

name: <unnamed> log: V:\\RIECE DATA\RIECE RELEASE V3-2017-2018/codebook\2018\b4.scml log type: smcl opened on: 27 Jul 2024, 15:48:20 1 . codebookr _all,all Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\b4_run.dta Last saved: 27 Jul 2024 15:48 DATA HAVE CHANGED SINCE LAST SAVED Label: [none] Number of variables: 88 1,397 Number of observations: Size: 5,877,179 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 ΜT children id cid type: string (str18) unique values: 1,397 missing "": 0/1,397 examples: "201591160604207H1" "201691131001062H1" "201691160105024H1" "201691161708105H1" iyear year type: string (str4) unique values: 2 missing "": 0/1,397 tabulation: Freq. Value 517 "2015" "2016" 880 hhid household id

unique values	1,197		missing	"":	0/1,397	
examples	"201691 "201691	160604207" 131001041" 160105024" 161708105"				
prov						province
type	string	(str2)				
unique values	2		missing	"":	0/1,397	
tabulation	1,259	Value "91" "93"				
amp						amphoe
type	string	(str2)				
unique values	7		missing	"":	0/1,397	
tabulation	138 241 116 136 514 41	Value "12" "13" "14" "15" "16" "17" "18"				
tam						tambon
type	string	(str2)				
unique values	15		missing	"":	0/1,397	
tabulation	63 214 122 53 63 56 92 122 89 141 42 137 96	Value "01" "02" "04" "05" "06" "07" "08" "09" "10" "11" "11" "13" "14" "15" "17" "19"				

type: string (str2)

unique values: 21

missing "": 0/1,397

tabulation:	Freq.	Value
	153	"01"
	62	"02"
	141	"03"
	148	"04"
	116	"05"
	145	"06"
	76	"07"
	143	"08"
	87	"09"
	70	"10"
	50	"11"
	39	"12"
	38	"13"
	10	"14"
	12	"15"
	36	"16"
	8	"17"
	12	"18"
	26	"19"
	18	"22"
	7	"24"

strucid

structure ID

type:	string (str3)		
unique values:	182	missing "":	0/1,397
examples:	"011" "035" "070" "147"		

 ${\tt chdl_1} \quad {\tt Open \ Roster \ and \ Identify \ childhood \ underlying \ disease \ since \ previous \ interview}$

	numeric (byte) chd1_1, but labe	l does not exi	.st	
range: unique values:			nits: 1 .ng .: 0/1,39	7
tabulation:	Freq. Value 1,237 0 146 1 11 2 2 3 1 4			
mean: std. dev:	.127416 .379753			
percentiles:	10% 0	25% 50% 0 0	75% 0	90% 1

chd1_2 Since previous interview, Have you ever been told by a doctor, nurse or speciali

	numeric (byte) chd1_2, but lab	el does not exist	
range: unique values:		units: missing .:	-

tabulation: mean: std. dev:	1,362 0 34 1 1 2 .02577				
percentiles:	10% 0	25% 0	50% 0	75% 0	90% 0
chdla_1			Underly	ying disea	ase 1 (not display)
type:	string (str92), but lo	ngest is sti	20	
unique values:	0		missing '	": 1,397	7/1,397
tabulation:	Freq. Value 1,397 ""				
chdlaa_1				Underly	ying disease code 1
type: label:)			
range: unique values:				s: 1 .: 1,214/	/1,397
tabulation:	6 1 5 95 31 14 2 1	neuro 21 Seizu 27 Asthm 31 Aller 55 Thala 57 Down	disease ssion / psyc sis res / epileg a / emphysen gy ssemia syndrom tion deficit a	osy na	ſ

chd1b 1

What kind of treatment did child receive

type: string (**str6**), but longest is str5

missing "": 1,214/1,397
missing *: 4/1,397 unique values: **12** unique missing codes: **2** Value tabulation: Freq. 1,214 "-9" 1 63 7 "B" "B;C" 3 "B;D" 1 "B;D;G" 9 1 23 59 3 "C" "C;G" "D" "F" "F;G" 9 "G" 4 "MI"

