

name: <unnamed>

log: V:\\RIECE DATA\RIECE RELEASE V3-2017-2018/codebook\2017\b4.scml

log type: smcl

opened on: 7 Nov 2024, 13:05:53

1 . codebookr _all,all

Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\b4_run.dta

Last saved: 7 Nov 2024 13:05

DATA HAVE CHANGED SINCE LAST SAVED

Label: [none] Number of variables: 91 Number of observations: 1,510

Size: 6,521,690 bytes ignoring labels, etc.

Unique Values: A list of all of the possible non-missing values for the variable and the description of the values.

Unique Missing Values: There are four types of missing values

.a or RF: The subject explicitly refused to answer the question

when he or she should have.

.b or NA: The subject was never asked the question

for one reason or another. Usually this results

from "skip patterns" that occur.

.c or DK: The subject was unable to answer the question

either because he or she had no opinion or because

the required information was not available.

.d or MI: Items should be filled out but have no data entry found.

This is enumerator's own mistake. The circumstances can be interviewers failing to ask a question

or forgetting to record a response

Numeric Missing*: String Missing*: RF .a

.b NA . C DK .d МТ

children id cid

type: string (str18)

unique values: 1,510 missing "": 0/1,510

examples: "201591160604209H1" "201691131001997H1"

"201691160105067H1" "201691161708058H1"

iyear year

type: string (str4)

unique values: missing "": 0/1,510

tabulation: Freq. Value 553 "2015" "2016" 957

hhid household id

type: string (str15)

unique values: 1,286 missing "": 0/1,510

examples: "201591160604209"

"201691131001097"
"201691160105068"
"201691161708058"

prov province

type: string (str2)

unique values: 2 missing "": 0/1,510

tabulation: Freq. Value

1,365 "91" 145 "93"

amp amphoe

type: string (str2)

unique values: 8 missing "": 0/1,510

145 "12" 266 "13" 129 "14" 148 "15" 557 "16" 40 "17" 224 "18"

tam tambon

type: string (str2)

unique values: 15 missing "": 0/1,510

tabulation: Freq. Value
65 "01"
229 "02"

123 "04" "05" 63 57 "06" 66 "07" "08" 64 97 "09" "10" 138 93 "11" "13" 154 47 "14" 151 "15" "17" 106

"19"

moo moo

type: string (str2)

57

unique values: 22 missing "": 0/1,510

```
tabulation: Freq.
                     Value
                158
                     "01"
                     "02"
                 68
                149
                     "03"
                160
                     "04"
                135
                     "05"
                157
                     "06"
                     "07"
                 78
                     "08"
                162
                94
75
                     "09"
                     "10"
                 51
                     "11"
                     "12"
                 45
                 40
                     "13"
                     "14"
                 12
                 12
                     "15"
                 39
                     "16"
                     "17"
                 8
                 12
                     "18"
                 26
                     "19"
                 1
                     "20"
                 21
                     "22"
                    "24"
```

strucid structure ID

type: string (str3)

unique values: 185 missing "": 0/1,510

examples: "011" "035" "071" "149"

chdl_1 Open Roster and Identify childhood underlying disease since previous interview

type: numeric (byte)

label: chd1 1, but label does not exist

range: [0,3]

units: 1 missing .: 0/1,510unique values: 4

tabulation: Freq. Value

1,343 0 156 1 9 2 2 3

0

.119205 mean: std. dev: .353477

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

0

chd1 2 Since previous interview, Have you ever been told by a doctor, nurse or speciali

type: numeric (byte)
label: chd1_2, but label does not exist

range: [0,2]

units: 1 missing .: 0/1,510 unique values:

tabulation: Freq. Value 1,447 0 61 1 2 2 .043046 mean: std. dev: .209455 25% 50% 75% 90% percentiles: 10% Underlying disease 1 (not display) chdla 1 type: string (str96), but longest is str0 unique values: 0 missing "": 1,510/1,510 tabulation: Freq. Value 1,510 "" chdlaa 1 Underlying disease code 1 type: numeric (byte) label: chdlaa_1 units: 1 range: [7,99] missing .: 1,294/1,510 unique values: 10 Numeric Label tabulation: Freq. 5 7 Heart disease 1 17 Depression / psychosis / neurosis 21 Seizures / epilepsy 27 Asthma / emphysema 31 Allergy 115 25 55 Thalassemia 11 57 Down syndrom 2 34 75 G6PD 77 12 Anemia 99 others 1,294 chd1b 1 What kind of treatment did child receive type: string (str6), but longest is str5 missing "": 1,294/1,510 unique values: 13 missing *: 15/1,510 unique missing codes: 3 tabulation: Freq. Value 1,294 11 11 "B" 60 1 "B,C,G" 2 "B;C" 7 "B;D"

