q_3</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32q_3</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32q_4</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32q_4</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32q_5</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32q_5</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32q_6</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32q_6</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>

<div>h32r_1</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32r_1</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32r_2</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32r_2</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32r_3</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32r_3</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32r_4</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32r_4</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32r_5</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32r_5</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h32r_6</div> <div>na - fever/cough: cs private medical</div> <div> <div>type: numeric (byte)</div> <div>label: h32r_6</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>

h32s_1
fever/cough: traditional healer
type: numeric (byte)
label: h32s_1
range: [0,0] units: 1
unique values: 1 missing.: 8,270/9,372
tabulation: Freq. Numeric Label
1,102 0 no
8,270 .

h32s_2
fever/cough: traditional healer
type: numeric (byte)
label: h32s_2
range: [0,0] units: 1
unique values: 1 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
188 0 no
9,184 .

h32s_3
fever/cough: traditional healer
type: numeric (byte)
label: h32s_3
range: [0,0] units: 1
unique values: 1 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
19 0 no
9,353 .

h32s_4
fever/cough: traditional healer
type: numeric (byte)
label: h32s_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32s_5
fever/cough: traditional healer
type: numeric (byte)
label: h32s_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32s_6
fever/cough: traditional healer
type: numeric (byte)
label: h32s_6
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32t_1
fever/cough: midwife

type: numeric (byte)
label: h32t_1
range: [0,0] units: 1
unique values: 1 missing .: 8,270/9,372
tabulation: Freq. Numeric Label
 1,102 0 no
 8,270 .

h32t_2
fever/cough: midwife

type: numeric (byte)
label: h32t_2
range: [0,0] units: 1
unique values: 1 missing .: 9,184/9,372
tabulation: Freq. Numeric Label
 188 0 no
 9,184 .

h32t_3
fever/cough: midwife

type: numeric (byte)
label: h32t_3
range: [0,0] units: 1
unique values: 1 missing .: 9,353/9,372
tabulation: Freq. Numeric Label
 19 0 no
 9,353 .

h32t_4
fever/cough: midwife

type: numeric (byte)
label: h32t_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32t_5
fever/cough: midwife

type: numeric (byte)
label: h32t_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32t_6
fever/cough: midwife

type: numeric (byte)
label: h32t_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32u_1

fever/cough: at home

type: numeric (byte)
label: h32u_1
range: [0,1] units: 1
unique values: 2 missing.: 8,270/9,372
tabulation: Freq. Numeric Label
1,064 0 no
38 1 yes
8,270 .

h32u_2

fever/cough: at home

type: numeric (byte)
label: h32u_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
176 0 no
12 1 yes
9,184 .

h32u_3

fever/cough: at home

type: numeric (byte)
label: h32u_3
range: [0,1] units: 1
unique values: 2 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
17 0 no
2 1 yes
9,353 .

h32u_4

fever/cough: at home

type: numeric (byte)
label: h32u_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32u_5

fever/cough: at home

type: numeric (byte)
label: h32u_5
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32u_6
fever/cough: at home
type: numeric (byte)
label: h32u_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32v_1
na - fever/cough: cs other sector
type: numeric (byte)
label: h32v_1
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32v_2
na - fever/cough: cs other sector
type: numeric (byte)
label: h32v_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32v_3
na - fever/cough: cs other sector
type: numeric (byte)
label: h32v_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32v_4
na - fever/cough: cs other sector
type: numeric (byte)
label: h32v_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32v_5
na - fever/cough: cs other sector
type: numeric (byte)
label: h32v_5
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32v_6
na - fever/cough: cs other sector
type: numeric (byte)
label: h32v_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32w_1
na - fever/cough: cs other sector
type: numeric (byte)
label: h32w_1
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32w_2
na - fever/cough: cs other sector
type: numeric (byte)
label: h32w_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32w_3
na - fever/cough: cs other sector
type: numeric (byte)
label: h32w_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32w_4
na - fever/cough: cs other sector
type: numeric (byte)
label: h32w_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32w_5
na - fever/cough: cs other sector
type: numeric (byte)
label: h32w_5
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32w_6

na - fever/cough: cs other sector

type: numeric (byte)
label: h32w_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32x_1

fever/cough: other

type: numeric (byte)
label: h32x_1
range: [0,1] units: 1
unique values: 2 missing .: 8,270/9,372
tabulation: Freq. Numeric Label
 1,099 0 no
 3 1 yes
 8,270 .

h32x_2

fever/cough: other

type: numeric (byte)
label: h32x_2
range: [0,0] units: 1
unique values: 1 missing .: 9,184/9,372
tabulation: Freq. Numeric Label
 188 0 no
 9,184 .

h32x_3

fever/cough: other

type: numeric (byte)
label: h32x_3
range: [0,0] units: 1
unique values: 1 missing .: 9,353/9,372
tabulation: Freq. Numeric Label
 19 0 no
 9,353 .

h32x_4

fever/cough: other

type: numeric (byte)
label: h32x_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h32x_5
fever/cough: other

type: numeric (byte)
label: h32x_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32x_6
fever/cough: other

type: numeric (byte)
label: h32x_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32y_1
fever/cough: no treatment

type: numeric (byte)
label: h32y_1
range: [0,1] units: 1
unique values: 2 missing.: 8,270/9,372
tabulation: Freq. Numeric Label
769 0 no: received treatment
333 1 yes: no treatment
8,270 .

h32y_2
fever/cough: no treatment

type: numeric (byte)
label: h32y_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
120 0 no: received treatment
68 1 yes: no treatment
9,184 .

h32y_3
fever/cough: no treatment

type: numeric (byte)
label: h32y_3
range: [0,1] units: 1
unique values: 2 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
12 0 no: received treatment
7 1 yes: no treatment
9,353 .

h32y_4
fever/cough: no treatment

type: numeric (byte)

label: h32y_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32y_5
fever/cough: no treatment
type: numeric (byte)
label: h32y_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32y_6
fever/cough: no treatment
type: numeric (byte)
label: h32y_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32z_1
fever/cough: medical treatment
type: numeric (byte)
label: h32z_1
range: [0,1] units: 1
unique values: 2 missing.: 8,270/9,372
tabulation: Freq. Numeric Label
401 0 no
701 1 yes
8,270 .

h32z_2
fever/cough: medical treatment
type: numeric (byte)
label: h32z_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
84 0 no
104 1 yes
9,184 .

h32z_3
fever/cough: medical treatment
type: numeric (byte)
label: h32z_3
range: [0,1] units: 1
unique values: 2 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
10 0 no

9 1 yes
9,353 .

h32z_4
fever/cough: medical treatment
type: numeric (byte)
label: h32z_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32z_5
fever/cough: medical treatment
type: numeric (byte)
label: h32z_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h32z_6
fever/cough: medical treatment
type: numeric (byte)
label: h32z_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h33_1
received vitamin a1 (most recent)
type: numeric (byte)
label: h33_1
range: [0,8] units: 1
unique values: 5 missing.: 6,479/9,372
tabulation: Freq. Numeric Label
1,821 0 no
91 1 vaccination date on card
927 2 reported by mother
1 3 vaccination marked on card
53 8 don't know
6,479 .

h33_2
received vitamin a1 (most recent)
type: numeric (byte)
label: h33_2
range: [0,8] units: 1
unique values: 4 missing.: 8,734/9,372
tabulation: Freq. Numeric Label
397 0 no
21 1 vaccination date on card
204 2 reported by mother

16	8 don't know
8,734	.

h33_3

received vitamin a1 (most recent)

type: numeric (byte)
label: h33_3
range: [0,8] units: 1
unique values: 4 missing .: 9,306/9,372
tabulation: Freq. Numeric Label
43 0 no
3 1 vaccination date on card
16 2 reported by mother
4 8 don't know
9,306 .

h33_4

received vitamin a1 (most recent)

type: numeric (byte)
label: h33_4
range: [0,0] units: 1
unique values: 1 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 no
9,368 .

h33_5

received vitamin a1 (most recent)

type: numeric (byte)
label: h33_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h33_6

received vitamin a1 (most recent)

type: numeric (byte)
label: h33_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h33d_1

vitamin a1 day

type: numeric (byte)
label: h33d_1, but 30 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 30 missing .: 9,281/9,372
examples: .
.
.
.

h33d_2
vitamin a1 day
type: numeric (byte) label: h33d_2, but 15 nonmissing values are not labeled range: [1,31] units: 1 unique values: 15 missing .: 9,351/9,372 examples:
h33d_3
vitamin a1 day
type: numeric (byte) label: h33d_3, but 3 nonmissing values are not labeled range: [5,9] units: 1 unique values: 3 missing .: 9,369/9,372 tabulation: Freq. Numeric Label 1 5 1 8 1 9 9,369 .
h33d_4
vitamin a1 day
type: numeric (byte) label: h33d_4 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h33d_5
vitamin a1 day
type: numeric (byte) label: h33d_5 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h33d_6
vitamin a1 day
type: numeric (byte) label: h33d_6 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
h33m_1
vitamin a1 month
type: numeric (byte)

label: h33m_1, but 12 nonmissing values are not labeled
 range: [1,12] units: 1
 unique values: 12 missing .: 9,281/9,372
 examples: .
 .
 .
 .

h33m_2
 vitamin a1 month
 type: numeric (byte)
 label: h33m_2, but 11 nonmissing values are not labeled
 range: [1,12] units: 1
 unique values: 11 missing .: 9,351/9,372
 examples: .
 .
 .
 .

h33m_3
 vitamin a1 month
 type: numeric (byte)
 label: h33m_3, but 3 nonmissing values are not labeled
 range: [5,12] units: 1
 unique values: 3 missing .: 9,369/9,372
 tabulation: Freq. Numeric Label
 1 5
 1 7
 1 12
 9,369 .

h33m_4
 vitamin a1 month
 type: numeric (byte)
 label: h33m_4
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h33m_5
 vitamin a1 month
 type: numeric (byte)
 label: h33m_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h33m_6
 vitamin a1 month
 type: numeric (byte)
 label: h33m_6
 range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h33y_1
vitamin a1 year

type: numeric (int)
label: h33y_1, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 5 missing .: 9,281/9,372
tabulation: Freq. Numeric Label
4 2009
7 2010
11 2011
44 2012
25 2013
9,281 .

h33y_2
vitamin a1 year

type: numeric (int)
label: h33y_2, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 5 missing .: 9,351/9,372
tabulation: Freq. Numeric Label
1 2009
7 2010
2 2011
8 2012
3 2013
9,351 .

h33y_3
vitamin a1 year

type: numeric (int)
label: h33y_3, but 2 nonmissing values are not labeled
range: [2010,2012] units: 1
unique values: 2 missing .: 9,369/9,372
tabulation: Freq. Numeric Label
2 2010
1 2012
9,369 .

h33y_4
vitamin a1 year

type: numeric (byte)
label: h33y_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h33y_5
vitamin a1 year

type: numeric (byte)
label: h33y_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h33y_6
vitamin a1 year

type: numeric (byte)
label: h33y_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h34_1
vitamin a in last 6 months

type: numeric (byte)
label: h34_1
range: [0,8] units: 1
unique values: 3 missing.: 6,479/9,372
tabulation: Freq. Numeric Label
1,865 0 no
974 1 yes
54 8 don't know
6,479 .

h34_2
vitamin a in last 6 months

type: numeric (byte)
label: h34_2
range: [0,8] units: 1
unique values: 3 missing.: 8,734/9,372
tabulation: Freq. Numeric Label
409 0 no
213 1 yes
16 8 don't know
8,734 .

h34_3
vitamin a in last 6 months

type: numeric (byte)
label: h34_3
range: [0,8] units: 1
unique values: 3 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
44 0 no
18 1 yes
4 8 don't know
9,306 .

h34_4
vitamin a in last 6 months

type: numeric (byte)
label: h34_4
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 no
9,368 .

h34_5

vitamin a in last 6 months

type: numeric (byte)
label: h34_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h34_6

vitamin a in last 6 months

type: numeric (byte)
label: h34_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h35_1

vaccinations in last 2 years part of campaign

na - any

type: numeric (byte)
label: h35_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h35_2

vaccinations in last 2 years part of campaign

na - any

type: numeric (byte)
label: h35_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h35_3

vaccinations in last 2 years part of campaign

na - any

type: numeric (byte)
label: h35_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h35_4	na - any
vaccinations in last 2 years part of campaign	

type: numeric (byte)
 label: h35_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h35_5	na - any
vaccinations in last 2 years part of campaign	

type: numeric (byte)
 label: h35_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h35_6	na - any
vaccinations in last 2 years part of campaign	

type: numeric (byte)
 label: h35_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h36a_1	na - vaccinated during campaign a
--------	-----------------------------------

type: numeric (byte)
 label: h36a_1
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h36a_2	na - vaccinated during campaign a
--------	-----------------------------------

type: numeric (byte)
 label: h36a_2
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h36a_3	na - vaccinated during campaign a
--------	-----------------------------------

type: numeric (byte)
 label: h36a_3
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

<div>h36a_4</div> <div>na - vaccinated during campaign a</div> <div> <div>type: numeric (byte)</div> <div>label: h36a_4</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h36a_5</div> <div>na - vaccinated during campaign a</div> <div> <div>type: numeric (byte)</div> <div>label: h36a_5</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h36a_6</div> <div>na - vaccinated during campaign a</div> <div> <div>type: numeric (byte)</div> <div>label: h36a_6</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h36b_1</div> <div>na - vaccinated during campaign b</div> <div> <div>type: numeric (byte)</div> <div>label: h36b_1</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h36b_2</div> <div>na - vaccinated during campaign b</div> <div> <div>type: numeric (byte)</div> <div>label: h36b_2</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h36b_3</div> <div>na - vaccinated during campaign b</div> <div> <div>type: numeric (byte)</div> <div>label: h36b_3</div> <div>range: [.,] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>

h36b_4
na - vaccinated during campaign b

type: numeric (byte)
label: h36b_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36b_5
na - vaccinated during campaign b

type: numeric (byte)
label: h36b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36b_6
na - vaccinated during campaign b

type: numeric (byte)
label: h36b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36c_1
na - vaccinated during campaign c

type: numeric (byte)
label: h36c_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36c_2
na - vaccinated during campaign c

type: numeric (byte)
label: h36c_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36c_3
na - vaccinated during campaign c

type: numeric (byte)
label: h36c_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36c_4
na - vaccinated during campaign c

type: numeric (byte)
label: h36c_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36c_5
na - vaccinated during campaign c

type: numeric (byte)
label: h36c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36c_6
na - vaccinated during campaign c

type: numeric (byte)
label: h36c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36d_1
na - vaccinated during campaign d

type: numeric (byte)
label: h36d_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36d_2
na - vaccinated during campaign d

type: numeric (byte)
label: h36d_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36d_3
na - vaccinated during campaign d

type: numeric (byte)
label: h36d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36d_4
na - vaccinated during campaign d

type: numeric (byte)
label: h36d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36d_5
na - vaccinated during campaign d

type: numeric (byte)
label: h36d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36d_6
na - vaccinated during campaign d

type: numeric (byte)
label: h36d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36e_1
na - vaccinated during campaign e

type: numeric (byte)
label: h36e_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36e_2
na - vaccinated during campaign e

type: numeric (byte)
label: h36e_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36e_3
na - vaccinated during campaign e

type: numeric (byte)
label: h36e_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36e_4
na - vaccinated during campaign e
type: numeric (byte)
label: h36e_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h36e_5
na - vaccinated during campaign e
type: numeric (byte)
label: h36e_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h36e_6
na - vaccinated during campaign e
type: numeric (byte)
label: h36e_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h36f_1
na - vaccinated during campaign f
type: numeric (byte)
label: h36f_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h36f_2
na - vaccinated during campaign f
type: numeric (byte)
label: h36f_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h36f_3
na - vaccinated during campaign f
type: numeric (byte)
label: h36f_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h36f_4
na - vaccinated during campaign f
type: numeric (byte)
label: h36f_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h36f_5
na - vaccinated during campaign f
type: numeric (byte)
label: h36f_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h36f_6
na - vaccinated during campaign f
type: numeric (byte)
label: h36f_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .
h37a_1
sp/fansidar taken for fever/cough
type: numeric (byte)
label: h37a_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
1,064 0 no
37 1 yes
8,271 .
h37a_2
sp/fansidar taken for fever/cough
type: numeric (byte)
label: h37a_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
183 0 no
5 1 yes
9,184 .
h37a_3
sp/fansidar taken for fever/cough
type: numeric (byte)
label: h37a_3
range: [0,1] units: 1

unique values: 2 missing .: 9,353/9,372
tabulation: Freq. Numeric Label
 18 0 no
 1 1 yes
 9,353 .

h37a_4
sp/fansidar taken for fever/cough

type: numeric (byte)
label: h37a_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h37a_5
sp/fansidar taken for fever/cough

type: numeric (byte)
label: h37a_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h37a_6
sp/fansidar taken for fever/cough

type: numeric (byte)
label: h37a_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h37b_1
chloroquine taken for fever/cough

type: numeric (byte)
label: h37b_1
range: [0,1] units: 1
unique values: 2 missing .: 8,271/9,372
tabulation: Freq. Numeric Label
 1,095 0 no
 6 1 yes
 8,271 .

h37b_2
chloroquine taken for fever/cough

type: numeric (byte)
label: h37b_2
range: [0,0] units: 1
unique values: 1 missing .: 9,184/9,372
tabulation: Freq. Numeric Label
 188 0 no
 9,184 .

h37b_3
chloroquine taken for fever/cough

type: numeric (byte)
label: h37b_3
range: [0,0] units: 1
unique values: 1 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
19 0 no
9,353 .

h37b_4
chloroquine taken for fever/cough

type: numeric (byte)
label: h37b_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37b_5
chloroquine taken for fever/cough

type: numeric (byte)
label: h37b_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37b_6
chloroquine taken for fever/cough

type: numeric (byte)
label: h37b_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37c_1
amodiaquine taken for fever/cough

type: numeric (byte)
label: h37c_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
1,085 0 no
16 1 yes
8,271 .

h37c_2
amodiaquine taken for fever/cough

type: numeric (byte)
label: h37c_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372

tabulation: Freq. Numeric Label
187 0 no
1 1 yes
9,184 .

h37c_3

amodiaquine taken for fever/cough

type: numeric (byte)
label: h37c_3
range: [0,0] units: 1
unique values: 1 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
19 0 no
9,353 .

h37c_4

amodiaquine taken for fever/cough

type: numeric (byte)
label: h37c_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37c_5

amodiaquine taken for fever/cough

type: numeric (byte)
label: h37c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37c_6

amodiaquine taken for fever/cough

type: numeric (byte)
label: h37c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37d_1

quinine taken for fever/cough

type: numeric (byte)
label: h37d_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
958 0 no
143 1 yes
8,271 .

h37d_2
quinine taken for fever/cough

type: numeric (byte)
label: h37d_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
172 0 no
16 1 yes
9,184 .

h37d_3
quinine taken for fever/cough

type: numeric (byte)
label: h37d_3
range: [0,1] units: 1
unique values: 2 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
16 0 no
3 1 yes
9,353 .

h37d_4
quinine taken for fever/cough

type: numeric (byte)
label: h37d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37d_5
quinine taken for fever/cough

type: numeric (byte)
label: h37d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37d_6
quinine taken for fever/cough

type: numeric (byte)
label: h37d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37e_1
combination with artemisinin taken for fever/cough

type: numeric (byte)
label: h37e_1
range: [0,1] units: 1

unique values: 2 missing .: 8,271/9,372
 tabulation: Freq. Numeric Label
 1,086 0 no
 15 1 yes
 8,271 .

h37e_2

combination with artemisinin taken for fever/cough

type: numeric (byte)
 label: h37e_2
 range: [0,1] units: 1
 unique values: 2 missing .: 9,184/9,372
 tabulation: Freq. Numeric Label
 185 0 no
 3 1 yes
 9,184 .

h37e_3

combination with artemisinin taken for fever/cough

type: numeric (byte)
 label: h37e_3
 range: [0,0] units: 1
 unique values: 1 missing .: 9,353/9,372
 tabulation: Freq. Numeric Label
 19 0 no
 9,353 .

h37e_4

combination with artemisinin taken for fever/cough

type: numeric (byte)
 label: h37e_4
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37e_5

combination with artemisinin taken for fever/cough

type: numeric (byte)
 label: h37e_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37e_6

combination with artemisinin taken for fever/cough

type: numeric (byte)
 label: h37e_6
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37f_1	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37f_1
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37f_2	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37f_2
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37f_3	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37f_3
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37f_4	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37f_4
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37f_5	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37f_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37f_6	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37f_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37g_1	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37g_1
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37g_2	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37g_2
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37g_3	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37g_3
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37g_4	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37g_4
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37g_5	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37g_5
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37g_6	na
- cs antimalarial taken for fever/cough	

type: numeric (byte)
 label: h37g_6
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h37h_1

other antimalarial taken for fever/cough

type: numeric (byte)

label: h37h_1

range: [0,1]

units: 1

unique values: 2

missing.: 8,271/9,372

tabulation: Freq. Numeric Label

1,088 0 no

13 1 yes

8,271 .

h37h_2

other antimalarial taken for fever/cough

type: numeric (byte)

label: h37h_2

range: [0,1]

units: 1

unique values: 2

missing.: 9,184/9,372

tabulation: Freq. Numeric Label

187 0 no

1 1 yes

9,184 .

h37h_3

other antimalarial taken for fever/cough

type: numeric (byte)

label: h37h_3

range: [0,1]

units: 1

unique values: 2

missing.: 9,353/9,372

tabulation: Freq. Numeric Label

18 0 no

1 1 yes

9,353 .

h37h_4

other antimalarial taken for fever/cough

type: numeric (byte)

label: h37h_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h37h_5

other antimalarial taken for fever/cough

type: numeric (byte)

label: h37h_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h37h_6

other antimalarial taken for fever/cough

type: numeric (byte)

label: h37h_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37i_1
antibiotic pill/syrup taken for fever/cough
type: numeric (byte)
label: h37i_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
677 0 no
424 1 yes
8,271 .

h37i_2
antibiotic pill/syrup taken for fever/cough
type: numeric (byte)
label: h37i_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
108 0 no
80 1 yes
9,184 .

h37i_3
antibiotic pill/syrup taken for fever/cough
type: numeric (byte)
label: h37i_3
range: [0,1] units: 1
unique values: 2 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
14 0 no
5 1 yes
9,353 .

h37i_4
antibiotic pill/syrup taken for fever/cough
type: numeric (byte)
label: h37i_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37i_5
antibiotic pill/syrup taken for fever/cough
type: numeric (byte)
label: h37i_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

h37i_6
antibiotic pill/syrup taken for fever/cough

type: numeric (byte)
label: h37i_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37j_1
antibiotic injection taken for fever/cough

type: numeric (byte)
label: h37j_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
1,072 0 no
29 1 yes
8,271 .

h37j_2
antibiotic injection taken for fever/cough

type: numeric (byte)
label: h37j_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
187 0 no
1 1 yes
9,184 .

h37j_3
antibiotic injection taken for fever/cough

type: numeric (byte)
label: h37j_3
range: [0,0] units: 1
unique values: 1 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
19 0 no
9,353 .

h37j_4
antibiotic injection taken for fever/cough

type: numeric (byte)
label: h37j_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37j_5
antibiotic injection taken for fever/cough

type: numeric (byte)
label: h37j_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h37j_6
antibiotic injection taken for fever/cough

type: numeric (byte)
label: h37j_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h37k_1
aspirin taken for fever/cough

type: numeric (byte)
label: h37k_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
 1,100 0 no
 1 1 yes
 8,271 .

h37k_2
aspirin taken for fever/cough

type: numeric (byte)
label: h37k_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
 187 0 no
 1 1 yes
 9,184 .

h37k_3
aspirin taken for fever/cough

type: numeric (byte)
label: h37k_3
range: [0,0] units: 1
unique values: 1 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
 19 0 no
 9,353 .

h37k_4
aspirin taken for fever/cough

type: numeric (byte)
label: h37k_4

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h37k_5
aspirin taken for fever/cough
type: numeric (byte)
label: h37k_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h37k_6
aspirin taken for fever/cough
type: numeric (byte)
label: h37k_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h37l_1
acetaminophen/paracetamol/panadol taken for fever/cough
type: numeric (byte)
label: h37l_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
 470 0 no
 631 1 yes
 8,271 .

h37l_2
acetaminophen/paracetamol/panadol taken for fever/cough
type: numeric (byte)
label: h37l_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
 95 0 no
 93 1 yes
 9,184 .

h37l_3
acetaminophen/paracetamol/panadol taken for fever/cough
type: numeric (byte)
label: h37l_3
range: [0,1] units: 1
unique values: 2 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
 11 0 no
 8 1 yes

9,353 .

h37l_4
acetaminophen/paracetamol/panadol taken for fever/cough

type: numeric (byte)
label: h37l_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37l_5
acetaminophen/paracetamol/panadol taken for fever/cough

type: numeric (byte)
label: h37l_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37l_6
acetaminophen/paracetamol/panadol taken for fever/cough

type: numeric (byte)
label: h37l_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37m_1
ibuprofen taken for fever/cough

type: numeric (byte)
label: h37m_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
1,074 0 no
27 1 yes
8,271 .

h37m_2
ibuprofen taken for fever/cough

type: numeric (byte)
label: h37m_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
186 0 no
2 1 yes
9,184 .

h37m_3
ibuprofen taken for fever/cough

type: numeric (byte)

label: h37m_3
range: [0,0] units: 1
unique values: 1 missing.: 9,353/9,372
tabulation: Freq. Numeric Label
19 0 no
9,353 .

h37m_4
ibuprofen taken for fever/cough

type: numeric (byte)
label: h37m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37m_5
ibuprofen taken for fever/cough

type: numeric (byte)
label: h37m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37m_6
ibuprofen taken for fever/cough

type: numeric (byte)
label: h37m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37n_1
na - cs other taken for fever/cough

type: numeric (byte)
label: h37n_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37n_2
na - cs other taken for fever/cough

type: numeric (byte)
label: h37n_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37n_3
na - cs other taken for fever/cough

type: numeric (byte)
label: h37n_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37n_4
na - cs other taken for fever/cough

type: numeric (byte)
label: h37n_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37n_5
na - cs other taken for fever/cough

type: numeric (byte)
label: h37n_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37n_6
na - cs other taken for fever/cough

type: numeric (byte)
label: h37n_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37o_1
na - cs other for fever/cough

type: numeric (byte)
label: h37o_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37o_2
na - cs other for fever/cough

type: numeric (byte)
label: h37o_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37o_3
na - cs other for fever/cough

type: numeric (byte)
label: h37o_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37o_4
na - cs other for fever/cough
type: numeric (byte)
label: h37o_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37o_5
na - cs other for fever/cough
type: numeric (byte)
label: h37o_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37o_6
na - cs other for fever/cough
type: numeric (byte)
label: h37o_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37p_1
na - cs other for fever/cough
type: numeric (byte)
label: h37p_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37p_2
na - cs other for fever/cough
type: numeric (byte)
label: h37p_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37p_3
na - cs other for fever/cough

type: numeric (byte)
label: h37p_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37p_4
na - cs other for fever/cough
type: numeric (byte)
label: h37p_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37p_5
na - cs other for fever/cough
type: numeric (byte)
label: h37p_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37p_6
na - cs other for fever/cough
type: numeric (byte)
label: h37p_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h37x_1
other taken for fever/cough
type: numeric (byte)
label: h37x_1
range: [0,1] units: 1
unique values: 2 missing.: 8,271/9,372
tabulation: Freq. Numeric Label
1,087 0 no
14 1 yes
8,271 .

h37x_2
other taken for fever/cough
type: numeric (byte)
label: h37x_2
range: [0,1] units: 1
unique values: 2 missing.: 9,184/9,372
tabulation: Freq. Numeric Label
187 0 no
1 1 yes

9,184 .

h37x_3

other taken for fever/cough

type: numeric (byte)

label: h37x_3

range: [0,0] units: 1

unique values: 1 missing.: 9,353/9,372

tabulation: Freq. Numeric Label

19 0 no

9,353 .

h37x_4

other taken for fever/cough

type: numeric (byte)

label: h37x_4

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h37x_5

other taken for fever/cough

type: numeric (byte)

label: h37x_5

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h37x_6

other taken for fever/cough

type: numeric (byte)

label: h37x_6

range: [.,.] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h37y_1

nothing taken for fever/cough

type: numeric (byte)

label: h37y_1

range: [0,1] units: 1

unique values: 2 missing.: 8,271/9,372

tabulation: Freq. Numeric Label

1,034 0 no

67 1 yes, nothing taken

8,271 .

h37y_2

nothing taken for fever/cough

type: numeric (byte)

label: h37y_2

range: [0,1]	units: 1
unique values: 2	missing .: 9,184/9,372
tabulation: Freq. Numeric Label	
170	0 no
18	1 yes, nothing taken
9,184	.

h37y_3

nothing taken for fever/cough

type: numeric (byte)	
label: h37y_3	
range: [0,1]	units: 1
unique values: 2	missing .: 9,353/9,372
tabulation: Freq. Numeric Label	
14	0 no
5	1 yes, nothing taken
9,353	.

h37y_4

nothing taken for fever/cough

type: numeric (byte)	
label: h37y_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h37y_5

nothing taken for fever/cough

type: numeric (byte)	
label: h37y_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h37y_6

nothing taken for fever/cough

type: numeric (byte)	
label: h37y_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h37z_1

know if or what was taken for fever/cough

don't

type: numeric (byte)	
label: h37z_1	
range: [0,1]	units: 1
unique values: 2	missing .: 8,271/9,372
tabulation: Freq. Numeric Label	
1,095	0 no
6	1 yes, don't know

8,271 .

h37z_2	don't
know if or what was taken for fever/cough	
type: numeric (byte)	
label: h37z_2	
range: [0,1] units: 1	
unique values: 2 missing.: 9,184/9,372	
tabulation: Freq. Numeric Label	
187 0 no	
1 1 yes, don't know	
9,184 .	

h37z_3	don't
know if or what was taken for fever/cough	
type: numeric (byte)	
label: h37z_3	
range: [0,0] units: 1	
unique values: 1 missing.: 9,353/9,372	
tabulation: Freq. Numeric Label	
19 0 no	
9,353 .	

h37z_4	don't
know if or what was taken for fever/cough	
type: numeric (byte)	
label: h37z_4	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

h37z_5	don't
know if or what was taken for fever/cough	
type: numeric (byte)	
label: h37z_5	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

h37z_6	don't
know if or what was taken for fever/cough	
type: numeric (byte)	
label: h37z_6	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

h38_1	
diarrhea in last 2 weeks: amount offered to drink	
type: numeric (byte)	
label: h38_1	

range: [0,8] units: 1
 unique values: 6 missing .: 8,823/9,372
 tabulation: Freq. Numeric Label
 6 0 nothing to drink
 27 2 much less
 106 3 somewhat less
 261 4 about the same
 145 5 more
 4 8 don't know
 8,823 .

h38_2

diarrhea in last 2 weeks: amount offered to drink

type: numeric (byte)
 label: h38_2
 range: [0,8] units: 1
 unique values: 6 missing .: 9,292/9,372
 tabulation: Freq. Numeric Label
 1 0 nothing to drink
 1 2 much less
 11 3 somewhat less
 47 4 about the same
 19 5 more
 1 8 don't know
 9,292 .

h38_3

diarrhea in last 2 weeks: amount offered to drink

type: numeric (byte)
 label: h38_3
 range: [3,5] units: 1
 unique values: 3 missing .: 9,365/9,372
 tabulation: Freq. Numeric Label
 1 3 somewhat less
 4 4 about the same
 2 5 more
 9,365 .

h38_4

diarrhea in last 2 weeks: amount offered to drink

type: numeric (byte)
 label: h38_4
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h38_5

diarrhea in last 2 weeks: amount offered to drink

type: numeric (byte)
 label: h38_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label

9,372 .

h38_6

diarrhea in last 2 weeks: amount offered to drink

type: numeric (byte)

label: h38_6

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h39_1

diarrhea in last 2 weeks: amount offered to eat

type: numeric (byte)

label: h39_1

range: [0,8] units: 1

unique values: 7 missing.: 8,822/9,372

tabulation: Freq. Numeric Label

5 0 stopped food

31 1 never gave food

43 2 much less

165 3 somewhat less

253 4 about the same

48 5 more

5 8 don't know

8,822 .

h39_2

diarrhea in last 2 weeks: amount offered to eat

type: numeric (byte)

label: h39_2

range: [0,8] units: 1

unique values: 7 missing.: 9,292/9,372

tabulation: Freq. Numeric Label

1 0 stopped food

2 1 never gave food

4 2 much less

23 3 somewhat less

39 4 about the same

10 5 more

1 8 don't know

9,292 .