chd1ba 1 Other categories of treatment 1 (not display) type: string (**str250**), but longest is str0 unique values: 0 missing "": 1,397/1,397 tabulation: Freq. Value 1,397 "" chd1c 1 Taking the child to an emergency room at least for one night 1 type: numeric (byte) label: chdlc units: 1 missing .: 1,215/1,397 missing *: 4/1,397 range: [1,3]
unique values: 2 unique missing codes: 2 tabulation: Freq. Numeric Label 3⁰ 1 yes 3 no 148 1,215 4 .d chdlca 1 \overline{N} umber of days : the child stayed in hospital at the longest period because of u type: numeric (int) label: chdlca, but label does not exist units: 1 missing .: 1,367/1,397 range: [1,14]
unique values: 9 tabulation: Freq. Value 1 1 6 2 7 3 5 3 4 5 1 6 5 7 1 8 1 14 1,367 mean: 4.4 2.64705 std. dev: 10% 25% 50% 75% 90% percentiles: 7 2 3 4 6 chd1d 1 At present, Does the child have an underlying medical condition

type: numeric (**byte**) label: **chd1d** range: [1,3] unique values: 2 unique missing codes: 3 unique *: 5/1,397

	tabulation:	Freq. 153 24 1,215 1 4	Numeric 1 3 .c .d	Label yes no	
chd1a_2				Underlyin	ng disease 2 (not display)
	type:	string	(str92),	but longest is str0	
	unique values:	0		missing "":	: 1,397/1,397
	tabulation:	Freq. 1,397	Value ""		
chdlaa_2					Underlying disease code 2
	type: label:		c (byte) _1		
	range: unique values:	[3,99] 6		units: missing .:	1 1,380/1,397
	tabulation:	Freq. 5 6 1 2 2 1,380	Numeric 3 27 31 55 75 99	Thyroid / Goiter Asthma / emphysema Allergy Thalassemia	
chd1b_2				What kind of t	reatment did child receive
	type:	string	(str6), k	out longest is str3	
	unique values:	7		missing "":	: 1,380/1,397
	tabulation:	Freq. 1,380 2 2 2 4 1 5 1	Value "" "B;D" "C" "D;G" "F" "G"		
chd1ba_2				Other category of	treatment 2 (not display)
	type:	string	(str250),	but longest is str()
	unique values:	0		missing ""	: 1,397/1,397
	tabulation:	Freq. 1,397	Value ""		
chd1c 2		Taking	the child	to an emergency room	n at least for one night 2

type: label:	numeric chd1c	(byte)			
range: unique values:				units: missing .:	1 1,380/1,397
tabulation:	Freq. 17 1,380	-	Label no		

chdlca 2

 $\overline{\mathtt{N}}\mathtt{umber}$ of days : the child stayed in hospitalized at the longest period because

	numeri chd1ca		el does	not exist		
range: unique values:				units: missing .:		397
tabulation:	Freq. 1,397	Value				
mean: std. dev:						
percentiles:		10%	25% •	50% •	75% •	90% •

chd1d 2

At present, Does the child have an underlying medical condition

type: label:	numeric chd1d	(byte)			
range: unique values:				units: missing .:	1 1,380/1,397
tabulation:	Freq. 15 2 1,380		Label yes no		

chd1a_3

Underlying disease 3 (not display)

type: string (str92), but longest is str0 missing "": 1,397/1,397 unique values: 0 tabulation: Freq. Value 1,397

chdlaa_3

Underlying disease code 3

type: numeric (byte) label: chdlaa_1 units: 1 missing .: 1,394/1,397 range: [27,57] unique values: 2 Freq. 2 Numeric Label tabulation: 27 Asthma / emphysema 1 57 Down syndrom 1,394 •