9

1 2

29

1 74

15 14

1

"C"
"C,E"

"C,G"

"D"
"D;G"

"F" "G"

"MI" "RF"

```
chdlba 1
                                         Other categories of treatment 1 (not display)
```

type: string (str250), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd1c 1 Taking the child to an emergency room at least for one night 1

type: numeric (byte)

label: chdlc

units: 1
missing :: 1,294/1,510
missing *: 18/1,510 range: [1,3]
unique values: 2 unique missing codes: 3

Numeric Label tabulation: Freq. 40 1 yes 3 no 158 1,294 1 .a 17 .d

chd1ca 1

 $\overline{ extsf{N}}$ umber of days : the child stayed in hospital at the longest period because of $extsf{u}$

type: numeric (int)

label: chdlca, but label does not exist

units: 1

range: [1,220]
unique values: 11 missing .: 1,470/1,510

tabulation: Freq. Value f 4 1 9 2 10 3 7 4 1 7 4 1 10 1 11 1 12 1 30 1 220

1,470 . 9.9 mean: std. dev: 34.4211

75% 25% 50% 90% percentiles: 10% 1.5 4.5 10.5

chd1d 1 At present, Does the child have an underlying medical condition

type: numeric (byte)
label: chd1d

range: [1,3]
unique values: 2

units: 1
missing :: 1,294/1,510
missing *: 8/1,510 unique missing codes: 3

chd1a 2

chdlaa 2

chd1b 2

chd1ba 2

```
tabulation: Freq.
                              Numeric Label
                       183
                                    1 yes
                                     3 no
                        25
                     1,294
                          1
                                     . a
                          7
                                     .d
                                                     Underlying disease 2 (not display)
                     string (str96), but longest is str0
  unique values:
                                                  missing "": 1,510/1,510
      tabulation:
                     Freq.
                             Value
                     1,510
                                                               Underlying disease code 2
             type: numeric (byte)
           label: chdlaa 1
                                                  \begin{array}{ccc} \text{units:} & \mathbf{1} \\ \text{missing } & \mathbf{1}, \mathbf{491/1}, \mathbf{510} \end{array}
           range:
                     [3,99]
  unique values:
                     8
                     Freq.
                              Numeric Label
      tabulation:
                          1
                                     3 Thyroid / Goiter
                          1
                                    13 Cancer
                                    21 Seizures / epilepsy
                          1
                          7
                                    27 Asthma / emphysema
                          4
                                    31
                                        Allergy
Thalassemia
                                    55
                          1
                                    75
                                        G6PD
                                    99 others
                          1
                     1,491
                                              What kind of treatment did child receive
             type: string (str6), but longest is str3
                                                  missing "": 1,491/1,510 missing *: 1/1,510
  unique values: 10
unique missing codes: 2
      tabulation: Freq.
                             Value
                             11 11
                     1,491
                         1
                             "A;D"
                             "B"
                          6
                             "C"
                          1
                             "C;D"
                             "D"
                          1
                          1
                             "D;G"
                             "E"
                          1
                             "F"
                          2
                             "G"
                             "MI"
```

type: string (str250), but longest is str0

unique values: 0 missing "": 1,510/1,510

Other category of treatment 2 (not display)

tabulation: Freq. Value 1,510 ""

