
```
name: <unnamed>
log: /Users/jg898/Dropbox/prediction_YL/2_processed//final_datasets/c
> odebooks/codebook_vietnam.smcl
log type: smcl
opened on: 8 Dec 2024, 18:41:49
```

```
1 . use "$procesed_path/final_datasets/vietnam_finaldataset.dta", clear
2 . codebook
```

CHILDCODE	(unlabeled)
------------------	--------------------

Type: Numeric (**long**)

Range: [10001,200148]	Units: 1
Unique values: 1,891	Missing .: 0/1,891

Mean: 103315
Std. dev.: 57262.8

Percentiles:	10%	25%	50%	75%	90%
	20125	50096	100094	150083	180104

agemon1	1 agemon
----------------	-----------------

Type: Numeric (**int**)

Label: **agemon**, but 14 nonmissing values are not labeled

Range: [5,18]	Units: 1
Unique values: 14	Missing .: 0/1,891

Examples: 9
11
13
15

aniany1	1 aniany
----------------	-----------------

Type: Numeric (**byte**)

Range: [**0,1**]

Units: **1**

Unique values: **2**

Missing .: **0/1,891**

Tabulation: Freq. Value
 621 0
 1,270 1

bcg1

1 bcg

Type: Numeric (**byte**)

Label: **bcg**

Range: [**0,1**]

Units: **1**

Unique values: **2**

Missing .: **202/1,891**

Tabulation: Freq. Numeric Label
 185 0 no
 1,504 1 yes
 202 .

bmi1

1 bmi

Type: Numeric (**double**)

Range: [**8.8181934,24.770124**]

Units: **1.000e-07**

Unique values: **1,453**

Missing .: **5/1,891**

Mean: **16.0585**

Std. dev.: **1.39208**

Percentiles: **10%** **25%** **50%** **75%** **90%**
 14.4928 15.1216 15.9439 16.8259 17.7756

careage1

1 careage

Type: Numeric (**byte**)

Range: [15,72]		Units: 1			
Unique values: 42		Missing .: 0/1,891			
Mean: 27.3665					
Std. dev.: 6.23835					
Percentiles:	10%	25%	50%	75%	90%
	20	23	26	31	36
<hr/>					
carecantread1			1 carecantread		
<hr/>					

Type: Numeric (byte)			
Label: carecantread			
Range: [0,1]		Units: 1	
Unique values: 2		Missing .: 0/1,891	
Tabulation:	Freq.	Numeric	Label
	1,648	0	no
	243	1	yes
<hr/>			
caredu1			1 caredu
<hr/>			

Type: Numeric (byte)	
Label: caredu	
Range: [0,14]	Units: 1
Unique values: 15	Missing .: 15/1,891
Examples: 0	None
5	Grade 5
7	Grade 7
9	Grade 9
<hr/>	
caregiver_is_female1	1 caregiver_is_female

Type: Numeric (float)	
-----------------------	--

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Value
 9 0
 1,882 1

caregiver_is_parent1	1 caregiver_is_parent
----------------------	-----------------------

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Value
 16 0
 1,875 1

cd1	1 cd_new
-----	----------

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 0/1,891

Mean: .3472
Std. dev.: .206349

Percentiles:	10%	25%	50%	75%	90%
	.111111	.222222	.333333	.444444	.666667

chethnic1	1 chethnic
-----------	------------

Type: Numeric (byte)
Label: chethnic

Range: [10,48] Units: 1
Unique values: 8 Missing .: 0/1,891

Tabulation:	Freq.	Numeric	Label
	66	10	Other
	1,620	41	Kinh
	101	42	H'Mong
	1	44	Ede
	6	45	Bana
	29	46	Nung
	33	47	Tay
	35	48	Dao

chheight1

1 chheight

Type: Numeric (**float**)

Label: **chheight**, but 217 nonmissing values are not labeled

Range: [57.2,97.6]

Units: .1

Unique values: 217

Missing .: 5/1,891

Examples: 68.400002

71

73.300003

76

chlang1

1 chlang

Type: Numeric (**byte**)

Label: **chlang**

Range: [10,49]

Units: 1

Unique values: 7

Missing .: 3/1,891

Tabulation:	Freq.	Numeric	Label
	48	10	other
	1,642	41	vietnamese
	27	43	tay
	102	44	h'mong
	20	45	nung
	31	48	dao
	18	49	giay
	3	.	

chldrel1	1 chldrel
-----------------	------------------

Type: Numeric (**byte**)
Label: **chldrel**

Range: [1,15] Units: 1
Unique values: 7 Missing .: 1/1,891

Tabulation: Freq.	Numeric	Label
20	1	christian
139	3	buddhist
19	6	protestant
64	11	ancestor worship
24	13	cao dai
1,623	14	none
1	15	other
1	.	

chweight1	1 chweight
------------------	-------------------

Type: Numeric (**float**)
Label: **chweight**, but 78 nonmissing values are not labeled

Range: [4.6,14.7] Units: .1
Unique values: 78 Missing .: 5/1,891

Examples: 7.4000001
8
8.6000004
9.3000002

cookingq1	1 cookingq_new
------------------	-----------------------

Type: Numeric (**byte**)
Label: **cookingq_new**

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/1,891

Tabulation:	Freq.	Numeric	Label
	1,474	0	No
	417	1	Yes

dadage1	1 dadage
----------------	-----------------

Type: Numeric (**byte**)
Label: **dadage**, but 38 nonmissing values are not labeled

Range: [16,55]	Units: 1
Unique values: 38	Missing .: 60/1,891

Examples: **25**
28
31
36

dadedu1	1 dadedu
----------------	-----------------

Type: Numeric (**byte**)
Label: **dadedu**

Range: [0,14]	Units: 1
Unique values: 15	Missing .: 69/1,891

Examples: 0	None
6	Grade 6
8	Grade 8
10	Grade 10

dadlive1	1 dadlive
-----------------	------------------

Type: Numeric (**byte**)
Label: **dadlive**

Range: [1,3]	Units: 1
Unique values: 3	Missing .: 13/1,891

Tabulation:	Freq.	Numeric	Label
	1,831	1	Lives in the household
	43	2	Does not live in household
	4	3	Has died
	13	.	

drwaterq1

1 drwaterq_new

Type: Numeric (**byte**)

Label: **drwaterq_new**

Range: [**0,1**]

Units: **1**

Unique values: **2**

Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	1,733	0	No
	158	1	Yes

elecq1

1 elecq_new

Type: Numeric (**byte**)

Label: **elecq_new**

Range: [**0,1**]

Units: **1**

Unique values: **2**

Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	290	0	No
	1,601	1	Yes

female1

1 female

Type: Numeric (**float**)

Range: [**0,1**]

Units: **1**

Unique values: **2**

Missing .: **0/1,891**

Tabulation: Freq. Value
 969 0
 922 1

headage1 **1 headage**

Type: Numeric (**byte**)

Range: [14,89]
 Unique values: 69

Units: 1
 Missing .: 0/1,891

Mean: 37.7969
 Std. dev.: 13.9217

Percentiles:	10%	25%	50%	75%	90%
	24	28	33	45	61

headedu1 **1 headedu**

Type: Numeric (**byte**)
 Label: **headedu**

Range: [0,14]
 Unique values: 15

Units: 1
 Missing .: 160/1,891

Examples:	0	None
	5	Grade 5
	7	Grade 7
	11	Grade 11

headrel1 **1 headrel**

Type: Numeric (**byte**)
 Label: **headrel**

Range: [1,6]
 Unique values: 5

Units: 1
 Missing .: 0/1,891

Tabulation:	Freq.	Numeric	Label
	1,400	1	Biological parent
	1	2	Non-biological parent
	475	3	Grandparent
	6	4	Uncle/aunt
	9	6	Other-relative

headsex1	1 headsex
-----------------	------------------

Type: Numeric (**byte**)
Label: **headsex**

Range: [1,2]	Units: 1
Unique values: 2	Missing .: 0/1,891

Tabulation:	Freq.	Numeric	Label
	1,597	1	male
	294	2	female

hhsizel	1 hhsizel
----------------	------------------

Type: Numeric (**byte**)

Range: [2,14]	Units: 1
Unique values: 13	Missing .: 0/1,891

Mean: **4.90164**
Std. dev.: **1.84071**

Percentiles:	10%	25%	50%	75%	90%
	3	4	4	6	7

hq1	1 hq_new
------------	-----------------

Type: Numeric (**float**)