hd1b_3			Wb	at kind of t	reatment	did child receiv
type:	string	(str6),	but long	est is strl		
unique values:	2			missing ""	': 1,394/	1,397
tabulation:	Freq. 1,394 2 1	Value "" " B " " F "				
hd1ba_3			Other	category of	f treatmen	t 3 (not display
type:	string	(str250)	, but lc	ngest is str	:0	
unique values:	0			missing ""	': 1,397/	1,397
tabulation:	Freq. 1,397	Value ""				
chd1c_3	Taking	the child	to an e	mergency roo	om at leas	t for one night
type: label:	numeri chd1c	c (byte)				
range: unique values:				units: missing .:		, 397
tabulation:	Freq. 1 2 1,394	Numeric 1 3	yes			
hdlca_3 Number of days : ·	the chil	d stayed	in hospi	talized at t	the longes	t period because
type: label:	numeri chd1ca		el does	not exist		
range: unique values:	[2,2] 1			units: missing .:		, 397
tabulation:	Freq.					
mean: std. dev:	1 1,396	2 2				
percentiles:		10% 2	25% 2	50% 2	75% 2	90% 2

type: label:	numeric chd1d	(byte)		
range: unique values:			units: missing .:	1 1,394/1,397

	tabulation:	Freq. 3 1,394		Label yes		
chd1a_4						Underlying disease 4
	type:	string	(str92),	but long	est is strO	
	unique values:	0		5		1,397/1,397
	tabulation:	Freq. 1,397	Value ""			
chdlaa_4						Underlying disease code 4
	type: label:		c (byte) _1			
	range: unique values:	[3,3] 1			units: missing .:	1 1,396/1,397
	tabulation:	Freq. 1 1,396	Numeric 3		/ Goiter	
chd1b_4						Treatment 4
	type:	string	(str6), k	out longe	st is strl	
	unique values:	1			missing "":	1,396/1,397
	tabulation:	Freq. 1,396 1	Value "" " F "			
chd1b_dea	s_4				D	etail of treatment method
	type:	string	(str58),	but long	est is str34	
	unique values:	1			missing "":	1,396/1,397
	tabulation:	Freq. 1,396 1	Value "" "no treat	ment ius	t observe sy	mptoms"
	warning:	variab	le has emb	_	_	-
chd1ba_4					Othe	r category of treatment 4
	type:	string	(str250),	but lon	gest is str0	
	unique values:	0			missing "":	1,397/1,397
	tabulation:	Freq. 1,397	Value ""			
		Taking	the child	to an em	ergency room	at least for one night 4

type: label:	numeric chd1c	(byte)			
range: unique values:				units: missing .:	1 1,396/1,397
tabulation:	Freq. 1 1,396		Label no		

chdlca 4

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

<u> </u>	numeric (chdlca, b	,	es not exist		
range: unique values:				ts: . .: 1,397	/1,397
tabulation:	Freq. Va 1,397 .	lue			
mean: std. dev:	•				
percentiles:	10%	25% •	50% •	75%	90% •

chd1d 4

chd2

Having an underlying medical condition (underlying disease 4)

type: label:	numeric chd1d	(byte)			
range: unique values:				units: missing .:	1 1,396/1,397
tabulation:	Freq. 1 1,396		Label yes		

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

type: label:	numeric chd2	(byte)			
range: unique values:				units: missing .:	
tabulation:	Freq. 6 1,391	Numeric 1 3	yes		

chd3	Code	of t	the r	reason	for	the	child	ever	had	an	ear	drainage	puncture
	type: label:			(byte)									

range: [1,7] units: 1 unique values: 3 missing .: 1,391/1,397

tabulation:	Freq.	Numeric	Label
	3	1	fluid in the ears
	1	5	both 1 and 3
	2	7	other CHD3A
	1,391	•	

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 "": 1,397/1,397 tabulation: Freq. Value 1,397 ""

$chd4_1$

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

	numeric chd4_1 ,	(byte) but label	l does n	ot exist		
range: unique values:				units: missing .:		
tabulation:	Freq. 1,383 11 2 1	0 1 2 3				
mean: std. dev:		-				
percentiles:	1	0% 2 0	25% 0	50% 0	75% 0	90% 0