h39_3

diarrhea in last 2 weeks: amount offered to eat

type: numeric (byte)

label: h39_3

range: [2,5] units: 1

unique values: 4 missing.: 9,365/9,372

tabulation: Freq. Numeric Label

1 2 much less

2 3 somewhat less

3 4 about the same

1 5 more

9,365 .

h39_4
diarrhea in last 2 weeks: amount offered to eat
type: numeric (byte)
label: h39_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h39_5
diarrhea in last 2 weeks: amount offered to eat
type: numeric (byte)
label: h39_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h39_6
diarrhea in last 2 weeks: amount offered to eat
type: numeric (byte)
label: h39_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40_1 na
- received vitamin a2 (2nd most recent)
type: numeric (byte)
label: h40_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40_2 na
- received vitamin a2 (2nd most recent)
type: numeric (byte)
label: h40_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40_3 na
- received vitamin a2 (2nd most recent)
type: numeric (byte)
label: h40_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

h40_4	na
- received vitamin a2 (2nd most recent)	
type: numeric (byte)	
label: h40_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h40_5	na
- received vitamin a2 (2nd most recent)	
type: numeric (byte)	
label: h40_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h40_6	na
- received vitamin a2 (2nd most recent)	
type: numeric (byte)	
label: h40_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h40d_1	
na - vitamin a2 day	
type: numeric (byte)	
label: h40d_1	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h40d_2	
na - vitamin a2 day	
type: numeric (byte)	
label: h40d_2	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h40d_3	
na - vitamin a2 day	
type: numeric (byte)	
label: h40d_3	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	

9,372 .

h40d_4

na - vitamin a2 day

type: numeric (byte)

label: h40d_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h40d_5

na - vitamin a2 day

type: numeric (byte)

label: h40d_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h40d_6

na - vitamin a2 day

type: numeric (byte)

label: h40d_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h40m_1

na - vitamin a2 month

type: numeric (byte)

label: h40m_1

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h40m_2

na - vitamin a2 month

type: numeric (byte)

label: h40m_2

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h40m_3

na - vitamin a2 month

type: numeric (byte)

label: h40m_3

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h40m_4
na - vitamin a2 month
type: numeric (byte)
label: h40m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40m_5
na - vitamin a2 month
type: numeric (byte)
label: h40m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40m_6
na - vitamin a2 month
type: numeric (byte)
label: h40m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40y_1
na - vitamin a2 year
type: numeric (byte)
label: h40y_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40y_2
na - vitamin a2 year
type: numeric (byte)
label: h40y_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40y_3
na - vitamin a2 year
type: numeric (byte)
label: h40y_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

h40y_4 na - vitamin a2 year

type: numeric (byte)
label: h40y_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40y_5 na - vitamin a2 year

type: numeric (byte)
label: h40y_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h40y_6 na - vitamin a2 year

type: numeric (byte)
label: h40y_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h41a_1 received vitamin a after most recent in card	na -
--	------

type: numeric (byte)
label: h41a_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h41a_2 received vitamin a after most recent in card	na -
--	------

type: numeric (byte)
label: h41a_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h41a_3 received vitamin a after most recent in card	na -
--	------

type: numeric (byte)
label: h41a_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

h41a_4	na -
received vitamin a after most recent in card	
type: numeric (byte)	
label: h41a_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h41a_5	na -
received vitamin a after most recent in card	
type: numeric (byte)	
label: h41a_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h41a_6	na -
received vitamin a after most recent in card	
type: numeric (byte)	
label: h41a_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h41b_1	
na - ever received vitamin a dose	
type: numeric (byte)	
label: h41b_1	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h41b_2	
na - ever received vitamin a dose	
type: numeric (byte)	
label: h41b_2	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

h41b_3	
na - ever received vitamin a dose	
type: numeric (byte)	
label: h41b_3	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	

9,372 .

h41b_4

na - ever received vitamin a dose

type: numeric (byte)

label: h41b_4

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h41b_5

na - ever received vitamin a dose

type: numeric (byte)

label: h41b_5

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h41b_6

na - ever received vitamin a dose

type: numeric (byte)

label: h41b_6

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

h42_1

taking iron pills, sprinkles or syrup

type: numeric (byte)

label: h42_1

range: [0,8] units: 1

unique values: 3 missing.: 6,477/9,372

tabulation: Freq. Numeric Label

1,895 0 no

966 1 yes

34 8 don't know

6,477 .

h42_2

taking iron pills, sprinkles or syrup

type: numeric (byte)

label: h42_2

range: [0,8] units: 1

unique values: 3 missing.: 8,732/9,372

tabulation: Freq. Numeric Label

437 0 no

183 1 yes

20 8 don't know

8,732 .

h42_3
taking iron pills, sprinkles or syrup

type: numeric (byte)
label: h42_3
range: [0,8] units: 1
unique values: 3 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
46 0 no
15 1 yes
5 8 don't know
9,306 .

h42_4
taking iron pills, sprinkles or syrup

type: numeric (byte)
label: h42_4
range: [0,1] units: 1
unique values: 2 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
2 0 no
2 1 yes
9,368 .

h42_5
taking iron pills, sprinkles or syrup

type: numeric (byte)
label: h42_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h42_6
taking iron pills, sprinkles or syrup

type: numeric (byte)
label: h42_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h43_1
for intestinal parasites in last 6 months

drugs

type: numeric (byte)
label: h43_1
range: [0,8] units: 1
unique values: 3 missing.: 6,478/9,372
tabulation: Freq. Numeric Label
1,488 0 no
1,383 1 yes
23 8 don't know
6,478 .

h43_2	drugs
for intestinal parasites in last 6 months	

type: numeric (byte)
 label: h43_2
 range: [0,8] units: 1
 unique values: 3 missing.: 8,733/9,372
 tabulation: Freq. Numeric Label
 288 0 no
 335 1 yes
 16 8 don't know
 8,733 .

h43_3	drugs
for intestinal parasites in last 6 months	

type: numeric (byte)
 label: h43_3
 range: [0,8] units: 1
 unique values: 3 missing.: 9,306/9,372
 tabulation: Freq. Numeric Label
 34 0 no
 28 1 yes
 4 8 don't know
 9,306 .

h43_4	drugs
for intestinal parasites in last 6 months	

type: numeric (byte)
 label: h43_4
 range: [0,1] units: 1
 unique values: 2 missing.: 9,368/9,372
 tabulation: Freq. Numeric Label
 3 0 no
 1 1 yes
 9,368 .

h43_5	drugs
for intestinal parasites in last 6 months	

type: numeric (byte)
 label: h43_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

h43_6	drugs
for intestinal parasites in last 6 months	

type: numeric (byte)
 label: h43_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

```

h44a_1
place first sought treatment for diarrhea
    type: numeric (byte)
    label: h44a_1
    range: [11,96]          units: 1
    unique values: 10       missing.: 9,019/9,372
    examples: .
            .
            .
            .

```

```

h44a_2
place first sought treatment for diarrhea
    type: numeric (byte)
    label: h44a_2
    range: [11,33]          units: 1
    unique values: 6         missing.: 9,323/9,372
    tabulation: Freq.  Numeric  Label
                25      11  government hospital
                1       12  militar hospital
                9       13  rural clinic
                6       21  private hospital, clinic
                1       26  other private
                7       33  at home
    9,323      .

```

```

h44a_3
place first sought treatment for diarrhea
    type: numeric (byte)
    label: h44a_3
    range: [11,13]          units: 1
    unique values: 2         missing.: 9,369/9,372
    tabulation: Freq.  Numeric  Label
                2       11  government hospital
                1       13  rural clinic
    9,369      .

```

```

h44a_4
place first sought treatment for diarrhea
    type: numeric (byte)
    label: h44a_4
    range: [.,]             units: .
    unique values: 0         missing.: 9,372/9,372
    tabulation: Freq.  Numeric  Label
                9,372      .

```

```

h44a_5
place first sought treatment for diarrhea
    type: numeric (byte)
    label: h44a_5
    range: [.,]             units: .
    unique values: 0         missing.: 9,372/9,372
    tabulation: Freq.  Numeric  Label
                9,372      .

```

h44a_6	
place first sought treatment for diarrhea	
type: numeric (byte)	
label: h44a_6	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
h44b_1	na -
days after diarrhea sought advice or treatment	
type: numeric (byte)	
label: h44b_1	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
h44b_2	na -
days after diarrhea sought advice or treatment	
type: numeric (byte)	
label: h44b_2	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
h44b_3	na -
days after diarrhea sought advice or treatment	
type: numeric (byte)	
label: h44b_3	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
h44b_4	na -
days after diarrhea sought advice or treatment	
type: numeric (byte)	
label: h44b_4	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	
h44b_5	na -
days after diarrhea sought advice or treatment	
type: numeric (byte)	
label: h44b_5	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h44b_6	na -
days after diarrhea sought advice or treatment	

type: numeric (byte)
label: h44b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h44c_1
na - still has diarrhea

type: numeric (byte)
label: h44c_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h44c_2
na - still has diarrhea

type: numeric (byte)
label: h44c_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h44c_3
na - still has diarrhea

type: numeric (byte)
label: h44c_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h44c_4
na - still has diarrhea

type: numeric (byte)
label: h44c_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

h44c_5
na - still has diarrhea

type: numeric (byte)
label: h44c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

<div>h44c_6</div> <div>na - still has diarrhea</div> <div> <div>type: numeric (byte)</div> <div>label: h44c_6</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h45_1</div> <div>na - times zinc was given</div> <div> <div>type: numeric (byte)</div> <div>label: h45_1</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h45_2</div> <div>na - times zinc was given</div> <div> <div>type: numeric (byte)</div> <div>label: h45_2</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h45_3</div> <div>na - times zinc was given</div> <div> <div>type: numeric (byte)</div> <div>label: h45_3</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h45_4</div> <div>na - times zinc was given</div> <div> <div>type: numeric (byte)</div> <div>label: h45_4</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>
<div>h45_5</div> <div>na - times zinc was given</div> <div> <div>type: numeric (byte)</div> <div>label: h45_5</div> <div>range: [.,.] units: .</div> <div>unique values: 0 missing.: 9,372/9,372</div> <div>tabulation: Freq. Numeric Label</div> <div>9,372 .</div> </div>

h45_6

na - times zinc was given

type: numeric (byte)
label: h45_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h46a_1

place first sought treatment for fever

type: numeric (byte)
label: h46a_1
range: [11,96] units: 1
unique values: 9 missing.: 8,603/9,372
tabulation: Freq. Numeric Label
378 11 government hospital
6 12 militar hospital
154 13 rural clinic
143 21 private hospital, clinic
30 22 pharmacy
4 23 health worker
16 26 other private
35 33 at home
3 96 other
8,603 .

h46a_2

place first sought treatment for fever

type: numeric (byte)
label: h46a_2
range: [11,33] units: 1
unique values: 6 missing.: 9,252/9,372
tabulation: Freq. Numeric Label
62 11 government hospital
23 13 rural clinic
16 21 private hospital, clinic
4 22 pharmacy
3 26 other private
12 33 at home
9,252 .

h46a_3

place first sought treatment for fever

type: numeric (byte)
label: h46a_3
range: [11,33] units: 1
unique values: 5 missing.: 9,360/9,372
tabulation: Freq. Numeric Label
4 11 government hospital
3 13 rural clinic
2 21 private hospital, clinic
1 22 pharmacy

2 33 at home
9,360 .

h46a_4
place first sought treatment for fever
type: numeric (byte)
label: h46a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h46a_5
place first sought treatment for fever
type: numeric (byte)
label: h46a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h46a_6
place first sought treatment for fever
type: numeric (byte)
label: h46a_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h46b_1 na -
days after fever sought advice or treatment
type: numeric (byte)
label: h46b_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h46b_2 na -
days after fever sought advice or treatment
type: numeric (byte)
label: h46b_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

h46b_3 na -
days after fever sought advice or treatment
type: numeric (byte)
label: h46b_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

h46b_4	na -
days after fever sought advice or treatment	
type: numeric (byte)	
label: h46b_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h46b_5	na -
days after fever sought advice or treatment	
type: numeric (byte)	
label: h46b_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h46b_6	na -
days after fever sought advice or treatment	
type: numeric (byte)	
label: h46b_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h47_1	na -
blood taken from child's finger/heel for testing	
type: numeric (byte)	
label: h47_1	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h47_2	na -
blood taken from child's finger/heel for testing	
type: numeric (byte)	
label: h47_2	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h47_3	na -
blood taken from child's finger/heel for testing	
type: numeric (byte)	
label: h47_3	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

h47_4	na -
blood taken from child's finger/heel for testing	
type: numeric (byte)	
label: h47_4	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h47_5	na -
blood taken from child's finger/heel for testing	
type: numeric (byte)	
label: h47_5	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

h47_6	na -
blood taken from child's finger/heel for testing	
type: numeric (byte)	
label: h47_6	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372 .	

hwidx_1	
index to birth history	
type: numeric (byte)	
range: [1,1]	units: 1
unique values: 1	missing .: 6,409/9,372
tabulation: Freq. Value	
2,963 1	
6,409 .	

hwidx_2	
index to birth history	
type: numeric (byte)	
range: [2,2]	units: 1
unique values: 1	missing .: 8,692/9,372
tabulation: Freq. Value	
680 2	
8,692 .	

hwidx_3	
index to birth history	
type: numeric (byte)	
range: [3,3]	units: 1
unique values: 1	missing .: 9,305/9,372
tabulation: Freq. Value	

9,305 .

index to birth history

9,368 .

index to birth history

9,372 .

index to birth history

9,372 .

child's age in months

percentiles:	10%	25%	50%	75%	90%
	5	12	24	40	51

child's age in months

percentiles:	10%	25%	50%	75%	90%
	25	33	44	51	57

child's age in months

```
mean: 48.875
```

std. dev: 8.88525
 percentiles: 10% 25% 50% 75% 90%
 36 45 52 56 58

hw1_4
child's age in months

type: numeric (byte)
 range: [52,59] units: 1
 unique values: 4 missing.: 9,368/9,372
 tabulation: Freq. Value
 1 52
 1 56
 1 57
 1 59
 9,368 .

hw1_5
child's age in months

type: numeric (byte)
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Value
 9,372 .

hw1_6
child's age in months

type: numeric (byte)
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Value
 9,372 .

hw2_1
child's weight in kilograms (1 decimal)

type: numeric (int)
 label: hw2_1, but 224 nonmissing values are not labeled
 range: [17,9996] units: 1
 unique values: 227 missing.: 6,606/9,372
 examples: 144
 .
 .
 .

hw2_2
child's weight in kilograms (1 decimal)

type: numeric (int)
 label: hw2_2, but 137 nonmissing values are not labeled
 range: [56,9996] units: 1
 unique values: 140 missing.: 8,811/9,372
 examples: .
 .
 .
 .

hw2_3
child's weight in kilograms (1 decimal)

type:	numeric (int)
label:	hw2_3, but 43 nonmissing values are not labeled
range:	[99,9996] units: 1
unique values:	46 missing .: 9,316/9,372
examples:	.
	.
	.

hw2_4
child's weight in kilograms (1 decimal)

type:	numeric (int)
label:	hw2_4, but 4 nonmissing values are not labeled
range:	[148,200] units: 1
unique values:	4 missing .: 9,368/9,372
tabulation:	Freq. Numeric Label
	1 148
	1 155
	1 180
	1 200
	9,368 .

hw2_5
child's weight in kilograms (1 decimal)

type:	numeric (byte)
label:	hw2_5
range:	[.,.] units: .
unique values:	0 missing .: 9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

hw2_6
child's weight in kilograms (1 decimal)

type:	numeric (byte)
label:	hw2_6
range:	[.,.] units: .
unique values:	0 missing .: 9,372/9,372
tabulation:	Freq. Numeric Label
	9,372 .

hw3_1
child's height in centimeters (1 decimal)

type:	numeric (int)
label:	hw3_1, but 622 nonmissing values are not labeled
range:	[366,9996] units: 1
unique values:	625 missing .: 6,606/9,372
examples:	950
	.
	.
	.

hw3_2
child's height in centimeters (1 decimal)

type: numeric (int)
label: hw3_2, but 269 nonmissing values are not labeled
range: [614,9996] units: 1
unique values: 272 missing :: 8,811/9,372
examples: .
.
.
.

hw3_3
child's height in centimeters (1 decimal)

type: numeric (int)
label: hw3_3, but 47 nonmissing values are not labeled
range: [798,9996] units: 1
unique values: 50 missing :: 9,316/9,372
examples: .
.
.
.

hw3_4
child's height in centimeters (1 decimal)

type: numeric (int)
label: hw3_4, but 4 nonmissing values are not labeled
range: [1002,1123] units: 1
unique values: 4 missing :: 9,368/9,372
tabulation: Freq. Numeric Label
 1 1002
 1 1031
 1 1087
 1 1123
 9,368 .

hw3_5
child's height in centimeters (1 decimal)

type: numeric (byte)
label: hw3_5
range: [.,] units: .
unique values: 0 missing :: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw3_6
child's height in centimeters (1 decimal)

type: numeric (byte)
label: hw3_6
range: [.,] units: .
unique values: 0 missing :: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw4_1
height/age percentile

type: numeric (int)
label: hw4_1, but 2223 nonmissing values are not labeled
range: [0,9998] units: 1
unique values: 2,224 missing.: 6,731/9,372
examples: 6666

.
.
.

hw4_2
height/age percentile

type: numeric (int)
label: hw4_2, but 515 nonmissing values are not labeled
range: [0,9998] units: 1
unique values: 516 missing.: 8,830/9,372
examples: .

.
.
.

hw4_3
height/age percentile

type: numeric (int)
label: hw4_3, but 51 nonmissing values are not labeled
range: [11,9918] units: 1
unique values: 51 missing.: 9,321/9,372
examples: .

.
.
.

hw4_4
height/age percentile

type: numeric (int)
label: hw4_4, but 4 nonmissing values are not labeled
range: [1633,8172] units: 1
unique values: 4 missing.: 9,368/9,372

tabulation: Freq. Numeric Label

1 1633
1 2193
1 5549
1 8172

9,368 .

hw4_5
height/age percentile

type: numeric (byte)
label: hw4_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

hw4_6
height/age percentile

type: numeric (byte)
label: hw4_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw5_1
height/age standard deviation

type: numeric (int)
label: hw5_1, but 549 nonmissing values are not labeled
range: [-570,9998] units: 1
unique values: 550 missing.: 6,731/9,372
examples: 43
 .
 .
 .

hw5_2
height/age standard deviation

type: numeric (int)
label: hw5_2, but 299 nonmissing values are not labeled
range: [-560,9998] units: 1
unique values: 300 missing.: 8,830/9,372
examples: .
 .
 .
 .

hw5_3
height/age standard deviation

type: numeric (int)
label: hw5_3, but 48 nonmissing values are not labeled
range: [-305,240] units: 1
unique values: 48 missing.: 9,321/9,372
examples: .
 .
 .
 .

hw5_4
height/age standard deviation

type: numeric (byte)
label: hw5_4, but 4 nonmissing values are not labeled
range: [-98,90] units: 1
unique values: 4 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 1 -98
 1 -77
 1 14
 1 90

9,368 .

hw5_5
height/age standard deviation
type: numeric (byte)
label: hw5_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw5_6
height/age standard deviation
type: numeric (byte)
label: hw5_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw6_1
height/age percent of ref. median
type: numeric (long)
label: hw6_1, but 1332 nonmissing values are not labeled
range: [7837,99998] units: 1
unique values: 1,333 missing.: 6,731/9,372
examples: 10170
. . .

hw6_2
height/age percent of ref. median
type: numeric (long)
label: hw6_2, but 453 nonmissing values are not labeled
range: [7793,99998] units: 1
unique values: 454 missing.: 8,830/9,372
examples: .
. . .

hw6_3
height/age percent of ref. median
type: numeric (int)
label: hw6_3, but 50 nonmissing values are not labeled
range: [8779,10965] units: 1
unique values: 50 missing.: 9,321/9,372
examples: .
. . .

hw6_4
height/age percent of ref. median

type: numeric (int)
label: hw6_4, but 4 nonmissing values are not labeled
range: [9608,10378] units: 1
unique values: 4 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 1 9608
 1 9688
 1 10056
 1 10378
 9,368 .

hw6_5
height/age percent of ref. median

type: numeric (byte)
label: hw6_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw6_6
height/age percent of ref. median

type: numeric (byte)
label: hw6_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw7_1
weight/age percentile

type: numeric (int)
label: hw7_1, but 2213 nonmissing values are not labeled
range: [0,9998] units: 1
unique values: 2,214 missing.: 6,731/9,372
examples: 7073
 .
 .
 .

hw7_2
weight/age percentile

type: numeric (int)
label: hw7_2, but 516 nonmissing values are not labeled
range: [0,9998] units: 1
unique values: 517 missing.: 8,830/9,372
examples: .
 .
 .
 .

hw7_3
weight/age percentile

type: numeric (int)
label: hw7_3, but 51 nonmissing values are not labeled
range: [43,9969] units: 1
unique values: 51 missing.: 9,321/9,372
examples: .
.
.
.

hw7_4
weight/age percentile

type: numeric (int)
label: hw7_4, but 4 nonmissing values are not labeled
range: [1546,7875] units: 1
unique values: 4 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 1 1546
 1 1868
 1 5593
 1 7875
 9,368 .

hw7_5
weight/age percentile

type: numeric (byte)
label: hw7_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw7_6
weight/age percentile

type: numeric (byte)
label: hw7_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw8_1
weight/age standard deviation

type: numeric (int)
label: hw8_1, but 559 nonmissing values are not labeled
range: [-505,9998] units: 1
unique values: 560 missing.: 6,731/9,372
examples: 55
.
.
.

hw8_2
weight/age standard deviation

type: numeric (int)
label: hw8_2, but 300 nonmissing values are not labeled
range: [-393,9998] units: 1
unique values: 301 missing :: 8,830/9,372
examples: .
.
.
.

hw8_3
weight/age standard deviation

type: numeric (int)
label: hw8_3, but 48 nonmissing values are not labeled
range: [-262,273] units: 1
unique values: 48 missing :: 9,321/9,372
examples: .
.
.
.

hw8_4
weight/age standard deviation

type: numeric (byte)
label: hw8_4, but 4 nonmissing values are not labeled
range: [-102,80] units: 1
unique values: 4 missing :: 9,368/9,372
tabulation: Freq. Numeric Label
 1 -102
 1 -89
 1 15
 1 80
 9,368 .

hw8_5
weight/age standard deviation

type: numeric (byte)
label: hw8_5
range: [.,] units: .
unique values: 0 missing :: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw8_6
weight/age standard deviation

type: numeric (byte)
label: hw8_6
range: [.,] units: .
unique values: 0 missing :: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

```

hw9_1
weight/age percent of ref. median
    type: numeric (long)
    label: hw9_1, but 2021 nonmissing values are not labeled
    range: [4484,99998]          units: 1
    unique values: 2,022        missing.: 6,731/9,372
    examples: 10699
    .
    .
    .

```

```

hw9_2
weight/age percent of ref. median
    type: numeric (long)
    label: hw9_2, but 507 nonmissing values are not labeled
    range: [5810,99998]          units: 1
    unique values: 508          missing.: 8,830/9,372
    examples: .
    .
    .
    .

```

```

hw9_3
weight/age percent of ref. median
    type: numeric (int)
    label: hw9_3, but 51 nonmissing values are not labeled
    range: [7015,14205]          units: 1
    unique values: 51            missing.: 9,321/9,372
    examples: .
    .
    .
    .

```

```

hw9_4
weight/age percent of ref. median
    type: numeric (int)
    label: hw9_4, but 4 nonmissing values are not labeled
    range: [8908,11011]          units: 1
    unique values: 4             missing.: 9,368/9,372
    tabulation: Freq. Numeric Label
               1    8908
               1    9037
               1   10234
               1   11011
               9,368    .

```

```

hw9_5
weight/age percent of ref. median
    type: numeric (byte)
    label: hw9_5
    range: [.,]                  units: .
    unique values: 0             missing.: 9,372/9,372
    tabulation: Freq. Numeric Label
               9,372    .

```

hw9_6
weight/age percent of ref. median

type: numeric (byte)
label: hw9_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw10_1
weight/height percentile

type: numeric (int)
label: hw10_1, but 2192 nonmissing values are not labeled
range: [0,9998] units: 1
unique values: 2,193 missing.: 6,731/9,372
examples: 7516
 .
 .
 .

hw10_2
weight/height percentile

type: numeric (int)
label: hw10_2, but 519 nonmissing values are not labeled
range: [0,9998] units: 1
unique values: 520 missing.: 8,830/9,372
examples: .
 .
 .
 .

hw10_3
weight/height percentile

type: numeric (int)
label: hw10_3, but 51 nonmissing values are not labeled
range: [10,9557] units: 1
unique values: 51 missing.: 9,321/9,372
examples: .
 .
 .
 .

hw10_4
weight/height percentile

type: numeric (int)
label: hw10_4, but 4 nonmissing values are not labeled
range: [3112,6226] units: 1
unique values: 4 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 1 3112
 1 3240
 1 5346
 1 6226

9,368 .

hw10_5
weight/height percentile
type: numeric (byte)
label: hw10_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw10_6
weight/height percentile
type: numeric (byte)
label: hw10_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw11_1
weight/height standard deviation
type: numeric (int)
label: hw11_1, but 542 nonmissing values are not labeled
range: [-389,9998] units: 1
unique values: 543 missing.: 6,731/9,372
examples: 68
. . .

hw11_2
weight/height standard deviation
type: numeric (int)
label: hw11_2, but 288 nonmissing values are not labeled
range: [-391,9998] units: 1
unique values: 289 missing.: 8,830/9,372
examples: .
. . .

hw11_3
weight/height standard deviation
type: numeric (int)
label: hw11_3, but 49 nonmissing values are not labeled
range: [-308,170] units: 1
unique values: 49 missing.: 9,321/9,372
examples: .
. . .

hw11_4
weight/height standard deviation

type: numeric (byte)
label: hw11_4, but 4 nonmissing values are not labeled
range: [-49,31] units: 1
unique values: 4 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 1 -49
 1 -46
 1 9
 1 31
 9,368 .

hw11_5
weight/height standard deviation

type: numeric (byte)
label: hw11_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw11_6
weight/height standard deviation

type: numeric (byte)
label: hw11_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw12_1
weight/height percent of ref. median

type: numeric (long)
label: hw12_1, but 1863 nonmissing values are not labeled
range: [6398,99998] units: 1
unique values: 1,864 missing.: 6,731/9,372
examples: 10691
 .
 .
 .

hw12_2
weight/height percent of ref. median

type: numeric (long)
label: hw12_2, but 483 nonmissing values are not labeled
range: [6596,99998] units: 1
unique values: 484 missing.: 8,830/9,372
examples: .
 .
 .
 .

hw12_3
weight/height percent of ref. median

type: numeric (int)
label: hw12_3, but 51 nonmissing values are not labeled
range: [7275,11901] units: 1
unique values: 51 missing .: 9,321/9,372
examples: .
.
.
.

hw12_4
weight/height percent of ref. median

type: numeric (int)
label: hw12_4, but 4 nonmissing values are not labeled
range: [9564,10304] units: 1
unique values: 4 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
 1 9564
 1 9597
 1 10093
 1 10304
 9,368 .

hw12_5
weight/height percent of ref. median

type: numeric (byte)
label: hw12_5
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw12_6
weight/height percent of ref. median

type: numeric (byte)
label: hw12_6
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw13_1
result of measurement - height/weight

type: numeric (byte)
label: hw13_1
range: [0,7] units: 1
unique values: 6 missing .: 6,409/9,372
tabulation: Freq. Numeric Label
 2,641 0 measured
 68 1 dead
 82 3 not present
 6 4 refused
 37 6 other

129 7 no measurement found in
household
6,409 .

hw13_2

result of measurement - height/weight

type: numeric (byte)
label: hw13_2
range: [0,7] units: 1
unique values: 6 missing.: 8,692/9,372
tabulation: Freq. Numeric Label
542 0 measured
39 1 dead
13 3 not present
1 4 refused
5 6 other
80 7 no measurement found in
household
8,692 .

hw13_3

result of measurement - height/weight

type: numeric (byte)
label: hw13_3
range: [0,7] units: 1
unique values: 6 missing.: 9,305/9,372
tabulation: Freq. Numeric Label
51 0 measured
1 1 dead
3 3 not present
1 4 refused
1 6 other
10 7 no measurement found in
household
9,305 .

hw13_4

result of measurement - height/weight

type: numeric (byte)
label: hw13_4
range: [0,0] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 0 measured
9,368 .

hw13_5

result of measurement - height/weight

type: numeric (byte)
label: hw13_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw13_6
result of measurement - height/weight
type: numeric (byte)
label: hw13_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw15_1
height: lying or standing
type: numeric (byte)
label: hw15_1
range: [1,2] units: 1
unique values: 2 missing.: 6,727/9,372
tabulation: Freq. Numeric Label
1,311 1 lying
1,334 2 standing
6,727 .

hw15_2
height: lying or standing
type: numeric (byte)
label: hw15_2
range: [1,2] units: 1
unique values: 2 missing.: 8,830/9,372
tabulation: Freq. Numeric Label
57 1 lying
485 2 standing
8,830 .

hw15_3
height: lying or standing
type: numeric (byte)
label: hw15_3
range: [1,2] units: 1
unique values: 2 missing.: 9,319/9,372
tabulation: Freq. Numeric Label
1 1 lying
52 2 standing
9,319 .

hw15_4
height: lying or standing
type: numeric (byte)
label: hw15_4
range: [2,2] units: 1
unique values: 1 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
4 2 standing
9,368 .

hw15_5
height: lying or standing
type: numeric (byte)
label: hw15_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw15_6
height: lying or standing
type: numeric (byte)
label: hw15_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw16_1
day of birth of child
type: numeric (byte)
label: hw16_1, but 31 nonmissing values are not labeled
range: [1,98] units: 1
unique values: 32 missing.: 6,659/9,372
examples: 20
. . .

hw16_2
day of birth of child
type: numeric (byte)
label: hw16_2, but 31 nonmissing values are not labeled
range: [1,98] units: 1
unique values: 32 missing.: 8,821/9,372
examples: .
. . .

hw16_3
day of birth of child
type: numeric (byte)
label: hw16_3, but 24 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 24 missing.: 9,319/9,372
examples: .
. . .

hw16_4
day of birth of child
type: numeric (byte)

label: hw16_4, but 4 nonmissing values are not labeled
 range: [2,24] units: 1
 unique values: 4 missing.: 9,368/9,372
 tabulation: Freq. Numeric Label
 1 2
 1 3
 1 7
 1 24
 9,368 .

hw16_5
 day of birth of child
 type: numeric (byte)
 label: hw16_5
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

hw16_6
 day of birth of child
 type: numeric (byte)
 label: hw16_6
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

hw17_1
 date measured (day)
 type: numeric (byte)
 range: [1,31] units: 1
 unique values: 31 missing.: 6,606/9,372
 mean: 15.3619
 std. dev: 8.7449
 percentiles: 10% 25% 50% 75% 90%
 3 8 15 23 27

hw17_2
 date measured (day)
 type: numeric (byte)
 range: [1,31] units: 1
 unique values: 31 missing.: 8,811/9,372
 mean: 14.934
 std. dev: 9.03847
 percentiles: 10% 25% 50% 75% 90%
 2 7 14 23 27

hw17_3
 date measured (day)
 type: numeric (byte)
 range: [1,31] units: 1
 unique values: 22 missing.: 9,316/9,372
 mean: 14.4821

std. dev: 8.11954
 percentiles: 10% 25% 50% 75% 90%
 4 7 14.5 20 26

hw17_4

date measured (day)

type: numeric (byte)

range: [16,22]

unique values: 4

tabulation: Freq. Value

1 16

1 20

1 21

1 22

9,368 .

units: 1

missing.: 9,368/9,372

hw17_5

date measured (day)

type: numeric (byte)

range: [.,.]

unique values: 0

tabulation: Freq. Value

9,372 .

units: .

missing.: 9,372/9,372

hw17_6

date measured (day)

type: numeric (byte)

range: [.,.]

unique values: 0

tabulation: Freq. Value

9,372 .

units: .

missing.: 9,372/9,372

hw18_1

date measured (month)

type: numeric (byte)

range: [7,10]

unique values: 4

tabulation: Freq. Value

546 7

1,029 8

811 9

380 10

6,606 .

units: 1

missing.: 6,606/9,372

hw18_2

date measured (month)

type: numeric (byte)

range: [7,10]

unique values: 4

tabulation: Freq. Value

106 7

231 8

133 9

91 10

units: 1

missing.: 8,811/9,372

8,811 .

hw18_3		
date measured (month)		
type: numeric (byte)		
range: [7,10]	units: 1	
unique values: 4	missing.: 9,316/9,372	
tabulation: Freq. Value		
13 7		
27 8		
9 9		
7 10		
9,316 .		