Range: [.01282051,1]	Units: 1.000e-09
Unique values: 110	Missing .: 0/1,891

Mean: .555413
Std. dev.: .313404

Percentiles:	10%	25%	50%	75%	90%
	.041667	.291667	.611111	.824074	.861111

measles1	1 measles
----------	-----------

Type: Numeric (byte)
Label: measles

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 172/1,891

Tabulation: Freq.	Numeric	Label
547	0	no
1,172	1	yes
172	.	

momage1	1 momage
---------	----------

Type: Numeric (byte)
Label: momage, but 36 nonmissing values are not labeled

Range: [15,50]	Units: 1
Unique values: 36	Missing .: 3/1,891

Examples: 22
25
28
32

momedu1	1 momedu
---------	----------

Type: Numeric (byte)
Label: momedu

Range: [0,14]	Units: 1
Unique values: 15	Missing .: 13/1,891

momlive1	1 momlive
----------	-----------

numantel	1 numante
----------	-----------

ownlandhse1

1 ownlandhse

Tabulation:	Freq.	Numeric	Label
	444	0	no
	1,447	1	yes

stunting1	1 stunting
------------------	-------------------

Type: Numeric (**byte**)
Label: **stunting**

Range: [0,2]	Units: 1
Unique values: 3	Missing .: 16/1,891

Tabulation:	Freq.	Numeric	Label
	1,485	0	not stunted
	288	1	moderately stunted
	102	2	severely stunted
	16	.	

sv1	1 sv_new
------------	-----------------

Type: Numeric (**float**)

Range: [0,1]	Units: .01
Unique values: 5	Missing .: 0/1,891

Tabulation:	Freq.	Value
	260	0
	641	.25
	662	.5
	193	.75
	135	1

tetanus1	1 tetanus
-----------------	------------------

Type: Numeric (**byte**)
Label: **tetanus**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 353/1,891

Tabulation:	Freq.	Numeric	Label
	298	0	no
	1,240	1	yes
	353	.	

thinness1

1 thinness

Type: Numeric (**byte**)
Label: **thinness**

Range: [**0,2**]
Unique values: **3**

Units: **1**
Missing .: **8/1,891**

Tabulation:	Freq.	Numeric	Label
	1,811	0	not thin
	59	1	moderately thin
	13	2	severely thin
	8	.	

toiletq1

1 toiletq_new

Type: Numeric (**byte**)
Label: **toiletq_new**

Range: [**0,1**]
Unique values: **2**

Units: **1**
Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	983	0	No
	908	1	Yes

typesitel

1 typesite

Type: Numeric (**byte**)
Label: **typesite**

Range: [**1,2**]
Unique values: **2**

Units: **1**
Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	346	1	urban
	1,545	2	rural

underweight1	1 underweight
---------------------	----------------------

Type: Numeric (**byte**)
Label: **underweight**

Range: [0,2]	Units: 1
Unique values: 3	Missing : 8/1,891

Tabulation:	Freq.	Numeric	Label
	1,599	0	not underweight
	223	1	moderately underweight
	61	2	severely underweight
	8	.	

wil	1 wi_new
------------	-----------------

Type: Numeric (**float**)

Range: [.00505051, .96296299]	Units: 1.000e-10
Unique values: 519	Missing : 0/1,891

Mean: .436778
Std. dev.: .218911

Percentiles:	10%	25%	50%	75%	90%
	.128307	.268519	.455556	.583333	.722222

CLUSTID_r1	Sentinel Site
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Type: Numeric (**byte**)

Range: [1,20]	Units: 1
Unique values: 20	Missing : 0/1,891

Mean: **10.3258**
Std. dev.: **5.72627**

Percentiles:	10%	25%	50%	75%	90%
	2	5	10	15	18

injury_child_may_die_r1

Serious injury or illness when you thought child might die?

Type: Numeric (**byte**)

Label: **MIGHTDIE**, but **1** nonmissing value is not labeled

Range: [**0,1**]

Units: **1**

Unique values: **2**

Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	1,644	0	
	247	1	Yes

has_longterm_disease_r1

Does child have any long term health problems?

Type: Numeric (**byte**)

Label: **LONGTERM**, but **1** nonmissing value is not labeled

Range: [**0,1**]

Units: **1**

Unique values: **2**

Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	1,813	0	
	78	1	Yes

sees_dad_daily_r1

(unlabeled)

Type: Numeric (**float**)

Range: [**0,1**]

Units: **1**

Unique values: **2**

Missing .: **0/1,891**

Tabulation: Freq. Value
238 0
1,653 1

sees_mom_daily_r1 (unlabeled)

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/1,891

Tabulation: Freq. Value
9 0
1,882 1

mean_symptoms_r1 (unlabeled)

Type: Numeric (**float**)

Range: [0,.60000002]
Unique values: 8

Units: 1.000e-08
Missing .: 0/1,891

Tabulation: Freq. Value
1,243 0
401 .1
155 .2
1 .22222222
47 .30000001
28 .40000001
13 .5
3 .60000002

health_worse_than_others_r1 (unlabeled)

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/1,891

Tabulation: Freq. Value
1,390 0
501 1

agemon2 **2 agemon**

Type: Numeric (**int**)
Label: **agemon**, but 27 nonmissing values are not labeled

Range: [48,80] Units: 1
Unique values: 27 Missing .: 0/1,891

Examples: 60
62
64
66

aniany2 **2 aniany**

Type: Numeric (**byte**)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Value
931 0
960 1

bcg2 **2 bcg**

Type: Numeric (**byte**)
Label: **bcg**

Range: [0,1] Units: 1
Unique values: 2 Missing .: 11/1,891

Tabulation:	Freq.	Numeric	Label
	48	0	no
	1,832	1	yes
	11	.	

bmi2
2 bmi

Type: Numeric (**double**)

Range: [7.9445972,23.126331] Units: 1.000e-07
Unique values: 1,778 Missing .: 8/1,891

Mean: 14.9453
Std. dev.: 1.59612

Percentiles:	10%	25%	50%	75%	90%
	13.3639	14	14.6849	15.5591	16.7286

careage2
2 careage

Type: Numeric (**byte**)

Range: [19,78] Units: 1
Unique values: 59 Missing .: 10/1,891

Mean: 32.664
Std. dev.: 8.34169

Percentiles:	10%	25%	50%	75%	90%
	25	27	31	36	41

carecantread2
2 carecantread

Type: Numeric (**byte**)
Label: **carecantread**

Range: [0,1] Units: 1
Unique values: 2 Missing .: 16/1,891

Tabulation:	Freq.	Numeric	Label
	1,649	0	no
	226	1	yes
	16	.	

caredu2

2 caredu

Type: Numeric (**byte**)
Label: **caredu**

Range: [**0,14**]
Unique values: **15**

Units: **1**
Missing .: **13/1,891**

Examples: 3	Grade 3
5	Grade 5
7	Grade 7
9	Grade 9

caregiver_is_female2

2 caregiver_is_female

Type: Numeric (**float**)

Range: [**0,1**]
Unique values: **2**

Units: **1**
Missing .: **0/1,891**

Tabulation:	Freq.	Value
	71	0
	1,820	1

caregiver_is_parent2

2 caregiver_is_parent

Type: Numeric (**float**)

Range: [**0,1**]
Unique values: **2**

Units: **1**
Missing .: **0/1,891**

Tabulation:	Freq.	Value
	101	0
	1,790	1

careladder2**2 careladder**

Type: Numeric (**byte**)Range: [**1,9**]Units: **1**Unique values: **9**Missing .: **11/1,891**

Tabulation: Freq.	Value
46	1
186	2
355	3
475	4
563	5
168	6
60	7
11	8
16	9
11	.

careldr4yrs2**2 careldr4yrs**

Type: Numeric (**byte**)Range: [**1,9**]Units: **1**Unique values: **9**Missing .: **93/1,891**

Tabulation: Freq.	Value
6	1
53	2
156	3
261	4
393	5
474	6
310	7
108	8
37	9
93	.

cd2**2 cd_new**

Type: Numeric (**float**)

Range: [**0,1**]

Units: **1.000e-08**

Unique values: **10**

Missing .: **14/1,891**

Mean: **.435447**

Std. dev.: **.208497**

Percentiles:	10%	25%	50%	75%	90%
	.222222	.333333	.444444	.555556	.777778

chethnic2

2 chethnic

Type: Numeric (**byte**)

