

name: unnamed> log: V:\\RIECE DATA\RIECE RELEASE V3-2017-2018/codebook\2017\b3.scml log type: smcl opened on: 7 Nov 2024, 13:06:15 1 . codebookr _all,all Dataset: V:\RIECE DATA\RIECE_RELEASE V3-2017-2018/codebook\b3_run.dta Last saved: 7 Nov 2024 13:06 DATA HAVE CHANGED SINCE LAST SAVED Label: [none] Number of variables: 42 Number of observations: 1,510 1,950,920 bytes ignoring labels, etc. Size: 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: 1,510 missing "": 0/1,510 examples: "201591160604209H1" "201691131001997H1" "201691160105067H1" "201691161708058H1" iyear year type: string (str4) unique values: 2 missing "": 0/1,510 tabulation: Freq. Value 553 "2015" "2016" 957 hhid household id

		1 000		0/1 510	
	unique values:		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"	5		
amp					amphoe
	type:	string (str2)			
	unique values:	8	missing "":	0/1,510	
	tabulation:	Freq. Value 1 "09" 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" 63 "05" 57 "06" 66 "07" 64 "08" 97 "09" 138 "10" 93 "11" 154 "13" 47 "14" 151 "15" 106 "17" 57 "19"			

moo

type: string (**str2**)

unique values: 22

missing "": 0/1,510

moo

tabulation:	Freq. 158 68	Value " 01 " " 02 "
	149	"03"
	160	"04"
	135	"05"
	157	"06"
	78	"07"
	162	"08"
	94	"09"
	75	"10"
	51	"11"
	45	"12"
	40	"13"
	12	"14"
	12	"15"
	39	"16"
	8	"17"
	12	"18"
	26	"19"
	1	"20"
	21	"22"
	7	"24"

structure I	D
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type	€:	string
unique values	3:	185
examples	5:	"011"

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

How is the child's health now?

missing "": 0/1,510

type: label:	numeric ch1	(byte)		
range: unique values:			units: missing .:	
tabulation:	Freq. 243 1,003 251 13	3 5	Label very good good quite good somewhat bad	

(str3)

ch2 Since previous interview : Did the child ever visit a dentist to take care of hi

type: label:	numeric ch2	(byte)			
range: unique values:				units: missing .:	
tabulation:	Freq. 414 1,096		Label yes no		

Number of times

strucid

ch1

type: numeric (**byte**) label: **ch2a**, but label does not exist units: 1 missing .: 1,096/1,510 missing *: 4/1,510 range: [1,7] unique values: 6 unique missing codes: 3 tabulation: Freq. Value 260 1 104 2 34 3 84 3 5 1 7 1,096 . 3 .c 1 .d 1.52195 mean: std. dev: .833736 percentiles: 10% 25% 50% 75% 90% 1 1 1 2 3

ch10

ch10

type:	numeric	(byte)				
range: unique values: unique missing co	0			units: missing .: missing *:	1,506/1,	510
tabulation:	1,506 .	'alue d				
mean: std. dev:						
percentiles:	10	•	25% •	50% •	75% •	90% •

ch4 Since the last interview How many times do children receive health checkups that

type: numeric (**byte**) label: **ch4,** but label does not exist

range: unique values: unique missing co				units: missing .: missing *:	0/1,510	
tabulation: mean: std. dev:	1,302 142 43 7 7 2 2 2 3 .2222	0 1 2 3 4 6 11 12 .c 96				
percentiles:		10% 0	25% 0	50% 0	75% 0	90% 1

Name of place for the health check-ups (unavailable) ch4_des type: string (str114), but longest is str0 unique values: missing "": 1,510/1,510 0 tabulation: Freq. Value 1,510 ch4b Code of the most place for the health check-ups type: numeric (byte) label: ch4b units: 1 missing .: 1,302/1,510 range: [1,99] unique values: 7 tabulation: Numeric Label Freq. 137 1 Health promoting hospital 29 3 District hospital Center hospital / provincial 17 5 hospital 3 7 University hospital 3 15 Private hospital 17 17 Medical clinic 99 other (Specify in ch4ba) 2 1,302 ch4ba Detail : place for the health check-ups (not display) type: string (str48), but longest is str0 missing "": 1,510/1,510 unique values: 0 tabulation: Freq. Value 1,510 ch4aa des Sub-district (unavailable) type: string (str36), but longest is str0 unique values: missing "": 1,510/1,510 0 tabulation: Freq. Value 1,510 "" ch4aa Sub-district code (unavailable) type: string (str2), but longest is str0 unique values: 0 missing "": 1,510/1,510 tabulation: Freq. Value 1,510 "" District (unavailable) ch4ab des type: string (str42), but longest is str0