hw18_4		
date measured (month)		
type: numeric (byte)		
range: [7,9]	units: 1	
unique values: 3	missing.: 9,368/9,372	
tabulation: Freq. Value		
2 7		
1 8		
1 9		
9,368 .		

hw18_5		
date measured (month)		
type: numeric (byte)		
range: [.,]	units: .	
unique values: 0	missing.: 9,372/9,372	
tabulation: Freq. Value		
9,372 .		

hw18_6		
date measured (month)		
type: numeric (byte)		
range: [.,]	units: .	
unique values: 0	missing.: 9,372/9,372	
tabulation: Freq. Value		
9,372 .		

hw19_1		
date measured (year)		
type: numeric (int)		
range: [2013,2013]	units: 1	
unique values: 1	missing.: 6,606/9,372	
tabulation: Freq. Value		
2,766 2013		
6,606 .		

hw19_2		
date measured (year)		
type: numeric (int)		
range: [2013,2013]	units: 1	

unique values: 1 missing .: 8,811/9,372
tabulation: Freq. Value
561 2013
8,811 .

hw19_3
date measured (year)
type: numeric (int)
range: [2013,2013] units: 1
unique values: 1 missing .: 9,316/9,372
tabulation: Freq. Value
56 2013
9,316 .

hw19_4
date measured (year)
type: numeric (int)
range: [2013,2013] units: 1
unique values: 1 missing .: 9,368/9,372
tabulation: Freq. Value
4 2013
9,368 .

hw19_5
date measured (year)
type: numeric (byte)
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .

hw19_6
date measured (year)
type: numeric (byte)
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Value
9,372 .

hw51_1
na - line number of parent/caretaker
type: numeric (byte)
label: hw51_1
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw51_2
na - line number of parent/caretaker
type: numeric (byte)
label: hw51_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw51_3

na - line number of parent/caretaker

type: numeric (byte)
label: hw51_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw51_4

na - line number of parent/caretaker

type: numeric (byte)
label: hw51_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw51_5

na - line number of parent/caretaker

type: numeric (byte)
label: hw51_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw51_6

na - line number of parent/caretaker

type: numeric (byte)
label: hw51_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw52_1

na - read consent statement - hemoglobin

type: numeric (byte)
label: hw52_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw52_2

na - read consent statement - hemoglobin

type: numeric (byte)
label: hw52_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw52_3

na - read consent statement - hemoglobin

type: numeric (byte)
label: hw52_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw52_4

na - read consent statement - hemoglobin

type: numeric (byte)
label: hw52_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw52_5

na - read consent statement - hemoglobin

type: numeric (byte)
label: hw52_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw52_6

na - read consent statement - hemoglobin

type: numeric (byte)
label: hw52_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw53_1

na - hemoglobin level (g/dl - 1 decimal)

type: numeric (byte)
label: hw53_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw53_2

na - hemoglobin level (g/dl - 1 decimal)

type: numeric (byte)
label: hw53_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw53_3

na - hemoglobin level (g/dl - 1 decimal)

type: numeric (byte)

label: hw53_3

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw53_4

na - hemoglobin level (g/dl - 1 decimal)

type: numeric (byte)

label: hw53_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw53_5

na - hemoglobin level (g/dl - 1 decimal)

type: numeric (byte)

label: hw53_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw53_6

na - hemoglobin level (g/dl - 1 decimal)

type: numeric (byte)

label: hw53_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw55_1

na - result of measurement - hemoglobin

type: numeric (byte)

label: hw55_1

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw55_2

na - result of measurement - hemoglobin

type: numeric (byte)

label: hw55_2

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw55_3
na - result of measurement - hemoglobin
type: numeric (byte)
label: hw55_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw55_4
na - result of measurement - hemoglobin
type: numeric (byte)
label: hw55_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw55_5
na - result of measurement - hemoglobin
type: numeric (byte)
label: hw55_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw55_6
na - result of measurement - hemoglobin
type: numeric (byte)
label: hw55_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw56_1 na -
hemoglobin level adjusted for altitude (g/dl - 1 decimal)
type: numeric (byte)
label: hw56_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw56_2 na -
hemoglobin level adjusted for altitude (g/dl - 1 decimal)
type: numeric (byte)
label: hw56_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw56_3 hemoglobin level adjusted for altitude (g/dl - 1 decimal)	na -
---	------

type: numeric (byte)
label: hw56_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw56_4 hemoglobin level adjusted for altitude (g/dl - 1 decimal)	na -
---	------

type: numeric (byte)
label: hw56_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw56_5 hemoglobin level adjusted for altitude (g/dl - 1 decimal)	na -
---	------

type: numeric (byte)
label: hw56_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw56_6 hemoglobin level adjusted for altitude (g/dl - 1 decimal)	na -
---	------

type: numeric (byte)
label: hw56_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw57_1 na - anemia level

type: numeric (byte)
label: hw57_1
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw57_2 na - anemia level

type: numeric (byte)
label: hw57_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw57_3

na - anemia level

type: numeric (byte)
label: hw57_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw57_4

na - anemia level

type: numeric (byte)
label: hw57_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw57_5

na - anemia level

type: numeric (byte)
label: hw57_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw57_6

na - anemia level

type: numeric (byte)
label: hw57_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw58_1

na - agrees to referral - anemia

type: numeric (byte)
label: hw58_1
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw58_2

na - agrees to referral - anemia

type: numeric (byte)
label: hw58_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

hw58_3

na - agrees to referral - anemia

type: numeric (byte)
label: hw58_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw58_4

na - agrees to referral - anemia

type: numeric (byte)
label: hw58_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw58_5

na - agrees to referral - anemia

type: numeric (byte)
label: hw58_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw58_6

na - agrees to referral - anemia

type: numeric (byte)
label: hw58_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hw70_1

height/age standard deviation (new who)

type: numeric (int)
label: hw70_1, but 560 nonmissing values are not labeled
range: [-568,9998] units: 1
unique values: 562 missing.: 6,731/9,372
examples: 33
.
.
.

hw70_2

height/age standard deviation (new who)

type: numeric (int)
label: hw70_2, but 296 nonmissing values are not labeled

range: [-529,9998] units: 1
unique values: 297 missing .: 8,830/9,372
examples: .
.
.
.

hw70_3
height/age standard deviation (new who)
type: numeric (int)
label: hw70_3, but 47 nonmissing values are not labeled
range: [-308,213] units: 1
unique values: 47 missing .: 9,321/9,372
examples: .
.
.
.

hw70_4
height/age standard deviation (new who)
type: numeric (byte)
label: hw70_4, but 4 nonmissing values are not labeled
range: [-116,89] units: 1
unique values: 4 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
 1 -116
 1 -95
 1 -9
 1 89
 9,368 .

hw70_5
height/age standard deviation (new who)
type: numeric (byte)
label: hw70_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw70_6
height/age standard deviation (new who)
type: numeric (byte)
label: hw70_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw71_1
weight/age standard deviation (new who)
type: numeric (int)
label: hw71_1, but 534 nonmissing values are not labeled
range: [-473,9998] units: 1

unique values: 536 missing .: 6,731/9,372
examples: 65
.
.
.

hw71_2
weight/age standard deviation (new who)

type: numeric (int)
label: hw71_2, but 298 nonmissing values are not labeled
range: [-425,9998] units: 1
unique values: 299 missing .: 8,830/9,372
examples: .
.
.
.

hw71_3
weight/age standard deviation (new who)

type: numeric (int)
label: hw71_3, but 49 nonmissing values are not labeled
range: [-260,214] units: 1
unique values: 49 missing .: 9,321/9,372
examples: .
.
.
.

hw71_4
weight/age standard deviation (new who)

type: numeric (byte)
label: hw71_4, but 4 nonmissing values are not labeled
range: [-95,86] units: 1
unique values: 4 missing .: 9,368/9,372
tabulation: Freq. Numeric Label
 1 -95
 1 -89
 1 -5
 1 86
 9,368 .

hw71_5
weight/age standard deviation (new who)

type: numeric (byte)
label: hw71_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw71_6
weight/age standard deviation (new who)

type: numeric (byte)
label: hw71_6

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw72_1

weight/height standard deviation (new who)

type: numeric (int)
label: hw72_1, but 560 nonmissing values are not labeled
range: [-443,9998] units: 1
unique values: 562 missing.: 6,731/9,372
examples: 92
.
.
.

hw72_2

weight/height standard deviation (new who)

type: numeric (int)
label: hw72_2, but 293 nonmissing values are not labeled
range: [-471,9998] units: 1
unique values: 294 missing.: 8,830/9,372
examples: .
.
.
.

hw72_3

weight/height standard deviation (new who)

type: numeric (int)
label: hw72_3, but 50 nonmissing values are not labeled
range: [-363,192] units: 1
unique values: 50 missing.: 9,321/9,372
examples: .
.
.
.

hw72_4

weight/height standard deviation (new who)

type: numeric (byte)
label: hw72_4, but 4 nonmissing values are not labeled
range: [-46,36] units: 1
unique values: 4 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 1 -46
 1 -35
 1 -6
 1 36
 9,368 .

hw72_5

weight/height standard deviation (new who)

type: numeric (byte)

label: hw72_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw72_6
weight/height standard deviation (new who)

type: numeric (byte)
label: hw72_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hw73_1
bmi standard deviation (new who)

type: numeric (int)
label: hw73_1, but 558 nonmissing values are not labeled
range: [-475,9998] units: 1
unique values: 560 missing.: 6,731/9,372
examples: 94
 .
 .
 .

hw73_2
bmi standard deviation (new who)

type: numeric (int)
label: hw73_2, but 292 nonmissing values are not labeled
range: [-494,9998] units: 1
unique values: 293 missing.: 8,830/9,372
examples: .
 .
 .
 .

hw73_3
bmi standard deviation (new who)

type: numeric (int)
label: hw73_3, but 48 nonmissing values are not labeled
range: [-379,208] units: 1
unique values: 48 missing.: 9,321/9,372
examples: .
 .
 .
 .

hw73_4
bmi standard deviation (new who)

type: numeric (byte)
label: hw73_4, but 4 nonmissing values are not labeled
range: [-48,47] units: 1
unique values: 4 missing.: 9,368/9,372

tabulation: Freq. Numeric Label

1	-48
1	-36
1	-3
1	47
9,368	.

hw73_5
bmi standard deviation (new who)

type: numeric (byte)
label: hw73_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

hw73_6
bmi standard deviation (new who)

type: numeric (byte)
label: hw73_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

v501
current marital status

type: numeric (byte)
label: v501
range: [0,5] units: 1
unique values: 6 missing.: 0/9,372
tabulation: Freq. Numeric Label

2,128	0	never in union
1,182	1	married
4,037	2	living with partner
115	3	widowed
116	4	divorced
1,794	5	no longer living together/separated

v502
currently/formerly/never in union

type: numeric (byte)
label: v502
range: [0,2] units: 1
unique values: 3 missing.: 0/9,372
tabulation: Freq. Numeric Label

2,128	0	never in union
5,219	1	currently in union/living with a man
2,025	2	formerly in union/living with a man

v503
number of unions

type: numeric (byte)
label: v503
range: [1,2] units: 1
unique values: 2 missing.: 2,144/9,372
tabulation: Freq. Numeric Label
4,349 1 once
2,879 2 more than once
2,144 .

v504
currently residing with husband/partner

type: numeric (byte)
label: v504
range: [1,2] units: 1
unique values: 2 missing.: 4,160/9,372
tabulation: Freq. Numeric Label
4,709 1 living with her
503 2 staying elsewhere
4,160 .

v505
na - number of other wives

type: numeric (byte)
label: v505
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v506
na - respondent's rank among wives

type: numeric (byte)
label: v506
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v507
month of first cohabitation

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing.: 2,128/9,372
mean: 6.63473
std. dev: 3.66891
percentiles: 10% 25% 50% 75% 90%
2 3 7 10 12

v508
year of first cohabitation

type: numeric (int)
range: [1974,2013] units: 1

unique values: 40 missing .: 2,128/9,372
 mean: 1998.59
 std. dev: 9.19652
 percentiles: 10% 25% 50% 75% 90%
 1986 1991 1999 2007 2010

v509
 date of first cohabitation (cmc)

type: numeric (int)
 range: [895,1366] units: 1
 unique values: 450 missing .: 2,128/9,372
 mean: 1189.72
 std. dev: 110.239
 percentiles: 10% 25% 50% 75% 90%
 1036 1102 1198 1287 1332

v510
 completeness of date information in v509

type: numeric (byte)
 label: v510
 range: [1,8] units: 1
 unique values: 6 missing .: 2,128/9,372
 tabulation: Freq. Numeric Label
 5,129 1 month and year - information
 complete
 23 2 month and age - year imputed
 1,688 5 year - age/month imputed
 393 6 age - year/month imputed
 1 7 month - age/year imputed
 10 8 none - all imputed
 2,128 .

v511
 age at first cohabitation

type: numeric (byte)
 range: [10,46] units: 1
 unique values: 35 missing .: 2,128/9,372
 mean: 18.1636
 std. dev: 4.35903
 percentiles: 10% 25% 50% 75% 90%
 14 15 17 20 24

v512
 years since first cohabitation

type: numeric (byte)
 range: [0,39] units: 1
 unique values: 40 missing .: 2,128/9,372
 mean: 14.0816
 std. dev: 9.18681
 percentiles: 10% 25% 50% 75% 90%
 2 6 13 21 27

v513
 cohabitation duration (grouped)

type: numeric (byte)
 label: v513
 range: [0,7] units: 1
 unique values: 8 missing .: 0/9,372
 tabulation: Freq. Numeric Label
 2,128 0 never married
 1,406 1 0-4
 1,235 2 5-9
 1,245 3 10-14
 1,181 4 15-19
 1,028 5 20-24
 756 6 25-29

v525
 age at first sex

type: numeric (byte)
 label: v525, but 35 nonmissing values are not labeled
 range: [0,98] units: 1
 unique values: 38 missing .: 5/9,372
 examples: 13
 16
 19
 96 at first union

v527
 time since last sex

type: numeric (int)
 label: v527, but 74 nonmissing values are not labeled
 range: [100,499] units: 1
 unique values: 80 missing .: 1,342/9,372
 examples: 102
 106
 301 months: 1
 402

v528
 time since last sex (in days)

type: numeric (byte)
 label: v528, but 29 nonmissing values are not labeled
 range: [0,31] units: 1
 unique values: 30 missing .: 1,345/9,372
 examples: 2
 6

v529
 time since last sex (in months)

type: numeric (int)
 label: v529, but 32 nonmissing values are not labeled
 range: [0,997] units: 1
 unique values: 34 missing .: 1,344/9,372
 examples: 0
 0
 1
 36

v530
flag for v529

type: numeric (byte)
label: v530
range: [0,9] units: 1
unique values: 6 missing.: 1,335/9,372
tabulation: Freq. Numeric Label
7,783 0 no flag
21 1 n > interval since birth
67 3 n, but sex not res.
8 7 n, last sex before pregnancy
145 9 n, sex before last birth
1,335 .

v531
age at first sex (imputed)

type: numeric (byte)
label: v531, but 36 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 39 missing.: 5/9,372
examples: 13
15
17
19

v532
flag for v531

type: numeric (byte)
label: v532
range: [0,6] units: 1
unique values: 4 missing.: 0/9,372
tabulation: Freq. Numeric Label
8,355 0 no flag
77 3 after conception < 1 year
203 5 at marriage, but after
conception
737 6 after marriage

v535
ever been married or in union

type: numeric (byte)
label: v535
range: [0,2] units: 1
unique values: 3 missing.: 5,219/9,372
tabulation: Freq. Numeric Label
2,128 0 no
307 1 formerly married
1,718 2 lived with a man
5,219 .

v536
recent sexual activity

type: numeric (byte)

label: v536
range: [0,3] units: 1
unique values: 4 missing.: 10/9,372
tabulation: Freq. Numeric Label
1,335 0 never had sex
5,418 1 active in last 4 weeks
192 2 not active in last 4 weeks -
postpartum abstinence
2,417 3 not active in last 4 weeks - not
postpartum abstinence
10 .

v537
months of abstinence
type: numeric (byte)
label: v537, but 43 nonmissing values are not labeled
range: [0,97] units: 1
unique values: 46 missing.: 6,763/9,372
examples: 12
.
.
.

v538 na
- how previous marriage or union ended
type: numeric (byte)
label: v538
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v539 na - person
who received most of late husband's property
type: numeric (byte)
label: v539
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v540 na - respondent
received any of late husband's assets or valuables
type: numeric (byte)
label: v540
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v541 na -
intends to wait until marriage to have sex
type: numeric (byte)
label: v541

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v602		
fertility preference		
type: numeric (byte)		
label: v602		
range: [1,5] units: 1		
unique values: 5 missing.: 11/9,372		
tabulation: Freq. Numeric Label		
4,470	1	have another
164	2	undecided
1,602	3	no more
2,931	4	sterilized (respondent or partner)
194	5	declared infecund
11	.	.

v603		preferred
waiting time for birth of a/another child		
type: numeric (int)		
label: v603, but 33 nonmissing values are not labeled		
range: [101,998] units: 1		
unique values: 39 missing.: 4,903/9,372		
examples: 204		
993 after marriage		
.		
.		

v604		preferred
waiting time for birth of a/another child (grouped)		
type: numeric (byte)		
label: v604		
range: [0,8] units: 1		
unique values: 9 missing.: 4,903/9,372		
tabulation: Freq. Numeric Label		
622	0	<12 months
447	1	1 year
609	2	2 years
570	3	3 years
429	4	4 years
655	5	5 years
161	7	non-numeric
54	8	don't know
4,903	.	.

v605		
desire for more children		
type: numeric (byte)		
label: v605		
range: [1,7] units: 1		
unique values: 7 missing.: 11/9,372		

tabulation:	Freq.	Numeric	Label
	1,069	1	wants within 2 years
	216	3	wants, unsure timing
	164	4	undecided
	1,602	5	wants no more
	2,931	6	sterilized (respondent or partner)
	194	7	declared infecund
	11	.	

v613
ideal number of children

type: numeric (byte)
label: v613, but 19 nonmissing values are not labeled
range: [0,96] units: 1
unique values: 20 missing.: 0/9,372
examples: 2
2
3
4

v614
ideal number of children (grouped)

type: numeric (byte)
label: v614, but 6 nonmissing values are not labeled
range: [0,7] units: 1
unique values: 8 missing.: 0/9,372
tabulation: Freq. Numeric Label
276 0
633 1
3,053 2
3,308 3
1,168 4
378 5
17 7 non-numeric response

v616
time for future birth

type: numeric (int)
label: v616, but 33 nonmissing values are not labeled
range: [101,998] units: 1
unique values: 40 missing.: 4,886/9,372
examples: 204
993 after marriage
.
.

v621
na - husband's desire for children

type: numeric (byte)
label: v621
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

v623
exposure

type: numeric (byte)
label: v623
range: [0,3] units: 1
unique values: 4 missing.: 0/9,372
tabulation: Freq. Numeric Label
7,737 0 fecund
513 1 pregnant
229 2 postpartum amenorrheic
893 3 infecund, menopausal

v624
unmet need

type: numeric (byte)
label: v624
range: [0,9] units: 1
unique values: 8 missing.: 22/9,372
tabulation: Freq. Numeric Label
1,316 0 never had sex
527 1 unmet need for spacing
231 2 unmet need for limiting
1,572 3 using for spacing
3,675 4 using for limiting
707 7 no unmet need
931 8 not married and no sex in last
30 days
391 9 infecund, menopausal
22 .

v625
exposure (definition 2)

type: numeric (byte)
label: v625
range: [0,3] units: 1
unique values: 4 missing.: 0/9,372
tabulation: Freq. Numeric Label
7,606 0 fecund
513 1 pregnant
229 2 postpartum amenorrheic
1,024 3 infecund, menopausal

v626
unmet need (definition 2)

type: numeric (byte)
label: v626
range: [0,9] units: 1
unique values: 8 missing.: 0/9,372
tabulation: Freq. Numeric Label
1,309 0 never had sex
522 1 unmet need for spacing
211 2 unmet need for limiting

1,572	3	using for spacing
3,675	4	using for limiting
666	7	no unmet need
897	8	not married and no sex in last 30 days
520	9	infecund, menopausal

v625a

exposure to need for contraception (definition 3)

type: numeric (byte)

label: v625a

range: [0,3] units: 1

unique values: 4 missing.: 0/9,372

tabulation: Freq. Numeric Label

7,689	0	fecund
513	1	pregnant
225	2	postpartum amenorrheic
945	3	infecund, menopausal

v626a

unmet need for contraception (definition 3)

type: numeric (byte)

label: v626a

range: [0,9] units: 1

unique values: 8 missing.: 3/9,372

tabulation: Freq. Numeric Label

1,309	0	never had sex
580	1	unmet need for spacing
224	2	unmet need for limiting
1,572	3	using for spacing
3,675	4	using for limiting
703	7	no unmet need
865	8	not married and no sex in last 30 days
441	9	infecund, menopausal
3	.	

v627

ideal number of boys

type: numeric (byte)

label: v627, but 10 nonmissing values are not labeled

range: [0,96] units: 1

unique values: 11 missing.: 0/9,372

examples: 0

1

1

2

v628

ideal number of girls

type: numeric (byte)

label: v628, but 13 nonmissing values are not labeled

range: [0,96] units: 1

unique values: 14 missing.: 0/9,372

examples: 1

1

2

2

v629

ideal number of either sex

type: numeric (byte)

label: v629, but 14 nonmissing values are not labeled

range: [0,96]

units: 1

unique values: 15

missing.: 0/9,372

examples: 0

0

0

0

v631

na - problem if became pregnant

type: numeric (byte)

label: v631

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372

.

v632

decision maker for using contraception

na -

type: numeric (byte)

label: v632

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372

.

v633a

reason for not having sex: husband has sti

na -

type: numeric (byte)

label: v633a

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372

.

v633b

for not having sex: husband has other women

reason

type: numeric (byte)

label: v633b

range: [0,8]

units: 1

unique values: 3

missing.: 8/9,372

tabulation: Freq. Numeric Label

359

0 no

8,887

1 yes

118

8 don't know

8

.

v633c	na -
reason for not having sex: recent birth	

type: numeric (byte)
label: v633c
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v633d	na -
reason for not having sex: tired, not in mood	

type: numeric (byte)
label: v633d
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v633e	
na - reason for not having sex: cs	

type: numeric (byte)
label: v633e
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v633f	
na - reason for not having sex: cs	

type: numeric (byte)
label: v633f
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v633g	
na - reason for not having sex: cs	

type: numeric (byte)
label: v633g
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v634	na - husband
knows that respondent is using contraception	

type: numeric (byte)
label: v634
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v701
husband/partner's education level

type: numeric (byte)
label: v701
range: [0,8] units: 1
unique values: 5 missing.: 2,142/9,372
tabulation: Freq. Numeric Label
327 0 no education
2,920 1 primary
2,454 2 secondary
1,144 3 higher
385 8 don't know
2,142 .

v702 husband/
partner's highest year of education (at level in v701)

type: numeric (byte)
label: v702, but 8 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 10 missing.: 2,859/9,372
examples: 3
4
8
.

v704
husband/partner's occupation

type: numeric (int)
label: v704
range: [11,998] units: 1
unique values: 98 missing.: 2,369/9,372
examples: 522 vendedores y demostradores de tiendas y almacenes
714 pintores, limpiadores de fachadas y afines
911 vendedores ambulantes y afines
.

v705
husband/partner's occupation (grouped)

type: numeric (byte)
label: v705
range: [1,98] units: 1
unique values: 9 missing.: 2,369/9,372
tabulation: Freq. Numeric Label
986 1 professional/technical/manageria
1
174 2 clerical
713 3 sales
901 4 agricultural - self employed
55 6 household and domestic
589 7 services
2,213 8 skilled manual
1,355 9 unskilled manual
17 98 don't know

2,369 .

v714

respondent currently working

type: numeric (byte)

label: v714

range: [0,1]

units: 1

unique values: 2

missing .: 10/9,372

tabulation: Freq. Numeric Label

5,138 0 no

4,224 1 yes

10 .

v714a

respondent has a job, but currently absent

type: numeric (byte)

label: v714a

range: [0,1]

units: 1

unique values: 2

missing .: 4,129/9,372

tabulation: Freq. Numeric Label

5,138 0 no

105 1 yes

4,129 .

v715

partner's total number of years of education

husband/

type: numeric (byte)

label: v715, but 21 nonmissing values are not labeled

range: [0,98]

units: 1

unique values: 22

missing .: 2,147/9,372

examples: 6

10

12

.

v716

respondent's occupation

type: numeric (int)

label: v716

range: [0,998]

units: 1

unique values: 88

missing .: 66/9,372

examples: 0 not working

0 not working

421 cajeros, taquilleros y afines

523 vendedores de quioscos y de puestos de mercado

v717

respondent's occupation (grouped)

type: numeric (byte)

label: v717

range: [0,98]

units: 1

unique values: 10

missing .: 66/9,372

examples: 0 not working

0 not working

- 2 clerical
- 6 household and domestic

v719
respondent works for family, others, self

type: numeric (byte)
label: v719
range: [1,3] units: 1
unique values: 3 missing.: 4,253/9,372
tabulation: Freq. Numeric Label
331 1 for family member
3,059 2 for someone else
1,729 3 self-employed
4,253 .

v721
na - respondent works at home or away

type: numeric (byte)
label: v721
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v729
husband/partner's educational attainment

type: numeric (byte)
label: v729
range: [0,8] units: 1
unique values: 7 missing.: 2,142/9,372
tabulation: Freq. Numeric Label
327 0 no education
2,119 1 incomplete primary
801 2 complete primary
1,267 3 incomplete secondary
1,187 4 complete secondary
1,144 5 higher
385 8 don't know
2,142 .

v730
husband/partner's age

type: numeric (byte)
label: v730, but 69 nonmissing values are not labeled
range: [15,84] units: 1
unique values: 69 missing.: 4,158/9,372
examples: 33
45
.
.

v731
respondent worked in last 12 months

type: numeric (byte)

label: v731
 range: [0,3] units: 1
 unique values: 4 missing.: 4/9,372
 tabulation: Freq. Numeric Label
 4,248 0 no
 896 1 in the past year
 4,119 2 currently working
 105 3 have a job, but on leave last 7
 days
 4 .

v732 respondent employed all year/seasonal type: numeric (byte) label: v732 range: [1,3] units: 1 unique values: 3 missing.: 4,253/9,372 tabulation: Freq. Numeric Label 3,966 1 all year 634 2 seasonal 519 3 occasional 4,253 .

v739 usually decides how to spend respondent's earnings type: numeric (byte) label: v739 range: [1,5] units: 1 unique values: 4 missing.: 6,593/9,372 tabulation: Freq. Numeric Label 1,360 1 respondent alone 1,315 2 respondent and husband/partner 102 4 husband/partner alone 2 5 someone else 6,593 .	person who
---	------------

v740 - type of land where respondent works type: numeric (byte) label: v740 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na
--	----

v741 type of earnings from respondent's work type: numeric (byte) label: v741 range: [0,3] units: 1 unique values: 4 missing.: 4,253/9,372 tabulation: Freq. Numeric Label 138 0 not paid 4,582 1 cash only

366	2	cash and in-kind
33	3	in-kind only
4,253	.	

v743a	person
who usually decides on respondent's health care	

type: numeric (byte)
 label: v743a
 range: [1,6] units: 1
 unique values: 5 missing.: 4,162/9,372
 tabulation: Freq. Numeric Label
 2,084 1 respondent alone
 2,551 2 respondent and husband/partner
 555 4 husband/partner alone
 18 5 someone else
 2 6 other
 4,162 .

v743b	person
who usually decides on large household purchases	

type: numeric (byte)
 label: v743b
 range: [1,6] units: 1
 unique values: 5 missing.: 4,163/9,372
 tabulation: Freq. Numeric Label
 1,226 1 respondent alone
 3,216 2 respondent and husband/partner
 712 4 husband/partner alone
 53 5 someone else
 2 6 other
 4,163 .

v743c	na - person who
usually decides on household purchases for daily needs	

type: numeric (byte)
 label: v743c
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v743d	person who
usually decides on visits to family or relatives	

type: numeric (byte)
 label: v743d
 range: [1,6] units: 1
 unique values: 5 missing.: 4,163/9,372
 tabulation: Freq. Numeric Label
 1,672 1 respondent alone
 3,149 2 respondent and husband/partner
 377 4 husband/partner alone
 8 5 someone else
 3 6 other
 4,163 .

v743e	na - person
who usually decides on food to be cooked each day	

type: numeric (byte)
 label: v743e
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v743f	person who
usually decides what to do with money husband earns	

type: numeric (byte)
 label: v743f
 range: [1,7] units: 1
 unique values: 5 missing.: 4,202/9,372
 tabulation: Freq. Numeric Label
 679 1 respondent alone
 3,271 2 respondent and husband/partner
 1,182 4 husband/partner alone
 3 6 other
 35 7 husband/partner has no earnings
 4,202 .

v744a	beating
justified if wife goes out without telling husband	

type: numeric (byte)
 label: v744a
 range: [0,8] units: 1
 unique values: 3 missing.: 3/9,372
 tabulation: Freq. Numeric Label
 9,249 0 no
 87 1 yes
 33 8 don't know
 3 .

v744b	
beating justified if wife neglects the children	

type: numeric (byte)
 label: v744b
 range: [0,8] units: 1
 unique values: 3 missing.: 3/9,372
 tabulation: Freq. Numeric Label
 9,160 0 no
 170 1 yes
 39 8 don't know
 3 .

v744c	
beating justified if wife argues with husband	

type: numeric (byte)
 label: v744c
 range: [0,8] units: 1
 unique values: 3 missing.: 3/9,372

tabulation:	Freq.	Numeric	Label
	9,265	0	no
	70	1	yes
	34	8	don't know
	3	.	

v744d	beating
justified if wife refuses to have sex with husband	

type: numeric (byte)
 label: v744d
 range: [0,8] units: 1
 unique values: 3 missing.: 3/9,372
 tabulation: Freq. Numeric Label

9,294	0	no
43	1	yes
32	8	don't know
3	.	

v744e
beating justified if wife burns the food

type: numeric (byte)
 label: v744e
 range: [0,8] units: 1
 unique values: 3 missing.: 3/9,372
 tabulation: Freq. Numeric Label

9,284	0	no
67	1	yes
18	8	don't know
3	.	

v745a
owns a house alone or jointly

type: numeric (byte)
 label: v745a
 range: [0,3] units: 1
 unique values: 4 missing.: 8/9,372
 tabulation: Freq. Numeric Label

6,344	0	does not own
906	1	alone only
1,836	2	jointly only
278	3	both alone and jointly
8	.	

v745b
owns land alone or jointly

type: numeric (byte)
 label: v745b
 range: [0,3] units: 1
 unique values: 4 missing.: 3/9,372
 tabulation: Freq. Numeric Label

8,501	0	does not own
241	1	alone only
517	2	jointly only
110	3	both alone and jointly

v746

respondent earns more than husband/partner

type: numeric (byte)

label: v746

range: [1,8]

units: 1

unique values: 5

missing.: 6,593/9,372

tabulation: Freq.

Numeric Label

505 1 more than him

1,777 2 less than him

450 3 about the same

36 4 husband/partner doesn't bring in
money

11 8 don't know

6,593 .

v750

heard of a sexually transmitted infection (sti)

ever

type: numeric (byte)

label: v750

range: [0,1]

units: 1

unique values: 2

missing.: 0/9,372

tabulation: Freq.

Numeric Label

41 0 no

9,331 1 yes

v751

ever heard of aids

type: numeric (byte)

label: v751

range: [0,1]

units: 1

unique values: 2

missing.: 0/9,372

tabulation: Freq.

Numeric Label

56 0 no

9,316 1 yes

v754bp

reduce risk of getting hiv: do not have sex at all

na -

type: numeric (byte)

label: v754bp

range: [.,.]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq.

Numeric Label

9,372 .

v754cp

of getting hiv: always use condoms during sex

reduce risk

type: numeric (byte)

label: v754cp

range: [0,8]

units: 1

unique values: 3

missing.: 57/9,372

tabulation: Freq.

