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%

agemon1 1 agemon

50096

Type: Numeric (int)

20125

Label: agemon, but 14 nonmissing values are not labeled

100094

150083

180104

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

bmil 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

carecantread1 1 carecantread

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

caredul 1 caredu

Type: Numeric (byte)

Label: caredu

Range: [0,14] Units: 1

Unique values: 15 Missing .: 15/1,891

Examples: 0 None

5 Grade 57 Grade 79 Grade 9

\_\_\_\_\_\_

1 caregiver\_is\_female

caregiver\_is\_female1

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 **10** other 48 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 .

chweight1 1 chweight

**15** other

Type: Numeric (float)

1

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

**1,474 0** No **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 68 Grade 810 Grade 10

dadlive1 1 dadlive

Type: Numeric (byte)

Label: dadlive

Range: [1,3] Units: 1

Unique values: 3 Missing .: 13/1,891

1,83143Lives in the householdDoes 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 0922 1

headage1 1 headage

Type: Numeric (byte)

Range: [14,89] Units: 1

Unique values: 69 Missing .: 0/1,891

Mean: **37.7969** 

Std. dev.: 13.9217

Percentiles: 10% 25% 50% 75% 90%

24 28 33 45 61

headedul 1 headedu

Type: Numeric (byte)

Label: headedu

Range: [0,14] Units: 1

Unique values: **15** Missing .: **160/1,891** 

Examples: 0 None

5 Grade 57 Grade 711 Grade 11

headrel1 1 headrel

Type: Numeric (byte)

Label: headrel

Range: [1,6] Units: 1

Unique values: 5 Missing .: 0/1,891

1,4001 Biological parent2 Non-biological parent

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 hhsize

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

Label: measles

Range: [0,1] Units: 1

Unique values: 2 Missing .: 172/1,891

Tabulation: Freq. Numeric Label

Type: Numeric (byte)

547 0 no1,172 1 yes

172 .

momagel 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

momedul 1 momedu

Type: Numeric (byte)

Label: momedu

Range: [0,14] Units: 1

Unique values: 15 Missing .: 13/1,891

Examples: 0 None

**5** Grade 5

**7** Grade 7

**9** Grade 9

momlive1 1 momlive

Type: Numeric (byte)

Label: momlive

Range: [1,2] Units: 1

Unique values: 2 Missing .: 2/1,891

Tabulation: Freq. Numeric Label

1,888 1 Lives in the household

Does not live in household

2

numantel 1 numante

Type: Numeric (byte)

Label: numante, but 12 nonmissing values are not labeled

Range: [0,11] Units: 1

Unique values: 12 Missing .: 21/1,891

Examples: 1

2

3

4

ownlandhsel 1 ownlandhse

Type: Numeric (byte)

Label: ownlandhse

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,891

**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

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

298 0 no 1,240 1 yes 353 .

thinness1 1 thinness

Type: Numeric (byte)

Label: thinness

Range: [0,2] Units: 1

Unique values: 3 Missing .: 8/1,891

Tabulation: Freq. Numeric Label

1,811 0 not thin

1 moderately thin2 severely thin

8.

toiletq1 1 toiletq\_new

Type: Numeric (byte)
Label: toiletq\_new

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Numeric Label

983 0 No 908 1 Yes

typesite1 1 typesite

Type: Numeric (byte)

Label: typesite

Range: [1,2] Units: 1

Unique values: 2 Missing .: 0/1,891

346 1 urban1,545 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

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

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

**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

**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)

Units: 1

Type: Numeric (float)

Range: [0,1]

Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Value

9 0

1,882 1

 $mean\_symptoms\_r1$ 

(unlabeled)

Type: Numeric (float)

Range: [0,.60000002] Units: 1.000e-08

Unique values: 8 Missing .: 0/1,891

Tabulation: Freq. Value

1,243 0

401 .1

155 .2

1 .2222222

47 .30000001

28 .4000001

13 .5

3 .60000002

health\_worse\_than\_others\_r1

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1

Unique values: 2 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

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

1,649 0 no 226 1 yes 16 .

caredu2 2 caredu

Type: Numeric (byte)

Label: caredu

Range: [0,14] Units: 1

Unique values: 15 Missing .: 13/1,891

Examples: **3** Grade 3

5 Grade 57 Grade 79 Grade 9

caregiver\_is\_female2

2 caregiver\_is\_female

Type: Numeric (float)

Range: [0,1] Units: 1

Unique values: 2 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] Units: 1

Unique values: 2 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

Numeric Label Tabulation: Freq. 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] Units: 1