Label: **chethnic**

Range: [**10,48**]

Units: **1**

Unique values: **8**

Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	66	10	Other
	1,620	41	Kinh
	101	42	H'Mong
	1	44	Ede
	6	45	Bana
	29	46	Nung
	33	47	Tay
	35	48	Dao

chheight2

2 chheight

Type: Numeric (**float**)

Label: **chheight**, but **440** nonmissing values are not labeled

Range: [**82.6,172.05**]

Units: **.01**

Unique values: **440**

Missing .: **8/1,891**

Examples: **100.5**
103.5
106.05
109.2

chhprob2**2 chhprob**

Type: Numeric (**byte**)Label: **chhprob**Range: [**0,1**]Unique values: **2**Units: **1**Missing .: **3/1,891**

Tabulation: Freq.	Numeric	Label
1,718	0	no
170	1	yes
3	.	

chillness2**2 chillness**

Type: Numeric (**byte**)Label: **chillness**Range: [**0,1**]Unique values: **2**Units: **1**Missing .: **1/1,891**

Tabulation: Freq.	Numeric	Label
1,825	0	no
65	1	yes
1	.	

chlang2**2 chlang**

Type: Numeric (**byte**)Label: **chlang**Range: [**10,49**]Unique values: **7**Units: **1**Missing .: **3/1,891**

Tabulation:	Freq.	Numeric	Label
	48	10	other
	1,642	41	vietnamese
	27	43	tay
	102	44	h'mong
	20	45	nung
	31	48	dao
	18	49	giay
	3	.	

chldrel2

2 chldrel

Type: Numeric (**byte**)
Label: **chldrel**

Range: [**1,15**]
Unique values: **7**

Units: **1**
Missing .: **1/1,891**

Tabulation:	Freq.	Numeric	Label
	20	1	christian
	139	3	buddhist
	19	6	protestant
	64	11	ancestor worship
	24	13	cao dai
	1,623	14	none
	1	15	other
	1	.	

chweight2

2 chweight

Type: Numeric (**float**)
Label: **chweight**, but **214** nonmissing values are not labeled

Range: [**10,37.5**]
Unique values: **214**

Units: **.01**
Missing .: **5/1,891**

Examples: **14.5**
15.5
16.6
18

cookingq2**2 cookingq_new**

Type: Numeric (**byte**)Label: **cookingq_new**Range: [**0,1**]Units: **1**Unique values: **2**Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	1,591	0	No
	300	1	Yes

dadage2**2 dadage**

Type: Numeric (**byte**)Label: **dadage**, but **38** nonmissing values are not labeledRange: [**20,59**]Units: **1**Unique values: **38**Missing .: **60/1,891**Examples: **29****32****35****40**

dadcantread2**2 dadcantread**

Type: Numeric (**byte**)Label: **dadcantread**Range: [**0,1**]Units: **1**Unique values: **2**Missing .: **45/1,891**

Tabulation:	Freq.	Numeric	Label
	1,695	0	no
	151	1	yes
	45	.	

dadedu2**2 dadedu**

Type: Numeric (**byte**)
Label: **dadedu**

Range: **[0,14]**
Unique values: **15**

Units: **1**
Missing .: **71/1,891**

Examples: **4** Grade 4
 6 Grade 6
 8 Grade 8
 10 Grade 10

dadlive2**2 dadlive**

Type: Numeric (**byte**)
Label: **dadlive**

Range: **[1,3]**
Unique values: **3**

Units: **1**
Missing .: **52/1,891**

Tabulation: Freq.	Numeric	Label
1,764	1	Lives in the household
67	2	Does not live in household
8	3	Has died
52	.	

dpt2**2 dpt**

Type: Numeric (**byte**)
Label: **dpt**

Range: **[0,1]**
Unique values: **2**

Units: **1**
Missing .: **14/1,891**

Tabulation: Freq.	Numeric	Label
21	0	no
1,856	1	yes
14	.	

drwaterq2**2 drwaterq_new**

Type: Numeric (**byte**)Label: **drwaterq_new**Range: [**0,1**]Unique values: **2**Units: **1**Missing .: **0/1,891**

Tabulation:	Freq.	Numeric	Label
	1,669	0	No
	222	1	Yes

elecq2**2 elecq_new**

Type: Numeric (**byte**)Label: **elecq_new**Range: [**0,1**]Unique values: **2**Units: **1**Missing .: **3/1,891**

Tabulation:	Freq.	Numeric	Label
	98	0	No
	1,790	1	Yes
	3	.	

engrade2**2 engrade**

Type: Numeric (**byte**)Label: **engrade**Range: [**0,50**]Unique values: **4**Units: **1**Missing .: **5/1,891**

Tabulation:	Freq.	Numeric	Label
	318	0	None
	243	1	Grade 1
	5	2	Grade 2
	1,320	50	Any pre-primary grade
	5	.	

enrol2**2 enrol**

Type: Numeric (**byte**)
Label: **enrol**

Range: **[0,1]**
Unique values: **2**

Units: **1**
Missing .: **5/1,891**

Tabulation: Freq.	Numeric	Label
318	0	no
1,568	1	yes
5	.	

entype2**2 entype**

Type: Numeric (**byte**)
Label: **entype**

Range: **[1,7]**
Unique values: **6**

Units: **1**
Missing .: **326/1,891**

Tabulation: Freq.	Numeric	Label
135	1	Private
3	2	NGO/Charity/ Religious (not for profit)
1,409	3	Public
6	5	Others, specify
6	6	Informal
6	7	Half public/Half Private
326	.	

hcare2**2 hcare**

Type: Numeric (**float**)

Range: **[0,6]**
Unique values: **7**

Units: **1**
Missing .: **175/1,891**

Tabulation: Freq. Value

1,641	0
36	1
28	2
5	3
4	4
1	5
1	6
175	.

hchore2

2 hchore

Type: Numeric (**float**)

Range: [**0,3**]

Units: **1**

Unique values: **4**

Missing .: **161/1,891**

Tabulation: Freq. Value

1,689	0
36	1
4	2
1	3
161	.

headage2

2 headage

Type: Numeric (**byte**)

Range: [**20,93**]

Units: **1**

Unique values: **65**

Missing .: **1/1,891**

Mean: **38.5249**

Std. dev.: **11.9111**

Percentiles:	10%	25%	50%	75%	90%
	28	31	35	42	58

headedu2

2 headedu

Type: Numeric (**byte**)
Label: **headedu**

Range: [0,14]
Unique values: 15

Units: 1
Missing .: 4/1,891

Examples: 3	Grade 3
5	Grade 5
7	Grade 7
9	Grade 9

headrel2

2 headrel

Type: Numeric (**byte**)
Label: **headrel**

Range: [1,7]
Unique values: 7

Units: 1
Missing .: 1/1,891

Tabulation: Freq.	Numeric	Label
1,595	1	Biological parent
3	2	Non-biological parent
280	3	Grandparent
5	4	Uncle/aunt
1	5	Sibling
5	6	Other-relative
1	7	Other-nonrelative
1	.	

headsex2

2 headsex

Type: Numeric (**byte**)
Label: **headsex**

Range: [1,2]
Unique values: 2

Units: 1
Missing .: 1/1,891

Tabulation: Freq.	Numeric	Label
1,661	1	male
229	2	female
1	.	

hhsize2**2 hhsize**

Type: Numeric (**byte**)Range: **[2,15]**Units: **1**Unique values: **14**Missing .: **0/1,891**Mean: **4.66843**Std. dev.: **1.5145**

Percentiles:	10%	25%	50%	75%	90%
	3	4	4	5	6

hib2**2 hib**

Type: Numeric (**byte**)Label: **hib**Range: **[0,1]**Units: **1**Unique values: **2**Missing .: **91/1,891**

Tabulation:	Freq.	Numeric	Label
	676	0	no
	1,124	1	yes
	91	.	

hplay2**2 hplay**

Type: Numeric (**double**)Range: **[0,16]**Units: **.1**Unique values: **21**Missing .: **161/1,891**Mean: **7.74249**Std. dev.: **2.70857**

Percentiles:	10%	25%	50%	75%	90%
	4	6	8	10	11

hq2**2 hq_new**

Type: Numeric (**float**)Range: [**0,1**]Units: **1.000e-09**Unique values: **96**Missing .: **3/1,891**Mean: **.671116**Std. dev.: **.245738**

Percentiles:	10%	25%	50%	75%	90%
	.291667	.541667	.805556	.833333	.875

hschool2**2 hschool**

Type: Numeric (**double**)Range: [**0,12**]Units: **.1**Unique values: **15**Missing .: **161/1,891**Mean: **5.4789**Std. dev.: **2.73052**

Percentiles:	10%	25%	50%	75%	90%
	3	4	5	8	9

hsleep2**2 hsleep**

Type: Numeric (**float**)Range: [**5,14**]Units: **1**Unique values: **9**Missing .: **161/1,891**


```

Tabulation: Freq. Value
              1  5
              5  7
             90  8
            409  9
            758 10
            324 11
            127 12
             13 13
              3 14
            161 .