chd1c 2 Taking the child to an emergency room at least for one night 2 type: numeric (byte) label: chdlc range: [1,3] unique values: 2 units: 1 missing : 1,491/1,510 missing *: 1/1,510 unique missing codes: 2 tabulation: Freq. Numeric Label 3 1 yes 15 3 no 1,491 .d chd1ca 2 $\overline{ extsf{N}}$ umber of days : the child stayed in hospitalized at the longest period because type: numeric (int) label: chdlca, but label does not exist $\begin{array}{ccc} \text{units:} & \mathbf{1} \\ \text{missing } & \mathbf{1}, \mathbf{507/1}, \mathbf{510} \end{array}$ range: [2,7] unique values: Freq. Value tabulation: 2 1 1 3 7 1 1,507 mean: std. dev: 2.64575 75% **7** 10% 25% 50% 90% percentiles: chd1d 2 At present, Does the child have an underlying medical condition type: numeric (byte) label: chdld units: 1 missing :: 1,491/1,510 missing *: 1/1,510 range: [1,3] unique values: 2 unique missing codes: 2 Numeric Label 1 yes tabulation: Freq. 17 **3** no 1,491 .d chd1a 3 Underlying disease 3 (not display)

type: string (str96), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chdlaa 3

Underlying disease code 3

std. dev:

percentiles:

10%

25%

50%

75%

90%

type: numeric (byte)
label: chdlaa_1 $\begin{array}{ccc} \text{units:} & \mathbf{1} \\ \text{missing } & \mathbf{1}, \mathbf{506/1}, \mathbf{510} \end{array}$ range: [3,77] unique values: 4 tabulation: Freq. Numeric Label 3 Thyroid / Goiter
27 Asthma / emphysema 57 Down syndrom 77 Anemia 1 1 1,506 What kind of treatment did child receive chd1b 3 type: string (str6), but longest is str1 unique values: 3 missing "": 1,506/1,510 Value tabulation: Freq. 11 11 1,506 "B" 1 "F" 2 "G" chd1ba 3 Other category of treatment 3 (not display) type: string (str250), but longest is str0 unique values: 0 missing "": 1,510/1,510 tabulation: Freq. Value 1,510 "" $chd1c_3$ Taking the child to an emergency room at least for one night 3 type: numeric (byte) label: chd1c units: 1 missing .: 1,506/1,510 range: [3,3] unique values: 1 tabulation: Freq. Numeric Label **3** no 1,506 chd1ca 3 $\overline{ extsf{N}}$ umber of days : the child stayed in hospitalized at the longest period because type: numeric (int)
label: chdlca, but label does not exist units: . missing .: 1,510/1,510 [.,.] range: unique values: tabulation: Freq. Value 1,510 mean:

chd1d 3 At present, Does the child have an underlying medical condition

type: numeric (byte)

label: chd1d

range: [1,1]

units: 1
missing .: 1,506/1,510 unique values:

Numeric Label tabulation: Freq. **1** yes

1,506

chdla 4 Underlying disease 4

type: string (str96), but longest is str0

unique values: missing "": 1,510/1,510

tabulation: Freq. Value 1,510

chdlaa_4 Underlying disease code 4

> type: numeric (byte) label: chdlaa 1

range: [3,27]

units: 1 missing .: 1,508/1,510 unique values:

tabulation: Numeric Label Freq.

3 Thyroid / Goiter 27 Asthma / emphysema 1 1

1,508

chd1b 4 Treatment 4

type: string (str6), but longest is str1

missing "": 1,508/1,510 unique values: 2

tabulation: Freq. Value 11 11 1,508

1 "B" "C" 1

chd1b des 4 Detail of treatment method

type: string (str58)

unique values: 2 missing "": 1,508/1,510

tabulation: Value Freq.

1,508 11 11

"antibiotics (take continuously until

the dose is finished) "

1 "bronchodilators"

warning: variable has embedded blanks

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chd1ba 4 Other category of treatment 4

type: string (str250), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd1c 4 Taking the child to an emergency room at least for one night 4

type: numeric (byte)

label: chdlc

range: [3,3]

units: 1 missing .: 1,508/1,510 unique values: 1

tabulation: Numeric Label Freq. 2 **3** no 1,508

chd1ca 4

 $\overline{\mathtt{N}}\mathtt{o}$. of days : hospitalized at the longest period because of underlying disease 4

type: numeric (int)
label: chdlca, but label does not exist

range: [.,.]
unique values: 0 units: . missing .: 1,510/1,510

tabulation: Freq. Value

1,510

mean: std. dev:

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

chd1d 4 Having an underlying medical condition (underlying disease 4)

type: numeric (byte)

label: chd1d

range: [1,1]

units: 1
missing .: 1,508/1,510 unique values: 1

tabulation: Freq. Numeric Label 1 yes

1,508

chd2 Since the last interview Has the child ever had their ear pierced

type: numeric (byte)

label: chd2

range: [1,3]

units: 1 missing .: 0/1,510 unique values: 2

Numeric Label tabulation: Freq. 1 yes 3 no 1,505

chd3 Code of the reason for the child ever had an ear drainage puncture

type: numeric (byte)

label: chd3

units: 1

range: [1,7]
unique values: 2 missing :: 1,505/1,510

tabulation: Freq.

Numeric Label
1 fluid in the ears 7 other CHD3A

1,505

chd3a Other category of the reason for the child ever had an ear drainage puncture (no

type: string (str90), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

 $chd4_1$ Open Roster and identify the number of defects of child since previous interview

type: numeric (byte)

label: chd4_1, but label does not exist

range: [0,2]

units: 1 missing .: 0/1,510 unique values: 3

tabulation: Freq. Value 1,497 0

11 1

.009934

mean: std. dev: .111769

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

chd4_2 Since previous interview, Have you ever been told by a doctor how many defects o

type: numeric (byte)

label: chd4_2, but label does not exist

range: [0,2] units: 1 unique values: 3 missing \cdot : 0/1,510

tabulation: Freq. Value 1,506 0

3 1 1 2

mean: .003311

std. dev: .068028

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

```
type: string (str108), but longest is str0
         unique values: 0
                                                  missing "": 1,510/1,510
            tabulation: Freq. Value
                         1,510 ""
chd4aa 1
                                                                      Disability code 1
                  type: numeric (byte)
                 label:
                         chd4aa_1
                                                       units: 1
                 range:
                        [1,99]
         unique values: 5
                                                  missing .: 1,494/1,510
            tabulation:
                         Freq.
                                 Numeric Label
                                          Problems with mobility due to
                                       1
                                          brain disorder
                             5
                                          Problems with learning
                                          development
                                       7 Problems with limb movement
                             1
                                          development
                             5
                                       9 Problems with communication
                                          development
                                      99 other
                         1,494
chd4b 1
                                               What kind of treatment did child receive
                  type: string (str11)
                                                  missing "": 1,494/1,510 missing *: 3/1,510
         unique values: 11
       unique missing codes: 3
            tabulation: Freq. Value
                                11 11
                         1,494
                                "A"
                                "A;C;D;G;I;J"
                             1
                                "A;G;L"
                                "B"
                             1
                                "B;C"
                             1
                             3
                                "C"
                             1
                                "C;I"
                             2
                                "I"
                             2
                                "L"
                                "MI"
                             1
                                "NA"
chd4ba_1
                                           Other category of treatment 1 (not display)
                  type: string (str144), but longest is str0
         unique values: 0
                                                  missing "": 1,510/1,510
            tabulation:
                                Value
                         Freq.
                         1,510
chd4c 1
                           Has the child ever been diagnosed by a medical professional
```

type: numeric (byte)
label: chd4c

range: [1,3]
unique values: 2 units: 1
missing .: 1,494/1,510
missing *: 1/1,510

unique missing codes: 2

tabulation: Freq. Numeric Label 1 yes 6 **3** no 1,494 .d

chd4d 1 At present: Is this still a problem

type: numeric (byte)

label: chd4d

units: 1 missing .: 1,494/1,510 range: [1,3] unique values: 2

Numeric Label
1 yes tabulation: Freq. 15 1 **3** no 1,494

chd4a_2 Disability 2 (not display)

type: string (str108), but longest is str0

missing "": 1,510/1,510 unique values:

tabulation: Freq. Value 1,510

chd4aa 2 Disability code 2

type: numeric (byte)
label: chd4aa_1

range: [1,9]

units: 1 missing .: 1,507/1,510 unique values:

Numeric Label tabulation: Freq.