Unique values: 2 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] Units: 1

Unique values: 2 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] Units: 1

Unique values: 7 Missing .: 3/1,891

```
Tabulation: Freq.
                   Numeric Label
                        10 other
              48
           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] 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 **13** cao dai 24 **14** none 1,623 1 **15** other 1

chweight2 2 chweight

Type: Numeric (float)

Label: chweight, but 214 nonmissing values are not labeled

Range: [10,37.5] Units: .01
Unique values: 214 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 labeled

Range: [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] Units: 1

Unique values: 15 Missing .: 71/1,891

Examples: 4 Grade 4

6 Grade 68 Grade 810 Grade 10

dadlive2 2 dadlive

Type: Numeric (byte)

Label: dadlive

Range: [1,3] Units: 1

Unique values: 3 Missing .: 52/1,891

Tabulation: Freq. Numeric Label

1,764Lives in the householdDoes not live in household

8 3 Has died

52 .

dpt2 2 dpt

Type: Numeric (byte)

Label: dpt

Range: [0,1] Units: 1

Unique values: 2 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] Units: 1

Unique values: 2 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] Units: 1

Unique values: 2 Missing .: 3/1,891

Tabulation: Freq. Numeric Label

98 0 No 1,790 1 Yes

engrade2 2 engrade

Type: Numeric (**byte**)

Label: engrade

Range: [0,50] Units: 1

Unique values: 4 Missing .: 5/1,891

Tabulation: Freq. Numeric Label

**318 0** None

**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] Units: 1

Unique values: 2 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] Units: 1

Unique values: 6 Missing .: 326/1,891

Tabulation: Freq. Numeric Label

**135 1** Private

3 2 NGO/Charity/ Religious (not for

profit)

**1,409 3** Public

**5** Others, specify

6 7 Half public/Half Private

326 .

hcare2 2 hcare

Type: Numeric (float)

Range: [0,6] Units: 1

Unique values: 7 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] Units: 1

Unique values: 15 Missing .: 4/1,891

Examples: **3** Grade 3

5 Grade 57 Grade 79 Grade 9

headrel2 2 headrel

Type: Numeric (byte)

Label: headrel

Range: [1,7] Units: 1

Unique values: 7 Missing .: 1/1,891

Tabulation: Freq. Numeric Label

1,595Biological parentNon-biological parent

28054Uncle/aunt5Sibling

6 Other-relative7 Other-nonrelative

1 .

headsex2 2 headsex

Type: Numeric (byte)

Label: headsex

Range: [1,2] Units: 1

Unique values: 2 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)

4

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%

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

hstudy2 2 hstudy

Type: Numeric (double)

Range: [0,5] Units: .1

Unique values: 8 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] Units: 1

Unique values: 4 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] Units: 1

Unique values: 2 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] Units: 1

Unique values: 36 Missing .: 12/1,891

Examples: 26

29

32

36

momcantread2 2 momcantread

Type: Numeric (byte)

Label: momcantread

Range: [0,1] Units: 1

Unique values: 2 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] Units: 1

Unique values: 15 Missing .: 23/1,891

Examples: **3** Grade 3

5 Grade 57 Grade 79 Grade 9

momlive2 2 momlive

Type: Numeric (byte)

Label: momlive

Range: [1,3] Units: 1

Unique values: 3 Missing .: 1/1,891

Tabulation: Freq. Numeric Label

1,825 1 Lives in the household

54 2 Does not live in household

3 Has died

1 .

polio2 2 polio

Type: Numeric (byte)

Label: polio

Range: [0,1] Units: 1

Unique values: 2 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] Units: 1

Unique values: 2 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] Units: 1

Unique values: 3 Missing .: 12/1,891

Tabulation: Freq. Numeric Label

1,397 0 not 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 thin6 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] Units: 1

Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Numeric Label

8680 No1,0231 Yes

typesite2 2 typesite

Type: Numeric (byte)

Label: typesite

Range: [1,2] Units: 1

Unique values: 2 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] Units: 1

Unique values: 3 Missing .: 5/1,891

Tabulation: Freq. Numeric Label

1,556 0 not underweight

295 1 moderately underweight35 2 severely underweight

5

wi2 2 wi\_new

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)

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)

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

**3** Disagree

**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

6662 Agree1653 Disagree

**43 4** Strongly disagree

30 .

Local police do their job well

# CSV3\_parents\_r2

Type: Numeric (byte)

Label: CSV3

Range: [1,4] Units: 1

Unique values: 4 Missing .: 52/1,891

Tabulation: Freq. Numeric Label

> 1 Strongly agree 944