```

hstudy2

2 hstudy

Type: Numeric (**double**)

Range: [0,5]
Unique values: 8

Units: .1
Missing .: 163/1,891

```

Tabulation: Freq. Value
            937  0
              1 .5
            556  1
            201  2
              1 2.5
             30  3
              1  4
              1  5
            163 .

```

htask2

2 htask

Type: Numeric (**float**)

Range: [0,4]
Unique values: 4

Units: 1
Missing .: 161/1,891

```

Tabulation: Freq.  Value
             1,725  0
              3     1
              1     2
              1     4
             161    .

```

measles2

2 measles

Type: Numeric (**byte**)
Label: **measles**

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 11/1,891

```

Tabulation: Freq.  Numeric  Label
             25         0    no
            1,855         1   yes
             11          .

```

momage2

2 momage

Type: Numeric (**byte**)
Label: **momage**, but 36 nonmissing values are not labeled

Range: [19,54]
Unique values: 36

Units: 1
Missing .: 12/1,891

Examples: 26
 29
 32
 36

momcantread2

2 momcantread

Type: Numeric (**byte**)
Label: **momcantread**

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 21/1,891

Tabulation:	Freq.	Numeric	Label
	1,653	0	no
	217	1	yes
	21	.	

momedu2

2 momedu

Type: Numeric (**byte**)
Label: **momedu**

Range: [0,14]
Unique values: 15

Units: 1
Missing .: 23/1,891

Examples: 3	Grade 3
5	Grade 5
7	Grade 7
9	Grade 9

momlive2

2 momlive

Type: Numeric (**byte**)
Label: **momlive**

Range: [1,3]
Unique values: 3

Units: 1
Missing .: 1/1,891

Tabulation:	Freq.	Numeric	Label
	1,825	1	Lives in the household
	54	2	Does not live in household
	11	3	Has died
	1	.	

polio2

2 polio

Type: Numeric (**byte**)
Label: **polio**

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 18/1,891

Tabulation: Freq.	Numeric	Label
42	0	no
1,831	1	yes
18	.	

preprim2

2 preprim

Type: Numeric (byte)
Label: preprim

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 5/1,891

Tabulation: Freq.	Numeric	Label
177	0	No
1,709	1	Yes
5	.	

stunting2

2 stunting

Type: Numeric (byte)
Label: stunting

Range: [0,2]
Unique values: 3

Units: 1
Missing .: 12/1,891

Tabulation: Freq.	Numeric	Label
1,397	0	not stunted
391	1	moderately stunted
91	2	severely stunted
12	.	

sv2

2 sv_new

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 3/1,891

Tabulation: Freq. Value
 93 0
 683 .25
 723 .5
 355 .75
 34 1
 3 .

thinness2 **2 thinness**

Type: Numeric (byte)
Label: thinness

Range: [0,2] Units: 1
Unique values: 3 Missing .: 10/1,891

Tabulation: Freq. Numeric Label
 1,810 0 not thin
 65 1 moderately thin
 6 2 severely thin
 10 .

timesch2 **2 timesch**

Type: Numeric (int)

Range: [1,120] Units: 1
Unique values: 26 Missing .: 6/1,891

Mean: 12.7862
Std. dev.: 8.89395

Percentiles: 10% 25% 50% 75% 90%
 5 5 10 15 20

toiletq2 **2 toiletq_new**

```
Type: Numeric (byte)
Label: toiletq_new
```

```

Range: [0,1]
Unique values: 2
Units: 1
Missing : 0/1,891

```

Tabulation: Freq.	Numeric	Label
868	0	No
1,023	1	Yes

typesite2	2 typesite
-----------	------------

```
Type: Numeric (byte)
Label: typesite
```

```

Range: [1,2]
Unique values: 2
Units: 1
Missing .: 0/1,891

```

Tabulation: Freq.	Numeric	Label
366	1	urban
1,525	2	rural

underweight2 **2 underweight**

Type: Numeric (**byte**)
Label: **underweight**

```

      Range: [0,2]
Unique values: 3
Units: 1
Missing .: 5/1,891

```

Tabulation:	Freq.	Numeric	Label
	1,556	0	not underweight
	295	1	moderately underweight
	35	2	severely underweight
	5	.	

$$w_i^2 \quad 2 \quad w_i^{\text{new}}$$

Type: Numeric (**float**)

Range: [.00617284, .93518519] Units: 1.000e-10
Unique values: 407 Missing .: 20/1,891

Mean: .515228
Std. dev.: .185986

Percentiles:	10%	25%	50%	75%	90%
	.248677	.384259	.537037	.648148	.75463

CLUSTID_r2	Sentinel site
------------	---------------

Type: Numeric (byte)

Range: [1,90] Units: 1
Unique values: 21 Missing .: 0/1,891

Mean: 14.1111
Std. dev.: 18.0521

Percentiles:	10%	25%	50%	75%	90%
	3	6	11	16	19

z_score_ppvt_r2	(unlabeled)
-----------------	-------------

Type: Numeric (float)

Range: [-3.0574722, 5.4299726] Units: 1.000e-10
Unique values: 748 Missing .: 210/1,891

Mean: .006125
Std. dev.: .999938

Percentiles:	10%	25%	50%	75%	90%
	-1.03194	-.643231	-.186891	.509209	1.24914

z_score_cog_r2	(unlabeled)
----------------	-------------

Type: Numeric (float)

Range: [-4.877789,3.2139423] Units: 1.000e-09
Unique values: 209 Missing .: 54/1,891

Mean: .003428
Std. dev.: .990502

Percentiles:	10%	25%	50%	75%	90%
	-1.17995	-.609916	.164057	.718153	1.13834

z_rscorelang_cog_r2	(unlabeled)
---------------------	-------------

Type: Numeric (float)

Range: [-4.3795776,4.8564229] Units: 1.000e-10
Unique values: 224 Missing .: 127/1,891

Mean: -.001607
Std. dev.: .990152

Percentiles:	10%	25%	50%	75%	90%
	-1.17066	-.665485	-.010348	.641883	1.23217

z_rscorelang_ppvt_r2	(unlabeled)
----------------------	-------------

Type: Numeric (float)

Range: [-4.18716,3.7897236] Units: 1.000e-11
Unique values: 715 Missing .: 340/1,891

Mean: .002579
Std. dev.: .996873

Percentiles:	10%	25%	50%	75%	90%
	-1.1908	-.688733	-.073223	.626518	1.29717

group_clustid_r2	group(CLUSTID)
------------------	----------------

Type: Numeric (float)

Range: [1,21] Units: 1
Unique values: 21 Missing .: 0/1,891

Mean: 10.7541
Std. dev.: 6.04772

Percentiles:	10%	25%	50%	75%	90%
	3	6	11	16	19

CSV1_parents_r2

Nearest primary school provides a good quality education for children

Type: Numeric (byte)
Label: CSV1

Range: [1,4] Units: 1
Unique values: 4 Missing .: 22/1,891

Tabulation:	Freq.	Numeric	Label
	1,286	1	Strongly agree
	497	2	Agree
	69	3	Disagree
	17	4	Strongly disagree
	22	.	

CSV2_parents_r2

Nearest health facility provides a good quality health service for children

Type: Numeric (byte)
Label: CSV2

Range: [1,4] Units: 1
Unique values: 4 Missing .: 30/1,891

Tabulation:	Freq.	Numeric	Label
	987	1	Strongly agree
	666	2	Agree
	165	3	Disagree
	43	4	Strongly disagree
	30	.	