	unique values:	0			missing ""	: 1,510/1,5	10
	tabulation:	Freq. 1,510	Value ""				
ch4ab					D	istrict code	(unavailable)
	tumo.	atring	$(a+x^2)$ k	ut longo	st is strO		
	type: unique values:		(3012), 1	Jut Iolige		. 1 510/1 5	10
	-	0	77-]		IIIISSIIIG	: 1,510/1,5	10
	tabulation:	Freq. 1,510	Value ""				
ch4ac_c	les					Province	(unavailable)
	type:	string	(str39),	but long	est is strO		
	unique values:	0			missing ""	: 1,510/1,5	10
	tabulation:	Freq. 1,510	Value ""				
ch4ac					P	rovince code	(unavailable)
	type:	string	(str2), k	out longe	st is strO		
	unique values:	0			missing ""	: 1,510/1,5	10
	tabulation:	Freq. 1,510	Value ""				
ch5 E	Ever since the chi	ld was	2 years ol	d until	now, Has th	e child ever	go to the doo
	type: label:		c (byte)				
	range: unique values:	[1,3] 2			units: missing .:		
	tabulation:	Freq. 162 1,348	Numeric 1 3	Label yes no			
ch5a						H	ow many times?
	type: label:		c (byte) but label	does not	exist		
	range: unique values:	[1,10] 6			units: missing .:		0

ch5b					What	was the mo	ost severe	injury?
	percentiles:	10	° 1	25% 1	50% 1	75% 1	90% 1	
	tabulation: mean: std. dev:	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0					

type: label:	numeric ch5b	(byte)	
range: unique values:			units: 1 missing .: 1,348/1,510
tabulation:	Freq. 9	Numeric 1	Label Cut or pierced by sharp object (open wounds, bleeding)
	78	3	Crash/Fall (with open wounds, broken bones, unconscious)
	2 2	5 7	Burn (until skin blister)
	5	11	the ear or nose Bitten or stung by poisonous animals
	16 1	13 15	Hurt by non
	_	_	car)
	19 10		Bicycle injury Motercycle injury
	20 1,348		Other (Specify in ch5ba)

Detail of the most severe injury (not display)

type: string (**str154**), but longest is str0 unique values: 0 missing "": 1,510/1,510 Freq. 1,510 Value tabulation:

Where did the accident happen?

type: label:	numeric ch5c	(byte)		
range: unique values: unique missing co	6		units: missing .: missing *:	1,348/1,510

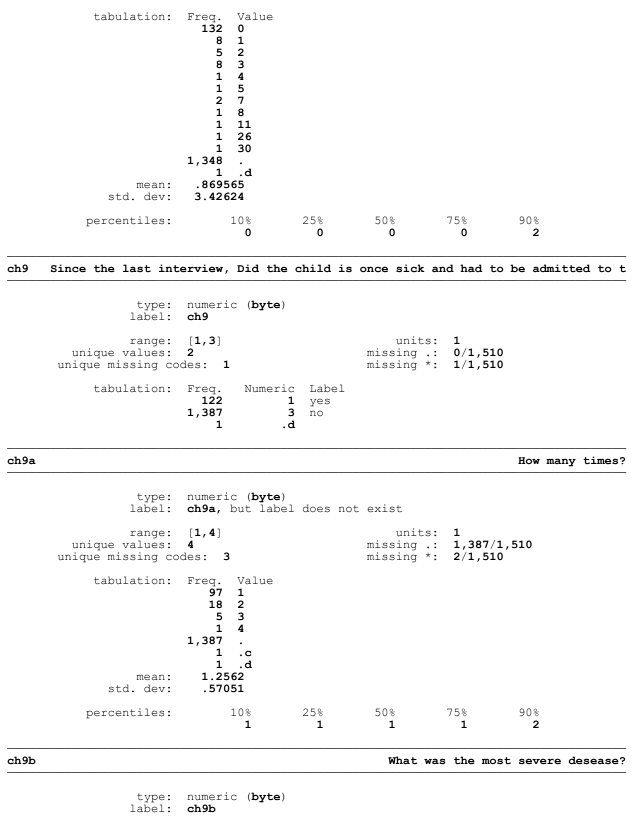
ch5c

ch5ba

	tabulation:	Freq. 65 27 24 2 19 23 1,348 2	3 5 7 9	home house o school playing alley / other	/ child cen field / pla			
ch5ca				Det	ail : place	of accid	ent (unava	ailable)
	type:	string	(str69),	but long	est is strO			
	unique values:	0			missing ""	: 1,510/	1,510	
	tabulation:	Freq. 1,510	Value ""					
ch5e	Ном п	any day	s did the	child mi	ss school a	s a resul	t of this	injury?
	type: label:		c (byte) but label	does not	exist			
	range: unique values: unique missing co	[0,61] 18 odes: 3			units: missing .: missing *:	1 1,348/1 2/1,510	,510	
	mean: std. dev:	76 12 16 9 2 15 11 2 1 1 3 2 1 4 2	0 1 2 3 4 5 7 8 10 11 14 15 20 22 30 33 44 61 c .d 75					
	percentiles:		10% 0	25% 0	50% 1	75% 5	90% 10.5	
ch5f	Нс	w many	days was	the child	hospitaliz	ed becaus	e of this	injury?