2 Agree 658 189 **3** Disagree

48 **4** Strongly disagree

52

#### People in community can affect local government decisions CSV4\_parents\_r2

Type: Numeric (byte)

Label: CSV4

Range: [1,4] Units: 1

Unique values: 4 Missing .: 90/1,891

Tabulation: Freq. Numeric Label

> 664 1 Strongly agree

722 2 Agree 326 **3** Disagree

89 4 Strongly disagree

90

#### Most people in community are basically honest CSV5\_parents\_r2

Type: Numeric (byte) Label: CSV5

Range: [1,4] Units: 1

Unique values: 4 Missing .: 13/1,891

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

CTR1\_parents\_r2

I believe the government does what is right for people like me

Type: Numeric (byte)

Label: CTR1

Range: [1,4] Units: 1

Unique values: 4 Missing .: 51/1,891

Tabulation: Freq. Numeric Label

1,332 1 Strongly agree

437602 Agree3 Disagree

**11 4** Strongly disagree

51 .

CTR2\_parents\_r2

I am confident of the ability of government officials to do their job

Type: Numeric (byte)

Label: CTR2

Range: [1,4] Units: 1

Unique values: 4 Missing .: 35/1,891

Tabulation: Freq. Numeric Label

1,107 1 Strongly agree

611 2 Agree117 3 Disagree

**21 4** Strongly disagree

35 .

#### 

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

4342 Agree1493 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

4972 Agree2173 Disagree

**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

48069AgreeDisagree

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

**4** Strongly disagree

6

#### CAG2\_parents\_r2

#### I like to make plans for my future

Type: Numeric (byte)

Label: CAG2

Range: [1,4] Units: 1

Unique values: 4 Missing .: 21/1,891

Tabulation: Freq. Numeric Label

1,197 1 Strongly agree

4842 Agree1673 Disagree

**4** Strongly disagree

21 .

#### CPS2\_parents\_r2

I am ashamed of my clothes

Type: Numeric (byte)

Label: CPS2

Range: [1,4] Units: 1

Unique values: 4 Missing .: 1/1,891

Tabulation: Freq. Numeric Label

**1** Strongly agree

272569AgreeDisagree

**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] Units: 1

Unique values: 4 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

4432 Agree3613 Disagree

**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 Agree75 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] Units: 1

Unique values: 4 Missing .: 1/1,891

Tabulation: Freq. Numeric Label

1,284 1 Strongly agree

4362 Agree1493 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] Units: 1

Unique values: 4 Missing .: 1/1,891

Tabulation: Freq. Numeric Label

1,582 1 Strongly agree

237612 Agree3 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] Units: 1

Unique values: 4 Missing .: 7/1,891

Tabulation: Freq. Numeric Label
44 1 Strongly agree
120 2 Agree
417 3 Disagree
1,303 4 Strongly disagree
7

CPS5\_parents\_r2

I feel proud of my children

Type: Numeric (byte)

Label: CPS5

Range: [1,4] Units: 1

Unique values: 4 Missing .: 6/1,891

Tabulation: Freq. Numeric Label

1,487 1 Strongly agree

34151AgreeDisagree

6 4 Strongly disagree

6.

CSD3\_parents\_r2

My children's teachers are unfriendly or rude to me

Type: Numeric (byte)

Label: CSD3

Range: [1,4] Units: 1

Unique values: 4 Missing .: 235/1,891

Tabulation: Freq. Numeric Label

**1** Strongly agree

56 2 Agree282 3 Disagree

1,297 4 Strongly disagree

235 .

CAG5\_parents\_r2

I can do little to help my child do well in school no matter how hard I try

Type: Numeric (byte)

Label: CAG5

Range: [1,4] Units: 1

Unique values: 4 Missing .: 238/1,891

Tabulation: Freq. Numeric Label

1,403 1 Strongly agree

2282 Agree3 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] Units: 1

Unique values: 13 Missing .: 27/1,891

Examples: 13 Post-secondary, vocational

14 University14 University14 University

#### EXPGRADE\_parents\_r2

Do you think child will complete desired level of education

Type: Numeric (byte)

Label: **EXPGRADE** 

Range: [0,1] Units: 1

Unique values: 2 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] Units: 1

Unique values: 2 Missing .: 9/1,891

Tabulation: Freq. Numeric Label

53 0 No 1,829 1 Yes

)

#### IMPHDWK\_parents\_r2

#### Important for children to learn hard work at home

Type: Numeric (byte)

Label: **IMPHDWK** 

Range: [0,1] Units: 1

Unique values: 2 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] Units: 1

Unique values: 2 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

#### 

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 .

#### 

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 .

#### 

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

**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

**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

**4** Important

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 Very important	
	456	5		
	2			

## NEREAS4\_parents\_r2

## Children can help when you're old

Type: Numeric (byte)

Label: NEREAS4

Range: [1,5] Units: 1

Unique values: 5 Missing .: 0/1,891

Tabulation: Freq. Numeric Label