CSV3_parents_r2**Local police do their job well**

Type: Numeric (**byte**)Label: **CSV3**Range: **[1,4]**Unique values: **4**Units: **1**Missing .: **52/1,891**

Tabulation: Freq.	Numeric	Label
944	1	Strongly agree
658	2	Agree
189	3	Disagree
48	4	Strongly disagree
52	.	

CSV4_parents_r2**People in community can affect local government decisions**

Type: Numeric (**byte**)Label: **CSV4**Range: **[1,4]**Unique values: **4**Units: **1**Missing .: **90/1,891**

Tabulation: Freq.	Numeric	Label
664	1	Strongly agree
722	2	Agree
326	3	Disagree
89	4	Strongly disagree
90	.	

CSV5_parents_r2**Most people in community are basically honest**

Type: Numeric (**byte**)Label: **CSV5**Range: **[1,4]**Unique values: **4**Units: **1**Missing .: **13/1,891**

Tabulation: Freq.	Numeric	Label
900	1	Strongly agree
655	2	Agree
259	3	Disagree
64	4	Strongly disagree
13	.	

Type: Numeric (**byte**)
Label: **CTR1**

Tabulation: Freq.	Numeric	Label
1,332	1	Strongly agree
437	2	Agree
60	3	Disagree
11	4	Strongly disagree
51	.	

Type: Numeric (**byte**)
Label: **CTR2**

Tabulation:	Freq.	Numeric	Label
	1,107	1	Strongly agree
	611	2	Agree
	117	3	Disagree
	21	4	Strongly disagree
	35	.	

CTR4_parents_r2	I feel I can trust my neighbours to look after my house
-----------------	---

Type: Numeric (**byte**)
Label: **CTR4**

Range: [1,4]	Units: 1
Unique values: 4	Missing .: 5/1,891

Tabulation:	Freq.	Numeric	Label
	1,255	1	Strongly agree
	434	2	Agree
	149	3	Disagree
	48	4	Strongly disagree
	5	.	

CTR5_parents_r2	I feel I can trust people to look after my child
-----------------	--

Type: Numeric (**byte**)
Label: **CTR5**

Range: [1,4]	Units: 1
Unique values: 4	Missing .: 10/1,891

Tabulation:	Freq.	Numeric	Label
	1,105	1	Strongly agree
	497	2	Agree
	217	3	Disagree
	62	4	Strongly disagree
	10	.	

CTR6_parents_r2	I think it is safe for my child to go out on the street on his/her own
-----------------	--

Type: Numeric (**byte**)
Label: **CTR6**

Range: [1,4]	Units: 1
Unique values: 4	Missing .: 2/1,891

Tabulation:	Freq.	Numeric	Label
	265	1	Strongly agree
	333	2	Agree
	469	3	Disagree
	822	4	Strongly disagree
	2	.	

CAG1_parents_r2	If I try hard I can improve my situation in life
------------------------	---

Type: Numeric (**byte**)
Label: **CAG1**

Range: [1,4]	Units: 1
Unique values: 4	Missing .: 12/1,891

Tabulation:	Freq.	Numeric	Label
	1,327	1	Strongly agree
	480	2	Agree
	69	3	Disagree
	3	4	Strongly disagree
	12	.	

CPS1_parents_r2	I feel proud to show my friends or other visitors where I live
------------------------	---

Type: Numeric (**byte**)
Label: **CPS1**

Range: [1,4]	Units: 1
Unique values: 4	Missing .: 6/1,891

Tabulation:	Freq.	Numeric	Label
	994	1	Strongly agree
	616	2	Agree
	239	3	Disagree
	36	4	Strongly disagree
	6	.	

CAG2_parents_r2	I like to make plans for my future
------------------------	---

Type: Numeric (**byte**)
Label: **CAG2**

```

      Range: [1,4]
Unique values: 4
      Units: 1
Missing .: 21/1,891

```

Tabulation: Freq.	Numeric	Label
1,197	1	Strongly agree
484	2	Agree
167	3	Disagree
22	4	Strongly disagree
21	.	

CPS2_parents_r2 I am ashamed of my clothes

Type: Numeric (**byte**)
Label: **CPS2**

```

      Range: [1,4]
Unique values: 4
Units: 1
Missing .: 1/1,891

```

Tabulation: Freq.	Numeric	Label
60	1	Strongly agree
272	2	Agree
569	3	Disagree
989	4	Strongly disagree
1	.	

CPS3_parents_r2 I feel proud of the job done by the hh head

Type: Numeric (**byte**)
Label: **CPS3**

```

      Range: [1,4]
Unique values: 4
Units: 1
Missing : 109/1,891

```

Tabulation:	Freq.	Numeric	Label
	1,232	1	Strongly agree
	407	2	Agree
	125	3	Disagree
	18	4	Strongly disagree
	109	.	

CAG3_parents_r2	I have no choice about which school to send my child to
------------------------	--

Type: Numeric (**byte**)
Label: **CAG3**

Range: [1,4]	Units: 1
Unique values: 4	Missing .: 37/1,891

Tabulation:	Freq.	Numeric	Label
	664	1	Strongly agree
	443	2	Agree
	361	3	Disagree
	386	4	Strongly disagree
	37	.	

CSD1_parents_r2	At the shops I am treated with fairness and respect
------------------------	--

Type: Numeric (**byte**)
Label: **CSD1**

Range: [1,4]	Units: 1
Unique values: 4	Missing .: 10/1,891

Tabulation:	Freq.	Numeric	Label
	1,355	1	Strongly agree
	432	2	Agree
	75	3	Disagree
	19	4	Strongly disagree
	10	.	

CPS4_parents_r2	The job I do makes me feel proud
------------------------	---

Type: Numeric (**byte**)
Label: **CPS4**

```

      Range: [1,4]
Unique values: 4
      Units: 1
Missing : 1/1,891

```

Tabulation: Freq.	Numeric	Label
1,284	1	Strongly agree
436	2	Agree
149	3	Disagree
21	4	Strongly disagree
1	.	

CAG4_parents_r2

If my child gets sick I can do little to help him/her get better

Type: Numeric (**byte**)
Label: **CAG4**

```

      Range: [1,4]
Unique values: 4
Units: 1
Missing .: 1/1,891

```

Tabulation: Freq.	Numeric	Label
1,582	1	Strongly agree
237	2	Agree
61	3	Disagree
10	4	Strongly disagree
1	.	

CSD2_parents_r2

Other people in the street look down on me and my family

Type: Numeric (**byte**)
Label: **CSD2**

```

      Range: [1,4]
Unique values: 4
      Units: 1
Missing .: 7/1,891

```


Type: Numeric (**byte**)
Label: **CAG5**

```

Range: [1,4]
Unique values: 4
Units: 1
Missing : 238/1,891

```

Tabulation: Freq.	Numeric	Label
1,403	1	Strongly agree
228	2	Agree
21	3	Disagree
1	4	Strongly disagree
238	.	

GRADLIKE_parents_r2 What level of education would you like child to complete

Type: Numeric (**byte**)
Label: **GRADLIKE**, but **10** nonmissing values are not labeled

```

      Range: [0,14]
Unique values: 13
      Units: 1
Missing .: 27/1,891

```

Examples: **13** Post-secondary, vocational
14 University
14 University
14 University

EXPGRADE_parents_r2

Do you think child will complete desired level of education

Type: Numeric (**byte**)
Label: **EXPGRADE**

```

Range: [0,1]
Unique values: 2
Units: 1
Missing : 213/1,891

```

Tabulation:	Freq.	Numeric	Label
	161	0	No
	1,517	1	Yes
	213	.	

IMPIND_parents_r2 **Important for children to learn independence at home**

Type: Numeric (**byte**)
Label: **IMPIND**

```

Range: [0,1]
Unique values: 2
Units: 1
Missing : 9/1,891

```

Tabulation:	Freq.	Numeric	Label
	53	0	No
	1,829	1	Yes
	9	.	

IMPHDWK_parents_r2 Important for children to learn hard work at home

Type: Numeric (**byte**)
Label: **IMPHDWK**

```

      Range: [0,1]
Unique values: 2
Units: 1
Missing .: 0/1,891

```

Tabulation: Freq.	Numeric	Label
2	0	No
1,889	1	Yes

IMPRESP_parents_r2

Important for children to learn feeling of responsibility at home

Type: Numeric (**byte**)
Label: **IMPRESP**

```

Range: [0,1]
Unique values: 2
Units: 1
Missing : 6/1,891

```

Tabulation:	Freq.	Numeric	Label
	9	0	No
	1,876	1	Yes
	6	.	