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

	numeric (byte) chd4_2, but label doe:	s not exist	
range: unique values:		units: 1 missing .: 0/1,39	7
tabulation: mean: std. dev:	Freq. Value 1,395 0 2 1 .001432 .037823		
percentiles:	10% 25% 0 0	50% 75% 0 0	90% 0

chd4a_1

Disability 1 (not display)

type: string (**str108**), but longest is str0 unique values: 0 missing "": **1,397/1,397** tabulation: Freq. Value **1,397** "" chd4aa_1

Disability code 1

type: label:		c (byte) _1	
range: unique values:	[1,99] 5		units: 1 missing .: 1,382/1,397
tabulation:	Freq. 1	Numeric 1	Problems with mobility due to
	5	3	brain disorder Problems with learning
	1	7	development Problems with limb movement
	4	9	development Problems with communication development
	4 1,382	99	other
chd4b_1			What kind of treatment did child receive
type:	string	(str11),	but longest is str3
unique values: unique missing co	6 odes: 2		missing "": 1,382/1,397 missing *: 4/1,397
tabulation:	Freq. 1,382 2 1 1 2 5 4	Value " A " " A ; B " " B " " C " " L " " NA "	
chd4ba_1			Other category of treatment 1 (not display)
type:	string	(str144),	but longest is str0
unique values:	0		missing "": 1,397/1,397
tabulation:	Freq. 1,397	Value ""	
chd4c_1	Has	the child	ever been diagnosed by a medical professional
type: label:	numeri chd4c	c (byte)	
range: unique values:	[1,3] 2		units: 1 missing .: 1,382/1,397
tabulation:	Freq. 8 7	Numeric 1 3	Label yes no
	1,382	•	
chd4d_1			At present: Is this still a problem

type: numeric (byte) label: chd4d units: 1 missing .: 1,382/1,397 range: [1,3] unique values: 2 Freq. tabulation: Numeric Label 12 1 yes 3 3 no 1,382 . chd4a 2 Disability 2 (not display) type: string (str108), but longest is str0 missing "": 1,397/1,397 unique values: 0 Value tabulation: Freq. 1,397 chd4aa 2 Disability code 2 type: numeric (**byte**) label: chd4aa 1 units: 1 missing .: 1,393/1,397 range: [1,99] unique values: 3 tabulation: Freq. Numeric Label Problems with mobility due to 1 1 brain disorder 2 9 Problems with communication development 1 99 other 1,393 . What kind of treatment did child receive chd4b 2 type: string (str11), but longest is str5 missing "": 1,393/1,397 missing *: 1/1,397 unique values: 4 unique missing codes: 2 tabulation: Freq. Value 1,393 "A;B;C" 1 "G" 1 "L" 1 "NA" 1 chd4ba 2 Other category of treatment 2 (not display) type: string (str144), but longest is str0 unique values: 0 missing "": 1,397/1,397 tabulation: Freq. Value 1,397 chd4c 2 Has the child ever been diagnosed by a medical professional

type: label:	numerio chd4c	c (byte)	
range: unique values:	[1,3] 2		units: 1 missing .: 1,393/1,397
tabulation:	Freq. 2	Numeric 1	1 yes
	2 1,393	3	3 no
chd4d_2			At present: Is this still a problem
type: label:	numerio chd4d	c (byte)	
range: unique values:	[1,1] 1		units: 1 missing .: 1,393/1,397
tabulation:	Freq. 4	Numeric 1	c Label 1 yes
	1,393	•	
chd4a_3			Disability 3
type:	string	(str108),), but longest is str0
unique values:	0		missing "": 1,397/1,397
tabulation:	Freq. 1,397	Value ""	
chd4aa_3			Disability code 3
type: label:		c (byte) _1	
range: unique values:	[9,9] 1		units: 1 missing .: 1,396/1,397
tabulation:	Freq. 1	Numeric 9	c Label 9 Problems with communication development
	1,396		
chd4b_3			Treatment_3
type:	string	(str11),	, but longest is str2
unique values: unique missing co	1 odes: 2		missing "": 1,396/1,397 missing *: 1/1,397
tabulation:	Freq. 1,396 1	Value "" " NA "	
chd4b_des_3			Description of disability treatment 3
type:	string	(str45),	, but longest is str0

