

Documentation of Cameroun MICS 2000

Size

Households: [4435]

Household members: [24525]

Women: [5929]

Children: [3581]

Household identification : Hid

Household members identification : Hhmid

Type of weights : Weight normalized

Variable weight : Household and household members = Hhweight

Vaiable weight : Women = Wmweight

Variable weight : Children = chweight.

Notes on Data File

1. In the report of Cameroun Table # 26 was calculed only for children who have Diarrhoea. This table supposed to be calculed for all children with diarrhoea (CI1= 1) or who were declared with any other illness (CI2 = 1).

2. In table 29 of the report the values of Quinine are wrong.

Variable List

Household Data (from HH.sav)

Name	Variable Label	MICS Standard Name
------	----------------	--------------------

Variable Information:

Name		Position
HI2	Número sequentiel menage Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	1
HI1	Número grappe Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	2
STRUCTUR	STRUCTURE Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	3
MENAGE	* No label * Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	4
HI6	Milieu Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right Value Label 1 Urbain 2 Rural	5
HI7	Province Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right Value Label 1 Adamaoua 2 Centre avec Yde	6

3	Est
4	extreme Nord
5	Littoral avec Dla
6	Nord
7	Nord Ouest
8	Ouest
9	Sud
10	Sud Ouest

HI7A	Arrondissement	7
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI3D	Jour interview	8
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI3M	Mois interview	9
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	1 Janvier	
	2 Fevrier	
	3 Mars	
	4 Avril	
	5 Mai	
	6 Juin	
	7 Juillet	
	8 Aout	
	9 Septembre	
	10 Octobre	
	11 Novembre	
	12 Decembre	
HI3Y	Annee interview	10
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
HI4	Enqueteur	11
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI10	Resultat interview	12
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Rempli	
	2 Refuse	
	3 Pas a la maison	
	4 Pas trouve	
	5 Autres	
HIMEM	Taille du menage	13
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI11	Nombre femmes eligibles	14
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
HI12	Nombre femmes enquetees	15
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	

HI13	Nombre enfants moins 5 ans Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	16
HI14	Nombre enfants interrogés Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	17
CONTTER	* No label * Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	18
CHEF	* No label * Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	19
CONTBUR	* No label * Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	20
PERIODE	* No label * Measurement level: Scale Format: F2 Column Width: 8	Alignment: Right	21
PERIODE1	* No label * Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	22
PERIODE2	* No label * Measurement level: Ordinal Format: F4 Column Width: 8	Alignment: Right	23
PERIODE3	* No label * Measurement level: Scale Format: F2 Column Width: 8	Alignment: Right	24
PERIODE4	* No label * Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	25
—			
PERIODE5	* No label * Measurement level: Ordinal Format: F4 Column Width: 8	Alignment: Right	26
PERIODE6	* No label * Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	27
PERIODE7	* No label * Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	28
PERIODE8	* No label * Measurement level: Ordinal Format: F4 Column Width: 8	Alignment: Right	29
SAISIE	* No label * Measurement level: Scale Format: F2 Column Width: 8	Alignment: Right	30
SAISIE1	* No label * Measurement level: Ordinal Format: F2 Column Width: 8	Alignment: Right	31

SAISIE2	* No label *	32
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
HI15	Agent de saisie	33
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
HI8	Materiel du sol	34
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Carrelage	
	2 Ciment	
	3 Terre battue	
	4 Planche/bois	
	5 Autres	
HI8AA	Bicyclette	35
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Bicyclette	
	2 Non	
	9 ND	
HI8AB	Motocyclette	36
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Motocyclette	
	2 Non	
	9 ND	
HI8AC	Voiture	37
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Voiture	
	2 Non	
	9 ND	
HI8AD	Refrigerateur	38
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Refrigerateur	
	2 Non	
	9 ND	
HI8BA	* No label *	39
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
HI8BB	* No label *	40
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

HI8BC	* No label *	41
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
HI8CC	Energie	42
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 electricit,	
	2 Gaz	
	3 Petrole	
	4 Bois/charbon bois	
	5 Excr,ments animaux	
	6 Autre	
HI9	Nombre de pieces	43
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	97 Missing	
	99 Missing	
CHOIX2	* No label *	44
	Measurement level: Nominal	
	Format: A1 Column Width: 8 Alignment: Left	
NUMEROME	NUMEROMENA	45
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
WS1	Source principale eau	46
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	1 Robinet dans logement	
	2 Robinet dans cour/parcelle	
	3 Borne publique	
	4 Puits a pompe	
	5 Puits proteges	
	6 Source protegee	
	7 Eau de pluie	
	8 Eau minerale	
	9 Puits non protege	
	10 Source non protegee	
	11 Mare/fleuve ou ruisseau	
	12 Camion citerne, vendeur eau	
	13 Autre	
	14 Robinet voisin	
	99 N D	
WS2	Temps pour aller eau	47
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
	Value Label	
	888 Eau sur place	
	999 Ne sait pas	
WS2AA	* No label *	48

	Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Proche	
	2 Loin	
	3 Tres loin	
	9 Missing	
WS3	Type de toilette Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	49
	Value Label	
	1 Chasse eau avec egouts ou fosse	
	2 Latrines E,vacuation	
	3 Latrines ameliorees a ventilation	
	4 Latrines traditionnelles	
	5 Trou ouvert	
	6 Seau	
	7 Autres	
	8 Pas de toilettes/brousse	
WS4	Toilette dans logement, cour, parcelle Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	50
	Value Label	
	1 Oui - dans le logement	
	2 Non - en dehors logement	
	3 Ne sait pas	
WS5	Comment debarassez selles des enfants Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	51
	Value Label	
	1 Enfants utilisent toilette	
	2 Jetees dans toilette/latrine	
	3 Jetees en dehors de la cour	
	4 Enterrees dans la cour	
	5 Ne sont pas jetees/restent	
	6 Autres	
	8 Pas de petits dans le menage	
SI1	Type de sel Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	52
	Value Label	
	1 Non iode 0 PPM	
	2 Moins de 15 PPM	
	3 15 PPM ou plus	
	8 Pas de sel maison	
	9 Sel pas test	
ELIG5	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	53
ZONE	Zone Measurement level: Scale	54

Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
1.00	Adamaoua
2.00	Centre sans Yde
3.00	Est
4.00	extreme Nord
5.00	Littoral sans Dla
6.00	Nord
7.00	Nord Ouest
8.00	Ouest
9.00	Sud
10.00	Sud Ouest
11.00	Yaounde
12.00	Douala

DOMAINE Domaines 55

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
1.00	Yde/Dla
2.00	Ad/Nd/En
3.00	Cen/Sud/est
4.00	Ou/Lt
5.00	Sw/Nw

STRATES strates 56

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
1.00	Autres urbains
2.00	Rurales
3.00	Yde/dla

WATERSRC Source principale eau 57

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
1.00	Robinet dans logement
2.00	Robinet dans cour/parcelle
3.00	Borne publique
4.00	Puits a pompe
5.00	Puits proteges
6.00	Source protege
7.00	Eau de pluie
8.00	Eau minerale
9.00	Puits non protege
10.00	Source non protegee
11.00	Mare/fleuve ou ruisseau
12.00	Camion citerne, vendeur eau
13.00	Autre
14.00	Robinet voisin
99.00	N D

SAFE Total avec eau potable 58

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

HHWEIGH1 * No label * 59

Measurement level: Scale

	Format: F8.2 Column Width: 8 Alignment: Right	
NEWCLUST	Grappes remplies Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	60
HHWEIGHT	* No label * Measurement level: Scale Format: F13.12 Column Width: 8 Alignment: Right	61
WLTHSCOR	REGR factor score 1 for analysis 1 Measurement level: Scale Format: F11.5 Column Width: 8 Alignment: Right	62
WLTHIND5	Wealth Index Quintiles Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	63
	Value Label	
	1.00 Poorest	
	2.00 Second	
	3.00 Middle	
	4.00 Fourth	
	5.00 Richest	
TOTMEMB	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	64
TOTWOMAN	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	65
TOTKID	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	66

Household Members Data (from HL.sav)

Name	Variable Label	MICS Standard Name
-------------	-----------------------	---------------------------

Variable Information:

Name		Position
HI2	Numero menage Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	1
HI1	numero Grappe Measurement level: Scale Format: F3 Column Width: 4 Alignment: Right	2
STRUCTUR	STRUCTURE Measurement level: Scale Format: F3 Column Width: 5 Alignment: Right	3
MENAGE	* No label * Measurement level: Scale Format: F3 Column Width: 4 Alignment: Right	4

HI6	Milieu	5
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Urbaines	
	2 Rurales	
HI7	Province	6
	Measurement level: Ordinal	
	Format: F2 Column Width: 5 Alignment: Right	
	Value Label	
	1 Adamaoua	
	2 Centre avec Yde	
	3 Est	
	4 extreme Nord	
	5 Littoral avec Dla	
	6 Nord	
	7 Nord Ouest	
	8 Ouest	
	9 Sud	
	10 Sud Ouest	
—		
HL1	Ligne	7
	Measurement level: Scale	
	Format: F2 Column Width: 4 Alignment: Right	
HL3	Sexe	8
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Hommes	
	2 Femmes	
	7 Missing	
HL4	Age	9
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	98 98+	
	99 Missing	
HL5	Eligibilite pour femme interrogee	10
	Measurement level: Scale	
	Format: F2 Column Width: 4 Alignment: Right	
HL6	Eligibilite enfant module travail	11
	Measurement level: Scale	
	Format: F2 Column Width: 4 Alignment: Right	
HL6A	* No label *	12
	Measurement level: Ordinal	
	Format: F1 Column Width: 4 Alignment: Right	
HL7	Eligibilite e	13
	Measurement level: Scale	