IMPIMA_parents_r2	Important for children to learn imagination at home
--------------------------	--

Type: Numeric (**byte**)
Label: **IMPIMA**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 38/1,891

Tabulation: Freq.	Numeric	Label
72	0	No
1,781	1	Yes
38	.	

IMPTOL_parents_r2	Important for children to learn tolerance at home
--------------------------	--

Type: Numeric (**byte**)
Label: **IMPTOL**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 22/1,891

Tabulation: Freq.	Numeric	Label
4	0	No
1,865	1	Yes
22	.	

IMPTHRI_parents_r2	Important for children to learn thrift at home
---------------------------	---

Type: Numeric (**byte**)
Label: **IMPTHRI**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 4/1,891

Tabulation: Freq.	Numeric	Label
9	0	No
1,878	1	Yes
4	.	

IMPDET_parents_r2	Important for children to learn determination at home
--------------------------	--

Type: Numeric (**byte**)
Label: **IMPDET**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 25/1,891

Tabulation: Freq.	Numeric	Label
33	0	No
1,833	1	Yes
25	.	

IMPREL_parents_r2	Important for children to learn religious faith at home
--------------------------	--

Type: Numeric (**byte**)
Label: **IMPREL**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 71/1,891

Tabulation: Freq.	Numeric	Label
545	0	No
1,275	1	Yes
71	.	

IMPUNSEL_parents_r2	Important for children to learn unselfishness at home
----------------------------	--

Type: Numeric (**byte**)
Label: **IMPUNSEL**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 18/1,891

Tabulation: Freq.	Numeric	Label
80	0	No
1,793	1	Yes
18	.	

IMPOB_parents_r2	Important for children to learn obedience at home
-------------------------	--

Type: Numeric (**byte**)
Label: **IMPOB**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 0/1,891

Tabulation: Freq.	Numeric	Label
1	0	No
1,890	1	Yes

IMPSIS_parents_r2	Important for children to learn to accept difficulties at home
--------------------------	---

Type: Numeric (**byte**)
Label: **IMPSIS**

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 2/1,891

Tabulation: Freq.	Numeric	Label
19	0	No
1,870	1	Yes
2	.	

EPREAS1_parents_r2	Having children increases sense of responsibility
---------------------------	--

Type: Numeric (**byte**)
Label: **EPREAS1**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 30/1,891

Tabulation:	Freq.	Numeric	Label
	52	1	Not important at all
	120	2	Not very important
	336	3	Moderately important
	1,151	4	Important
	202	5	Very important
	30	.	

NEREAS1_parents_r2	To be sure enough children will survive to adulthood
---------------------------	---

Type: Numeric (**byte**)
Label: **NEREAS1**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 8/1,891

Tabulation:	Freq.	Numeric	Label
	210	1	Not important at all
	184	2	Not very important
	288	3	Moderately important
	992	4	Important
	209	5	Very important
	8	.	

EPREAS2_parents_r2	It is fun to have young children around the house
---------------------------	--

Type: Numeric (**byte**)
Label: **EPREAS2**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 0/1,891

Tabulation:	Freq.	Numeric	Label
	18	1	Not important at all
	31	2	Not very important
	208	3	Moderately important
	1,314	4	Important
	320	5	Very important

NEREAS2_parents_r2	To have one more person to help family economically
---------------------------	--

Type: Numeric (**byte**)
Label: **NEREAS2**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 1/1,891

Tabulation: Freq.	Numeric	Label
276	1	Not important at all
200	2	Not very important
371	3	Moderately important
880	4	Important
163	5	Very important
1	.	

EPREAS3_parents_r2	Pleasure you get from watching children grow
---------------------------	---

Type: Numeric (**byte**)
Label: **EPREAS3**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 0/1,891

Tabulation: Freq.	Numeric	Label
7	1	Not important at all
13	2	Not very important
155	3	Moderately important
1,289	4	Important
427	5	Very important

NEREAS3_parents_r2	To carry on family name
---------------------------	--------------------------------

Type: Numeric (**byte**)
Label: **NEREAS3**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 2/1,891

Tabulation: Freq.	Numeric	Label
158	1	Not important at all
102	2	Not very important
187	3	Moderately important
986	4	Important
456	5	Very important
2	.	

Type: Numeric (**byte**)
Label: **NEREAS4**

```

Range: [1,5]
Unique values: 5
Units: 1
Missing : 0/1,891

```

Tabulation: Freq.	Numeric	Label
44	1	Not important at all
57	2	Not very important
172	3	Moderately important
1,168	4	Important
450	5	Very important

EPREAS4_parents_r2	Special feeling of love between parent and child
--------------------	--

Type: Numeric (**byte**)
Label: **EPREAS4**

```

      Range: [1,5]
Unique values: 5
      Units: 1
Missing .: 22/1,891

```

Tabulation: Freq.	Numeric	Label
9	1	Not important at all
30	2	Not very important
218	3	Moderately important
1,243	4	Important
369	5	Very important
22	.	

NEREAS5_parents_r2**A child helps around the house**

Type: Numeric (**byte**)Label: **NEREAS5**

Range: [1,5]

Units: **1**Unique values: **5**Missing .: **2/1,891**

Tabulation: Freq.	Numeric	Label
280	1	Not important at all
286	2	Not very important
580	3	Moderately important
631	4	Important
112	5	Very important
2	.	

NEREAS6_parents_r2**It is a duty to have children according to religion**

Type: Numeric (**byte**)Label: **NEREAS6**

Range: [1,5]

Units: **1**Unique values: **5**Missing .: **43/1,891**

Tabulation: Freq.	Numeric	Label
863	1	Not important at all
210	2	Not very important
297	3	Moderately important
431	4	Important
47	5	Very important
43	.	

EPREAS5_parents_r2**Raising children helps you to learn about life and yourself**

Type: Numeric (**byte**)Label: **EPREAS5**

Range: [1,5] Units: 1
Unique values: 5 Missing .: 11/1,891

Tabulation: Freq.	Numeric	Label
51	1	Not important at all
124	2	Not very important
412	3	Moderately important
1,130	4	Important
163	5	Very important
11	.	

GUCL0SE_parents_r2 Expect child to continue living close to you when grown up

Type: Numeric (byte)
Label: **GUCL0SE**

Range: [1,5] Units: 1
Unique values: 5 Missing .: 11/1,891

Tabulation: Freq.	Numeric	Label
364	1	Not at all
245	2	A little
409	3	Somewhat
609	4	Quite a lot
253	5	A lot
11	.	

GUFINAN_parents_r2
Expect child to provide financial assistance to younger siblings when grown u
> p

Type: Numeric (byte)
Label: **GUFINAN**

Range: [1,5] Units: 1
Unique values: 5 Missing .: 31/1,891

Tabulation: Freq.	Numeric	Label
135	1	Not at all
261	2	A little
605	3	Somewhat
685	4	Quite a lot
174	5	A lot
31	.	

GUHELPS_parents_r2	Expect child to help with housework when grown up
---------------------------	--

Type: Numeric (byte)
Label: **GUHELPS**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 2/1,891

Tabulation: Freq.	Numeric	Label
222	1	Not at all
375	2	A little
643	3	Somewhat
534	4	Quite a lot
115	5	A lot
2	.	

GUFINYOU_parents_r2	Expect child to provide financial assistance to you when grown up
----------------------------	--

Type: Numeric (byte)
Label: **GUFINYOU**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 5/1,891

Tabulation: Freq.	Numeric	Label
236	1	Not at all
246	2	A little
495	3	Somewhat
722	4	Quite a lot
187	5	A lot
5	.	

GUCARES_parents_r2 Expect child to care for younger siblings when grown up

Type: Numeric (**byte**)
Label: **GUCARES**

Range: [1,5] Units: **1**
Unique values: **5** Missing .: **88/1,891**

Tabulation: Freq.	Numeric	Label
445	1	Not at all
297	2	A little
512	3	Somewhat
430	4	Quite a lot
119	5	A lot
88	.	