Numeric Label

957 0 no

8,143	1	yes
215	8	don't know
57	.	

v754dp	reduce risk of getting
hiv: have 1 sex partner only, who has no other partners	
type: numeric (byte)	
label: v754dp	
range: [0,8]	units: 1
unique values: 3	missing .: 57/9,372
tabulation: Freq.	Numeric Label
684	0 no
8,497	1 yes
134	8 don't know
57	.

v754jp	
can get hiv from mosquito bites	
type: numeric (byte)	
label: v754jp	
range: [0,8]	units: 1
unique values: 3	missing .: 57/9,372
tabulation: Freq.	Numeric Label
6,030	0 no
2,403	1 yes
882	8 don't know
57	.

v754wp	can get
hiv by sharing food with person who has aids	
type: numeric (byte)	
label: v754wp	
range: [0,8]	units: 1
unique values: 3	missing .: 59/9,372
tabulation: Freq.	Numeric Label
7,354	0 no
1,478	1 yes
481	8 don't know
59	.

v756	
a healthy looking person can have hiv	
type: numeric (byte)	
label: v756	
range: [0,8]	units: 1
unique values: 3	missing .: 64/9,372
tabulation: Freq.	Numeric Label
383	0 no
8,815	1 yes
110	8 don't know
64	.

v761	condom
used during last sex with most recent partner	

type: numeric (byte)
 label: v761
 range: [0,1] units: 1
 unique values: 2 missing .: 2,189/9,372
 tabulation: Freq. Numeric Label
 6,141 0 no
 1,042 1 yes
 2,189 .

v761b	condom used
during last sex with 2nd to most recent partner	

type: numeric (byte)
 label: v761b
 range: [0,1] units: 1
 unique values: 2 missing .: 8,970/9,372
 tabulation: Freq. Numeric Label
 173 0 no
 229 1 yes
 8,970 .

v761c	condom used
during last sex with 3rd to most recent partner	

type: numeric (byte)
 label: v761c
 range: [0,1] units: 1
 unique values: 2 missing .: 9,320/9,372
 tabulation: Freq. Numeric Label
 25 0 no
 27 1 yes
 9,320 .

v762aa	
source for condoms: government hospital (moh)	

type: numeric (byte)
 label: v762aa
 range: [0,1] units: 1
 unique values: 2 missing .: 2/9,372
 tabulation: Freq. Numeric Label
 5,303 0 no
 4,067 1 yes
 2 .

v762ab	source
for condoms: social security hospital (idss)	

type: numeric (byte)
 label: v762ab
 range: [0,1] units: 1
 unique values: 2 missing .: 2/9,372
 tabulation: Freq. Numeric Label
 9,276 0 no
 94 1 yes
 2 .

v762ac for condoms: militar hospital (ff.aa/p.n.)	source
--	--------

type: numeric (byte)
label: v762ac
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
 9,293 0 no
 77 1 yes
 2 .

v762ad source for condoms: rural clinic/unap

type: numeric (byte)
label: v762ad
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
 7,757 0 no
 1,613 1 yes
 2 .

v762ae source for condoms: health worker

type: numeric (byte)
label: v762ae
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
 8,996 0 no
 374 1 yes
 2 .

v762af source for condoms: other public sector

type: numeric (byte)
label: v762af
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
 9,312 0 no
 58 1 yes
 2 .

v762ag na - source for condoms: cs public
--

type: numeric (byte)
label: v762ag
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v762ah
na - source for condoms: cs public
type: numeric (byte)
label: v762ah
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762ai
na - source for condoms: cs public
type: numeric (byte)
label: v762ai
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762aj
source for condoms: private hospital/clinic
type: numeric (byte)
label: v762aj
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
8,558 0 no
812 1 yes
2 .

v762ak
source for condoms: pharmacy
type: numeric (byte)
label: v762ak
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
2,810 0 no
6,560 1 yes
2 .

v762al
source for condoms: private doctor
type: numeric (byte)
label: v762al
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
9,232 0 no
138 1 yes
2 .

v762am
source for condoms: profamilia clinic
type: numeric (byte)

label: v762am
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
8,845 0 no
525 1 yes
2 .

v762an

source for condoms: private health worker

type: numeric (byte)
label: v762an
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
9,184 0 no
186 1 yes
2 .

v762ao

source for condoms: other private sector

type: numeric (byte)
label: v762ao
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
9,355 0 no
15 1 yes
2 .

v762ap

na - source for condoms: cs private

type: numeric (byte)
label: v762ap
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762aq

na - source for condoms: cs private

type: numeric (byte)
label: v762aq
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762ar

na - source for condoms: cs private

type: numeric (byte)
label: v762ar
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

v762as

source for condoms: grocery store/supermarket

type: numeric (byte)
label: v762as
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
4,999 0 no
4,371 1 yes
2 .

v762at

source for condoms: hotel/motel

type: numeric (byte)
label: v762at
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
8,521 0 no
849 1 yes
2 .

v762au

source for condoms: friends/ relatives

type: numeric (byte)
label: v762au
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
9,155 0 no
215 1 yes
2 .

v762av

na - source for condoms: cs other

type: numeric (byte)
label: v762av
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762aw

na - source for condoms: cs other

type: numeric (byte)
label: v762aw
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762ax source for condoms: other		
type: numeric (byte)		
label: v762ax		
range: [0,1]	units: 1	
unique values: 2	missing .: 2/9,372	
tabulation: Freq. Numeric Label		
9,263	0 no	
107	1 yes	
2	.	
v762az don't know any source for condoms		
type: numeric (byte)		
label: v762az		
range: [0,1]	units: 1	
unique values: 2	missing .: 2/9,372	
tabulation: Freq. Numeric Label		
8,662	0 no: source known	
708	1 yes: no source known	
2	.	
v762ba source for female condoms: government hospital		na -
type: numeric (byte)		
label: v762ba		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq. Numeric Label		
9,372	.	
v762bb na - source for female condoms: cs public		
type: numeric (byte)		
label: v762bb		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq. Numeric Label		
9,372	.	
v762bc na - source for female condoms: cs public		
type: numeric (byte)		
label: v762bc		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq. Numeric Label		
9,372	.	
v762bd na - source for female condoms: cs public		
type: numeric (byte)		
label: v762bd		
range: [.,]	units: .	

v762be
na - source for female condoms: cs public

v762bf
na - source for female condoms: cs public

v762bg
na - source for female condoms: cs public

v762bh
na - source for female condoms: cs public

v762bi	na
- source for female condoms: cs public	

v762bj	na - source
for female condoms: private hospital/clinic	

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v762bk na - source for female condoms: pharmacy
--

type: numeric (byte)
label: v762bk
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v762bl source for female condoms: private doctor	na -
---	------

type: numeric (byte)
label: v762bl
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v762bm na - source for female condoms: cs private
--

type: numeric (byte)
label: v762bm
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v762bn - source for female condoms: cs private	na
---	----

type: numeric (byte)
label: v762bn
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v762bo - source for female condoms: cs private	na
---	----

type: numeric (byte)
label: v762bo
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v762bp - source for female condoms: cs private	na
---	----

type: numeric (byte)
label: v762bp
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762bq	na
- source for female condoms: cs private	
type: numeric (byte)	
label: v762bq	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v762br	na
- source for female condoms: cs private	
type: numeric (byte)	
label: v762br	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v762bs	
na - source for female condoms: cs other	
type: numeric (byte)	
label: v762bs	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v762bt	
na - source for female condoms: cs other	
type: numeric (byte)	
label: v762bt	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v762bu	
na - source for female condoms: cs other	
type: numeric (byte)	
label: v762bu	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v762bv	
na - source for female condoms: cs other	
type: numeric (byte)	
label: v762bv	
range: [.,] units: .	

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762bw

na - source for female condoms: cs other

type: numeric (byte)
label: v762bw
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762bx

na - source for female condoms: other

type: numeric (byte)
label: v762bx
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v762bz

na -

don't know any source for female condoms

type: numeric (byte)
label: v762bz
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v763a

had any sti in last 12 months

type: numeric (byte)
label: v763a
range: [0,8] units: 1
unique values: 3 missing .: 17/9,372
tabulation: Freq. Numeric Label
9,211 0 no
140 1 yes
4 8 don't know
17 .

v763b

had genital sore/ulcer in last 12 months

type: numeric (byte)
label: v763b
range: [0,8] units: 1
unique values: 3 missing .: 4/9,372
tabulation: Freq. Numeric Label
9,294 0 no
73 1 yes
1 8 don't know
4 .

v763c
had genital discharge in last 12 months

type: numeric (byte)
label: v763c
range: [0,8] units: 1
unique values: 3 missing.: 4/9,372
tabulation: Freq. Numeric Label
8,625 0 no
737 1 yes
6 8 don't know
4 .

v763d
na - had cs sti in last 12 months

type: numeric (byte)
label: v763d
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v763e
na - had cs sti in last 12 months

type: numeric (byte)
label: v763e
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v763f
na - had cs sti in last 12 months

type: numeric (byte)
label: v763f
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v763g
na - had cs sti in last 12 months

type: numeric (byte)
label: v763g
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v766a
sex partners, excluding spouse, in last 12 months

number of

type: numeric (byte)
label: v766a, but 13 nonmissing values are not labeled
range: [0,15] units: 1

unique values: 13 missing .: 7/9,372
 examples: 0
 0
 0
 1

v766b	number of
sex partners, including spouse, in last 12 months	
type: numeric (byte)	
label: v766b, but 13 nonmissing values are not labeled	
range: [0,15]	units: 1
unique values: 13	missing .: 7/9,372
examples: 0	
1	
1	
1	

v767a
relationship with most recent sex partner
type: numeric (byte)
label: v767a
range: [1,96]
units: 1
unique values: 6
missing .: 2,189/9,372
tabulation: Freq. Numeric Label
1,258 1 spouse
1,547 2 boyfriend not living with
respondent
42 4 casual acquaintance
3 6 commercial sex worker
4,170 7 live-in partner
163 96 other
2,189 .

v767b
relationship with 2nd to most recent sex partner
type: numeric (byte)
label: v767b
range: [1,96]
units: 1
unique values: 6
missing .: 8,970/9,372
tabulation: Freq. Numeric Label
9 1 spouse
223 2 boyfriend not living with
respondent
64 4 casual acquaintance
9 6 commercial sex worker
43 7 live-in partner
54 96 other
8,970 .

v767c
relationship with 3rd to most recent sex partner
type: numeric (byte)
label: v767c
range: [1,96]
units: 1

unique values: 6 missing.: 9,320/9,372

tabulation:	Freq.	Numeric	Label
	1	1	spouse
	22	2	boyfriend not living with respondent
	11	4	casual acquaintance
	4	6	commercial sex worker
	5	7	live-in partner
	9	96	other
	9,320	.	

v768a

na - length of time knows last partner

type: numeric (byte)

label: v768a

range: [.,.]

units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v768b

- length of time knows other partner (1)

na

type: numeric (byte)

label: v768b

range: [.,.]

units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v768c

length of time knows other partner (2)

na -

type: numeric (byte)

label: v768c

range: [.,.]

units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

v769

can get a condom

type: numeric (byte)

label: v769

range: $[0,8]$

units: 1

unique values: 3 missing.: 723/9,372

tabulation: Freq. Numeric Label

736 0 no

7,735 1 yes

178 8 don't know

723 .

v769a

na - can get a female condom

type: numeric (byte)

label: v769a

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

v770	sought advice/treatment for last sti infection
type: numeric (byte)	
label: v770	
range: [0,1]	units: 1
unique values: 2	missing.: 8,577/9,372
tabulation: Freq. Numeric Label	
130 0 no	
665 1 yes	
8,577 .	

v770a	sought sti
advice/treatment from: government hospital (moh)	
type: numeric (byte)	
label: v770a	
range: [0,1]	units: 1
unique values: 2	missing.: 8,577/9,372
tabulation: Freq. Numeric Label	
425 0 no	
370 1 yes	
8,577 .	

v770b	sought sti advice/
treatment from: social security hospital (idss)	
type: numeric (byte)	
label: v770b	
range: [0,1]	units: 1
unique values: 2	missing.: 8,577/9,372
tabulation: Freq. Numeric Label	
789 0 no	
6 1 yes	
8,577 .	

v770c	sought sti
advice/treatment from: militar hospital (ff.aa./p.n.)	
type: numeric (byte)	
label: v770c	
range: [0,1]	units: 1
unique values: 2	missing.: 8,577/9,372
tabulation: Freq. Numeric Label	
790 0 no	
5 1 yes	
8,577 .	

v770d	sought sti
advice/treatment from: intergral atention unit	
type: numeric (byte)	
label: v770d	
range: [0,1]	units: 1

unique values: 2 missing .: 8,577/9,372
 tabulation: Freq. Numeric Label
 775 0 no
 20 1 yes
 8,577 .

v770e
 sought sti advice/treatment from: laboratory

type: numeric (byte)
 label: v770e
 range: [0,1] units: 1
 unique values: 2 missing .: 8,577/9,372
 tabulation: Freq. Numeric Label
 789 0 no
 6 1 yes
 8,577 .

v770f
 advice/treatment from: other public sector sought sti

type: numeric (byte)
 label: v770f
 range: [0,1] units: 1
 unique values: 2 missing .: 8,577/9,372
 tabulation: Freq. Numeric Label
 788 0 no
 7 1 yes
 8,577 .

v770g
 sought sti advice/treatment from: cs public na -

type: numeric (byte)
 label: v770g
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v770h
 sought sti advice/treatment from: cs public na -

type: numeric (byte)
 label: v770h
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v770i
 sought sti advice/treatment from: cs public na -

type: numeric (byte)
 label: v770i
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v770j	na -
sought sti advice/treatment from: cs public	

type: numeric (byte)
 label: v770j
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v770k	sought sti
advice/treatment from: private hospital/clinic/doctor	

type: numeric (byte)
 label: v770k
 range: [0,1] units: 1
 unique values: 2 missing.: 8,577/9,372
 tabulation: Freq. Numeric Label
 578 0 no
 217 1 yes
 8,577 .

v770l	sought sti advice/
treatment from: independent center for counselling and test	

type: numeric (byte)
 label: v770l
 range: [0,1] units: 1
 unique values: 2 missing.: 8,577/9,372
 tabulation: Freq. Numeric Label
 793 0 no
 2 1 yes
 8,577 .

v770m	
sought sti advice/treatment from: pharmacy	

type: numeric (byte)
 label: v770m
 range: [0,1] units: 1
 unique values: 2 missing.: 8,577/9,372
 tabulation: Freq. Numeric Label
 784 0 no
 11 1 yes
 8,577 .

v770n	
sought sti advice/treatment from: ngo clinic	

type: numeric (byte)
 label: v770n
 range: [0,1] units: 1
 unique values: 2 missing.: 8,577/9,372
 tabulation: Freq. Numeric Label
 778 0 no
 17 1 yes
 8,577 .

v770o	sought sti
advice/treatment from: other private sector	
type: numeric (byte)	
label: v770o	
range: [0,1] units: 1	
unique values: 2 missing.: 8,577/9,372	
tabulation: Freq. Numeric Label	
788 0 no	
7 1 yes	
8,577 .	
v770p	na -
sought sti advice/treatment from: cs private	
type: numeric (byte)	
label: v770p	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
v770q	na -
sought sti advice/treatment from: cs private	
type: numeric (byte)	
label: v770q	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
v770r	na -
sought sti advice/treatment from: cs private	
type: numeric (byte)	
label: v770r	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
v770s	na -
sought sti advice/treatment from: cs private	
type: numeric (byte)	
label: v770s	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
v770t	na -
sought sti advice/treatment from: cs other	
type: numeric (byte)	
label: v770t	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

v770u	na -
sought sti advice/treatment from: cs other	
type: numeric (byte)	
label: v770u	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v770v	na -
sought sti advice/treatment from: cs other	
type: numeric (byte)	
label: v770v	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v770w	na -
sought sti advice/treatment from: cs other	
type: numeric (byte)	
label: v770w	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

v770x	
sought sti advice/treatment from: other	
type: numeric (byte)	
label: v770x	
range: [0,1] units: 1	
unique values: 2 missing .: 8,577/9,372	
tabulation: Freq. Numeric Label	
787 0 no	
8 1 yes	
8,577 .	

v774a	
hiv transmitted during pregnancy	
type: numeric (byte)	
label: v774a	
range: [0,8] units: 1	
unique values: 3 missing .: 56/9,372	
tabulation: Freq. Numeric Label	
1,688 0 no	
6,994 1 yes	
634 8 don't know	
56 .	

v774b	
hiv transmitted during delivery	

type: numeric (byte)
 label: v774b
 range: [0,8] units: 1
 unique values: 3 missing.: 56/9,372
 tabulation: Freq. Numeric Label
 1,067 0 no
 7,368 1 yes
 881 8 don't know
 56 .

v774c
 hiv transmitted by breastfeeding

type: numeric (byte)
 label: v774c
 range: [0,8] units: 1
 unique values: 3 missing.: 56/9,372
 tabulation: Freq. Numeric Label
 945 0 no
 7,523 1 yes
 848 8 don't know
 56 .

v775
 someone who has, or is suspected of having, hiv na - knows

type: numeric (byte)
 label: v775
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v777
 want hiv infection in family to remain secret would

type: numeric (byte)
 label: v777
 range: [0,8] units: 1
 unique values: 3 missing.: 65/9,372
 tabulation: Freq. Numeric Label
 5,142 0 no
 3,150 1 yes
 1,015 8 don't know
 65 .

v778
 willing to care for relative with aids

type: numeric (byte)
 label: v778
 range: [0,8] units: 1
 unique values: 3 missing.: 57/9,372
 tabulation: Freq. Numeric Label
 710 0 no
 8,276 1 yes
 329 8 don't know
 57 .

v779	a female teacher infected
with hiv, but is not sick, should be allowed to contin	

type: numeric (byte)
 label: v779
 range: [0,8] units: 1
 unique values: 3 missing.: 58/9,372
 tabulation: Freq. Numeric Label
 2,475 0 no
 6,345 1 yes
 494 8 don't know
 58 .

v780	children
should be taught about condoms to avoid aids	

type: numeric (byte)
 label: v780
 range: [0,8] units: 1
 unique values: 3 missing.: 67/9,372
 tabulation: Freq. Numeric Label
 891 0 no
 8,195 1 yes
 219 8 don't know
 67 .

v781	
ever been tested for hiv	

type: numeric (byte)
 label: v781
 range: [0,1] units: 1
 unique values: 2 missing.: 5/9,372
 tabulation: Freq. Numeric Label
 2,306 0 no
 7,061 1 yes
 5 .

v783	
know a place to get hiv test	

type: numeric (byte)
 label: v783
 range: [0,1] units: 1
 unique values: 2 missing.: 61/9,372
 tabulation: Freq. Numeric Label
 327 0 no
 8,984 1 yes
 61 .

v784a	place
for hiv test: government hospital (moh)	

type: numeric (byte)
 label: v784a
 range: [0,1] units: 1
 unique values: 2 missing.: 7,122/9,372
 tabulation: Freq. Numeric Label

533	0	no
1,717	1	yes
7,122	.	

v784b	place for
hiv test: social security hospital (idss)	

type: numeric (byte)		
label: v784b		
range: [0,1]	units: 1	
unique values: 2	missing.: 7,122/9,372	
tabulation: Freq.	Numeric	Label
2,229	0	no
21	1	yes
7,122	.	

v784c	place
for hiv test: militar hospital (ff.aa./p.n.)	

type: numeric (byte)		
label: v784c		
range: [0,1]	units: 1	
unique values: 2	missing.: 7,122/9,372	
tabulation: Freq.	Numeric	Label
2,244	0	no
6	1	yes
7,122	.	

v784d
place for hiv test: integral attention unit

type: numeric (byte)		
label: v784d		
range: [0,1]	units: 1	
unique values: 2	missing.: 7,122/9,372	
tabulation: Freq.	Numeric	Label
2,204	0	no
46	1	yes
7,122	.	

v784e
place for hiv test: laboratory

type: numeric (byte)		
label: v784e		
range: [0,1]	units: 1	
unique values: 2	missing.: 7,122/9,372	
tabulation: Freq.	Numeric	Label
1,870	0	no
380	1	yes
7,122	.	

v784f
place for hiv test: other public

type: numeric (byte)		
label: v784f		
range: [0,1]	units: 1	
unique values: 2	missing.: 7,122/9,372	

tabulation: Freq.	Numeric	Label
2,235	0	no
15	1	yes
7,122	.	

v784g
na - place for hiv test: cs public

type: numeric (byte)
label: v784g
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784h
na - place for hiv test: cs public

type: numeric (byte)
label: v784h
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784i
na - place for hiv test: cs public

type: numeric (byte)
label: v784i
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784j
na - place for hiv test: cs public

type: numeric (byte)
label: v784j
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784k
for hiv test: private hospital/clinic/doctor

place

type: numeric (byte)
label: v784k
range: [0,1] units: 1
unique values: 2 missing .: 7,122/9,372
tabulation: Freq. Numeric Label
1,363 0 no
887 1 yes
7,122 .

v784l
independent centre for counselling and test

place for hiv test:

type: numeric (byte)
 label: v784l
 range: [0,1] units: 1
 unique values: 2 missing.: 7,122/9,372
 tabulation: Freq. Numeric Label
 2,191 0 no
 59 1 yes
 7,122 .

v784m
 place for hiv test: pharmacy

type: numeric (byte)
 label: v784m
 range: [0,1] units: 1
 unique values: 2 missing.: 7,122/9,372
 tabulation: Freq. Numeric Label
 2,243 0 no
 7 1 yes
 7,122 .

v784n
 place for hiv test: ngo clinic

type: numeric (byte)
 label: v784n
 range: [0,1] units: 1
 unique values: 2 missing.: 7,122/9,372
 tabulation: Freq. Numeric Label
 2,186 0 no
 64 1 yes
 7,122 .

v784o
 place for hiv test: other private

type: numeric (byte)
 label: v784o
 range: [0,1] units: 1
 unique values: 2 missing.: 7,122/9,372
 tabulation: Freq. Numeric Label
 2,238 0 no
 12 1 yes
 7,122 .

v784p
 na - place for hiv test: cs private

type: numeric (byte)
 label: v784p
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v784q
 na - place for hiv test: cs private

type: numeric (byte)

label: v784q
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784r

na - place for hiv test: cs private

type: numeric (byte)
label: v784r
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784s

na - place for hiv test: cs private

type: numeric (byte)
label: v784s
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784t

na - place for hiv test: cs other

type: numeric (byte)
label: v784t
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784u

na - place for hiv test: cs other

type: numeric (byte)
label: v784u
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784v

na - place for hiv test: cs other

type: numeric (byte)
label: v784v
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v784x

place for hiv test: other

type: numeric (byte)

label: v784x
range: [0,1] units: 1
unique values: 2 missing.: 7,122/9,372
tabulation: Freq. Numeric Label
2,248 0 no
2 1 yes
7,122 .

v785

heard about other stis

type: numeric (byte)
label: v785
range: [0,1] units: 1
unique values: 2 missing.: 17/9,372
tabulation: Freq. Numeric Label
856 0 no
8,499 1 yes
17 .

v820

na - condom used at first sex

type: numeric (byte)
label: v820
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v821a

na - most

recent sex partner younger, the same age or older

type: numeric (byte)
label: v821a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v821b

na - 2nd to most

recent sex partner younger, the same age or older

type: numeric (byte)
label: v821b
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v821c

na - 3rd to most

recent sex partner younger, the same age or older

type: numeric (byte)
label: v821c
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v822	wife justified
asking husband to use condom if he has sti	

type: numeric (byte)
 label: v822
 range: [0,8] units: 1
 unique values: 3 missing.: 5/9,372
 tabulation: Freq. Numeric Label
 199 0 no
 9,073 1 yes
 95 8 don't know
 5 .

v823	can
get hiv by witchcraft or supernatural means	

type: numeric (byte)
 label: v823
 range: [0,8] units: 1
 unique values: 3 missing.: 57/9,372
 tabulation: Freq. Numeric Label
 8,323 0 no
 537 1 yes
 455 8 don't know
 57 .

v824	drugs to
avoid hiv transmission to baby during pregnancy	

type: numeric (byte)
 label: v824
 range: [0,8] units: 1
 unique values: 3 missing.: 775/9,372
 tabulation: Freq. Numeric Label
 1,105 0 no
 5,789 1 yes
 1,703 8 don't know
 775 .

v825	
would buy vegetables from vendor with hiv	

type: numeric (byte)
 label: v825
 range: [0,8] units: 1
 unique values: 3 missing.: 63/9,372
 tabulation: Freq. Numeric Label
 4,456 0 no
 4,500 1 yes
 353 8 don't know
 63 .

v826	
na - last time tested for hiv	

type: numeric (byte)
 label: v826
 range: [.,] units: .

v826a
months ago most recent hiv test

v827	na - last
hiv test: on your own, offered or required	

v828 received result from last hiv test
--

v829
place where last hiv test was taken

v830
na - age of first sex partner

```

type: numeric (byte)
label: v830
range: [,]          units: .
unique values: 0      missing :: 9,372/9,372
  tabulation: Freq.  Numeric Label
           9,372      .

```

v831	na -
first sex partner younger, same age or older	

type: numeric (byte)
 label: v831
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v832b	time
since last sex with 2nd to most recent partner	

type: numeric (int)
 label: v832b, but 29 nonmissing values are not labeled
 range: [101,311] units: 1
 unique values: 32 missing.: 8,973/9,372
 examples: .
 .
 .
 .

v832c	time
since last sex with 3rd to most recent partner	

type: numeric (int)
 label: v832c, but 13 nonmissing values are not labeled
 range: [101,311] units: 1
 unique values: 16 missing.: 9,320/9,372
 examples: .
 .
 .
 .

v833a	used condom every
time had sex with most recent partner in last 12 months	

type: numeric (byte)
 label: v833a
 range: [0,1] units: 1
 unique values: 2 missing.: 8,333/9,372
 tabulation: Freq. Numeric Label
 261 0 no
 778 1 yes
 8,333 .

v833b	used condom every time
had sex with 2nd to most recent partner in last 12 months	

type: numeric (byte)
 label: v833b
 range: [0,1] units: 1
 unique values: 2 missing.: 9,144/9,372
 tabulation: Freq. Numeric Label
 30 0 no
 198 1 yes
 9,144 .

v833c	used condom every time
had sex with 3rd to most recent partner in last 12 months	

type: numeric (byte)
 label: v833c
 range: [0,1] units: 1
 unique values: 2 missing.: 9,345/9,372
 tabulation: Freq. Numeric Label
 3 0 no
 24 1 yes
 9,345 .

v834a
age of most recent partner

type: numeric (byte)
 label: v834a, but 66 nonmissing values are not labeled
 range: [15,98] units: 1
 unique values: 67 missing.: 2,189/9,372
 examples: 28
 36
 46
 .

v834b
age of 2nd to most recent partner

type: numeric (byte)
 label: v834b, but 47 nonmissing values are not labeled
 range: [17,98] units: 1
 unique values: 48 missing.: 8,971/9,372
 examples: .
 .
 .
 .

v834c
age of 3rd to most recent partner

type: numeric (byte)
 label: v834c, but 22 nonmissing values are not labeled
 range: [18,98] units: 1
 unique values: 23 missing.: 9,320/9,372
 examples: .
 .
 .
 .

v835a	na - alcohol
consumption at last sex with most recent partner	

type: numeric (byte)
 label: v835a
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v835b	na - alcohol
consumption at last sex with 2nd to most recent partner	
type: numeric (byte)	
label: v835b	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
v835c	na - alcohol
consumption at last sex with 3rd to most recent partner	
type: numeric (byte)	
label: v835c	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
v836	
total lifetime number of sex partners	
type: numeric (byte)	
label: v836, but 29 nonmissing values are not labeled	
range: [1,98] units: 1	
unique values: 31 missing.: 1,345/9,372	
examples: 1	
2	
3	
5	
v837	na - heard of
drugs to help hiv infected people live longer	
type: numeric (byte)	
label: v837	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
v838a	during antenatal
visit talked about: hiv transmitted mother to child	
type: numeric (byte)	
label: v838a	
range: [0,8] units: 1	
unique values: 3 missing.: 7,572/9,372	
tabulation: Freq. Numeric Label	
642 0 no	
1,146 1 yes	
12 8 don't know	
7,572 .	
v838b	during antenatal visit
talked about: things to do to prevent getting hiv	
type: numeric (byte)	
label: v838b	

range: [0,8] units: 1
 unique values: 3 missing.: 7,572/9,372
 tabulation: Freq. Numeric Label
 542 0 no
 1,249 1 yes
 9 8 don't know
 7,572 .

v838c	during
antenatal visit talked about: getting tested for hiv	

type: numeric (byte)
 label: v838c
 range: [0,8] units: 1
 unique values: 3 missing.: 7,572/9,372
 tabulation: Freq. Numeric Label
 272 0 no
 1,518 1 yes
 10 8 don't know
 7,572 .

v839
offered hiv test as part of antenatal visit

type: numeric (byte)
 label: v839
 range: [0,1] units: 1
 unique values: 2 missing.: 7,571/9,372
 tabulation: Freq. Numeric Label
 59 0 no
 1,742 1 yes
 7,571 .

v839a	offered hiv test between
the time went for delivery and before baby was born	

type: numeric (byte)
 label: v839a
 range: [0,1] units: 1
 unique values: 2 missing.: 9,328/9,372
 tabulation: Freq. Numeric Label
 29 0 no
 15 1 yes
 9,328 .

v840
tested for hiv as part of antenatal visit

type: numeric (byte)
 label: v840
 range: [0,1] units: 1
 unique values: 2 missing.: 7,571/9,372
 tabulation: Freq. Numeric Label
 47 0 no
 1,754 1 yes
 7,571 .

v840a the time went for delivery and before baby was born	tested for hiv between
type: numeric (byte) label: v840a range: [0,1] units: 1 unique values: 2 missing.: 9,327/9,372 tabulation: Freq. Numeric Label 30 0 no 15 1 yes 9,327 .	
v841 results of hiv test as part of antenatal visit	na - got
type: numeric (byte) label: v841 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	
v841a of hiv test when tested before baby was born	got results
type: numeric (byte) label: v841a range: [0,1] units: 1 unique values: 2 missing.: 9,357/9,372 tabulation: Freq. Numeric Label 4 0 no 11 1 yes 9,357 .	
v842 hiv test was taken as part of antenatal visit	place were
type: numeric (byte) label: v842 range: [11,25] units: 1 unique values: 11 missing.: 7,618/9,372 examples:	
v843 tested for hiv since antenatal visit test	
type: numeric (byte) label: v843 range: [0,1] units: 1 unique values: 2 missing.: 7,606/9,372 tabulation: Freq. Numeric Label 1,298 0 no 468 1 yes 7,606 .	

v844 health services for having, or suspected of having, hi type: numeric (byte) label: v844 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na - knows someone denied
v845 social events for having, or suspected of having, hiv; type: numeric (byte) label: v845 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na - knows someone denied
v846 verbally abused for having, or suspected of having, hiv; in l type: numeric (byte) label: v846 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na - knows someone
v847 people with hiv should be ashamed of themselves type: numeric (byte) label: v847 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na -
v848 should be blamed for bringing disease to community type: numeric (byte) label: v848 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na - people with hiv
v849 should be taught to wait for sex until marriage type: numeric (byte) label: v849 range: [.,] units: . unique values: 0 missing.: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .	na - children 12-14

v850a
respondent can refuse sex

type: numeric (byte)
label: v850a
range: [0,8] units: 1
unique values: 3 missing.: 4,160/9,372
tabulation: Freq. Numeric Label
207 0 no
4,937 1 yes
68 8 don't know/not sure/depends
4,160 .

v850b
respondent can ask partner to use a condom

type: numeric (byte)
label: v850b
range: [0,8] units: 1
unique values: 3 missing.: 4,160/9,372
tabulation: Freq. Numeric Label
295 0 no
4,808 1 yes
109 8 don't know/not sure/depends
4,160 .

v851a na -
young men should wait for sex until marriage

type: numeric (byte)
label: v851a
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851b na -
most young men wait for sex until marriage

type: numeric (byte)
label: v851b
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851c na - unmarried sexually
active men should only having sex with one partner

type: numeric (byte)
label: v851c
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851d na - most
unmarried sexually active men have only one partner

type: numeric (byte)

label: v851d
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851e	na -
married men should only have sex with their wives	

type: numeric (byte)
label: v851e
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851f	na - most
married men only have sex with their wives	

type: numeric (byte)
label: v851f
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851g	na -
young women should wait for sex until marriage	

type: numeric (byte)
label: v851g
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851h	na -
most young women wait for sex until marriage	

type: numeric (byte)
label: v851h
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851i	na - unmarried
sexually active women should have only one partner	

type: numeric (byte)
label: v851i
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

v851j	na - most
unmarried sexually active women have only one partner	

type: numeric (byte)

label: v851j
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v851k	na - married
women should only have sex with their husbands	

type: numeric (byte)
 label: v851k
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v851l	na - most
married women only have sex with their husbands	

type: numeric (byte)
 label: v851l
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

v852a	how
long ago first had sex with most recent partner	

type: numeric (int)
 label: v852a, but 78 nonmissing values are not labeled
 range: [101,499] units: 1
 unique values: 83 missing.: 3,350/9,372
 examples: 402
 407
 422
 .

v852b	how long
ago first had sex with 2nd most recent partner	

type: numeric (int)
 label: v852b, but 36 nonmissing values are not labeled
 range: [102,437] units: 1
 unique values: 39 missing.: 8,972/9,372
 examples: .
 .
 .
 .