Problems with mobility due to brain disorder

 ${f 9}$ Problems with communication 2

development

1,507

chd4b 2 What kind of treatment did child receive

type: string (str11), but longest is str3

unique values: 3 missing "": 1,507/1,510

tabulation: Value Freq. 1,507 11 11

"B" 1 "C;I" 1 1 "H"

chd4ba 2 Other category of treatment 2 (not display) type: string (str144), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd4c 2 Has the child ever been diagnosed by a medical professional

type: numeric (byte)

label: chd4c

units: 1 range: [1,3]

missing .: 1,507/1,510 unique values: 2

tabulation: Freq. Numeric Label 1 yes **3** no

1,507

chd4d 2 At present: Is this still a problem

type: numeric (byte)
label: chd4d

range: [1,1]

units: 1 missing .: 1,507/1,510 unique values:

Freq. tabulation: Numeric Label 1 yes 1,507

chd4a 3 Disability 3

type: string (str108), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd4aa_3 Disability code 3

type: numeric (byte)

label: chd4aa 1

range: [9,9] units: 1

missing .: 1,509/1,510 unique values: 1

tabulation: Freq. Numeric Label

Problems with communication 9

development

1,509

chd4b 3 Treatment 3

type: string (str11), but longest is str3

unique values: 1 missing "": 1,509/1,510 tabulation: Freq. Value 1,509 ""

1 "C;I"

chd4b des 3

Description of disability treatment 3

type: string (str45)

unique values: 1 missing "": 1,509/1,510

tabulation: Freq. Value 1,509 11 11

"physical therapy; parental support or 1

training"

warning: variable has embedded blanks

chd4ba 3

Other category of treatment 3

type: string (str144), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

$chd4c_3$

Be diagnosed or treated by a doctor or a specialist 3

type: numeric (byte)

label: chd4c

range: [3,3]

units: 1 missing .: 1,509/1,510 unique values: 1

tabulation: Freq. Numeric Label **3** no 1,509

chd4d 3

At present: having this problem 3

type: numeric (byte)

label: chd4d

units: 1 missing .: 1,509/1,510 range: [1,1]

unique values: 1

tabulation: Freq. Numeric Label 1 yes 1,509

chd5

Since the last interview, Does the child have hearing disability problem

type: numeric (byte)

label: chd5

units: 1
missing :: 0/1,510
missing *: 1/1,510 range: [1,3]
unique values: 2 unique missing codes: 1

Numeric Label
1 yes
3 no tabulation: Freq. 1,505 .c

chd6

Ear side of hearing disability

type: numeric (byte)
label: chd6

range: [1,5]
unique values: 2 units: 1
missing .: 1,505/1,510
missing *: 1/1,510 unique missing codes: 2

Numeric Label 1 left tabulation: Freq. 5 both 1,505 1 .c

chd7

Since the last interview, Does the child have vision disability problem

type: numeric (byte)
label: chd7

range: [1,3]
unique values: 2

units: 1 missing .: 0/1,510

tabulation: Freq. Numeric Label 1 yes 3 no 1,509

chd8 Does the child need to use assistive devices such as canes, wheelchairs, hearing

type: numeric (byte)
label: chd8

range: [1,3]
unique values: 2

units: 1 missing .: 0/1,510

1,506

chd9

chd10

Does the child currently wear glasses

type: numeric (byte)
label: chd9

range: [3,3]
unique values: 1

units: 1 missing .: 0/1,510

Numeric Label 3 no tabulation: Freq. 1,510

Is the child currently receiving special education

type: numeric (byte)
label: chd10

units: 1 missing .: 0/1,510 range: [1,3]
unique values: 2

Numeric Label
1 yes
3 no tabulation: Freq. 1,509

chd10a1 des

Location where the child receiving special education services (unavailable)

type: string (str126), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Va. 1,510 "" Value

chd10a1 Location code (unavailable)

type: string (str6), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd10a2 des

Sub-district where the child receiving special education services (unavailable)

type: string (str21), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value

1,510

chd10a2 Sub-district code (unavailable)

type: string (str2), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510

chd10a3 des

District where the child receiving special education services (unavailable)

type: string (str42), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd10a3 District code (unavailable) unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value