How many days was the child hospitalized because of this injury?

	numeric (byte) ch5f, but label does not	exist	
range: unique values: unique missing co	11	units: missing .: missing *:	1,348/1,510



range: [1,99] unique values: 9 m unique missing codes: 2 m

units: 1 missing .: 1,387/1,510 missing *: 1/1,510 ch9ba

tabulation:	Freq.	Numeric	Label
	13	1	Respiratory (cough /cold/ runny
			nose/gasp)
	16		Diarrhea / dysentery
	5	5	Stomachache / flatulence /
			indigestion / gastritis
	1		Dermatitis / eczema / rash
	1	15	Oral diseases / caries / gum
			disease / mouth ulcers
	65	17	
	9	19	5
			(pneumonia / bronchitis)
	3	21	Diseases of the gastrointestinal
			tract and liver (intestinal /
			liver / appendicitis / bile
			ducts / gallbladder / excluding
			gastritis)
	9	99	other (Specify in ch9ba)
	1,387		
	1	.d	

Detail : the most severe desease (not display)

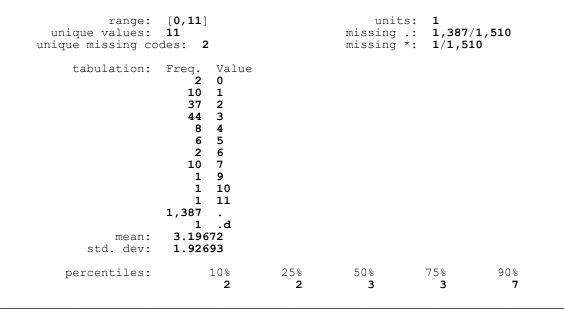
type:	string	(str144),	but longest is str0	
unique values:	0		missing "":	1,510/1,510
tabulation:	-	Value ""		

ch9c How many days did the child miss school as a result of this acute disease?

	numeric (byte) ch9c, but label	L does not	exist		
range: unique values: unique missing co	12		units: missing .: missing *:	1,387/1,510)
mean:	Freq. Value 50 0 1 1 11 2 10 3 6 4 17 5 22 7 1 10 1 11 1 15 1 30 1 44 1,387 . 1 .d 3.4918 5.4001				
percentiles:	10% 0	25% 0	50% 2	75% 90 5	[ા] 7

ch9d How many days was the child hospitalized because of this acute disease?

type: numeric (**byte**) label: **ch9d**, but label does not exist





type: label:	numeric ch6	(byte)			
range: unique values: unique missing co	2			units: missing .: missing *:	0/1,510
tabulation:	Freq. 146 1,341 4 19		Label yes no		

ch7 Since the last interview, have there been cases where the child need medical ser

type: label:	numeric ch7	(byte)			
range: unique values:				units: missing .:	
tabulation:	Freq. 43 1,467	Numeric 1 3	Label yes no		

Interviewer note (unavailable)

type: string (**str417**), but longest is str0 unique values: 0 missing "": 1,510/1,510 tabulation: Freq. Value 1,510 ""

note_cleaner

ch8

Data cleaner note (not display)

type: string (str142), but longest is str0

unique values:	0		missing	"": 1,51	0/1,510	
tabulation:	Freq. Value 1,510 ""					
year_survey					yea	r survey
type:	numeric (int)					
range: unique values:	[2017,2017] 1		uni missing	ts: 1 .: 0/1,5	10	
tabulation:	Freq. Value 1,510 2017					
mean: std. dev:	2017 0					
percentiles:	10% 2017	25% 2017	50% 2017	75% 2017	90% 2017	
survey_name					surv	ey round
type:	string (str12)				
unique values:	1		missing	"": 0/1,	510	
tabulation:	Freq. Value 1,510 "RESUR	VEY2017"				
. log close name: <unnamed> log: V:\\RIECE D log type: smcl closed on: 7 Nov 2024</unnamed>	-	ASE V3-20	17-2018/co	debook\201	7\b3.scml	