v852c	how long
ago first had sex with 3rd most recent partner	

type: numeric (int)
 label: v852c, but 17 nonmissing values are not labeled
 range: [301,408] units: 1
 unique values: 19 missing.: 9,321/9,372
 examples: .
 .

v853a	times in last
12 months had sex with most recent partner	

type: numeric (byte)
 label: v853a, but 82 nonmissing values are not labeled
 range: [1,98] units: 1
 unique values: 84 missing .: 2,202/9,372
 examples: 36

v853b	times in last
12 months had sex with 2nd most recent partner	

type: numeric (byte)
 label: v853b, but 33 nonmissing values are not labeled
 range: [1,98] units: 1
 unique values: 35 missing .: 8,971/9,372
 examples: .

v853c	times in last 12
months had sex with 3rd most recent partner	

type: numeric (byte)
 label: v853c, but 18 nonmissing values are not labeled
 range: [1,95] units: 1
 unique values: 19 missing .: 9,320/9,372
 examples: .

v854a
point concurrent sexual partners

type: numeric (byte)
 label: v854a
 range: [0,1] units: 1
 unique values: 2 missing .: 8,970/9,372
 tabulation: Freq. Numeric Label
 284 0 no
 118 1 yes
 8,970 .

v854b
cumulative concurrent sexual partners

type: numeric (byte)
 label: v854b
 range: [0,1] units: 1
 unique values: 2 missing .: 8,970/9,372
 tabulation: Freq. Numeric Label
 127 0 no
 275 1 yes

8,970 .

v855	received
counseling after tested for aids during antenatal care	

type: numeric (byte)
label: v855
range: [0,8] units: 1
unique values: 3 missing.: 7,620/9,372
tabulation: Freq. Numeric Label
944 0 no
806 1 yes
2 8 don't know
7,620 .

v801	time
interview started (hhmm - 24 hour clock)	

type: numeric (int)
range: [610,2230] units: 1
unique values: 789 missing.: 10/9,372
mean: 1470.19
std. dev: 318.466
percentiles: 10% 25% 50% 75% 90%
1045 1202 1459 1735 1912

v802	time
interview ended (hhmm - 24 hour clock)	

type: numeric (int)
range: [700,2259] units: 1
unique values: 784 missing.: 24/9,372
mean: 1534.56
std. dev: 320.081
percentiles: 10% 25% 50% 75% 90%
1122 1240 1538 1813.5 1952

v803	
length of interview in minutes	

type: numeric (byte)
label: v803, but 93 nonmissing values are not labeled
range: [0,96] units: 1
unique values: 95 missing.: 20/9,372
examples: 25
32
41
59

v804	
number of visits	

type: numeric (byte)
range: [1,8] units: 1
unique values: 8 missing.: 0/9,372
tabulation: Freq. Value
8,493 1
525 2
226 3

51 4
32 5
16 6
13 7
16 8

v805
interviewer identification

type: numeric (int)
range: [15,128] units: 1
unique values: 69 missing.: 0/9,372
mean: 71.3797
std. dev: 35.1263
percentiles: 10% 25% 50% 75% 90%
25 38 68 98 118

v806
keyer identification

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing.: 0/9,372
mean: 6.52326
std. dev: 3.54747
percentiles: 10% 25% 50% 75% 90%
2 3 7 10 11

v811
children < 10 for 'wife beating justified' questions presence of

type: numeric (byte)
label: v811
range: [0,2] units: 1
unique values: 3 missing.: 6/9,372
tabulation: Freq. Numeric Label
8,960 0 no
90 1 yes - listening
316 2 yes - not listening
6 .

v812
husband for 'wife beating justified' questions presence of

type: numeric (byte)
label: v812
range: [0,2] units: 1
unique values: 3 missing.: 4/9,372
tabulation: Freq. Numeric Label
9,190 0 no
12 1 yes - listening
166 2 yes - not listening
4 .

v813
other males for 'wife beating justified' questions presence of

type: numeric (byte)
label: v813

range: [0,2] units: 1
 unique values: 3 missing.: 4/9,372
 tabulation: Freq. Numeric Label
 9,085 0 no
 17 1 yes - listening
 266 2 yes - not listening
 4 .

v814 females for 'wife beating justified' questions	presence of other
--	-------------------

type: numeric (byte)
 label: v814
 range: [0,2] units: 1
 unique values: 3 missing.: 5/9,372
 tabulation: Freq. Numeric Label
 9,019 0 no
 54 1 yes - listening
 294 2 yes - not listening
 5 .

v815a children < 10 during sexual activity section	presence of
---	-------------

type: numeric (byte)
 label: v815a
 range: [0,1] units: 1
 unique values: 2 missing.: 7/9,372
 tabulation: Freq. Numeric Label
 9,191 0 no
 174 1 yes
 7 .

v815b of male adults during sexual activity section	presence
--	----------

type: numeric (byte)
 label: v815b
 range: [0,1] units: 1
 unique values: 2 missing.: 7/9,372
 tabulation: Freq. Numeric Label
 9,326 0 no
 39 1 yes
 7 .

v815c female adults during sexual activity section	presence of
---	-------------

type: numeric (byte)
 label: v815c
 range: [0,1] units: 1
 unique values: 2 missing.: 8/9,372
 tabulation: Freq. Numeric Label
 9,260 0 no
 104 1 yes
 8 .

d005
weight for domestic violence (6 decimals)

type: numeric (long)
 range: [46300,16875936] units: 1
 unique values: 1,303 missing.: 2,376/9,372
 percentiles: 10% 25% 50% 75% 90%

d101a	husband/
partner jealous if respondent talks with other men	

type: numeric (byte)
 label: d101a
 range: [0,8] units: 1
 unique values: 3 missing.: 3,571/9,372
 tabulation: Freq. Numeric Label
 3,493 0 no
 2,294 1 yes
 14 8 don't know
 3,571 .

d101b
husband/partner accuses respondent of unfaithfulness

type: numeric (byte)
 label: d101b
 range: [0,8] units: 1
 unique values: 3 missing.: 3,571/9,372
 tabulation: Freq. Numeric Label
 4,788 0 no
 1,012 1 yes
 1 8 don't know
 3,571 .

d101c	husband/partner
does not permit respondent to meet female friends	

type: numeric (byte)
 label: d101c
 range: [0,8] units: 1
 unique values: 3 missing.: 3,571/9,372
 tabulation: Freq. Numeric Label
 4,271 0 no
 1,526 1 yes
 4 8 don't know
 3,571 .

d101d	husband/
partner tries to limit respondent's contact with family	

type: numeric (byte)
 label: d101d
 range: [0,8] units: 1
 unique values: 3 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 5,193 0 no
 606 1 yes
 1 8 don't know
 3,572 .

d101e partner insists on knowing where respondent is	husband/
---	----------

type: numeric (byte)
label: d101e
range: [0,8] units: 1
unique values: 3 missing.: 3,573/9,372
tabulation: Freq. Numeric Label
 3,917 0 no
 1,880 1 yes
 2 8 don't know
 3,573 .

d101f husband/partner doesn't trust respondent with money
--

type: numeric (byte)
label: d101f
range: [0,8] units: 1
unique values: 3 missing.: 3,574/9,372
tabulation: Freq. Numeric Label
 4,148 0 no
 1,632 1 yes
 18 8 don't know
 3,574 .

d101g na - cs control issue

type: numeric (byte)
label: d101g
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d101h na - cs control issue

type: numeric (byte)
label: d101h
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d101i na - cs control issue

type: numeric (byte)
label: d101i
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d101j na - cs control issue

type: numeric (byte)
 label: d101j
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d102	number of
control issues answered 'yes' (d101x = 1)***	

type: numeric (byte)
 range: [0,6] units: 1
 unique values: 7 missing.: 3,569/9,372
 tabulation: Freq. Value
 2,277 0
 995 1
 975 2
 687 3
 496 4
 278 5
 95 6
 3,569 .

d103a
ever been humiliated by husband/partner

type: numeric (byte)
 label: d103a
 range: [0,4] units: 1
 unique values: 5 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 4,822 0 never
 266 1 often
 559 2 sometimes
 150 3 yes, but not in the last 12 months
 3 4 yes, but frequency in last 12 months missing
 3,572 .

d103b	ever
been threatened with harm by husband/partner	

type: numeric (byte)
 label: d103b
 range: [0,4] units: 1
 unique values: 5 missing.: 3,573/9,372
 tabulation: Freq. Numeric Label
 5,241 0 never
 150 1 often
 292 2 sometimes
 113 3 yes, but not in the last 12 months
 3 4 yes, but frequency in last 12 months missing
 3,573 .

d103c	ever been
insulted or made to feel bad by husband/partner	

type: numeric (byte)
 label: d103c
 range: [0,4] units: 1
 unique values: 5 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 4,317 0 never
 416 1 often
 858 2 sometimes
 203 3 yes, but not in the last 12
 months
 6 4 yes, but frequency in last 12
 months missing
 3,572 .

d103d	na -
ever cs emotional abuse by husband/partner	

type: numeric (byte)
 label: d103d
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d103e	na -
ever cs emotional abuse by husband/partner	

type: numeric (byte)
 label: d103e
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d103f	na -
ever cs emotional abuse by husband/partner	

type: numeric (byte)
 label: d103f
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d104	
experienced any emotional violence (d103x series)***	

type: numeric (byte)
 label: d104
 range: [0,1] units: 1
 unique values: 2 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 4,145 0 no
 1,655 1 yes
 3,572 .

d105a	ever been pushed,
shook or had something thrown by husband/partner	

type: numeric (byte)
 label: d105a
 range: [0,4] units: 1
 unique values: 5 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 5,033 0 never
 135 1 often
 459 2 sometimes
 172 3 yes, but not in the last 12
 months
 1 4 yes, but frequency in last 12
 months missing
 3,572 .

d105b	
ever been slapped by husband/partner	

type: numeric (byte)
 label: d105b
 range: [0,4] units: 1
 unique values: 5 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 5,145 0 never
 110 1 often
 384 2 sometimes
 159 3 yes, but not in the last 12
 months
 2 4 yes, but frequency in last 12
 months missing
 3,572 .

d105c	ever been punched with
fist or hit by something harmful by husband/partner	

type: numeric (byte)
 label: d105c
 range: [0,4] units: 1
 unique values: 5 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 5,393 0 never
 87 1 often
 216 2 sometimes
 103 3 yes, but not in the last 12
 months
 1 4 yes, but frequency in last 12
 months missing
 3,572 .

d105d	ever
been kicked or dragged by husband/partner	

type: numeric (byte)
 label: d105d
 range: [0,4] units: 1
 unique values: 5 missing.: 3,572/9,372

tabulation:	Freq.	Numeric	Label
	5,596	0	never
	49	1	often
	101	2	sometimes
	53	3	yes, but not in the last 12 months
	1	4	yes, but frequency in last 12 months missing
	3,572	.	

d105e	ever
been strangled or burnt by husband/partner	

type: numeric (byte)
 label: d105e
 range: [0,3] units: 1
 unique values: 4 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 5,629 0 never
 38 1 often
 97 2 sometimes
 36 3 yes, but not in the last 12 months
 3,572 .

d105f	ever been threatened
with knife/gun or other weapon by husband/partner	

type: numeric (byte)
 label: d105f
 range: [0,3] units: 1
 unique values: 4 missing.: 3,574/9,372
 tabulation: Freq. Numeric Label
 5,572 0 never
 45 1 often
 119 2 sometimes
 62 3 yes, but not in the last 12 months
 3,574 .

d105g	na -
ever cs physical violence by husband/partner	

type: numeric (byte)
 label: d105g
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d105h	ever been
physically forced into unwanted sex by husband/partner	

type: numeric (byte)
 label: d105h
 range: [0,3] units: 1
 unique values: 4 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label

5,520	0 never
67	1 often
160	2 sometimes
53	3 yes, but not in the last 12 months
3,572	.

d105i	ever been forced into other unwanted sexual acts by husband/partner
-------	---

type: numeric (byte)
 label: d105i
 range: [0,3] units: 1
 unique values: 4 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label

5,635	0 never
39	1 often
94	2 sometimes
32	3 yes, but not in the last 12 months
3,572	.

d105j	ever had arm twisted or hair pulled by husband/partner
-------	--

type: numeric (byte)
 label: d105j
 range: [0,4] units: 1
 unique values: 5 missing.: 3,573/9,372
 tabulation: Freq. Numeric Label

5,328	0 never
90	1 often
272	2 sometimes
108	3 yes, but not in the last 12 months
1	4 yes, but frequency in last 12 months missing
3,573	.

d105k	na - ever been physically forced to perform sexual acts respondent didn't want t
-------	--

type: numeric (byte)
 label: d105k
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label

9,372	.
-------	---

d105l	na - ever cs physical violence by husband/partner
-------	---

type: numeric (byte)
 label: d105l
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label

9,372	.
-------	---

d105m	na -
ever cs physical violence by husband/partner	
type: numeric (byte)	
label: d105m	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d105n	na -
ever cs physical violence by husband/partner	
type: numeric (byte)	
label: d105n	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d106	experienced any
less severe violence (d105a-c,j) by husband/partner	
type: numeric (byte)	
label: d106	
range: [0,1] units: 1	
unique values: 2 missing.: 3,573/9,372	
tabulation: Freq. Numeric Label	
4,786 0 no	
1,013 1 yes	
3,573 .	
d107	experienced
any severe violence (d105d-f) by husband/partner	
type: numeric (byte)	
label: d107	
range: [0,1] units: 1	
unique values: 2 missing.: 3,574/9,372	
tabulation: Freq. Numeric Label	
5,405 0 no	
393 1 yes	
3,574 .	
d108	experienced any
sexual violence (d105h-i,k) by husband/partner	
type: numeric (byte)	
label: d108	
range: [0,1] units: 1	
unique values: 2 missing.: 3,572/9,372	
tabulation: Freq. Numeric Label	
5,499 0 no	
301 1 yes	
3,572 .	
d109	timing of first
event (from d105 series) in years after marriage	

type: numeric (byte)
 label: d109, but 31 nonmissing values are not labeled
 range: [0,95] units: 1
 unique values: 32 missing .: 8,274/9,372
 examples: .
 .
 .
 .

d110a	ever had
bruises because of husband/partner's actions	

type: numeric (byte)
 label: d110a
 range: [0,1] units: 1
 unique values: 2 missing .: 8,274/9,372
 tabulation: Freq. Numeric Label
 622 0 no
 476 1 yes
 8,274 .

d110b	ever had eye injuries,
sprains, dislocations or burns because of husband/partner	

type: numeric (byte)
 label: d110b
 range: [0,1] units: 1
 unique values: 2 missing .: 8,274/9,372
 tabulation: Freq. Numeric Label
 943 0 no
 155 1 yes
 8,274 .

d110c	na - ever went to
health facility because of husband/partner's actions	

type: numeric (byte)
 label: d110c
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d110d	ever had wounds, broken
bones, broken teeth or other serious injury because of h	

type: numeric (byte)
 label: d110d
 range: [0,1] units: 1
 unique values: 2 missing .: 8,275/9,372
 tabulation: Freq. Numeric Label
 1,011 0 no
 86 1 yes
 8,275 .

d110e	na -
cs because of husband/partner's actions	

type: numeric (byte)

label: d110e
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d110f	na -
cs because of husband/partner's actions	

type: numeric (byte)
label: d110f
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d110g	na -
cs because of husband/partner's actions	

type: numeric (byte)
label: d110g
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d110h	na -
cs because of husband/partner's actions	

type: numeric (byte)
label: d110h
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d111	experienced any of
listed husband/partner's actions (d110x series)***	

type: numeric (byte)
label: d111
range: [0,1] units: 1
unique values: 2 missing.: 3,572/9,372
tabulation: Freq. Numeric Label
5,304 0 no
496 1 yes
3,572 .

d112	respondent ever
physically hurt husband/partner when he was not hurting her	

type: numeric (byte)
label: d112
range: [0,1] units: 1
unique values: 2 missing.: 3,575/9,372
tabulation: Freq. Numeric Label
4,903 0 no
894 1 yes
3,575 .

d112a	frequency of
physically hurting husband/partner in last 12 months	

type: numeric (byte)
 label: d112a
 range: [0,2] units: 1
 unique values: 3 missing.: 8,479/9,372
 tabulation: Freq. Numeric Label
 279 0 not at all in last 12 months
 68 1 often
 546 2 sometimes
 8,479 .

d113
husband/partner drinks alcohol

type: numeric (byte)
 label: d113
 range: [0,1] units: 1
 unique values: 2 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 1,942 0 no
 3,858 1 yes
 3,572 .

d114
frequency of husband/partner being drunk

type: numeric (byte)
 label: d114
 range: [0,2] units: 1
 unique values: 3 missing.: 5,520/9,372
 tabulation: Freq. Numeric Label
 789 0 never
 696 1 often
 2,367 2 sometimes
 5,520 .

d115b	mother:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115b
 range: [0,1] units: 1
 unique values: 2 missing.: 2,380/9,372
 tabulation: Freq. Numeric Label
 6,888 0 no
 104 1 yes
 2,380 .

d115c	father:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115c
 range: [0,1] units: 1
 unique values: 2 missing.: 2,380/9,372
 tabulation: Freq. Numeric Label

6,877	0	no
115	1	yes
2,380	.	

d115d	daughter/son:
person who has ever physically hurt respondent	

type: numeric (byte)	
label: d115d	
range: [0,1]	units: 1
unique values: 2	missing .: 2,380/9,372
tabulation: Freq. Numeric Label	
6,991	0 no
1	1 yes
2,380	.

d115e	na - son:
person who has ever physically hurt respondent	

type: numeric (byte)	
label: d115e	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

d115f	sister/brother:
person who has ever physically hurt respondent	

type: numeric (byte)	
label: d115f	
range: [0,1]	units: 1
unique values: 2	missing .: 2,380/9,372
tabulation: Freq. Numeric Label	
6,945	0 no
47	1 yes
2,380	.

d115g	other relative:
person who has ever physically hurt respondent	

type: numeric (byte)	
label: d115g	
range: [0,1]	units: 1
unique values: 2	missing .: 2,380/9,372
tabulation: Freq. Numeric Label	
6,952	0 no
40	1 yes
2,380	.

d115h	na - other female
family: person who has ever physically hurt respondent	

type: numeric (byte)	
label: d115h	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

d115i	na - other male
family: person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115i
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d115j	na - former
partner: person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115j
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d115k	current
boyfriend: person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115k
 range: [0,1] units: 1
 unique values: 2 missing.: 2,380/9,372
 tabulation: Freq. Numeric Label
 6,987 0 no
 5 1 yes
 2,380 .

d115l	former boyfriend:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115l
 range: [0,1] units: 1
 unique values: 2 missing.: 2,380/9,372
 tabulation: Freq. Numeric Label
 6,920 0 no
 72 1 yes
 2,380 .

d115m	na - step-
mother: person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115m
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d115n	na - step-father:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115n

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d115o	na - mother-in-
-------	-----------------

law: person who has ever physically hurt respondent

type: numeric (byte)
label: d115o
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d115p	na - father-in-law:
-------	---------------------

person who has ever physically hurt respondent

type: numeric (byte)
label: d115p
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d115q	other in-law:
-------	---------------

person who has ever physically hurt respondent

type: numeric (byte)
label: d115q
range: [0,1] units: 1
unique values: 2 missing.: 2,380/9,372
tabulation: Freq. Numeric Label
 6,988 0 no
 4 1 yes
 2,380 .

d115r	na - other male in-
-------	---------------------

law: person who has ever physically hurt respondent

type: numeric (byte)
label: d115r
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d115s	na - female friend:
-------	---------------------

person who has ever physically hurt respondent

type: numeric (byte)
label: d115s
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d115t	na - male friend:
-------	-------------------

person who has ever physically hurt respondent

type: numeric (byte)
 label: d115t
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d115u	na - neighbor:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115u
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d115v	teacher:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115v
 range: [0,0] units: 1
 unique values: 1 missing .: 2,380/9,372
 tabulation: Freq. Numeric Label
 6,992 0 no
 2,380 .

d115w	employer:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115w
 range: [0,1] units: 1
 unique values: 2 missing .: 2,380/9,372
 tabulation: Freq. Numeric Label
 6,989 0 no
 3 1 yes
 2,380 .

d115x	other:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115x
 range: [0,1] units: 1
 unique values: 2 missing .: 2,380/9,372
 tabulation: Freq. Numeric Label
 6,910 0 no
 82 1 yes
 2,380 .

d115y	no person other
than husband/partner ever physically hurt respondent	

type: numeric (byte)
 label: d115y
 range: [0,6] units: 1
 unique values: 3 missing .: 2,378/9,372

tabulation:	Freq.	Numeric	Label
464	0	someone physically hurt respondent	
6,529	1	none of these people ever physically hurt respondent	
1	6	no response to question	
2,378	.		

d115xa	na - stranger:
person who has ever physically hurt respondent	
type: numeric (byte)	
label: d115xa	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation:	Freq. Numeric Label
9,372	.

d115xb	na - other female in-law/
family: person who has ever physically hurt respondent	
type: numeric (byte)	
label: d115xb	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation:	Freq. Numeric Label
9,372	.

d115xc	na - other male in-law/
family: person who has ever physically hurt respondent	
type: numeric (byte)	
label: d115xc	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation:	Freq. Numeric Label
9,372	.

d115xd	na - friend:
person who has ever physically hurt respondent	
type: numeric (byte)	
label: d115xd	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation:	Freq. Numeric Label
9,372	.

d115xe	police:
person who has ever physically hurt respondent	
type: numeric (byte)	
label: d115xe	
range: [0,1]	units: 1
unique values: 2	missing .: 2,380/9,372
tabulation:	Freq. Numeric Label
6,991	0 no
1	1 yes
2,380	.

d115xf	na - religious leader:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115xf
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d115xg	na - lawyer:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115xg
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d115xh	na - doctor:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115xh
 range: [.,.] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d115xi	former date:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115xi
 range: [0,1] units: 1
 unique values: 2 missing.: 2,380/9,372
 tabulation: Freq. Numeric Label
 6,979 0 no
 13 1 yes
 2,380 .

d115xj	cs:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115xj
 range: [0,0] units: 1
 unique values: 1 missing.: 2,380/9,372
 tabulation: Freq. Numeric Label
 6,992 0 no
 2,380 .

d115xk	na - cs:
person who has ever physically hurt respondent	

type: numeric (byte)
 label: d115xk
 range: [.,.] units: .

unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d116	na
- person who hurt respondent most often	
type: numeric (byte)	
label: d116	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

d117a	frequency of being
hit in last 12 months by other than husband/partner	
type: numeric (byte)	
label: d117a	
range: [0,2] units: 1	
unique values: 3 missing .: 8,909/9,372	
tabulation: Freq. Numeric Label	
343 0 not at all	
19 1 often	
101 2 sometimes	
8,909 .	

d118a	husband/
partner: person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118a	
range: [0,1] units: 1	
unique values: 2 missing .: 3,766/9,372	
tabulation: Freq. Numeric Label	
5,515 0 no	
91 1 yes	
3,766 .	

d118b	mother:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118b	
range: [0,1] units: 1	
unique values: 2 missing .: 3,766/9,372	
tabulation: Freq. Numeric Label	
5,599 0 no	
7 1 yes	
3,766 .	

d118c	father/step-
father: person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118c	
range: [0,1] units: 1	
unique values: 2 missing .: 3,766/9,372	
tabulation: Freq. Numeric Label	

5,601	0	no
5	1	yes
3,766	.	

d118d	daughter/
son: person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118d	
range: [0,0]	units: 1
unique values: 1	missing .: 3,766/9,372
tabulation: Freq. Numeric Label	
5,606	0 no
3,766	.

d118e	na - son alone:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118e	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

d118f	sister/brother:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118f	
range: [0,1]	units: 1
unique values: 2	missing .: 3,766/9,372
tabulation: Freq. Numeric Label	
5,597	0 no
9	1 yes
3,766	.

d118g	other relative:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118g	
range: [0,1]	units: 1
unique values: 2	missing .: 3,766/9,372
tabulation: Freq. Numeric Label	
5,600	0 no
6	1 yes
3,766	.

d118h	na - other female
family: person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118h	
range: [.,]	units: .
unique values: 0	missing .: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

d118i	na - other male
family: person who hurt respondent during a pregnancy	

type: numeric (byte)
 label: d118i
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d118j	former husband/
partner: person who hurt respondent during a pregnancy	

type: numeric (byte)
 label: d118j
 range: [0,1] units: 1
 unique values: 2 missing.: 3,766/9,372
 tabulation: Freq. Numeric Label
 5,361 0 no
 245 1 yes
 3,766 .

d118k	current
boyfriend: person who hurt respondent during a pregnancy	

type: numeric (byte)
 label: d118k
 range: [0,0] units: 1
 unique values: 1 missing.: 3,766/9,372
 tabulation: Freq. Numeric Label
 5,606 0 no
 3,766 .

d118l	former
boyfriend: person who hurt respondent during a pregnancy	

type: numeric (byte)
 label: d118l
 range: [0,1] units: 1
 unique values: 2 missing.: 3,766/9,372
 tabulation: Freq. Numeric Label
 5,601 0 no
 5 1 yes
 3,766 .

d118m	na - step-
mother: person who hurt respondent during a pregnancy	

type: numeric (byte)
 label: d118m
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d118n	na - step-father:
person who hurt respondent during a pregnancy	

type: numeric (byte)
 label: d118n

range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d118o	mother-in-law:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118o	
range: [0,1]	units: 1
unique values: 2	missing.: 3,766/9,372
tabulation: Freq. Numeric Label	
5,605	0 no
1	1 yes
3,766	.

d118p	father-in-law:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118p	
range: [0,0]	units: 1
unique values: 1	missing.: 3,766/9,372
tabulation: Freq. Numeric Label	
5,606	0 no
3,766	.

d118q	other in-law:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118q	
range: [0,1]	units: 1
unique values: 2	missing.: 3,766/9,372
tabulation: Freq. Numeric Label	
5,601	0 no
5	1 yes
3,766	.

d118r	na - other female/male
in-law: person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118r	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

d118s	na - female friend:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118s	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

d118t	na - male friend:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118t	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

d118u	na - neighbor:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118u	
range: [.,]	units: .
unique values: 0	missing.: 9,372/9,372
tabulation: Freq. Numeric Label	
9,372	.

d118v	teacher:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118v	
range: [0,0]	units: 1
unique values: 1	missing.: 3,766/9,372
tabulation: Freq. Numeric Label	
5,606	0 no
3,766	.

d118w	employer:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118w	
range: [0,1]	units: 1
unique values: 2	missing.: 3,766/9,372
tabulation: Freq. Numeric Label	
5,604	0 no
2	1 yes
3,766	.

d118x	other:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118x	
range: [0,1]	units: 1
unique values: 2	missing.: 3,766/9,372
tabulation: Freq. Numeric Label	
5,583	0 no
23	1 yes
3,766	.

d118y	
respondent was not hurt by anyone during a pregnancy	
type: numeric (byte)	

label: d118y
range: [0,1] units: 1
unique values: 2 missing.: 3,766/9,372
tabulation: Freq. Numeric Label
395 0 someone hurt respondent during pregnancy
5,211 1 no one hurt respondent during pregnancy
3,766 .

d118xa	na - stranger:
person who hurt respondent during a pregnancy	

type: numeric (byte)
label: d118xa
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d118xb	na - other female in-law/
family: person who hurt respondent during a pregnancy	

type: numeric (byte)
label: d118xb
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d118xc	na - other male in-law/
family: person who hurt respondent during a pregnancy	

type: numeric (byte)
label: d118xc
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d118xd	na - friend:
person who hurt respondent during a pregnancy	

type: numeric (byte)
label: d118xd
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d118xe	police:
person who hurt respondent during a pregnancy	

type: numeric (byte)
label: d118xe
range: [0,0] units: 1
unique values: 1 missing.: 3,766/9,372
tabulation: Freq. Numeric Label
5,606 0 no

3,766 .

d118xf	na - religious
leader: person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118xf	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

d118xg	na - lawyer:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118xg	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

d118xh	na - doctor:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118xh	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

d118xi	na - cs:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118xi	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

d118xj	na - cs:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118xj	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

d118xk	na - cs:
person who hurt respondent during a pregnancy	
type: numeric (byte)	
label: d118xk	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

d119a	na -
husband/partner: person respondent went to seek help	
type: numeric (byte)	
label: d119a	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119b	na -
mother: person respondent went to seek help	
type: numeric (byte)	
label: d119b	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119c	na -
father: person respondent went to seek help	
type: numeric (byte)	
label: d119c	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119d	na -
daughter: person respondent went to seek help	
type: numeric (byte)	
label: d119d	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119e	na -
son: person respondent went to seek help	
type: numeric (byte)	
label: d119e	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119f	na -
sister: person respondent went to seek help	
type: numeric (byte)	
label: d119f	
range: [.,] units: .	
unique values: 0 missing .: 9,372/9,372	
tabulation: Freq. Numeric Label	

9,372 .

d119g	na -
brother: person respondent went to seek help	
type: numeric (byte)	
label: d119g	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

d119h	own
family: person respondent went to seek help	
type: numeric (byte)	
label: d119h	
range: [0,1] units: 1	
unique values: 2 missing.: 7,438/9,372	
tabulation: Freq. Numeric Label	
1,524 0 no	
410 1 yes	
7,438 .	

d119i	husband/
partner family: person respondent went to seek help	
type: numeric (byte)	
label: d119i	
range: [0,1] units: 1	
unique values: 2 missing.: 7,438/9,372	
tabulation: Freq. Numeric Label	
1,867 0 no	
67 1 yes	
7,438 .	

d119j	current/former
husband/partner: person respondent went to seek help	
type: numeric (byte)	
label: d119j	
range: [0,1] units: 1	
unique values: 2 missing.: 7,438/9,372	
tabulation: Freq. Numeric Label	
1,921 0 no	
13 1 yes	
7,438 .	

d119k	current/
former boyfriend: person respondent went to seek help	
type: numeric (byte)	
label: d119k	
range: [0,1] units: 1	
unique values: 2 missing.: 7,438/9,372	
tabulation: Freq. Numeric Label	
1,932 0 no	
2 1 yes	
7,438 .	

d119l	na - former
boyfriend alone: person respondent went to seek help	
type: numeric (byte)	
label: d119l	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119m	na - step-
mother: person respondent went to seek help	
type: numeric (byte)	
label: d119m	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119n	na - step-
father: person respondent went to seek help	
type: numeric (byte)	
label: d119n	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119o	na -
mother-in-law: person respondent went to seek help	
type: numeric (byte)	
label: d119o	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119p	na - father-
in-law: person respondent went to seek help	
type: numeric (byte)	
label: d119p	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119q	na - other
female in-law: person respondent went to seek help	
type: numeric (byte)	
label: d119q	
range: [.,.] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	

d119r	na - other
male in-law: person respondent went to seek help	
type: numeric (byte)	
label: d119r	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119s	na - female
friend: person respondent went to seek help	
type: numeric (byte)	
label: d119s	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119t	na - male
friend: person respondent went to seek help	
type: numeric (byte)	
label: d119t	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119u	na -
neighbor: person respondent went to seek help	
type: numeric (byte)	
label: d119u	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119v	na -
teacher: person respondent went to seek help	
type: numeric (byte)	
label: d119v	
range: [.,] units: .	
unique values: 0 missing.: 9,372/9,372	
tabulation: Freq. Numeric Label	
9,372 .	
d119w	
employer: person respondent went to seek help	
type: numeric (byte)	
label: d119w	
range: [0,1] units: 1	
unique values: 2 missing.: 7,438/9,372	
tabulation: Freq. Numeric Label	
1,933 0 no	

1	1 yes
7,438	.

d119x		
other: person respondent went to seek help		
type: numeric (byte)		
label: d119x		
range: [0,1]	units: 1	
unique values: 2	missing .: 7,438/9,372	
tabulation: Freq.	Numeric	Label
1,905	0	no
29	1	yes
7,438	.	

d119y		
respondent did not seek help from anyone		
type: numeric (byte)		
label: d119y		
range: [0,1]	units: 1	
unique values: 2	missing .: 7,435/9,372	
tabulation: Freq.	Numeric	Label
783	0	sought help from someone
1,154	1	no help was sought
7,435	.	

d119xa			na -
stranger: person respondent went to seek help			
type: numeric (byte)			
label: d119xa			
range: [.,]	units: .		
unique values: 0	missing .: 9,372/9,372		
tabulation: Freq.	Numeric	Label	
9,372	.		

d119xb			social service
organization: person respondent went to seek help			
type: numeric (byte)			
label: d119xb			
range: [0,1]	units: 1		
unique values: 2	missing .: 7,438/9,372		
tabulation: Freq.	Numeric	Label	
1,893	0	no	
41	1	yes	
7,438	.		

d119xc			na -
cs: person respondent went to seek help			
type: numeric (byte)			
label: d119xc			
range: [.,]	units: .		
unique values: 0	missing .: 9,372/9,372		
tabulation: Freq.	Numeric	Label	
9,372	.		