unique values: 0

missing "": 1,397/1,397

unique missing codes: 2

tabulation: Freq. Value 1,397 "" chd4ba_3 Other category of treatment 3 type: string (str144), but longest is str0 unique values: 0 missing "": 1,397/1,397 tabulation: Freq. Va. 1,397 "" Value chd4c 3 Be diagnosed or treated by a doctor or a specialist 3 type: numeric (byte) label: chd4c range: [3,3] units: 1 missing .: 1,396/1,397 unique values: 1 Numeric Label tabulation: Freq. 1 3 no 1,396 . chd4d 3 At present: having this problem 3 type: numeric (byte) label: chd4d units: 1 missing .: 1,396/1,397 range: [1,1] unique values: 1 Freq. tabulation: Numeric Label 1 1 yes 1,396 chd5 Since the last interview, Does the child have hearing disability problem type: numeric (byte) label: chd5 units: 1 missing .: 0/1,397 range: [1,3] unique values: 2 Freq. 5 tabulation: Numeric Label 1 yes 3 no 1,392 chd6 Ear side of hearing disability type: numeric (**byte**) label: **chd6** range: [1,5]
unique values: 2 units: 1 missing .: 1,392/1,397 missing *: 1/1,397

	tabulation:	Freq. 3 1 1,392 1	Numeric 1 5 .c				
chd7	Since the	last in	terview,	Does the	child have	vision disability	problem
	type: label:	numeric chd7	(byte)				
	range: unique values:				units: missing .:		
	tabulation:	Freq. 1 1,396	Numeric 1 3	yes			
chd8 I	Does the child nee	d to use	assisti	ve device	s such as ca	anes, wheelchairs,	hearing
	type: label:		(byte)				
	range: unique values:				units: missing .:		
	tabulation:	Freq. 2 1,395	Numeric 1 3	yes			
chd9					Does the chi	ild currently wear	glasses
	type: label:	numeric chd9	(byte)				
	range: unique values:	[1,3] 2			units: missing .:		
	tabulation:	Freq. 1 1,396	Numeric 1 3	yes			
chd10			Is t	he child	currently re	eceiving special e	ducatior
	type: label:	numeric chd10	(byte)				
	range: unique values:	[1,3] 2			units: missing .:		
	tabulation:	Freq. 2 1,395	Numeric 1 3	Label yes no			

type: string (**str126**), but longest is str0

unique values: 0

missing "": 1,397/1,397

tabulation:	Freq.	Value
	1,397	

chd10a1			Location code (unavailable)
	type:	string	(str6), but longest is str0
	unique values:	0	missing "": 1,397/1,397
	tabulation:	Freq. 1,397	
chd10a2S		e the c	hild receiving special education services (unavailable)
	type:	string	(str21), but longest is str0
	unique values:	0	missing "": 1,397/1,397
	tabulation:	Freq. 1,397	
chd10a2			Sub-district code (unavailable)
	type:	string	(str2), but longest is str0
	unique values:	0	missing "": 1,397/1,397
	tabulation:	Freq. 1,397	
chd10a3_		e the c	hild receiving special education services (unavailable
	type:	string	(str42), but longest is str0
	unique values:	0	missing "": 1,397/1,397
	tabulation:	Freq. 1,397	Value ""
chd10a3			District code (unavailable
	type:	string	(str2), but longest is str0
	unique values:	0	missing "": 1,397/1,397
	tabulation:	Freq. 1,397	
chd10a4_		e the c	hild receiving special education services (unavailable
	type:	string	(str27), but longest is str0
	unique values:	0	missing "": 1,397/1,397
	tabulation:	Freq. 1,397	Value