44 1 Not important at all57 2 Not very important172 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] Units: 1

Unique values: 5 Missing .: 22/1,891

Tabulation: Freq. Numeric Label

9 1 Not important at all30 2 Not very important218 3 Moderately important

**1,243 4** 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

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

8632102 Not very important2973 Moderately important

431 4 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

5 Very important

11 .

# GUCLOSE\_parents\_r2 Expect child to continue living close to you when grown up

Type: Numeric (byte)

Label: **GUCLOSE** 

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  $\boldsymbol{u}$  >  $\boldsymbol{p}$ 

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

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

#### 

Type: Numeric (byte)

Label: GUCARES

Range: [1,5] Units: 1

Unique values: 5 Missing .: 88/1,891

Tabulation: Freq. Numeric Label

445
 297
 A little
 Somewhat
 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

**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

**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

309 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] Units: 1

Unique values: 2 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] Units: .1

Unique values: **840** 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] Units: 1.000e-06

Unique values: **1,761** 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

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

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

 ${\tt nfoodexp\_r\_r2} \qquad {\tt monthly \ expenditure \ on \ non-food \ items, \ in \ real \ 2006 \ vnd}$ 

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

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

Range: [57.792614,11827.323] Units: 1.000e-06

Unique values: **1,884** 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

(unlabeled)

(unlabeled)

sees\_dad\_daily\_r2 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1

Unique values: 2 Missing .: 11/1,891

Tabulation: Freq. Value

269 0 1,611 1 11 .

Type: Numeric (float)

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sees\_mom\_daily\_r2

health\_worse\_than\_others\_r2

Range: [0,1] Units: 1

Unique values: 2 Missing .: 3/1,891

Tabulation: Freq. Value

105 0 1,783 1 3 .

Range: [0,1] Units: 1

Unique values: 2 Missing .: 3/1,891

Tabulation: Freq. Value

1,395 0

493 **1** 3 .

mean\_disability\_r2

(unlabeled)

Type: Numeric (float)

Range: [0,.55555558] Units: 1.000e-08

Unique values: 7 Missing .: 0/1,891

Tabulation: Freq. Value

1,831 0

40 .11111111

1 .125

13 .2222222

3 .3333334

2 .4444445

1 .5555558

positive\_mean\_disability\_r2

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Value

1,831 0

60 1

number\_meals\_day\_r2

(unlabeled)

Range: [0,7] Units: 1

Unique values: 7 Missing .: 0/1,891

Tabulation: Freq. Value

4 0

8 2

379 3

448 4

564 5

419 6

69 7

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three\_meals\_per\_day\_r2

number\_foodgroups\_eaten\_r2

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Value

12 0

Type: Numeric (float)

1,879 1

Type: Numeric (float)

Range: [0,11] Units: 1

Unique values: 11 Missing .: 0/1,891

Mean: **6.83236** 

Std. dev.: 2.01001

Percentiles: 10% 25% 50% 75% 90%

4 5 7 8 9

(unlabeled)

(unlabeled)

Range: [0,1] Units: 1

Unique values: 2 Missing .: 0/1,891

Tabulation: Freq. Value

1,707 0 184 1

withdraw\_daughter\_ifinneed\_r2

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1

Unique values: 2 Missing .: 24/1,891

Tabulation: Freq. Value

1,816 0

51 1 24 .

withdraw\_son\_ifinneed\_r2

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1

Unique values: 2 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] Units: 1

Unique values: 2 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

**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 stunted38 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 .891361

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#### 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] Units: 1

Unique values: 3 Missing .: 49/1,891

Tabulation: Freq. Numeric Label

**1,128 0** 0 times

1 Between 1 and 5 times2 More than 5 times

49 .

z\_maths\_raw\_r5 (unlabeled)

Type: Numeric (float)

Range: [-2.5201221,3.6402662] Units: 1.000e-10

Unique values: 486 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] Units: 1.000e-10

Unique values: 411 Missing .: 43/1,891

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

Percentiles: 10% 25% 50% 75% 90%

-1.36522 -.690559 .051874 .738402 1.23909

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## 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)
	1		

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

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

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