d119xd		
friend: person respondent went to seek help		
type: numeric (byte)		
label: d119xd		
range: [0,1] units: 1		
unique values: 2 missing.: 7,438/9,372		
tabulation: Freq.	Numeric	Label
1,849	0	no
85	1	yes
7,438	.	

d119xe		
police: person respondent went to seek help		
type: numeric (byte)		
label: d119xe		
range: [0,1] units: 1		
unique values: 2 missing.: 7,438/9,372		
tabulation: Freq.	Numeric	Label
1,708	0	no
226	1	yes
7,438	.	

d119xf		religious
leader: person respondent went to seek help		
type: numeric (byte)		
label: d119xf		
range: [0,1] units: 1		
unique values: 2 missing.: 7,438/9,372		
tabulation: Freq.	Numeric	Label
1,922	0	no
12	1	yes
7,438	.	

d119xg		
lawyer: person respondent went to seek help		
type: numeric (byte)		
label: d119xg		
range: [0,1] units: 1		
unique values: 2 missing.: 7,438/9,372		
tabulation: Freq.	Numeric	Label
1,930	0	no
4	1	yes
7,438	.	

d119xh		
doctor: person respondent went to seek help		
type: numeric (byte)		
label: d119xh		
range: [0,1] units: 1		
unique values: 2 missing.: 7,438/9,372		
tabulation: Freq.	Numeric	Label
1,896	0	no
38	1	yes
7,438	.	

d119xi	na -
cs: person respondent went to seek help	

type: numeric (byte)
label: d119xi
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d119xj	na -
cs: person respondent went to seek help	

type: numeric (byte)
label: d119xj
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d119xk	na -
cs: person respondent went to seek help	

type: numeric (byte)
label: d119xk
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

d120
main reason never sought help

type: numeric (byte)
label: d120
range: [1,96] units: 1
unique values: 9 missing.: 8,965/9,372
tabulation: Freq. Numeric Label
 48 1 don't know where to go to
 133 2 no use
 26 3 part of life
 18 4 afraid of divorce
 59 5 afraid of further beatings
 36 6 afraid of getting the person in
 trouble
 46 7 embarrassed
 2 8 don't want to disgrace family
 39 96 other
 8,965 .

d121
respondent's father ever beat her mother

type: numeric (byte)
label: d121
range: [0,8] units: 1
unique values: 3 missing.: 2,378/9,372
tabulation: Freq. Numeric Label

5,841	0	no
1,034	1	yes
119	8	don't know
2,378	.	

d122a

interview interrupted: husband's presence

type: numeric (byte)
label: d122a
range: [0,2] units: 1
unique values: 3 missing.: 2,396/9,372
tabulation: Freq. Numeric Label
6,727 0 no
133 1 yes, once
116 2 yes, more than once
2,396 .

d122b

interview interrupted: other adult male's presence

type: numeric (byte)
label: d122b
range: [0,2] units: 1
unique values: 3 missing.: 2,396/9,372
tabulation: Freq. Numeric Label
6,503 0 no
229 1 yes, once
244 2 yes, more than once
2,396 .

d122c

interview interrupted: adult female's presence

type: numeric (byte)
label: d122c
range: [0,2] units: 1
unique values: 3 missing.: 2,396/9,372
tabulation: Freq. Numeric Label
6,397 0 no
236 1 yes, once
343 2 yes, more than once
2,396 .

d123

na - first sex was wanted or forced

type: numeric (byte)
label: d123
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

d124

anyone other than husband/partner in last 12 months

ever forced to have sex by

type: numeric (byte)
label: d124

range: [0,1] units: 1
 unique values: 2 missing.: 9,044/9,372
 tabulation: Freq. Numeric Label
 311 0 no
 17 1 yes
 9,044 .

d125	ever
forced to perform unwanted sexual acts	

type: numeric (byte)
 label: d125
 range: [0,6] units: 1
 unique values: 3 missing.: 2,386/9,372
 tabulation: Freq. Numeric Label
 6,653 0 no
 329 1 yes
 4 6 refused to answer/no response
 2,386 .

d126
age at first forced sexual act

type: numeric (byte)
 label: d126, but 41 nonmissing values are not labeled
 range: [5,98] units: 1
 unique values: 42 missing.: 8,846/9,372
 examples: .
 .
 .
 .

d127	na - person
who forced respondent into first sexual act	

type: numeric (byte)
 label: d127
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

d128
ever told anyone else about violence

type: numeric (byte)
 label: d128
 range: [0,1] units: 1
 unique values: 2 missing.: 8,220/9,372
 tabulation: Freq. Numeric Label
 606 0 no
 546 1 yes
 8,220 .

d129	respondent afraid of
husband/partner most of the time, sometimes or never	

type: numeric (byte)
 label: d129

range: [0,2] units: 1
 unique values: 3 missing .: 3,585/9,372
 tabulation: Freq. Numeric Label
 4,995 0 never afraid
 249 1 most of the time afraid
 543 2 sometimes afraid
 3,585 .

d130a	previous husband:
ever hit, slap, kick or physically hurt respondent	

type: numeric (byte)
 label: d130a
 range: [0,4] units: 1
 unique values: 5 missing .: 7,013/9,372
 tabulation: Freq. Numeric Label
 1,752 0 never
 35 1 0-11 months ago
 127 3 yes, but don't remember when
 6 4 yes, but frequency in last 12
 months missing
 7,013 .

d130b	previous husband:
physically forced to have sex or to perform sexual acts	

type: numeric (byte)
 label: d130b
 range: [0,4] units: 1
 unique values: 5 missing .: 7,012/9,372
 tabulation: Freq. Numeric Label
 2,100 0 never
 21 1 0-11 months ago
 59 3 yes, but don't remember when
 2 4 yes, but frequency in last 12
 months missing
 7,012 .

sprovin
province

type: numeric (byte)
 label: sprovin
 range: [1,32] units: 1
 unique values: 32 missing .: 0/9,372
 examples: 6 duarte
 14 maria trinidad sánchez
 21 san cristóbal
 27 valverde

sestr
structure number

type: numeric (byte)
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Value
 9,372 .

smunic
na - municipality

```

type: numeric (byte)
range: [,]          units: .
unique values: 0     missing.: 9,372/9,372
tabulation: Freq. Value
          9,372 .

```

seduc
education

```

type: numeric (byte)
label: seduc
range: [0,4]          units: 1
unique values: 5       missing.: 0/9,372
tabulation: Freq.  Numeric  Label
      313      0  no education
      837      1  primary 1-4
     2,206      2  primary 5-8
     3,817      3  secondary
     2,199      4  higher

```

s106b
currently attending school

```

type: numeric (byte)
label: s106b
range: [0,1]          units: 1
unique values: 2       missing.: 4,541/9,372
  tabulation: Freq.   Numeric Label
            2,480     0 no
            2,351     1 yes
            4,541     .

```

s106c	how do you
consider the quality of the education you are receiving?	

```

type: numeric (byte)
label: s106c
range: [1,5]          units: 1
unique values: 5       missing.: 7,022/9,372
tabulation: Freq.  Numeric Label
      460      1  very good
    1,653      2   good
      229      3  regular
        7      4   bad
         1      5 very bad
     7,022      .

```

s106d	
reason why not attending school	

```

type: numeric (byte)
label: s106d
range: [1,96]          units: 1
unique values: 13      missing.: 6,901/9,372
examples: 10  didn't want to continue studying

```

.
.
.

s108b
which literacy program are you participating?

type: numeric (byte)
label: s108b
range: [1,6] units: 1
unique values: 2 missing.: 9,015/9,372
tabulation: Freq. Numeric Label
309 1 quisqueya aprende contigo
48 6 other
9,015 .

s117
have you travel in the last 12 months

type: numeric (byte)
label: s117
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
9,058 0 no
312 1 yes
2 .

s118 where did you go
the last time you traveled out of the country?

type: numeric (byte)
label: s118
range: [1,8] units: 1
unique values: 5 missing.: 9,060/9,372
tabulation: Freq. Numeric Label
105 1 united state
13 2 puerto rico
20 3 spain
117 4 haití
57 8 other
9,060 .

s119
main purpose of your trip

type: numeric (byte)
label: s119
range: [1,8] units: 1
unique values: 4 missing.: 9,060/9,372
tabulation: Freq. Numeric Label
44 1 work/business
231 2 vacation
13 3 study
24 8 other
9,060 .

s901a	received
information about hiv last 6 months on: tv	
type: numeric (byte)	
label: s901a	
range: [0,8]	units: 1
unique values: 3	missing .: 57/9,372
tabulation: Freq. Numeric Label	
2,787	0 no
6,522	1 yes
6	8 don't know
57	.

s901b	received
information about hiv last 6 months on: radio	
type: numeric (byte)	
label: s901b	
range: [0,8]	units: 1
unique values: 3	missing .: 59/9,372
tabulation: Freq. Numeric Label	
4,390	0 no
4,919	1 yes
4	8 don't know
59	.

s901c	received
information about hiv last 6 months on: newspaper	
type: numeric (byte)	
label: s901c	
range: [0,8]	units: 1
unique values: 3	missing .: 68/9,372
tabulation: Freq. Numeric Label	
5,609	0 no
3,688	1 yes
7	8 don't know
68	.

s901d	received
information about hiv last 6 months on: pamphlets	
type: numeric (byte)	
label: s901d	
range: [0,8]	units: 1
unique values: 3	missing .: 64/9,372
tabulation: Freq. Numeric Label	
4,842	0 no
4,463	1 yes
3	8 don't know
64	.

s901e	received
information about hiv last 6 months on: posters	
type: numeric (byte)	
label: s901e	
range: [0,8]	units: 1
unique values: 3	missing .: 66/9,372

tabulation:	Freq.	Numeric	Label
	5,388	0	no
	3,913	1	yes
	5	8	don't know
	66	.	

s901f	received
information about hiv last 6 months on: school	

type: numeric (byte)
 label: s901f
 range: [0,8] units: 1
 unique values: 3 missing .: 67/9,372
 tabulation: Freq. Numeric Label
 5,749 0 no
 3,551 1 yes
 5 8 don't know
 67 .

s901g	received
information about hiv last 6 months on: conference	

type: numeric (byte)
 label: s901g
 range: [0,8] units: 1
 unique values: 3 missing .: 65/9,372
 tabulation: Freq. Numeric Label
 3,528 0 no
 5,778 1 yes
 1 8 don't know
 65 .

s901h	received
information about hiv last 6 months on: text messages	

type: numeric (byte)
 label: s901h
 range: [0,8] units: 1
 unique values: 3 missing .: 58/9,372
 tabulation: Freq. Numeric Label
 7,726 0 no
 1,585 1 yes
 3 8 don't know
 58 .

s901i	received
information about hiv last 6 months on: social network	

type: numeric (byte)
 label: s901i
 range: [0,8] units: 1
 unique values: 3 missing .: 61/9,372
 tabulation: Freq. Numeric Label
 6,899 0 no
 2,408 1 yes
 4 8 don't know
 61 .

s901j	received
information about hiv last 6 months on: internet	

type: numeric (byte)
 label: s901j
 range: [0,8] units: 1
 unique values: 3 missing.: 59/9,372
 tabulation: Freq. Numeric Label
 6,603 0 no
 2,705 1 yes
 5 8 don't know
 59 .

s910a	can you avoid
transmitting the hiv/aids to the baby by doing c-section?	

type: numeric (byte)
 label: s910a
 range: [0,8] units: 1
 unique values: 3 missing.: 774/9,372
 tabulation: Freq. Numeric Label
 987 0 no
 6,526 1 yes
 1,085 8 don't know
 774 .

s910b	can you avoid
transmitting the hiv/aids to the baby by not breastfeeding?	

type: numeric (byte)
 label: s910b
 range: [0,8] units: 1
 unique values: 3 missing.: 774/9,372
 tabulation: Freq. Numeric Label
 754 0 no
 7,113 1 yes
 731 8 don't know
 774 .

s914d	talk during
antenatal visit: syphilis transmitted mother to child	

type: numeric (byte)
 label: s914d
 range: [0,8] units: 1
 unique values: 3 missing.: 7,572/9,372
 tabulation: Freq. Numeric Label
 936 0 no
 772 1 yes
 92 8 don't know
 7,572 .

s914e	talk during
antenatal visit: getting tested for syphilis virus	

type: numeric (byte)
 label: s914e
 range: [0,8] units: 1
 unique values: 3 missing.: 7,572/9,372

tabulation:	Freq.	Numeric	Label
	888	0	no
	795	1	yes
	117	8	don't know
	7,572	.	

s918	number
------	--------

of months of pregnancy when tested for hiv

type: numeric (byte)
label: s918, but 10 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 13 missing.: 7,619/9,372
examples: .
.
.
.

s919	before
------	--------

doing the hiv test did you receive counseling?

type: numeric (byte)
label: s919
range: [0,8] units: 1
unique values: 3 missing.: 7,619/9,372
tabulation: Freq. Numeric Label
553 0 no
1,198 1 yes
2 8 don't know
7,619 .

s928a	before
-------	--------

doing the hiv test did you receive counseling?

type: numeric (byte)
label: s928a
range: [0,8] units: 1
unique values: 3 missing.: 2,783/9,372
tabulation: Freq. Numeric Label
2,692 0 no
3,881 1 yes
16 8 don't know
2,783 .

s928b	after
-------	-------

doing the hiv test did you receive counseling?

type: numeric (byte)
label: s928b
range: [0,8] units: 1
unique values: 3 missing.: 2,790/9,372
tabulation: Freq. Numeric Label
3,951 0 no
2,615 1 yes
16 8 don't know
2,790 .

s931a	knows of any
organization that provide free hiv test to pregnant women?	

type: numeric (byte)
 label: s931a
 range: [0,8] units: 1
 unique values: 3 missing .: 56/9,372
 tabulation: Freq. Numeric Label
 1,562 0 no
 6,314 1 yes
 1,440 8 don't know
 56 .

s931b	knows of any
organization that provide free hiv test to any person?	

type: numeric (byte)
 label: s931b
 range: [0,8] units: 1
 unique values: 3 missing .: 58/9,372
 tabulation: Freq. Numeric Label
 1,778 0 no
 5,988 1 yes
 1,548 8 don't know
 58 .

s931c	knows of the
country has hiv treatment available for rape cases?	

type: numeric (byte)
 label: s931c
 range: [0,8] units: 1
 unique values: 3 missing .: 60/9,372
 tabulation: Freq. Numeric Label
 2,608 0 no
 3,829 1 yes
 2,875 8 don't know
 60 .

s931d	know where to
get free treatment for people living with hiv/aids?	

type: numeric (byte)
 label: s931d
 range: [0,8] units: 1
 unique values: 3 missing .: 62/9,372
 tabulation: Freq. Numeric Label
 1,703 0 no
 5,864 1 yes
 1,743 8 don't know
 62 .

s936a	have you heard
of a disease that affects people living with hiv?	

type: numeric (byte)
 label: s936a
 range: [0,1] units: 1
 unique values: 2 missing .: 58/9,372

tabulation: Freq. Numeric Label
3,792 0 no
5,522 1 yes
58 .

s936ba

have you heard of tuberculosis?

type: numeric (byte)
label: s936ba
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
7,022 0 no
2,347 1 yes
3 .

s936bb

have you heard of pneumonia?

type: numeric (byte)
label: s936bb
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
8,603 0 no
766 1 yes
3 .

s936bc

have you heard of cancer?

type: numeric (byte)
label: s936bc
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
8,670 0 no
699 1 yes
3 .

s936bd

have you heard of diabetes?

type: numeric (byte)
label: s936bd
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
9,137 0 no
232 1 yes
3 .

s936be

you heard of human papillomavirus (hpv)?

have

type: numeric (byte)
label: s936be
range: [0,1] units: 1

unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
 8,547 0 no
 822 1 yes
 3 .

s936bf
have you heard of gonorrhea?

type: numeric (byte)
label: s936bf
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
 9,161 0 no
 208 1 yes
 3 .

s936bg
have you heard of flu?

type: numeric (byte)
label: s936bg
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
 8,962 0 no
 407 1 yes
 3 .

s936bh
have you heard of hepatitis?

type: numeric (byte)
label: s936bh
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
 9,168 0 no
 201 1 yes
 3 .

s936bi
have you heard of sífilis?

type: numeric (byte)
label: s936bi
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
 9,159 0 no
 210 1 yes
 3 .

s936bx
have you heard of other diseases?

type: numeric (byte)
label: s936bx

range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
8,985 0 no
384 1 yes
3 .

s936bz

have you heard of none diseases?

type: numeric (byte)
label: s936bz
range: [0,1] units: 1
unique values: 2 missing.: 3/9,372
tabulation: Freq. Numeric Label
9,233 0 no
136 1 yes
3 .

s951

do you know the law about aids?

type: numeric (byte)
label: s951
range: [0,1] units: 1
unique values: 2 missing.: 2/9,372
tabulation: Freq. Numeric Label
5,382 0 no
3,988 1 yes
2 .

s1001

how tb is transmitted?

type: numeric (byte)
label: s1001
range: [1,98] units: 1
unique values: 8 missing.: 451/9,372
tabulation: Freq. Numeric Label
1,127 1 shaking hand
3,545 2 through air, coughing or
sneezing
1,737 3 sharing utensils like plates,
glass, etc.
280 4 eating from the same plate of a
person with tb
55 5 touching items in public places
445 6 sexual relation
81 96 other
1,651 98 don't know
451 .

s1002a

more than 15 days: main signs and symptoms of tb

cough for

type: numeric (byte)
label: s1002a
range: [0,1] units: 1

s1002b
weight loss: main signs and symptoms of tb

s1002c	fever: main signs and symptoms of tb
--------	--------------------------------------

s1002d
severe headache: main signs and symptoms of tb

s1002e	difficult
breathing: main signs and symptoms of tb	

s1002f	chest pain: main signs and symptoms of tb
--------	---

```
type: numeric (byte)
label: s1002f
```

range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
8,697 0 no
674 1 yes
1 .

s1002g
tiredness: main signs and symptoms of tb

type: numeric (byte)
label: s1002g
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
8,828 0 no
543 1 yes
1 .

s1002h
dizziness: main signs and symptoms of tb

type: numeric (byte)
label: s1002h
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
9,045 0 no
326 1 yes
1 .

s1002i
rash: main signs and symptoms of tb

type: numeric (byte)
label: s1002i
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
9,193 0 no
178 1 yes
1 .

s1002x
other: main signs and symptoms of tb

type: numeric (byte)
label: s1002x
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
8,860 0 no
511 1 yes
1 .

s1002z
don't know: main signs and symptoms of tb

type: numeric (byte)

label: s1002z
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
7,548 0 no
1,823 1 yes
1 .

s1004
how tb can be cure?

type: numeric (byte)
label: s1004
range: [1,8] units: 1
unique values: 6 missing.: 4,278/9,372
tabulation: Freq. Numeric Label
108 1 home remedies
202 2 staying home without medication
4,414 3 using medication from health
center
78 4 good eating practice
7 6 other
285 8 don't know
4,278 .

s1006a
sorry: what do you think about people with tb? feel

type: numeric (byte)
label: s1006a
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
4,339 0 no
5,032 1 yes
1 .

s1006b
keep them far from me: what do you think about people w feel sorry but prefer to

type: numeric (byte)
label: s1006b
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
8,829 0 no
542 1 yes
1 .

s1006c
can't get tb: what do you think about people with tb? it's a problem and i

type: numeric (byte)
label: s1006c
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
9,272 0 no

99 1 yes
1 .

s1006d i'm afraid to get
infected: what do you think about people with tb?

type: numeric (byte)
label: s1006d
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
8,969 0 no
402 1 yes
1 .

s1006e i don't have any
particular feeling: what do you think about people with tb?

type: numeric (byte)
label: s1006e
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
7,086 0 no
2,285 1 yes
1 .

s1006x
other: what do you think about people with tb?

type: numeric (byte)
label: s1006x
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
9,025 0 no
346 1 yes
1 .

s1006z don't know/
don't answer: what do you think about people with tb?

type: numeric (byte)
label: s1006z
range: [0,1] units: 1
unique values: 2 missing.: 1/9,372
tabulation: Freq. Numeric Label
8,876 0 no
495 1 yes
1 .

s1007 in your municipality, are
there places that offer free treatment to people with

type: numeric (byte)
label: s1007
range: [0,3] units: 1
unique values: 3 missing.: 439/9,372
tabulation: Freq. Numeric Label

2,467	0	no
4,211	1	yes
2,255	3	don't know
439	.	

s1013	actualmente
-------	-------------

fuma o utiliza cualquier (otro) tipo de tabaco

type: numeric (byte)

label: s1013

range: [0,1] units: 1

unique values: 2 missing .: 5/9,372

tabulation: Freq. Numeric Label

9,291	0	no
76	1	yes
5	.	

s1015	have
-------	------

you had alcohol drinks during last 30 days?

type: numeric (byte)

label: s1015

range: [0,1] units: 1

unique values: 2 missing .: 1/9,372

tabulation: Freq. Numeric Label

5,618	0	no
3,753	1	yes
1	.	

s1016	during last 30
-------	----------------

days, on how many occasion did you drink alcohol?

type: numeric (byte)

label: s1016, but 22 nonmissing values are not labeled

range: [1,98] units: 1

unique values: 23 missing .: 5,620/9,372

examples: 2

30	
.	
.	

s1017	during last 30 days, how
-------	--------------------------

many times did you have 4 or more alcoholic drink?

type: numeric (byte)

label: s1017, but 22 nonmissing values are not labeled

range: [0,98] units: 1

unique values: 23 missing .: 5,620/9,372

examples: 1

98	don't know
.	
.	

s1017a	
--------	--

have you used drugs?

type: numeric (byte)

label: s1017a

range: [0,8] units: 1

unique values: 3 missing .: 9/9,372
 tabulation: Freq. Numeric Label
 9,251 0 no
 103 1 yes
 9 8 unsure
 9 .

s1017b
 have you used drugs during last 6 months?

type: numeric (byte)
 label: s1017b
 range: [0,1] units: 1
 unique values: 2 missing .: 9,269/9,372
 tabulation: Freq. Numeric Label
 83 0 no
 20 1 yes
 9,269 .

s1017c
 have you used injected drugs?

type: numeric (byte)
 label: s1017c
 range: [0,1] units: 1
 unique values: 2 missing .: 9,270/9,372
 tabulation: Freq. Numeric Label
 101 0 no
 1 1 yes
 9,270 .

s1017d
 you used injected drugs during last 6 months? have

type: numeric (byte)
 label: s1017d
 range: [.,] units: .
 unique values: 1 missing .: 9,371/9,372
 tabulation: Freq. Numeric Label
 1 0 no
 9,371 .

s1018
 regular week, how many days do you eat fruits? in a

type: numeric (byte)
 label: s1018, but 7 nonmissing values are not labeled
 range: [0,7] units: 1
 unique values: 8 missing .: 1/9,372
 tabulation: Freq. Numeric Label
 1,370 0 none
 1,227 1
 1,954 2
 1,745 3
 582 4
 690 5
 416 6
 1,387 7

s1019	how many
portions of fruits do you eat one of these days?	

type: numeric (byte)
 range: [0,20] units: 1
 unique values: 14 missing.: 1,370/9,372
 mean: 1.95289
 std. dev: 1.29584
 percentiles: 10% 25% 50% 75% 90%
 1 1 2 2 3

s1020	in a regular
week, how many days do you eat salad or vegetable?	

type: numeric (byte)
 label: s1020, but 7 nonmissing values are not labeled
 range: [0,7] units: 1
 unique values: 8 missing.: 2/9,372
 tabulation: Freq. Numeric Label
 1,627 0 none
 1,530 1
 2,014 2
 1,698 3
 652 4
 569 5
 303 6
 977 7
 2 .

s1021	how many
portions of salad do you eat one of these days?	

type: numeric (byte)
 range: [0,14] units: 1
 unique values: 11 missing.: 1,630/9,372
 mean: 1.53694
 std. dev: 1.02462
 percentiles: 10% 25% 50% 75% 90%
 1 1 1 2 3

s1022	
type of oil used for cooking?	

type: numeric (byte)
 label: s1022
 range: [1,8] units: 1
 unique values: 6 missing.: 3/9,372
 tabulation: Freq. Numeric Label
 9,328 1 vegetable oil
 17 2 lard
 2 4 margarine
 15 5 none
 1 6 other
 6 8 don't know
 3 .

s1023	in a
regular week, how many days do you exercise?	

type: numeric (byte)
 label: s1023, but 7 nonmissing values are not labeled
 range: [0,7] units: 1
 unique values: 8 missing.: 0/9,372
 tabulation: Freq. Numeric Label
 7,110 0 none
 181 1
 401 2
 414 3
 169 4
 663 5
 112 6
 322 7

s1024u	one of
these days, for how long do you exercise: units?	

type: numeric (byte)
 label: s1024u
 range: [1,9] units: 1
 unique values: 3 missing.: 7,110/9,372
 tabulation: Freq. Numeric Label
 1,104 1 minutes
 1,157 2 hours
 1 9 special answer
 7,110 .

s1024n	one of
these days, for how long do you exercise: number?	

type: numeric (byte)
 range: [1,90] units: 1
 unique values: 30 missing.: 7,111/9,372
 mean: 23.9447
 std. dev: 26.4792
 percentiles: 10% 25% 50% 75% 90%
 1 2 5 50 60

s1025	a professional
health provider has measured your blood pressure?	

type: numeric (byte)
 label: s1025
 range: [0,1] units: 1
 unique values: 2 missing.: 0/9,372
 tabulation: Freq. Numeric Label
 1,372 0 no
 8,000 1 yes

s1026	a professional health
provider has told you that you have high blood pressure	

type: numeric (byte)
 label: s1026
 range: [0,1] units: 1
 unique values: 2 missing.: 1,374/9,372

tabulation:	Freq.	Numeric	Label
	6,276	0	no
	1,722	1	yes
	1,374	.	

s1027	have been
told about high blood pressure last 12 months?	

type: numeric (byte)
 label: s1027
 range: [0,1] units: 1
 unique values: 2 missing.: 7,661/9,372
 tabulation: Freq. Numeric Label
 618 0 no
 1,093 1 yes
 7,661 .

s1028a	treatment
for blood pressure: medication last 2 weeks?	

type: numeric (byte)
 label: s1028a
 range: [0,1] units: 1
 unique values: 2 missing.: 7,656/9,372
 tabulation: Freq. Numeric Label
 961 0 no
 755 1 yes
 7,656 .

s1028b
treatment for blood pressure: eating salt?

type: numeric (byte)
 label: s1028b
 range: [0,1] units: 1
 unique values: 2 missing.: 7,656/9,372
 tabulation: Freq. Numeric Label
 905 0 no
 811 1 yes
 7,656 .

s1028c
treatment for blood pressure: loss weight?

type: numeric (byte)
 label: s1028c
 range: [0,1] units: 1
 unique values: 2 missing.: 7,656/9,372
 tabulation: Freq. Numeric Label
 1,188 0 no
 528 1 yes
 7,656 .

s1028d
treatment for blood pressure: stop smoking?

type: numeric (byte)
 label: s1028d
 range: [0,1] units: 1

s1028e treatment for blood pressure: do more exercise?

s1029	a professional
health provider has tested your glucose level?	

s1030 a professional health provider has told you that your glucose lever is high?

s1031	have been told
about high glucose level during last 12 months?	

s1032a	treatment for glucose: currently using insulin?
--------	---

label: s1032a
range: [0,1] units: 1
unique values: 2 missing.: 8,990/9,372
tabulation: Freq. Numeric Label
340 0 no
42 1 yes
8,990 .

s1032b
treatment for glucose: pills last 2 weeks?

type: numeric (byte)
label: s1032b
range: [0,1] units: 1
unique values: 2 missing.: 8,988/9,372
tabulation: Freq. Numeric Label
271 0 no
113 1 yes
8,988 .

s1032c
for glucose: special diet prescribe by a doctor treatment

type: numeric (byte)
label: s1032c
range: [0,1] units: 1
unique values: 2 missing.: 8,988/9,372
tabulation: Freq. Numeric Label
253 0 no
131 1 yes
8,988 .

s1032d
treatment for glucose: treatment to lose weight

type: numeric (byte)
label: s1032d
range: [0,1] units: 1
unique values: 2 missing.: 8,988/9,372
tabulation: Freq. Numeric Label
290 0 no
94 1 yes
8,988 .

s1032e
treatment for glucose: stop smoking

type: numeric (byte)
label: s1032e
range: [0,1] units: 1
unique values: 2 missing.: 8,989/9,372
tabulation: Freq. Numeric Label
347 0 no
36 1 yes
8,989 .

s1032f
treatment for glucose: do more exercise

type: numeric (byte)
 label: s1032f
 range: [0,1] units: 1
 unique values: 2 missing.: 8,988/9,372
 tabulation: Freq. Numeric Label
 269 0 no
 115 1 yes
 8,988 .

s1033	a professional health provider has measured your cholesterol?
-------	---

type: numeric (byte)
 label: s1033
 range: [0,8] units: 1
 unique values: 3 missing.: 1/9,372
 tabulation: Freq. Numeric Label
 5,762 0 no
 3,530 1 yes
 79 8 don't know
 1 .

s1034	a professional health provider has told you that your cholesterol level is high?
-------	--

type: numeric (byte)
 label: s1034
 range: [0,1] units: 1
 unique values: 2 missing.: 5,842/9,372
 tabulation: Freq. Numeric Label
 2,822 0 no
 708 1 yes
 5,842 .

s1035	have been told about high cholesterol level during last 12 months?
-------	--

type: numeric (byte)
 label: s1035
 range: [0,1] units: 1
 unique values: 2 missing.: 8,666/9,372
 tabulation: Freq. Numeric Label
 249 0 no
 457 1 yes
 8,666 .

s1036a	treatment for cholesterol: pills during last 2 weeks
--------	--

type: numeric (byte)
 label: s1036a
 range: [0,1] units: 1
 unique values: 2 missing.: 8,664/9,372
 tabulation: Freq. Numeric Label
 477 0 no
 231 1 yes
 8,664 .

s1036b	treatment for
cholesterol: special diet prescribe by a doctor	

type: numeric (byte)
 label: s1036b
 range: [0,1] units: 1
 unique values: 2 missing.: 8,664/9,372
 tabulation: Freq. Numeric Label
 368 0 no
 340 1 yes
 8,664 .

s1036c
treatment for cholesterol: loss weight

type: numeric (byte)
 label: s1036c
 range: [0,1] units: 1
 unique values: 2 missing.: 8,664/9,372
 tabulation: Freq. Numeric Label
 431 0 no
 277 1 yes
 8,664 .

s1036d
treatment for cholesterol: stop smoking

type: numeric (byte)
 label: s1036d
 range: [0,1] units: 1
 unique values: 2 missing.: 8,664/9,372
 tabulation: Freq. Numeric Label
 638 0 no
 70 1 yes
 8,664 .

s1036e
treatment for cholesterol: more exercise

type: numeric (byte)
 label: s1036e
 range: [0,1] units: 1
 unique values: 2 missing.: 8,664/9,372
 tabulation: Freq. Numeric Label
 415 0 no
 293 1 yes
 8,664 .

s1037	when
was the last time you had a breast exam?	

type: numeric (byte)
 label: s1037
 range: [1,8] units: 1
 unique values: 5 missing.: 2/9,372
 tabulation: Freq. Numeric Label
 1,504 1 less than 12 months ago
 703 2 12-23 months ago
 6,346 4 never

22 8 don't know
2 .

s1038

when was the last time you had a mammogram?

type: numeric (byte)
label: s1038
range: [1,8] units: 1
unique values: 5 missing.: 6,354/9,372
tabulation: Freq. Numeric Label
883 1 less than 12 months ago
452 2 12-23 months ago
1,148 4 never
16 8 don't know
6,354 .

s1039

when was the last time you had papanicolou?

type: numeric (byte)
label: s1039
range: [1,8] units: 1
unique values: 5 missing.: 0/9,372
tabulation: Freq. Numeric Label
3,519 1 less than 12 months ago
1,439 2 12-23 months ago
3,166 4 never
40 8 don't know

s1043

months, have you been involved in a car accident?

during last 12

type: numeric (byte)
label: s1043
range: [0,1] units: 1
unique values: 2 missing.: 4/9,372
tabulation: Freq. Numeric Label
9,089 0 no
279 1 yes
4 .

s1044a

were you the driver on that accident?

type: numeric (byte)
label: s1044a
range: [0,1] units: 1
unique values: 2 missing.: 5/9,372
tabulation: Freq. Numeric Label
9,279 0 no
88 1 yes
5 .

s1044b

were you the passenger on that accident?

type: numeric (byte)
label: s1044b

s1044c
were you the pedestrian on that accident?

s1044d
were you the cyclist on that accident?

s1044x
were you "other" on that accident?

s1045	have you suffered
any injure that have to receive medical assistance?	

s1046	in the last 12
months has been the victim of a severe accident?	

in the last 12

label: s1046
range: [0,1] units: 1
unique values: 2 missing.: 0/9,372
tabulation: Freq. Numeric Label
9,286 0 no
86 1 yes

s1047
how many times?

type: numeric (byte)
label: s1047, but 6 nonmissing values are not labeled
range: [1,95] units: 1
unique values: 7 missing.: 9,286/9,372
tabulation: Freq. Numeric Label
64 1
9 2
4 3
3 4
4 5
1 10
9,286 .

s1048a
type of accident: shot gun?

type: numeric (byte)
label: s1048a
range: [0,1] units: 1
unique values: 2 missing.: 9,286/9,372
tabulation: Freq. Numeric Label
83 0 no
3 1 yes
9,286 .

s1048b
type of accident: stabbing

type: numeric (byte)
label: s1048b
range: [0,1] units: 1
unique values: 2 missing.: 9,286/9,372
tabulation: Freq. Numeric Label
72 0 no
14 1 yes
9,286 .

s1048c
type of accident: other type of weapon?

type: numeric (byte)
label: s1048c
range: [0,1] units: 1
unique values: 2 missing.: 9,286/9,372
tabulation: Freq. Numeric Label
78 0 no
8 1 yes
9,286 .

s1048d	
type of accident: bumps or jostling?	
type: numeric (byte)	
label: s1048d	
range: [0,1]	units: 1
unique values: 2	missing .: 9,286/9,372
tabulation: Freq. Numeric Label	
25	0 no
61	1 yes
9,286	.

s1104a1	
ever been humiliated by husband/partner	
type: numeric (byte)	
label: s1104a1	
range: [0,1]	units: 1
unique values: 2	missing .: 3,572/9,372
tabulation: Freq. Numeric Label	
4,822	0 no
978	1 yes
3,572	.

s1104a2	how many times in the
last 12 months ever been humiliated by husband/partner	
type: numeric (byte)	
label: s1104a2	
range: [1,4]	units: 1
unique values: 4	missing .: 8,397/9,372
tabulation: Freq. Numeric Label	
266	1 many times
389	2 sometimes
170	3 seldom
150	4 never
8,397	.

s1104b1	ever
been threatened with harm by husband/partner	
type: numeric (byte)	
label: s1104b1	
range: [0,1]	units: 1
unique values: 2	missing .: 3,573/9,372
tabulation: Freq. Numeric Label	
5,241	0 no
558	1 yes
3,573	.

s1104b2	how many times in the last
12 months ever been threatened with harm by husband/p	
type: numeric (byte)	
label: s1104b2	
range: [1,4]	units: 1
unique values: 4	missing .: 8,817/9,372
tabulation: Freq. Numeric Label	

150	1 many times
204	2 sometimes
88	3 seldom
113	4 never
8,817	.

s1104c1	ever been
insulted or made to feel bad by husband/partner	

```

type: numeric (byte)
label: s1104c1
range: [0,1]          units: 1
unique values: 2      missing.: 3,572/9,372
tabulation: Freq.    Numeric Label
4,317      0 no
1,483      1 yes
3,572      .