chd10a4 Province code (unavailable) type: string (str2), but longest is str0 unique values: missing "": 1,397/1,397 0 tabulation: Freq. Value 1,397 "" chd11 Interviewer note (unavailable) type: string (str620), but longest is str0 missing "": 1,397/1,397 unique values: 0 tabulation: Freq. Value 1,397 "" note_cleaner data cleaner note (not display) type: string (**str291**), but longest is str0 unique values: 0 missing "": 1,397/1,397 Freq. Value 1,397 "" tabulation: year_survey year survey type: numeric (float) units: 1 missing .: 0/1,397 range: [2018,2018] unique values: 1 tabulation: Freq. Value 1,397 2018 mean: 2018 std. dev: 0 50% 75% percentiles: 10% 25% 90% 2018 2018 2018 2018 2018 survey_name survey round type: string (str12) unique values: 1 missing "": 0/1,397 tabulation: Freq. Value 1,397 "RESURVEY2018" chd1 number How many underlying disease does the child currently have that are incurable?

type: numeric (float)

range: [0,4]
unique values: 5

units: 1 missing .: 0/1,397

tabulation: mean: std. dev:	Freq. Value 1,242 0 142 1 10 2 2 3 1 4 .123121 .373575	3				
percentiles:	10% 0	25% 0	50% 0	75% 0	90% 1	

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chd1b_des_1
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Detail of treatment method

type:	string	(str74)
unique values:	10	missing "": 1,219/1,397
tabulation:	1,219 9 1 63 7 3 1 23 59 3	<pre>"" "antibiotics (take continuously until the dose is finished)" "antibiotics (take continuously until the dose is finished);other" "bronchodilators" "bronchodilators;antibiotics (take continuously until the dose is finished)" "bronchodilators;drug (unknown type)" "bronchodilators;drug (unknown type);other" "drug (unknown type)" "no treatment just observe symptoms"</pre>
warning:	variabl	le has embedded blanks

chd1b_des_2

chd1b_des_3

Detail of treatment method

type: string (str78), but longest is str58 missing "": 1,380/1,397 unique values: 7 tabulation: Freq. Value 1,380 "antibiotics (take continuously until 2 the dose is finished) " "bronchodilators" 2 "bronchodilators;drug (unknown type)" 2 4 "drug (unknown type)" "drug (unknown type);other" 1 5 "no treatment just observe symptoms" 1 "other"

warning: variable has embedded blanks

Detail of treatment method

type: string (str34)

unique values: 2

missing "": 1,394/1,397

tabulation: Freq. Value
 1,394 ""
 2 "bronchodilators"
 1 "no treatment just observe symptoms"

warning: variable has embedded blanks

chd4 number How many disability does the child currently have that are incurable? type: numeric (float) units: 1 missing .: 0/1,397 range: [0,3] unique values: 4 tabulation: Value Freq. 1,385 0 8 1 2 3 1 3 .012169 mean: std. dev: .143616 25% 50% 75% 90% percentiles: 10% 0 0 0 0 0 chd4b des 1 Detail of how to help

> type: string (str299), but longest is str26 unique values: 4 missing "": 1,387/1,397 tabulation: Freq. Value 1,387 1 "occupational therapy" 5 "other" "physical therapy" 2 2 "speech or language therapy"

warning: variable has embedded blanks

chd4b des 2 Detail of how to help type: string (str96) unique values: 3 missing "": 1,394/1,397 tabulation: Freq. Value 1,394 "Hearing service (this does not include 1 a temporary loss of hearing due to a cold or congestion.)" 1 "other" 1 "speech or language therapy;occupational therapy; physical therapy; " warning: variable has embedded blanks 2 . log close name: <unnamed> log: V:\\RIECE DATA\RIECE RELEASE V3-2017-2018/codebook\2018\b4.scml log type: smcl closed on: 27 Jul 2024, 15:48:22