GUOLD_parents_r2 Expect child to care for you when you are old

Type: Numeric (**byte**)
Label: **GUOLD**

Range: [1,5] Units: **1**
Unique values: **5** Missing .: **2/1,891**

Tabulation: Freq.	Numeric	Label
30	1	Not at all
79	2	A little
139	3	Somewhat
964	4	Quite a lot
677	5	A lot
2	.	

GUEMOT_parents_r2 Expect child to provide emotional support to you when grown up

Type: Numeric (**byte**)
Label: **GUEMOT**

Range: [1,5] Units: 1
Unique values: 5 Missing .: 3/1,891

Tabulation: Freq.	Numeric	Label
11	1	Not at all
20	2	A little
69	3	Somewhat
789	4	Quite a lot
999	5	A lot
3	.	

desire_more_highsch_parents_r2	(unlabeled)
---------------------------------------	--------------------

Type: Numeric (**float**)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 27/1,891

Tabulation: Freq.	Value
356	0
1,508	1
27	.

quant_EXPEARN_parents_r2	4 quantiles of aux_EXPEARN
---------------------------------	-----------------------------------

Type: Numeric (**byte**)

Range: [1,99] Units: 1
Unique values: 5 Missing .: 36/1,891

Tabulation: Freq.	Value
599	1
455	2
562	3
130	4
109	99
36	.

quant_EXPEDU_parents_r2	4 quantiles of aux_EXPEDU
--------------------------------	----------------------------------

Type: Numeric (**byte**)

Range: [1,99]

Units: 1

Unique values: 5

Missing .: 166/1,891

Tabulation: Freq.	Value
387	1
397	2
189	3
272	4
480	99
166	.

quant_EXPIND_parents_r2

4 quantiles of aux_EXPIND

Type: Numeric (**byte**)

Range: [1,99]

Units: 1

Unique values: 5

Missing .: 88/1,891

Tabulation: Freq.	Value
472	1
655	2
149	3
389	4
138	99
88	.

quant_EXPLEAV_parents_r2

4 quantiles of aux_EXPLEAV

Type: Numeric (**byte**)

Range: [1,99]

Units: 1

Unique values: 5

Missing .: 100/1,891

Tabulation:	Freq.	Value
	381	1
	492	2
	235	3
	305	4
	378	99
	100	.

quant_EXPMAR_parents_r2

4 quantiles of aux_EXPMAR

Type: Numeric (**byte**)

Range: [1,99]

Units: 1

Unique values: 5

Missing .: 58/1,891

Tabulation:	Freq.	Value
	870	1
	186	2
	345	3
	423	4
	9	99
	58	.

quant_EXPCHILD_parents_r2

4 quantiles of aux_EXPCHILD

Type: Numeric (**byte**)

Range: [1,99]

Units: 1

Unique values: 5

Missing .: 73/1,891

Tabulation:	Freq.	Value
	465	1
	544	2
	495	3
	310	4
	4	99
	73	.

injury_child_may_die_r2

Serious illness or injury in last 4 yrs

Type: Numeric (**byte**)
Label: **MIGHTDIE**, but 1 nonmissing value is not labeled

Range: [**0,1**]
Unique values: 2

Units: 1
Missing .: 1/1,891

Tabulation:	Freq.	Numeric	Label
	1,799	0	
	91	1	Yes
	1	.	

foodexp_r2	monthly current expenditure in food items, in '000 vnd
-------------------	---

Type: Numeric (**float**)

Range: [**132,21306**]
Unique values: **840**

Units: .1
Missing .: 0/1,891

Mean: **1127.05**
Std. dev.: **823.641**

Percentiles:	10%	25%	50%	75%	90%
	522	690	944	1328	1894

nfoodexp_r2	monthly current expenditure in non-food items, in '000 vnd
--------------------	---

Type: Numeric (**float**)

Range: [**14.333333,44590.832**]
Unique values: **1,761**

Units: **1.000e-06**
Missing .: 0/1,891

Mean: **754.045**
Std. dev.: **1540.61**

Percentiles:	10%	25%	50%	75%	90%
	154.917	255.833	440.417	817.667	1478.33

totalexp_r2	total monthly current expenditure, in '000 vnd
--------------------	---

Type: Numeric (float)

Range: [146.33333,50710.832] Units: .00001
Unique values: 1,859 Missing : 0/1,891

Mean: 1881.1
Std. dev.: 2042.9

Percentiles:	10%	25%	50%	75%	90%
	722.917	1010	1421.42	2152.33	3258.75

foodexp_pc_r2 monthly expenditure in food items per capita, in curr '000 vnd

Type: Numeric (float)

Range: [46.285713,2130.6001] Units: 1.000e-06
Unique values: 1,241 Missing : 0/1,891

Mean: 251.038
Std. dev.: 156.963

Percentiles:	10%	25%	50%	75%	90%
	114	153	214	303	425.5

nfoodexp_pc_r2 monthly expenditure in non-food items per capita, in curr '000 vnd

Type: Numeric (float)

Range: [5.4499998,11147.708] Units: 1.000e-07
Unique values: 1,808 Missing : 0/1,891

Mean: 167.294
Std. dev.: 335.377

Percentiles:	10%	25%	50%	75%	90%
	33.625	58.1667	99.2667	181.438	328.583

totalexp_pc_r2 total monthly expenditure per capita, in curr '000 vnd

Type: Numeric (float)

Range: [61.202381,12677.708] Units: 1.000e-06
Unique values: 1,867 Missing .: 0/1,891

Mean: 418.332
Std. dev.: 433.972

Percentiles:	10%	25%	50%	75%	90%
	160.604	224.611	327.042	485.056	738.063

foodexp_r_r2	monthly expenditure on food items, in real 2006 vnd
--------------	---

Type: Numeric (float)

Range: [122.23784,20292.338] Units: .00001
Unique values: 1,339 Missing .: 0/1,891

Mean: 1061.69
Std. dev.: 775.284

Percentiles:	10%	25%	50%	75%	90%
	494.806	651.558	895.278	1252.12	1782.81

nfoodexp_r_r2	monthly expenditure on non-food items, in real 2006 vnd
---------------	---

Type: Numeric (float)

Range: [13.273301,41599.805] Units: 1.000e-06
Unique values: 1,829 Missing .: 0/1,891

Mean: 708.695
Std. dev.: 1441.95

Percentiles:	10%	25%	50%	75%	90%
	146.286	241.58	418.791	767.892	1398.63

totalexp_r_r2	total monthly expenditure, in real 2006 vnd
---------------	---

Type: Numeric (**float**)

Range: [135.51114,47309.293] Units: .00001
Unique values: 1,879 Missing : 0/1,891

Mean: 1770.38
Std. dev.: 1913.16

Percentiles:	10%	25%	50%	75%	90%
	682.641	958.614	1342.92	2029.51	3054.61

foodexp_rpc_r2 monthly expenditure on food items per capita, in real 2006 vnd

Type: Numeric (**float**)

Range: [43.707001,2029.2338] Units: 1.000e-06
Unique values: 1,622 Missing : 0/1,891

Mean: 236.442
Std. dev.: 146.853

Percentiles:	10%	25%	50%	75%	90%
	107.649	144.948	202.133	284.075	400.378

nfoodexp_rpc_r2
monthly expenditure on non-food items per capita, in real 2006 vnd

Type: Numeric (**float**)

Range: [5.1907086,10399.951] Units: 1.000e-07
Unique values: 1,855 Missing : 0/1,891

Mean: 157.219
Std. dev.: 313.41

Percentiles:	10%	25%	50%	75%	90%
	31.9742	54.9457	93.5706	170.543	308.917

totalexp_rpc_r2 total monthly expenditure per capita, in real 2006 vnd

Type: Numeric (**float**)

Range: [57.792614,11827.323]
Unique values: 1,884

Units: 1.000e-06
Missing .: 0/1,891

Mean: 393.661
Std. dev.: 405.377

Percentiles:	10%	25%	50%	75%	90%
	151.382	212.213	307.56	454.967	689.277

sees_dad_daily_r2

(unlabeled)

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 11/1,891

Tabulation:	Freq.	Value
	269	0
	1,611	1
	11	.

sees_mom_daily_r2

(unlabeled)

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 3/1,891

Tabulation:	Freq.	Value
	105	0
	1,783	1
	3	.

health_worse_than_others_r2

(unlabeled)

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 3/1,891

Tabulation:	Freq.	Value
	1,395	0
	493	1
	3	.