```

s1104c2	how many times in the last
12 months ever been insulted or made to feel bad by h	

```

type: numeric (byte)
label: s1104c2
range: [1,4]          units: 1
unique values: 4      missing.: 7,895/9,372
tabulation: Freq.    Numeric Label
416          1 many times
589          2 sometimes
269          3 seldom
203          4 never
7,895        .

```

s1105a1	ever been pushed,
shook or had something thrown by husband/partner	

```

type: numeric (byte)
label: s1105a1
range: [0,1]          units: 1
unique values: 2      missing.: 3,572/9,372
tabulation: Freq.    Numeric Label
5,033        0 no
767          1 yes
3,572        .

```

s1105a2	how many times in the last
12 months ever been pushed, shook or had something th	

```

type: numeric (byte)
label: s1105a2
range: [1,4]          units: 1
unique values: 4      missing.: 8,606/9,372
tabulation: Freq.    Numeric Label
135          1 many times
295          2 sometimes
164          3 seldom
172          4 never
8,606        .

```

s1105b1 ever been slapped by husband/partner

```

type: numeric (byte)
label: s1105b1
range: [0,1]          units: 1
unique values: 2      missing.: 3,572/9,372
tabulation: Freq.   Numeric Label
               5,145    0 no
               655     1 yes
               3,572    .

```

s1105b2 the last 12 months ever been slapped by husband/partner	how many times in
--	-------------------

```

type: numeric (byte)
label: s1105b2
range: [1,4]          units: 1
unique values: 4      missing.: 8,719/9,372
tabulation: Freq.   Numeric Label
               110     1 many times
               214     2 sometimes
               170     3 seldom
               159     4 never
               8,719    .

```

s1105c1 arm twisted or hair pulled by husband/partner	ever had
--	----------

```

type: numeric (byte)
label: s1105c1
range: [0,1]          units: 1
unique values: 2      missing.: 3,573/9,372
tabulation: Freq.   Numeric Label
               5,328    0 no
               471     1 yes
               3,573    .

```

s1105c2 12 months ever had arm twisted or hair pulled by husb	how many times in the last
--	----------------------------

```

type: numeric (byte)
label: s1105c2
range: [1,4]          units: 1
unique values: 4      missing.: 8,902/9,372
tabulation: Freq.   Numeric Label
               90      1 many times
               180     2 sometimes
               92      3 seldom
               108     4 never
               8,902    .

```

s1105d1 with fist or hit by something harmful by husband/partner	ever been punched
---	-------------------

```

type: numeric (byte)
label: s1105d1
range: [0,1]          units: 1
unique values: 2      missing.: 3,572/9,372

```

tabulation:	Freq.	Numeric	Label
	5,393	0	no
	407	1	yes
	3,572	.	

s1105d2	how many times in the last 12 months ever been punched with fist or hit by somet
---------	--

type: numeric (byte)
 label: s1105d2
 range: [1,4] units: 1
 unique values: 4 missing.: 8,966/9,372
 tabulation: Freq. Numeric Label
 87 1 many times
 138 2 sometimes
 78 3 seldom
 103 4 never
 8,966 .

s1105e1	ever
---------	------

been kicked or dragged by husband/partner
 type: numeric (byte)
 label: s1105e1
 range: [0,1] units: 1
 unique values: 2 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 5,596 0 no
 204 1 yes
 3,572 .

s1105e2	how many times in the last 12 months ever been kicked or dragged by husband/part
---------	--

type: numeric (byte)
 label: s1105e2
 range: [1,4] units: 1
 unique values: 4 missing.: 9,169/9,372
 tabulation: Freq. Numeric Label
 49 1 many times
 60 2 sometimes
 41 3 seldom
 53 4 never
 9,169 .

s1105f1	ever
---------	------

been strangled or burnt by husband/partner
 type: numeric (byte)
 label: s1105f1
 range: [0,1] units: 1
 unique values: 2 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 5,629 0 no
 171 1 yes
 3,572 .

s1105f2	how many times in the last
12 months ever been strangled or burnt by husband/par	
type: numeric (byte)	
label: s1105f2	
range: [1,4]	units: 1
unique values: 4	missing.: 9,201/9,372
tabulation: Freq. Numeric Label	
38	1 many times
51	2 sometimes
46	3 seldom
36	4 never
9,201	.

s1105g1	ever been
threatened with knife/gun or other weapon by husband/partner	
type: numeric (byte)	
label: s1105g1	
range: [0,1]	units: 1
unique values: 2	missing.: 3,574/9,372
tabulation: Freq. Numeric Label	
5,572	0 no
226	1 yes
3,574	.

s1105g2	how many times in the last
12 months ever been threatened with knife/gun or othe	
type: numeric (byte)	
label: s1105g2	
range: [1,4]	units: 1
unique values: 4	missing.: 9,146/9,372
tabulation: Freq. Numeric Label	
45	1 many times
63	2 sometimes
56	3 seldom
62	4 never
9,146	.

s1105h1	ever been
physically forced into unwanted sex by husband/partner	
type: numeric (byte)	
label: s1105h1	
range: [0,1]	units: 1
unique values: 2	missing.: 3,572/9,372
tabulation: Freq. Numeric Label	
5,520	0 no
280	1 yes
3,572	.

s1105h2	how many times in the last
12 months ever been physically forced into unwanted s	
type: numeric (byte)	
label: s1105h2	
range: [1,4]	units: 1
unique values: 4	missing.: 9,092/9,372

tabulation:	Freq.	Numeric	Label
	67	1	many times
	97	2	sometimes
	63	3	seldom
	53	4	never
	9,092	.	

s1105i1	ever been forced into other unwanted sexual acts by husband/partner
---------	---

type: numeric (byte)
 label: s1105i1
 range: [0,1] units: 1
 unique values: 2 missing.: 3,572/9,372
 tabulation: Freq. Numeric Label
 5,635 0 no
 165 1 yes
 3,572 .

s1105i2	how many times in the last 12 months ever been forced into other unwanted sexual
---------	--

type: numeric (byte)
 label: s1105i2
 range: [1,4] units: 1
 unique values: 4 missing.: 9,207/9,372
 tabulation: Freq. Numeric Label
 39 1 many times
 65 2 sometimes
 29 3 seldom
 32 4 never
 9,207 .

s1110	how many times in the last 12 months ever beaten husband/partner
-------	--

type: numeric (byte)
 label: s1110
 range: [1,4] units: 1
 unique values: 4 missing.: 8,479/9,372
 tabulation: Freq. Numeric Label
 68 1 many times
 241 2 sometimes
 305 3 seldom
 279 4 never
 8,479 .

s1118	how many times in the last 12 months been beaten since age 15
-------	---

type: numeric (byte)
 label: s1118
 range: [1,4] units: 1
 unique values: 4 missing.: 8,909/9,372
 tabulation: Freq. Numeric Label
 19 1 many times
 40 2 sometimes
 61 3 seldom

343 4 never
8,909 .

s1123a
current husband: forced you for sex

type: numeric (byte)
label: s1123a
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
312 0 no
16 1 yes
9,044 .

s1123b
ex-husband: forced you for sex

type: numeric (byte)
label: s1123b
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
269 0 no
59 1 yes
9,044 .

s1123c
mother/stepmother: forced you for sex

type: numeric (byte)
label: s1123c
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
327 0 no
1 1 yes
9,044 .

s1123d
father/stepfather: forced you for sex

type: numeric (byte)
label: s1123d
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
307 0 no
21 1 yes
9,044 .

s1123e
brother/sister : forced you for sex

type: numeric (byte)
label: s1123e
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label

319	0	no
9	1	yes
9,044	.	

s1123f
son/daughter: forced you for sex

type: numeric (byte)
label: s1123f
range: [0,0] units: 1
unique values: 1 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
328 0 no
9,044 .

s1123g
other relative: forced you for sex

type: numeric (byte)
label: s1123g
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
288 0 no
40 1 yes
9,044 .

s1123h
current boyfriend: forced you for sex

type: numeric (byte)
label: s1123h
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
327 0 no
1 1 yes
9,044 .

s1123i
ex-boyfriend: forced you for sex

type: numeric (byte)
label: s1123i
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
302 0 no
26 1 yes
9,044 .

s1123j
father-in-law: forced you for sex

type: numeric (byte)
label: s1123j
range: [0,0] units: 1
unique values: 1 missing.: 9,044/9,372
tabulation: Freq. Numeric Label

328 0 no
9,044 .

s1123k
mother-in-law: forced you for sex

type: numeric (byte)
label: s1123k
range: [0,0] units: 1
unique values: 1 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
328 0 no
9,044 .

s1123l
other in-law: forced you for sex

type: numeric (byte)
label: s1123l
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
321 0 no
7 1 yes
9,044 .

s1123m
teacher: forced you for sex

type: numeric (byte)
label: s1123m
range: [0,0] units: 1
unique values: 1 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
328 0 no
9,044 .

s1123n
employer/employee: forced you for sex

type: numeric (byte)
label: s1123n
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
323 0 no
5 1 yes
9,044 .

s1123o
police man: forced you for sex

type: numeric (byte)
label: s1123o
range: [0,1] units: 1
unique values: 2 missing.: 9,044/9,372
tabulation: Freq. Numeric Label
327 0 no
1 1 yes

9,044 .

s1123x

other: forced you for sex

type: numeric (byte)

label: s1123x

range: [0,1]

units: 1

unique values: 2

missing .: 9,044/9,372

tabulation: Freq. Numeric Label

180 0 no

148 1 yes

9,044 .

s1123aa

did you report

the violation to any organization or a person?

type: numeric (byte)

label: s1123aa

range: [0,1]

units: 1

unique values: 2

missing .: 9,043/9,372

tabulation: Freq. Numeric Label

223 0 no

106 1 yes

9,043 .

s1123bb

did any organization

offer you medication to avoid the risk of getting hiv?

type: numeric (byte)

label: s1123bb

range: [0,1]

units: 1

unique values: 2

missing .: 9,045/9,372

tabulation: Freq. Numeric Label

304 0 no

23 1 yes

9,045 .

s1127

sought for help

type: numeric (byte)

label: s1127

range: [0,1]

units: 1

unique values: 2

missing .: 7,435/9,372

tabulation: Freq. Numeric Label

1,154 0 no

783 1 yes

7,435 .

s1128aa

women protection organization: seek for help

type: numeric (byte)

label: s1128aa

range: [0,1]

units: 1

unique values: 2

missing .: 2,401/9,372

tabulation: Freq. Numeric Label

6,892 0 no

79	1 institución de protección a la
	mujer
2,401	.

s1128ab
ngo: seek for help

type: numeric (byte)	
label: s1128ab	
range: [0,1]	units: 1
unique values: 2	missing .: 2,401/9,372
tabulation: Freq.	Numeric Label
6,970	0 no
1	1 ong
2,401	.

s1128ac
police: seek for help

type: numeric (byte)	
label: s1128ac	
range: [0,1]	units: 1
unique values: 2	missing .: 2,401/9,372
tabulation: Freq.	Numeric Label
6,718	0 no
253	1 policia
2,401	.

s1128ad
civil office: seek for help

type: numeric (byte)	
label: s1128ad	
range: [0,1]	units: 1
unique values: 2	missing .: 2,401/9,372
tabulation: Freq.	Numeric Label
6,848	0 no
123	1 fiscalia
2,401	.

s1128ax
other organization: seek for help

type: numeric (byte)	
label: s1128ax	
range: [0,1]	units: 1
unique values: 2	missing .: 2,401/9,372
tabulation: Freq.	Numeric Label
6,961	0 no
10	1 otro
2,401	.

s1128az
never sought for help

type: numeric (byte)	
label: s1128az	
range: [0,1]	units: 1
unique values: 2	missing .: 2,401/9,372

tabulation:	Freq.	Numeric	Label
	6,593	0	no
	378	1	nunca ha buscado ayuda
	2,401	.	

s1128c	did you
received effective answers from organizations	

type: numeric (byte)
 label: s1128c
 range: [0,1] units: 1
 unique values: 2 missing.: 9,018/9,372
 tabulation: Freq. Numeric Label
 121 0 no
 233 1 yes
 9,018 .

idx94_1
index to birth history

type: numeric (byte)
 range: [1,1] units: 1
 unique values: 1 missing.: 6,409/9,372
 tabulation: Freq. Value
 2,963 1
 6,409 .

idx94_2
index to birth history

type: numeric (byte)
 range: [2,2] units: 1
 unique values: 1 missing.: 8,692/9,372
 tabulation: Freq. Value
 680 2
 8,692 .

idx94_3
index to birth history

type: numeric (byte)
 range: [3,3] units: 1
 unique values: 1 missing.: 9,305/9,372
 tabulation: Freq. Value
 67 3
 9,305 .

idx94_4
index to birth history

type: numeric (byte)
 range: [4,4] units: 1
 unique values: 1 missing.: 9,368/9,372
 tabulation: Freq. Value
 4 4
 9,368 .

idx94_5
index to birth history

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .

idx94_6

index to birth history

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .

s412a_1

syphilis test offered during pregnancy

type: numeric (byte)
label: s412a_1
range: [0,8] units: 1
unique values: 3 missing.: 6,433/9,372
tabulation: Freq. Numeric Label
1,383 0 no
1,101 1 yes
455 8 don't know
6,433 .

s412a_2

syphilis test offered during pregnancy

type: numeric (byte)
label: s412a_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412a_3

syphilis test offered during pregnancy

type: numeric (byte)
label: s412a_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412a_4

syphilis test offered during pregnancy

type: numeric (byte)
label: s412a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

```
s412a_5
syphilis test offered during pregnancy
  type: numeric (byte)
  label: s412a_5
  range: [,.]          units: .
unique values: 0        missing.: 9,372/9,372
  tabulation: Freq.   Numeric Label
           9,372      .
```

```
s412a_6
syphilis test offered during pregnancy
  type: numeric (byte)
  label: s412a_6
  range: [,.]          units: .
unique values: 0        missing.: 9,372/9,372
  tabulation: Freq.   Numeric Label
           9,372      .
```

```
s412b_1
syphilis test as part of prenatal check
  type: numeric (byte)
  label: s412b_1
  range: [0,8]
  units: 1
  unique values: 3
  missing.: 8,271/9,372
  tabulation: Freq.  Numeric Label
               35      0 no
            1,057      1 yes
               9      8 don't know
            8,271      .
```

```
s412b_2
syphilis test as part of prenatal check
  type: numeric (byte)
  label: s412b_2
  range: [,]          units: .
unique values: 0      missing.: 9,372/9,372
  tabulation: Freq.  Numeric Label
           9,372    .
```

```
s412b_3
syphilis test as part of prenatal check
  type: numeric (byte)
  label: s412b_3
  range: [,]          units: .
unique values: 0      missing.: 9,372/9,372
  tabulation: Freq.  Numeric Label
           9,372      .
```

s412b_4	
syphilis test as part of prenatal check	
type: numeric (byte)	
label: s412b_4	
range: [..]	units: .
unique values: 0	missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

s412b_5

syphilis test as part of prenatal check

type: numeric (byte)
label: s412b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412b_6

syphilis test as part of prenatal check

type: numeric (byte)
label: s412b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412c_1

months of pregnancy when tested for syphilis

type: numeric (byte)
label: s412c_1, but 10 nonmissing values are not labeled
range: [0,99] units: 1
unique values: 12 missing.: 8,315/9,372
examples: .
.
.
.

s412c_2

months of pregnancy when tested for syphilis

type: numeric (byte)
label: s412c_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412c_3

months of pregnancy when tested for syphilis

type: numeric (byte)
label: s412c_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412c_4

months of pregnancy when tested for syphilis

type: numeric (byte)
label: s412c_4

range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412c_5
months of pregnancy when tested for syphilis

type: numeric (byte)
label: s412c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412c_6
months of pregnancy when tested for syphilis

type: numeric (byte)
label: s412c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412d_1
did you get the result of syphilis test?

type: numeric (byte)
label: s412d_1
range: [0,1] units: 1
unique values: 2 missing.: 8,317/9,372
tabulation: Freq. Numeric Label
43 0 no
1,012 1 yes
8,317 .

s412d_2
did you get the result of syphilis test?

type: numeric (byte)
label: s412d_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412d_3
did you get the result of syphilis test?

type: numeric (byte)
label: s412d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412d_4
did you get the result of syphilis test?

type: numeric (byte)
label: s412d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412d_5
did you get the result of syphilis test?

type: numeric (byte)
label: s412d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s412d_6
did you get the result of syphilis test?

type: numeric (byte)
label: s412d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413a_1
antenatal care: weighted

type: numeric (byte)
label: s413a_1, but 34 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 35 missing.: 6,433/9,372
examples: 10
.
.
.

s413a_2
antenatal care: weighted

type: numeric (byte)
label: s413a_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413a_3
antenatal care: weighted

type: numeric (byte)
label: s413a_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413a_4
antenatal care: weighted

type: numeric (byte)
label: s413a_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413a_5
antenatal care: weighted

type: numeric (byte)
label: s413a_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413a_6
antenatal care: weighted

type: numeric (byte)
label: s413a_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413b_1
antenatal care: blood pressure

type: numeric (byte)
label: s413b_1, but 36 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 37 missing.: 6,434/9,372
examples: 10
.
.
.

s413b_2
antenatal care: blood pressure

type: numeric (byte)
label: s413b_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413b_3
antenatal care: blood pressure

type: numeric (byte)
label: s413b_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

s413b_4

antenatal care: blood pressure

type: numeric (byte)

label: s413b_4

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

s413b_5

antenatal care: blood pressure

type: numeric (byte)

label: s413b_5

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

s413b_6

antenatal care: blood pressure

type: numeric (byte)

label: s413b_6

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

s413c_1

antenatal care: urine test

type: numeric (byte)

label: s413c_1, but 21 nonmissing values are not labeled

range: [0,98] units: 1

unique values: 22 missing.: 6,433/9,372

examples: 3

.

.

.

s413c_2

antenatal care: urine test

type: numeric (byte)

label: s413c_2

range: [.,] units: .

unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

s413c_3

antenatal care: urine test

type: numeric (byte)

label: s413c_3

range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413c_4

antenatal care: urine test

type: numeric (byte)
label: s413c_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413c_5

antenatal care: urine test

type: numeric (byte)
label: s413c_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413c_6

antenatal care: urine test

type: numeric (byte)
label: s413c_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413d_1

antenatal care: blood test

type: numeric (byte)
label: s413d_1, but 20 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 21 missing .: 6,435/9,372
examples: 3
 .
 .
 .

s413d_2

antenatal care: blood test

type: numeric (byte)
label: s413d_2
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413d_3

antenatal care: blood test

type: numeric (byte)

label: s413d_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413d_4
antenatal care: blood test

type: numeric (byte)
label: s413d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413d_5
antenatal care: blood test

type: numeric (byte)
label: s413d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413d_6
antenatal care: blood test

type: numeric (byte)
label: s413d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413e_1
antenatal care: measured your belly

type: numeric (byte)
label: s413e_1, but 36 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 37 missing.: 6,433/9,372
examples: 9
. . .

s413e_2
antenatal care: measured your belly

type: numeric (byte)
label: s413e_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s413e_3
antenatal care: measured your belly

type: numeric (byte)
label: s413e_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413e_4
antenatal care: measured your belly

type: numeric (byte)
label: s413e_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413e_5
antenatal care: measured your belly

type: numeric (byte)
label: s413e_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413e_6
antenatal care: measured your belly

type: numeric (byte)
label: s413e_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s413f_1
antenatal care: listen to baby's hart beaten

type: numeric (byte)
label: s413f_1, but 35 nonmissing values are not labeled
range: [0,98] units: 1
unique values: 36 missing.: 6,434/9,372
examples: 9
 .
 .
 .

s413f_2
antenatal care: listen to baby's hart beaten

type: numeric (byte)
label: s413f_2
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

s413f_3

antenatal care: listen to baby's hart beaten

type: numeric (byte)

label: s413f_3

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

s413f_4

antenatal care: listen to baby's hart beaten

type: numeric (byte)

label: s413f_4

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

s413f_5

antenatal care: listen to baby's hart beaten

type: numeric (byte)

label: s413f_5

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

s413f_6

antenatal care: listen to baby's hart beaten

type: numeric (byte)

label: s413f_6

range: [.,]

units: .

unique values: 0

missing.: 9,372/9,372

tabulation: Freq. Numeric Label

9,372 .

s422a_1

during pregnancy drink calcium pills

type: numeric (byte)

label: s422a_1

range: [0,8]

units: 1

unique values: 3

missing.: 6,409/9,372

tabulation: Freq. Numeric Label

346 0 no

2,600 1 yes

17 8 don't know

6,409 .

s422a_2

during pregnancy drink calcium pills

type: numeric (byte)

label: s422a_2

range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s422a_3

during pregnancy drink calcium pills

type: numeric (byte)
label: s422a_3
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s422a_4

during pregnancy drink calcium pills

type: numeric (byte)
label: s422a_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s422a_5

during pregnancy drink calcium pills

type: numeric (byte)
label: s422a_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s422a_6

during pregnancy drink calcium pills

type: numeric (byte)
label: s422a_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

s422b_1

for how many days drank calcium?

type: numeric (int)
label: s422b_1, but 102 nonmissing values are not labeled
range: [1,998] units: 1
unique values: 103 missing .: 6,774/9,372
examples: 210
 .
 .
 .

s422b_2

for how many days drank calcium?

type: numeric (byte)
label: s422b_2
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s422b_3
for how many days drank calcium?

type: numeric (byte)
label: s422b_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s422b_4
for how many days drank calcium?

type: numeric (byte)
label: s422b_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s422b_5
for how many days drank calcium?

type: numeric (byte)
label: s422b_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s422b_6
for how many days drank calcium?

type: numeric (byte)
label: s422b_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s460c_1
baby was circumcised

type: numeric (byte)
label: s460c_1
range: [0,8] units: 1
unique values: 3 missing.: 8,022/9,372
tabulation: Freq. Numeric Label
1,200 0 no
142 1 yes
8 8 don't know
8,022 .

s460c_2

baby was circumcised

type: numeric (byte)
label: s460c_2
range: [0,8] units: 1
unique values: 3 missing.: 9,056/9,372
tabulation: Freq. Numeric Label
272 0 no
42 1 yes
2 8 don't know
9,056 .

s460c_3

baby was circumcised

type: numeric (byte)
label: s460c_3
range: [0,8] units: 1
unique values: 3 missing.: 9,342/9,372
tabulation: Freq. Numeric Label
27 0 no
2 1 yes
1 8 don't know
9,342 .

s460c_4

baby was circumcised

type: numeric (byte)
label: s460c_4
range: [.,] units: .
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
1 0 no
9,371 .

s460c_5

baby was circumcised

type: numeric (byte)
label: s460c_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

s460c_6

baby was circumcised

type: numeric (byte)
label: s460c_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

idx95_1
index to birth history
<div> <div>type: numeric (byte)</div> <div>range: [1,1]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>2,963 1</div> <div>6,409 .</div> </div> <div> <div>units: 1</div> <div>missing .: 6,409/9,372</div> </div>
idx95_2
index to birth history
<div> <div>type: numeric (byte)</div> <div>range: [2,2]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>680 2</div> <div>8,692 .</div> </div> <div> <div>units: 1</div> <div>missing .: 8,692/9,372</div> </div>
idx95_3
index to birth history
<div> <div>type: numeric (byte)</div> <div>range: [3,3]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>67 3</div> <div>9,305 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,305/9,372</div> </div>
idx95_4
index to birth history
<div> <div>type: numeric (byte)</div> <div>range: [4,4]</div> <div>unique values: 1</div> <div>tabulation: Freq. Value</div> <div>4 4</div> <div>9,368 .</div> </div> <div> <div>units: 1</div> <div>missing .: 9,368/9,372</div> </div>
idx95_5
index to birth history
<div> <div>type: numeric (byte)</div> <div>range: [.,]</div> <div>unique values: 0</div> <div>tabulation: Freq. Value</div> <div>9,372 .</div> </div> <div> <div>units: .</div> <div>missing .: 9,372/9,372</div> </div>
idx95_6
index to birth history
<div> <div>type: numeric (byte)</div> <div>range: [.,]</div> <div>unique values: 0</div> <div>tabulation: Freq. Value</div> <div>9,372 .</div> </div> <div> <div>units: .</div> <div>missing .: 9,372/9,372</div> </div>
hp1_1
received hepatitis at birth

type: numeric (byte)
 label: hp1_1
 range: [0,3] units: 1
 unique values: 4 missing .: 6,477/9,372
 tabulation: Freq. Numeric Label
 1,195 0 no
 1,676 1 vaccination date on card
 12 2 reported by mother
 12 3 vaccination marked on card
 6,477 .

hp1_2
 received hepatitis at birth

type: numeric (byte)
 label: hp1_2
 range: [0,3] units: 1
 unique values: 4 missing .: 8,731/9,372
 tabulation: Freq. Numeric Label
 329 0 no
 306 1 vaccination date on card
 2 2 reported by mother
 4 3 vaccination marked on card
 8,731 .

hp1_3
 received hepatitis at birth

type: numeric (byte)
 label: hp1_3
 range: [0,3] units: 1
 unique values: 4 missing .: 9,306/9,372
 tabulation: Freq. Numeric Label
 37 0 no
 27 1 vaccination date on card
 1 2 reported by mother
 1 3 vaccination marked on card
 9,306 .

hp1_4
 received hepatitis at birth

type: numeric (byte)
 label: hp1_4
 range: [0,0] units: 1
 unique values: 1 missing .: 9,368/9,372
 tabulation: Freq. Numeric Label
 4 0 no
 9,368 .

hp1_5
 received hepatitis at birth

type: numeric (byte)
 label: hp1_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label

9,372 .

hp1_6
received hepatitis at birth

type: numeric (byte)
label: hp1_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hp1d_1
hepatitis day

type: numeric (byte)
label: hp1d_1, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 7,696/9,372
examples: .
.
.
.

hp1d_2
hepatitis day

type: numeric (byte)
label: hp1d_2, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 9,066/9,372
examples: .
.
.
.

hp1d_3
hepatitis day

type: numeric (byte)
label: hp1d_3, but 16 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 16 missing.: 9,345/9,372
examples: .
.
.
.

hp1d_4
hepatitis day

type: numeric (byte)
label: hp1d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hp1d_5
hepatitis day

type: numeric (byte)
label: hp1d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hp1d_6
hepatitis day

type: numeric (byte)
label: hp1d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hp1m_1
hepatitis month

type: numeric (byte)
label: hp1m_1, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 7,696/9,372
examples: .
. .
. .
. .

hp1m_2
hepatitis month

type: numeric (byte)
label: hp1m_2, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 9,066/9,372
examples: .
. .
. .
. .

hp1m_3
hepatitis month

type: numeric (byte)
label: hp1m_3, but 11 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 11 missing.: 9,345/9,372
examples: .
. .
. .
. .

hp1m_4
hepatitis month

type: numeric (byte)

label: hp1m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hp1m_5
hepatitis month

type: numeric (byte)
label: hp1m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hp1m_6
hepatitis month

type: numeric (byte)
label: hp1m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

hp1y_1
hepatitis year

type: numeric (int)
label: hp1y_1, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 7,696/9,372
tabulation: Freq. Numeric Label
 67 2008
 219 2009
 271 2010
 344 2011
 459 2012
 316 2013
 7,696 .

hp1y_2
hepatitis year

type: numeric (int)
label: hp1y_2, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 9,066/9,372
tabulation: Freq. Numeric Label
 40 2008
 109 2009
 88 2010
 56 2011
 10 2012
 3 2013
 9,066 .

hp1y_3
hepatitis year

type: numeric (int)
label: hp1y_3, but 4 nonmissing values are not labeled
range: [2008,2011] units: 1
unique values: 4 missing.: 9,345/9,372
tabulation: Freq. Numeric Label
7 2008
12 2009
4 2010
4 2011
9,345 .

hp1y_4
hepatitis year

type: numeric (byte)
label: hp1y_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hp1y_5
hepatitis year

type: numeric (byte)
label: hp1y_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

hp1y_6
hepatitis year

type: numeric (byte)
label: hp1y_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt1_1
received penta 1

type: numeric (byte)
label: pt1_1
range: [0,8] units: 1
unique values: 5 missing.: 6,477/9,372
tabulation: Freq. Numeric Label
508 0 no
1,588 1 vaccination date on card
785 2 reported by mother
4 3 vaccination marked on card
10 8 don't know
6,477 .

pt1_2
received penta 1

type: numeric (byte)
label: pt1_2
range: [0,8] units: 1
unique values: 5 missing.: 8,731/9,372
tabulation: Freq. Numeric Label
106 0 no
310 1 vaccination date on card
218 2 reported by mother
2 3 vaccination marked on card
5 8 don't know
8,731 .

pt1_3
received penta 1

type: numeric (byte)
label: pt1_3
range: [0,8] units: 1
unique values: 5 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
11 0 no
28 1 vaccination date on card
24 2 reported by mother
1 3 vaccination marked on card
2 8 don't know
9,306 .

pt1_4
received penta 1

type: numeric (byte)
label: pt1_4
range: [0,2] units: 1
unique values: 2 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
3 0 no
1 2 reported by mother
9,368 .

pt1_5
received penta 1

type: numeric (byte)
label: pt1_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt1_6
received penta 1

type: numeric (byte)
label: pt1_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372

tabulation: Freq. Numeric Label
9,372 .

pt1d_1
penta 1 day

type: numeric (byte)
label: pt1d_1, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing .: 7,784/9,372
examples: .
.
.
.

pt1d_2
penta 1 day

type: numeric (byte)
label: pt1d_2, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing .: 9,062/9,372
examples: .
.
.
.

pt1d_3
penta 1 day

type: numeric (byte)
label: pt1d_3, but 18 nonmissing values are not labeled
range: [1,30] units: 1
unique values: 18 missing .: 9,344/9,372
examples: .
.
.
.

pt1d_4
penta 1 day

type: numeric (byte)
label: pt1d_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt1d_5
penta 1 day

type: numeric (byte)
label: pt1d_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt1d_6 penta 1 day	type: numeric (byte) label: pt1d_6 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
pt1m_1 penta 1 month	type: numeric (byte) label: pt1m_1, but 12 nonmissing values are not labeled range: [1,97] units: 1 unique values: 13 missing .: 7,784/9,372 examples:
pt1m_2 penta 1 month	type: numeric (byte) label: pt1m_2, but 12 nonmissing values are not labeled range: [1,12] units: 1 unique values: 12 missing .: 9,062/9,372 examples:
pt1m_3 penta 1 month	type: numeric (byte) label: pt1m_3, but 10 nonmissing values are not labeled range: [1,12] units: 1 unique values: 10 missing .: 9,344/9,372 examples:
pt1m_4 penta 1 month	type: numeric (byte) label: pt1m_4 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
pt1m_5 penta 1 month	type: numeric (byte)

label: pt1m_5
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

pt1m_6
 penta 1 month

type: numeric (byte)
 label: pt1m_6
 range: [.,] units: .
 unique values: 0 missing.: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

pt1y_1
 penta 1 year

type: numeric (int)
 label: pt1y_1, but 6 nonmissing values are not labeled
 range: [2008,2013] units: 1
 unique values: 6 missing.: 7,784/9,372
 tabulation: Freq. Numeric Label

24	2008
216	2009
287	2010
301	2011
425	2012
335	2013
7,784	.

pt1y_2
 penta 1 year

type: numeric (int)
 label: pt1y_2, but 6 nonmissing values are not labeled
 range: [2008,2013] units: 1
 unique values: 6 missing.: 9,062/9,372
 tabulation: Freq. Numeric Label

18	2008
110	2009
94	2010
63	2011
21	2012
4	2013
9,062	.

pt1y_3
 penta 1 year

type: numeric (int)
 label: pt1y_3, but 5 nonmissing values are not labeled
 range: [2008,2012] units: 1
 unique values: 5 missing.: 9,344/9,372
 tabulation: Freq. Numeric Label

5	2008
12	2009

6	2010
4	2011
1	2012
9,344	.

pt1y_4
penta 1 year

```

type: numeric (byte)
label: pt1y_4
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric Label
          9,372      .