1,510 ""

chd10a4_des

Province where the child receiving special education services (unavailable)

type: string (str27), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value

1,510 ""

chd10a4 Province code (unavailable)

type: string $(\mathbf{str2})$, but longest is $\mathsf{str0}$

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value

1,510 ""

chd11 Interviewer note (unavailable)

type: string (str620), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd9a chd9a

type: string $(\mathbf{str2})$, but longest is $\mathsf{str0}$

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd9b chd9b

type: string (str40), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

chd9c chd9c

type: string (str54), but longest is str0

unique values: 0 missing "": 1,510/1,510

tabulation: Freq. Value

1,510 ""

data cleaner note (not display) note_cleaner

type: string (str291), but longest is str0

unique values: missing "": 1,510/1,510

tabulation: Freq. Value 1,510 ""

year_survey year survey

type: numeric (float)

units: 1 missing .: 0/1,510 range: [2017,2017]

unique values: 1

Freq. Value **1,510 2017** tabulation:

mean: 2017

std. dev:

percentiles: 10% 25% 50% 75% 90% 2017 2017 2017 2017 2017

survey round survey_name

type: string (str12)

unique values: missing "": 0/1,510

tabulation: Freq. Value

1,510 "RESURVEY2017"

chd1 number

How many underlying disease does the child currently have that are incurable?

type: numeric (float)

units: 1 missing .: 0/1,510 range: [0,4]

unique values:

tabulation: Freq. Value

1,346 0 148 1

12 3 3 1

mean: .122517 std. dev: .378633

percentiles: 10% 25% 50% 75% 90% 0

chd1b des 1 Detail of treatment method

type: string (str74)

unique values: 8 missing "": 1,322/1,510 tabulation: Freq. Value 1,322 ""

"antibiotics (take continuously until 9

the dose is finished) "

"bronchodilators"

2 "bronchodilators; antibiotics (take continuously until the dose is

finished)"

"bronchodilators;drug (unknown type)"

28

"drug (unknown type)"
"drug (unknown type);other"

70 "no treatment just observe symptoms"

13 "other"

warning: variable has embedded blanks

chd1b_des_2

Detail of treatment method

type: string (str78)

missing "": 1,493/1,510 unique values: 9

tabulation: Freq. Value

1,493 11 11

"antibiotics (take continuously until

the dose is finished) "

"antibiotics (take continuously until the dose is finished); drug (unknown

type)"

"bronchodilators"

"drug (unknown type)"

"drug (unknown type);other"

"no treatment just observe symptoms"

"other"

"respirator/pacemaker;drug (unknown

type)"

"steroids"

warning: variable has embedded blanks

chd1b_des_3

Detail of treatment method

type: string (str34)

unique values: 3 missing "": 1,506/1,510

tabulation: Freq. Value 1,506

"bronchodilators"

"no treatment just observe symptoms"

"other"

warning: variable has embedded blanks

chd4 number

How many disability does the child currently have that are incurable?

type: numeric (float)

range: [0,3]

units: 1 missing .: 0/1,510 unique values: 4

tabulation: Freq. Value

1,495 0 13 1 1 2

1 3 mean: .011921 std. dev: .13072

percentiles: 10% 25% 50% 75% 90% 0 0 0

chd4b des 1 Detail of how to help

type: string (str299)

unique values: 10 missing "": 1,496/1,510

tabulation: Freq. Value 1,496 ""

1 "home visit"

1 "occupational therapy"

1 "occupational therapy; physical therapy"

2 "other"

2 "parental support or training"

3 "physical therapy"

1 "physical therapy;parental support or

training"

1 "speech or language therapy"

l "speech or language therapy; Hearing service (this does not include a

temporary loss of hearing due to a cold

or congestion.);other"

1 "speech or language therapy;physical therapy;help group (among families with the same problem); Hearing service (this

does not include a temporary loss of hearing due to a cold or

congestion.);parental support or training;special classes with other children, some or all of whom also had

special needs"

warning: variable has embedded blanks

chd4b des 2 Detail of how to help

type: string (str96), but longest is str45

unique values: 2 missing "": 1,508/1,510

tabulation: Freq. Value

1,508 ""

1 "occupational therapy"

"physical therapy; parental support or

training"

warning: variable has embedded blanks

2 . log close

name: <unnamed>

log: V:\\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\2017\b4.scml

log type: smcl

closed on: 7 Nov 2024, 13:05:56