mean_disability_r2	(unlabeled)
--------------------	-------------

Type: Numeric (float)

Range: [0,.55555558]
Unique values: 7

Units: 1.000e-08
Missing .: 0/1,891

Tabulation:	Freq.	Value
	1,831	0
	40	.11111111
	1	.125
	13	.22222222
	3	.33333334
	2	.44444445
	1	.55555558

positive_mean_disability_r2	(unlabeled)
-----------------------------	-------------

Type: Numeric (float)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/1,891

Tabulation:	Freq.	Value
	1,831	0
	60	1

number_meals_day_r2	(unlabeled)
---------------------	-------------

Type: Numeric (float)

Range: [0,7]
Unique values: 7

Units: 1
Missing .: 0/1,891

Tabulation: Freq.	Value
4	0
8	2
379	3
448	4
564	5
419	6
69	7

three_meals_per_day_r2	(unlabeled)
------------------------	-------------

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/1,891

Tabulation: Freq.	Value
12	0
1,879	1

number_foodgroups_eaten_r2	(unlabeled)
----------------------------	-------------

Type: Numeric (**float**)

Range: [0,11]
Unique values: 11

Units: 1
Missing .: 0/1,891

Mean: 6.83236
Std. dev.: 2.01001

Percentiles:	10%	25%	50%	75%	90%
	4	5	7	8	9

food_shortage_r2	(unlabeled)
------------------	-------------

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 0/1,891

Tabulation:	Freq.	Value
	1,707	0
	184	1

withdraw_daughter_ifinneed_r2

(unlabeled)

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 24/1,891

Tabulation:	Freq.	Value
	1,816	0
	51	1
	24	.

withdraw_son_ifinneed_r2

(unlabeled)

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 27/1,891

Tabulation:	Freq.	Value
	1,830	0
	34	1
	27	.

hh_cannot_raise_money_r2

(unlabeled)

Type: Numeric (**float**)

Range: [0,1]
Unique values: 2

Units: 1
Missing .: 3/1,891

Tabulation:	Freq.	Value
	1,675	0
	213	1
	3	.

bmi5
5 bmi

Type: Numeric (**double**)

Range: [12.55648,96.903116]	Units: 1.000e-09
Unique values: 1,777	Missing .: 1/1,891

Mean: 19.2222
Std. dev.: 3.45776

Percentiles:	10%	25%	50%	75%	90%
	15.9856	17.2584	18.6744	20.4876	22.9098

chhealth5
5 chhealth

Type: Numeric (**byte**)
Label: **chhealth**

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 1/1,891

Tabulation:	Freq.	Numeric	Label
	2	1	very poor
	45	2	poor
	1,237	3	average
	534	4	good
	72	5	very good
	1	.	

stunting5
5 stunting

Type: Numeric (**byte**)
Label: **stunting**

Range: [0,2] Units: 1
Unique values: 3 Missing .: 3/1,891

Tabulation:	Freq.	Numeric	Label
	1,654	0	not stunted
	196	1	moderately stunted
	38	2	severely stunted
	3	.	

thinness5	5 thinness
------------------	-------------------

Type: Numeric (byte)
Label: **thinness**

Range: [0,2] Units: 1
Unique values: 3 Missing .: 2/1,891

Tabulation:	Freq.	Numeric	Label
	1,692	0	not thin
	154	1	moderately thin
	43	2	severely thin
	2	.	

z_dailydifficulties_r5	Standardized values of dailydifficulties_r5
-------------------------------	--

Type: Numeric (float)

Range: [-.31075355,15.111602] Units: 1.000e-08
Unique values: 28 Missing .: 0/1,891

Mean: -1.3e-08
Std. dev.: 1

Percentiles:	10%	25%	50%	75%	90%
	-.310754	-.310754	-.310754	-.310754	.891361

NMTMILR5_r5

During the last 12 months, how many times did you miss school/work due to ill
> nes

Type: Numeric (**byte**)
Label: **NMTMILR5**

Range: [**0,2**]
Unique values: **3**

Units: **1**
Missing .: **49/1,891**

Tabulation:	Freq.	Numeric	Label
	1,128	0	0 times
	673	1	Between 1 and 5 times
	41	2	More than 5 times
	49	.	

z_maths_raw_r5 (unlabeled)

Type: Numeric (**float**)

Range: [**-2.5201221,3.6402662**]
Unique values: **486**

Units: **1.000e-10**
Missing .: **47/1,891**

Mean: **.001222**
Std. dev.: **.995152**

Percentiles:	10%	25%	50%	75%	90%
	-1.25464	-.742038	-.086201	.700439	1.32189

z_read_raw_r5 (unlabeled)

Type: Numeric (**float**)

Range: [**-2.8815165,2.6266377**]
Unique values: **411**

Units: **1.000e-10**
Missing .: **43/1,891**

Mean: **-.001048**
Std. dev.: **.995159**

Percentiles:	10%	25%	50%	75%	90%
	-1.36522	-.690559	.051874	.738402	1.23909

STNPRSR5_r5

There are nine steps on this ladder. Where on the ladder do you feel you per
> son

Type: Numeric (**byte**)

Label: **STNPRSR5**, but 7 nonmissing values are not labeled

Range: [1,9]

Units: 1

Unique values: 9

Missing .: 4/1,891

Tabulation:	Freq.	Numeric	Label
	7	1	1 (worst)
	21	2	
	61	3	
	195	4	
	516	5	
	428	6	
	348	7	
	203	8	
	108	9	9 (best)
	4	.	

katz_norms_r5**Standardized values of z_mean_norms**

Type: Numeric (**float**)

Range: [-3.439862,3.199367]

Units: 1.000e-10

Unique values: 1,528

Missing .: 2/1,891

Mean: .005457

Std. dev.: .998326

Percentiles:	10%	25%	50%	75%	90%
	-1.32228	-.623261	.019109	.69922	1.24106

z_selfefficacy_r5**Standardized values of selfefficacy**

Type: Numeric (**float**)

Range: [-5.4182897,4.0593529] Units: 1.000e-10
Unique values: 848 Missing .: 2/1,891

Mean: -1.7e-10
Std. dev.: 1

Percentiles:	10%	25%	50%	75%	90%
	-1.30003	-.607756	.063373	.464289	1.18383

z_agency_r5	Standardized values of agency
-------------	-------------------------------

Type: Numeric (float)

Range: [-4.057992,1.8693231] Units: 1.000e-09
Unique values: 67 Missing .: 4/1,891

Mean: -3.0e-09
Std. dev.: 1

Percentiles:	10%	25%	50%	75%	90%
	-1.065	-.233022	-.205195	.845287	1.06833

z_selfsteem_r5	Standardized values of selfsteem
----------------	----------------------------------

Type: Numeric (float)

Range: [-4.7114687,3.6526301] Units: 1.000e-10
Unique values: 559 Missing .: 2/1,891

Mean: -4.7e-11
Std. dev.: 1

Percentiles:	10%	25%	50%	75%	90%
	-1.39059	-.56648	-.040735	.775338	1.19301

z_peersr5	Standardized values of peers
-----------	------------------------------

Type: Numeric (float)

Range: [-4.1808963,4.1849523] Units: 1.000e-09
Unique values: 532 Missing .: 2/1,891

Mean: -4.6e-09
Std. dev.: 1

Percentiles: 10% 25% 50% 75% 90%
-1.17505 -.610748 .176917 .593718 1.04769

z_pride_r5 Standardized values of pride

Type: Numeric (float)

Range: [-4.0834441,3.0651164] Units: 1.000e-09
Unique values: 73 Missing .: 4/1,891

Mean: 1.2e-08
Std. dev.: 1

Percentiles: 10% 25% 50% 75% 90%
-1.09747 -1.03412 .015787 .958885 1.0155

z_relationparents_r5 Standardized values of relationparents

Type: Numeric (float)

Range: [-5.4039102,1.8824445] Units: 1.000e-10
Unique values: 548 Missing .: 15/1,891

Mean: 4.6e-10
Std. dev.: 1

Percentiles: 10% 25% 50% 75% 90%
-1.11503 -.54634 -.155111 .697422 1.31206

```
3 . log close
    name: <unnamed>
    log: /Users/jg898/Dropbox/prediction_YL/2_processed//final_datasets/c
> odebooks/codebook_vietnam.smcl
    log type: smcl
    closed on: 8 Dec 2024, 18:41:50
```