```

pt1y_5
penta 1 year

```

type: numeric (byte)
label: pt1y_5
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric Label
          9,372      .

```

pt1y_6
penta 1 year

```

type: numeric (byte)
label: pt1y_6
range: [.,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric Label
          9,372      .

```

pt2_1
received penta 2

```

type: numeric (byte)
label: pt2_1
range: [0,8]         units: 1
unique values: 5      missing.: 6,477/9,372
tabulation: Freq.  Numeric Label
          763      0 no
        1,428      1 vaccination date on card
          689      2 reported by mother
           5      3 vaccination marked on card
          10      8 don't know
        6,477      .

```

pt2_2
received penta 2

```

type: numeric (byte)
label: pt2_2
range: [0,8]         units: 1
unique values: 5      missing.: 8,731/9,372
tabulation: Freq.  Numeric Label
          141      0 no

```

300	1	vaccination date on card
194	2	reported by mother
1	3	vaccination marked on card
5	8	don't know
8,731	.	

pt2_3
received penta 2

type: numeric (byte)
label: pt2_3
range: [0,8] units: 1
unique values: 4 missing.: 9,306/9,372
tabulation: Freq. Numeric Label
18 0 no
25 1 vaccination date on card
21 2 reported by mother
2 8 don't know
9,306 .

pt2_4
received penta 2

type: numeric (byte)
label: pt2_4
range: [0,2] units: 1
unique values: 2 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
3 0 no
1 2 reported by mother
9,368 .

pt2_5
received penta 2

type: numeric (byte)
label: pt2_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt2_6
received penta 2

type: numeric (byte)
label: pt2_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt2d_1
penta 2 day

type: numeric (byte)
label: pt2d_1, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 7,944/9,372

examples: .

.
.
.

pt2d_2
penta 2 day

type: numeric (byte)
label: pt2d_2, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing .: 9,072/9,372
examples: .

.
.
.

pt2d_3
penta 2 day

type: numeric (byte)
label: pt2d_3, but 18 nonmissing values are not labeled
range: [2,30] units: 1
unique values: 18 missing .: 9,347/9,372
examples: .

.
.
.

pt2d_4
penta 2 day

type: numeric (byte)
label: pt2d_4
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt2d_5
penta 2 day

type: numeric (byte)
label: pt2d_5
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt2d_6
penta 2 day

type: numeric (byte)
label: pt2d_6
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

```

pt2m_1
penta 2 month

type: numeric (byte)
label: pt2m_1, but 12 nonmissing values are not labeled
range: [1,12]          units: 1
unique values: 12      missing .: 7,944/9,372
examples: .
.
.
.

```

```

pt2m_2
penta 2 month

type: numeric (byte)
label: pt2m_2, but 12 nonmissing values are not labeled
range: [1,12]          units: 1
unique values: 12      missing .: 9,072/9,372
examples: .
.
.
.

```

```

pt2m_3
penta 2 month

type: numeric (byte)
label: pt2m_3, but 7 nonmissing values are not labeled
range: [2,12]          units: 1
unique values: 7        missing .: 9,347/9,372
tabulation: Freq.  Numeric  Label
              4         2
              7         3
              2         5
              2         8
              1         9
              5        10
              4        12
          9,347      .

```

```

pt2m_4
penta 2 month

type: numeric (byte)
label: pt2m_4
range: [.,]            units: .
unique values: 0        missing .: 9,372/9,372
tabulation: Freq.  Numeric  Label
              9,372      .

```

```

pt2m_5
penta 2 month

type: numeric (byte)
label: pt2m_5
range: [.,]            units: .
unique values: 0        missing .: 9,372/9,372
tabulation: Freq.  Numeric  Label

```

9,372 .

pt2m_6
penta 2 month

type: numeric (byte)
label: pt2m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt2y_1
penta 2 year

type: numeric (int)
label: pt2y_1, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 7,944/9,372
tabulation: Freq. Numeric Label
1 2008
172 2009
276 2010
277 2011
360 2012
342 2013
7,944 .

pt2y_2
penta 2 year

type: numeric (int)
label: pt2y_2, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 9,072/9,372
tabulation: Freq. Numeric Label
3 2008
95 2009
101 2010
68 2011
30 2012
3 2013
9,072 .

pt2y_3
penta 2 year

type: numeric (int)
label: pt2y_3, but 5 nonmissing values are not labeled
range: [2008,2012] units: 1
unique values: 5 missing.: 9,347/9,372
tabulation: Freq. Numeric Label
1 2008
11 2009
9 2010
2 2011
2 2012
9,347 .

pt2y_4
penta 2 year

```

type: numeric (byte)
label: pt2y_4
range: [.,.]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
          9,372      .

```

pt2y_5
penta 2 year

```

type: numeric (byte)
label: pt2y_5
range: [.,.]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
          9,372      .

```

pt2y_6
penta 2 year

```

type: numeric (byte)
label: pt2y_6
range: [.,.]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.  Numeric  Label
          9,372      .

```

pt3_1
received penta 3

```

type: numeric (byte)
label: pt3_1
range: [0,8]          units: 1
unique values: 5      missing.: 6,477/9,372
tabulation: Freq.  Numeric  Label
          1,107      0 no
          1,285      1 vaccination date on card
           490      2 reported by mother
           3        3 vaccination marked on card
           10        8 don't know
          6,477      .

```

pt3_2
received penta 3

```

type: numeric (byte)
label: pt3_2
range: [0,8]          units: 1
unique values: 5      missing.: 8,731/9,372
tabulation: Freq.  Numeric  Label
          212      0 no
          273      1 vaccination date on card
          149      2 reported by mother
           2        3 vaccination marked on card
           5        8 don't know

```

8,731 .

pt3_3
received penta 3

```

type: numeric (byte)
label: pt3_3
range: [0,8]          units: 1
unique values: 4       missing :: 9,306/9,372
tabulation: Freq. Numeric Label
      26      0 no
      24      1 vaccination date on card
      14      2 reported by mother
       2      8 don't know
    9,306      .

```

pt3_4
received penta 3

```

type: numeric (byte)
label: pt3_4
range: [0,2]          units: 1
unique values: 2       missing.: 9,368/9,372
tabulation: Freq. Numeric Label
      3      0 no
      1      2 reported by mother
    9,368      .

```

pt3_5
received penta 3

```

type: numeric (byte)
label: pt3_5
range: [,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
          9,372      .

```

pt3_6
received penta 3

```

type: numeric (byte)
label: pt3_6
range: [,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
          9,372      .

```

pt3d_1
penta 3 day

```

type: numeric (byte)
label: pt3d_1, but 31 nonmissing values are not labeled
range: [1,31]          units: 1
unique values: 31       missing.: 8,087/9,372
examples: .
          .
          .

```

pt3d_2
penta 3 day
type: numeric (byte) label: pt3d_2, but 31 nonmissing values are not labeled range: [1,31] units: 1 unique values: 31 missing .: 9,099/9,372 examples:
pt3d_3
penta 3 day
type: numeric (byte) label: pt3d_3, but 17 nonmissing values are not labeled range: [1,31] units: 1 unique values: 17 missing .: 9,348/9,372 examples:
pt3d_4
penta 3 day
type: numeric (byte) label: pt3d_4 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
pt3d_5
penta 3 day
type: numeric (byte) label: pt3d_5 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
pt3d_6
penta 3 day
type: numeric (byte) label: pt3d_6 range: [.,] units: . unique values: 0 missing .: 9,372/9,372 tabulation: Freq. Numeric Label 9,372 .
pt3m_1
penta 3 month
type: numeric (byte) label: pt3m_1, but 12 nonmissing values are not labeled

range: [1,97] units: 1
unique values: 13 missing .: 8,087/9,372
examples: .
.
.
.

pt3m_2
penta 3 month

type: numeric (byte)
label: pt3m_2, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing .: 9,099/9,372
examples: .
.
.
.

pt3m_3
penta 3 month

type: numeric (byte)
label: pt3m_3, but 11 nonmissing values are not labeled
range: [2,12] units: 1
unique values: 11 missing .: 9,348/9,372
examples: .
.
.
.

pt3m_4
penta 3 month

type: numeric (byte)
label: pt3m_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

pt3m_5
penta 3 month

type: numeric (byte)
label: pt3m_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

pt3m_6
penta 3 month

type: numeric (byte)
label: pt3m_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

pt3y_1
penta 3 year

type: numeric (int)
label: pt3y_1, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 5 missing.: 8,087/9,372
tabulation: Freq. Numeric Label
128 2009
230 2010
262 2011
340 2012
325 2013
8,087 .

pt3y_2
penta 3 year

type: numeric (int)
label: pt3y_2, but 6 nonmissing values are not labeled
range: [2008,2013] units: 1
unique values: 6 missing.: 9,099/9,372
tabulation: Freq. Numeric Label
1 2008
71 2009
96 2010
60 2011
37 2012
8 2013
9,099 .

pt3y_3
penta 3 year

type: numeric (int)
label: pt3y_3, but 3 nonmissing values are not labeled
range: [2009,2011] units: 1
unique values: 3 missing.: 9,348/9,372
tabulation: Freq. Numeric Label
9 2009
12 2010
3 2011
9,348 .

pt3y_4
penta 3 year

type: numeric (byte)
label: pt3y_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

pt3y_5
penta 3 year

type: numeric (byte)
 label: pt3y_5
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

pt3y_6
 penta 3 year

type: numeric (byte)
 label: pt3y_6
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

sr1_1
 received tripleviral

type: numeric (byte)
 label: sr1_1
 range: [0,8] units: 1
 unique values: 5 missing .: 6,480/9,372
 tabulation: Freq. Numeric Label
 1,247 0 no
 968 1 vaccination date on card
 617 2 reported by mother
 1 3 vaccination marked on card
 59 8 don't know
 6,480 .

sr1_2
 received tripleviral

type: numeric (byte)
 label: sr1_2
 range: [0,8] units: 1
 unique values: 5 missing .: 8,732/9,372
 tabulation: Freq. Numeric Label
 172 0 no
 253 1 vaccination date on card
 192 2 reported by mother
 2 3 vaccination marked on card
 21 8 don't know
 8,732 .

sr1_3
 received tripleviral

type: numeric (byte)
 label: sr1_3
 range: [0,8] units: 1
 unique values: 4 missing .: 9,307/9,372
 tabulation: Freq. Numeric Label
 22 0 no
 21 1 vaccination date on card
 19 2 reported by mother

3 8 don't know
9,307 .

sr1_4
received tripleviral

type:	numeric (byte)	
label:	sr1_4	
range:	[0,2]	units: 1
unique values:	2	missing .: 9,368/9,372
tabulation:	Freq. Numeric Label	
	3 0 no	
	1 2 reported by mother	
	9,368 .	

sr1_5
received tripleviral

type:	numeric (byte)	
label:	sr1_5	
range:	[.,]	units: .
unique values:	0	missing .: 9,372/9,372
tabulation:	Freq. Numeric Label	
	9,372 .	

sr1_6
received tripleviral

type:	numeric (byte)	
label:	sr1_6	
range:	[.,]	units: .
unique values:	0	missing .: 9,372/9,372
tabulation:	Freq. Numeric Label	
	9,372 .	

sr1d_1
tripleviral day

type:	numeric (byte)	
label:	sr1d_1, but 31 nonmissing values are not labeled	
range:	[1,31]	units: 1
unique values:	31	missing .: 8,404/9,372
examples:	.	
	.	
	.	

sr1d_2
tripleviral day

type:	numeric (byte)	
label:	sr1d_2, but 31 nonmissing values are not labeled	
range:	[1,31]	units: 1
unique values:	31	missing .: 9,119/9,372
examples:	.	
	.	
	.	

sr1d_3
triple viral day

```

type: numeric (byte)
label: sr1d_3, but 17 nonmissing values are not labeled
range: [1,29]          units: 1
unique values: 17       missing.: 9,351/9,372
examples: .

```

| sr1d_4 | triple viral day |

```

type: numeric (byte)
label: sr1d_4
range: [,]          units: .
unique values: 0      missing.: 9,372/9,372
  tabulation: Freq.  Numeric  Label
            9,372    .

```

| sr1d_5 |

```

type: numeric (byte)
label: sr1d_5
range: [,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
          9,372      .

```

sr1d_6
triple viral day

```

type: numeric (byte)
label: sr1d_6
range: [,]          units: .
unique values: 0      missing.: 9,372/9,372
tabulation: Freq.   Numeric Label
          9,372      .

```

sr1m_1
triple viral month

```

type: numeric (byte)
label: sr1m_1, but 12 nonmissing values are not labeled
range: [1,12]          units: 1
unique values: 12       missing .: 8,404/9,372
examples: .
.
.
.
```

sr1m_2
triple viral month

type:	numeric (byte)
label:	sr1m_2, but 12 nonmissing values are not labeled
range:	[1,12]
units:	1

unique values: 12 missing .: 9,119/9,372
examples: .
.
.
.

sr1m_3
triple viral month

type: numeric (byte)
label: sr1m_3, but 11 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 11 missing .: 9,351/9,372
examples: .
.
.
.

sr1m_4
triple viral month

type: numeric (byte)
label: sr1m_4
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

sr1m_5
triple viral month

type: numeric (byte)
label: sr1m_5
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

sr1m_6
triple viral month

type: numeric (byte)
label: sr1m_6
range: [.,] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

sr1y_1
triple viral year

type: numeric (int)
label: sr1y_1, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 5 missing .: 8,404/9,372
tabulation: Freq. Numeric Label
 37 2009
 178 2010
 232 2011

317	2012
204	2013
8,404	.

sr1y_2
triple viral year

type: numeric (int)
label: sr1y_2, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 5 missing.: 9,119/9,372
tabulation: Freq. Numeric Label

25	2009
86	2010
79	2011
50	2012
13	2013
9,119	.

sr1y_3
triple viral year

type: numeric (int)
label: sr1y_3, but 4 nonmissing values are not labeled
range: [2010,2013] units: 1
unique values: 4 missing.: 9,351/9,372
tabulation: Freq. Numeric Label

10	2010
5	2011
4	2012
2	2013
9,351	.

sr1y_4
triple viral year

type: numeric (byte)
label: sr1y_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

sr1y_5
triple viral year

type: numeric (byte)
label: sr1y_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372	.
-------	---

sr1y_6
triple viral year

type: numeric (byte)
label: sr1y_6
range: [.,] units: .

unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv1_1		
received rotavirus 1		
type: numeric (byte)		
label: rv1_1		
range: [0,8] units: 1		
unique values: 5 missing .: 6,479/9,372		
tabulation: Freq. Numeric Label		
1,848	0	no
441	1	vaccination date on card
480	2	reported by mother
2	3	vaccination marked on card
122	8	don't know
6,479	.	

rv1_2		
received rotavirus 1		
type: numeric (byte)		
label: rv1_2		
range: [0,8] units: 1		
unique values: 4 missing .: 8,731/9,372		
tabulation: Freq. Numeric Label		
452	0	no
17	1	vaccination date on card
135	2	reported by mother
37	8	don't know
8,731	.	

rv1_3		
received rotavirus 1		
type: numeric (byte)		
label: rv1_3		
range: [0,8] units: 1		
unique values: 4 missing .: 9,307/9,372		
tabulation: Freq. Numeric Label		
44	0	no
4	1	vaccination date on card
14	2	reported by mother
3	8	don't know
9,307	.	

rv1_4		
received rotavirus 1		
type: numeric (byte)		
label: rv1_4		
range: [0,8] units: 1		
unique values: 2 missing .: 9,368/9,372		
tabulation: Freq. Numeric Label		
3	0	no
1	8	don't know
9,368	.	

rv1_5
received rotavirus 1

type: numeric (byte)
label: rv1_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv1_6
received rotavirus 1

type: numeric (byte)
label: rv1_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv1d_1
rotavirus 1 day

type: numeric (byte)
label: rv1d_1, but 31 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 31 missing.: 8,931/9,372
examples: .
. .
. .
. .

rv1d_2
rotavirus 1 day

type: numeric (byte)
label: rv1d_2, but 15 nonmissing values are not labeled
range: [1,31] units: 1
unique values: 15 missing.: 9,355/9,372
examples: .
. .
. .
. .

rv1d_3
rotavirus 1 day

type: numeric (byte)
label: rv1d_3, but 4 nonmissing values are not labeled
range: [4,23] units: 1
unique values: 4 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
1 4
1 7
1 22
1 23
9,368 .

rv1d_4
rotavirus 1 day

type: numeric (byte)
label: rv1d_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv1d_5
rotavirus 1 day

type: numeric (byte)
label: rv1d_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv1d_6
rotavirus 1 day

type: numeric (byte)
label: rv1d_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv1m_1
rotavirus 1 month

type: numeric (byte)
label: rv1m_1, but 12 nonmissing values are not labeled
range: [1,97] units: 1
unique values: 13 missing.: 8,931/9,372
examples: .
 .
 .
 .

rv1m_2
rotavirus 1 month

type: numeric (byte)
label: rv1m_2, but 9 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 9 missing.: 9,355/9,372
tabulation: Freq. Numeric Label
 2 1
 4 2
 2 3
 1 4
 2 5
 2 7
 1 8
 1 11
 2 12

9,355 .

rv1m_3
rotavirus 1 month

type: numeric (byte)
label: rv1m_3, but 3 nonmissing values are not labeled
range: [5,12] units: 1
unique values: 3 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
1 5
1 9
2 12
9,368 .

rv1m_4
rotavirus 1 month

type: numeric (byte)
label: rv1m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv1m_5
rotavirus 1 month

type: numeric (byte)
label: rv1m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv1m_6
rotavirus 1 month

type: numeric (byte)
label: rv1m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv1y_1
rotavirus 1 year

type: numeric (int)
label: rv1y_1, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 5 missing.: 8,931/9,372
tabulation: Freq. Numeric Label
1 2009
2 2010
5 2011
143 2012
290 2013
8,931 .

rv1y_2
rotavirus 1 year

type: numeric (int)
label: rv1y_2, but 5 nonmissing values are not labeled
range: [2009,2013] units: 1
unique values: 5 missing.: 9,355/9,372
tabulation: Freq. Numeric Label
 1 2009
 1 2010
 3 2011
 5 2012
 7 2013
 9,355 .

rv1y_3
rotavirus 1 year

type: numeric (int)
label: rv1y_3, but 2 nonmissing values are not labeled
range: [2009,2011] units: 1
unique values: 2 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
 3 2009
 1 2011
 9,368 .

rv1y_4
rotavirus 1 year

type: numeric (byte)
label: rv1y_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv1y_5
rotavirus 1 year

type: numeric (byte)
label: rv1y_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv1y_6
rotavirus 1 year

type: numeric (byte)
label: rv1y_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv2_1
received rotavirus 2

type: numeric (byte)
label: rv2_1
range: [0,8] units: 1
unique values: 5 missing.: 6,483/9,372
tabulation: Freq. Numeric Label
2,173 0 no
277 1 vaccination date on card
314 2 reported by mother
1 3 vaccination marked on card
124 8 don't know
6,483 .

rv2_2
received rotavirus 2

type: numeric (byte)
label: rv2_2
range: [0,8] units: 1
unique values: 4 missing.: 8,731/9,372
tabulation: Freq. Numeric Label
520 0 no
3 1 vaccination date on card
81 2 reported by mother
37 8 don't know
8,731 .

rv2_3
received rotavirus 2

type: numeric (byte)
label: rv2_3
range: [0,8] units: 1
unique values: 3 missing.: 9,307/9,372
tabulation: Freq. Numeric Label
55 0 no
7 2 reported by mother
3 8 don't know
9,307 .

rv2_4
received rotavirus 2

type: numeric (byte)
label: rv2_4
range: [0,8] units: 1
unique values: 2 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
3 0 no
1 8 don't know
9,368 .

rv2_5
received rotavirus 2

type: numeric (byte)
label: rv2_5

range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

rv2_6
 received rotavirus 2

type: numeric (byte)
 label: rv2_6
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

rv2d_1
 rotavirus 2 day

type: numeric (byte)
 label: rv2d_1, but 31 nonmissing values are not labeled
 range: [1,31] units: 1
 unique values: 31 missing .: 9,095/9,372
 examples: .
 .
 .
 .

rv2d_2
 rotavirus 2 day

type: numeric (byte)
 label: rv2d_2, but 3 nonmissing values are not labeled
 range: [3,13] units: 1
 unique values: 3 missing .: 9,369/9,372
 tabulation: Freq. Numeric Label
 1 3
 1 9
 1 13
 9,369 .

rv2d_3
 rotavirus 2 day

type: numeric (byte)
 label: rv2d_3
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

rv2d_4
 rotavirus 2 day

type: numeric (byte)
 label: rv2d_4
 range: [.,] units: .
 unique values: 0 missing .: 9,372/9,372
 tabulation: Freq. Numeric Label
 9,372 .

rv2d_5
rotavirus 2 day

type: numeric (byte)
label: rv2d_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv2d_6
rotavirus 2 day

type: numeric (byte)
label: rv2d_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv2m_1
rotavirus 2 month

type: numeric (byte)
label: rv2m_1, but 12 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 12 missing.: 9,095/9,372
examples: .
 .
 .
 .

rv2m_2
rotavirus 2 month

type: numeric (byte)
label: rv2m_2, but 3 nonmissing values are not labeled
range: [1,9] units: 1
unique values: 3 missing.: 9,369/9,372
tabulation: Freq. Numeric Label
 1 1
 1 4
 1 9
 9,369 .

rv2m_3
rotavirus 2 month

type: numeric (byte)
label: rv2m_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv2m_4
rotavirus 2 month

type: numeric (byte)

label: rv2m_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv2m_5
rotavirus 2 month

type: numeric (byte)
label: rv2m_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv2m_6
rotavirus 2 month

type: numeric (byte)
label: rv2m_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv2y_1
rotavirus 2 year

type: numeric (int)
label: rv2y_1, but 3 nonmissing values are not labeled
range: [2011,2013] units: 1
unique values: 3 missing.: 9,095/9,372
tabulation: Freq. Numeric Label
4 2011
41 2012
232 2013
9,095 .

rv2y_2
rotavirus 2 year

type: numeric (int)
label: rv2y_2, but 2 nonmissing values are not labeled
range: [2012,2013] units: 1
unique values: 2 missing.: 9,369/9,372
tabulation: Freq. Numeric Label
1 2012
2 2013
9,369 .

rv2y_3
rotavirus 2 year

type: numeric (byte)
label: rv2y_3
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label

9,372 .

rv2y_4
rotavirus 2 year

type: numeric (byte)
label: rv2y_4
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv2y_5
rotavirus 2 year

type: numeric (byte)
label: rv2y_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv2y_6
rotavirus 2 year

type: numeric (byte)
label: rv2y_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv3_1
received rotavirus 3

type: numeric (byte)
label: rv3_1
range: [0,8] units: 1
unique values: 4 missing.: 6,483/9,372
tabulation: Freq. Numeric Label
2,606 0 no
21 1 vaccination date on card
138 2 reported by mother
124 8 don't know
6,483 .

rv3_2
received rotavirus 3

type: numeric (byte)
label: rv3_2
range: [0,8] units: 1
unique values: 4 missing.: 8,731/9,372
tabulation: Freq. Numeric Label
564 0 no
1 1 vaccination date on card
39 2 reported by mother
37 8 don't know
8,731 .

rv3_3
received rotavirus 3

type: numeric (byte)
label: rv3_3
range: [0,8] units: 1
unique values: 3 missing.: 9,307/9,372
tabulation: Freq. Numeric Label
59 0 no
3 2 reported by mother
3 8 don't know
9,307 .

rv3_4
received rotavirus 3

type: numeric (byte)
label: rv3_4
range: [0,8] units: 1
unique values: 2 missing.: 9,368/9,372
tabulation: Freq. Numeric Label
3 0 no
1 8 don't know
9,368 .

rv3_5
received rotavirus 3

type: numeric (byte)
label: rv3_5
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv3_6
received rotavirus 3

type: numeric (byte)
label: rv3_6
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
9,372 .

rv3d_1
rotavirus 3 day

type: numeric (byte)
label: rv3d_1, but 16 nonmissing values are not labeled
range: [1,26] units: 1
unique values: 16 missing.: 9,351/9,372
examples: .
. .
. .
. .

rv3d_2
rotavirus 3 day

type: numeric (byte)
label: rv3d_2, but 1 nonmissing value is not labeled
range: [29,29] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Numeric Label
 1 29
 9,371 .

rv3d_3
rotavirus 3 day

type: numeric (byte)
label: rv3d_3
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv3d_4
rotavirus 3 day

type: numeric (byte)
label: rv3d_4
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv3d_5
rotavirus 3 day

type: numeric (byte)
label: rv3d_5
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv3d_6
rotavirus 3 day

type: numeric (byte)
label: rv3d_6
range: [.,.] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv3m_1
rotavirus 3 month

type: numeric (byte)
label: rv3m_1, but 11 nonmissing values are not labeled
range: [1,12] units: 1
unique values: 11 missing.: 9,351/9,372
examples: .
 .

.
.

rv3m_2
rotavirus 3 month

type: numeric (byte)		
label: rv3m_2, but 1 nonmissing value is not labeled		
range: [11,11]	units: 1	
unique values: 1	missing .: 9,371/9,372	
tabulation: Freq.	Numeric	Label
1	11	
9,371		.

rv3m_3
rotavirus 3 month

type: numeric (byte)		
label: rv3m_3		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq.	Numeric	Label
9,372		.

rv3m_4
rotavirus 3 month

type: numeric (byte)		
label: rv3m_4		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq.	Numeric	Label
9,372		.

rv3m_5
rotavirus 3 month

type: numeric (byte)		
label: rv3m_5		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq.	Numeric	Label
9,372		.

rv3m_6
rotavirus 3 month

type: numeric (byte)		
label: rv3m_6		
range: [.,]	units: .	
unique values: 0	missing .: 9,372/9,372	
tabulation: Freq.	Numeric	Label
9,372		.

rv3y_1
rotavirus 3 year

type: numeric (int)		
label: rv3y_1, but 4 nonmissing values are not labeled		
range: [2010,2013] units: 1		

unique values: 4 missing .: 9,351/9,372
tabulation: Freq. Numeric Label
 1 2010
 2 2011
 4 2012
 14 2013
 9,351 .

rv3y_2
rotavirus 3 year

type: numeric (int)
label: rv3y_2, but 1 nonmissing value is not labeled
range: [2010,2010] units: 10
unique values: 1 missing .: 9,371/9,372
tabulation: Freq. Numeric Label
 1 2010
 9,371 .

rv3y_3
rotavirus 3 year

type: numeric (byte)
label: rv3y_3
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv3y_4
rotavirus 3 year

type: numeric (byte)
label: rv3y_4
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv3y_5
rotavirus 3 year

type: numeric (byte)
label: rv3y_5
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

rv3y_6
rotavirus 3 year

type: numeric (byte)
label: rv3y_6
range: [.,.] units: .
unique values: 0 missing .: 9,372/9,372
tabulation: Freq. Numeric Label
 9,372 .

x510_1
number of penta+dpt from mother

type: numeric (byte)
range: [1,8] units: 1
unique values: 3 missing.: 8,528/9,372
tabulation: Freq. Value
794 1
44 2
6 8
8,528 .

x510_2
number of penta+dpt from mother

type: numeric (byte)
range: [1,8] units: 1
unique values: 3 missing.: 9,134/9,372
tabulation: Freq. Value
225 1
9 2
4 8
9,134 .

x510_3
number of penta+dpt from mother

type: numeric (byte)
range: [1,8] units: 1
unique values: 3 missing.: 9,345/9,372
tabulation: Freq. Value
24 1
1 2
2 8
9,345 .

x510_4
number of penta+dpt from mother

type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
1 1
9,371 .

x510_5
number of penta+dpt from mother

type: numeric (byte)
range: [.,] units: .
unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
9,372 .

x510_6
number of penta+dpt from mother

type: numeric (byte)
range: [.,] units: .

unique values: 0 missing.: 9,372/9,372
tabulation: Freq. Value
 9,372 .

x510u_1
number of penta+dpt from mother
type: numeric (byte)
range: [1,8] units: 1
unique values: 5 missing.: 8,528/9,372
tabulation: Freq. Value
 379 1
 401 2
 14 3
 44 4
 6 8
 8,528 .

x510u_2
number of penta+dpt from mother
type: numeric (byte)
range: [1,8] units: 1
unique values: 5 missing.: 9,134/9,372
tabulation: Freq. Value
 102 1
 115 2
 8 3
 9 4
 4 8
 9,134 .

x510u_3
number of penta+dpt from mother
type: numeric (byte)
range: [1,8] units: 1
unique values: 4 missing.: 9,345/9,372
tabulation: Freq. Value
 8 1
 16 2
 1 4
 2 8
 9,345 .

x510u_4
number of penta+dpt from mother
type: numeric (byte)
range: [2,2] units: 1
unique values: 1 missing.: 9,371/9,372
tabulation: Freq. Value
 1 2
 9,371 .

x510u_5
number of penta+dpt from mother
type: numeric (byte)

range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing.: 9,372/9,372

x510u_6
number of penta+dpt from mother

type: numeric (byte)
range: [.,]
unique values: 0
tabulation: Freq. Value
9,372 .

units: .
missing.: 9,372/9,372

x510n_1
number of penta+dpt from mother

type: numeric (byte)
range: [1,6]
unique values: 6
tabulation: Freq. Value
49 1
108 2
335 3
115 4
74 5
113 6
8,578 .

units: 1
missing.: 8,578/9,372

x510n_2
number of penta+dpt from mother

type: numeric (byte)
range: [1,6]
unique values: 6
tabulation: Freq. Value
16 1
27 2
99 3
34 4
17 5
32 6
9,147 .

units: 1
missing.: 9,147/9,372

x510n_3
number of penta+dpt from mother

type: numeric (byte)
range: [1,6]
unique values: 6
tabulation: Freq. Value
2 1
3 2
12 3
2 4
2 5
3 6
9,348 .

units: 1
missing.: 9,348/9,372

x510n_4

number of penta+dpt from mother

type: numeric (byte)

range: [3,3]

unique values: 1

tabulation: Freq. Value

1 3

9,371 .

units: 1

missing .: 9,371/9,372

x510n_5

number of penta+dpt from mother

type: numeric (byte)

range: [.,]

unique values: 0

tabulation: Freq. Value

9,372 .

units: .

missing .: 9,372/9,372

x510n_6

number of penta+dpt from mother

type: numeric (byte)

range: [.,]

unique values: 0

tabulation: Freq. Value

9,372 .

units: .

missing .: 9,372/9,372