	Format: F2 Column Width: 4 Alignment: Right	
HL7A	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	14
HL8	LIT une lettre ou journal Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	15
	Value Label	
	1 Facilement	
	2 Difficilement	
	3 Pas du tout	
—		
	9 Ne sait pas	
HL9	Etat matrimonial Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	16
	Value Label	
	1 Maries/En union	
	2 Veufs/veuves	
	3 Divorces	
	4 Separes	
	5 Jamais marries	
	7 Missing	
HL10	Mere en vie ? Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	17
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	
HL11	Mere dans menage Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	18
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
HL12	Pere en vie Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	19
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	
—		

HL13	Pere dans le menage Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	20
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
CHOIX2	* No label * Measurement level: Nominal Format: A1 Column Width: 8 Alignment: Left	21
ELIG2	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	22
NUM	* No label * Measurement level: Scale Format: F12.5 Column Width: 8 Alignment: Right	23
ED14	Ligne (education module) Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	24
ED14BB	AGE module education Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	25
ED15	Frequente ecole Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	26
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
ED16A	Niveau education Measurement level: Ordinal Format: F1 Column Width: 6 Alignment: Right	27
	Value Label	
	1 Pr,-primaire	
	2 Primaire	
	3 Secondaire	
	4 Programme non-formel	
	5 Superieur	
	7 Missing	
	9 Ne sait pas	
ED16B	Classe grade Measurement level: Ordinal Format: F1 Column Width: 6 Alignment: Right	28
	Value Label	
	0 Moins 1 classe	
	9 Ne sait pas	
ED17	Frequente actuellement	29

Measurement level: Ordinal
Format: F1 Column Width: 5 Alignment: Right

Value	Label
-------	-------

1	Oui
2	Non

ED18	Frequente cette annee	30
------	-----------------------	----

Measurement level: Ordinal
Format: F1 Column Width: 5 Alignment: Right

Value	Label
-------	-------

1	Oui
2	Non

ED19	Jours freq ecole derniere semaine	31
------	-----------------------------------	----

Measurement level: Ordinal
Format: F1 Column Width: 5 Alignment: Right

Value	Label
-------	-------

6	6+
---	----

ED20A	Niveaau cette annee	32
-------	---------------------	----

Measurement level: Ordinal
Format: F1 Column Width: 6 Alignment: Right

Value	Label
-------	-------

1	Pr,-primaire
2	Primaire
3	Secondaire
4	Programme non-formel
5	Superieur
7	Missing
9	Ne sait pas

—

ED20B	Classe cette annee	33
-------	--------------------	----

Measurement level: Ordinal
Format: F1 Column Width: 6 Alignment: Right

Value	Label
-------	-------

0	Moins 1 classe
9	Ne sait pas

ED21	Frequent annee derniere	34
------	-------------------------	----

Measurement level: Ordinal
Format: F1 Column Width: 5 Alignment: Right

Value	Label
-------	-------

1	Oui
2	Non
9	Ne sait pas

ED22A	Niveau annee derniere	35
-------	-----------------------	----

Measurement level: Ordinal
Format: F1 Column Width: 6 Alignment: Right

Value	Label
-------	-------

	1 Pr,-primaire 2 Primaire 3 Secondaire 4 Programme non-formel 5 Superieur 7 Missing 9 Ne sait pas	
ED22B	Classe annee derniere Measurement level: Ordinal Format: F1 Column Width: 6 Alignment: Right Value Label 0 Moins 1 classe 9 Ne sait pas	36
ELIG3	Eligible module education Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right Value Label 1 Elligible module education	37
—		
CL1	Ligne enfant (module travail) Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	38
CL2AA	Personne en charge Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	39
CL3	Travail pour autrui semaine derniere Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui, paye 2 Oui, non paye 3 Non 9 ne sait pas	40
CL4	Heures travail semaine passee Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right Value Label 97 Missing 99 Ne sait pas	41
CL5	Travail annee derniere enfant a non membre menage Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui, paye 2 Oui, non paye 3 Non 9 ne sait pas	42

CL6	Aide aux travaux de ce menage Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	43
	Value Label	
	1 Oui	
	2 Non	
—		
CL7	Heures travaux menagers Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	44
	Value Label	
	97 Missing	
	99 ne sait pas	
CL8	Autres travaux pour la famille derniere semaine Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	45
	Value Label	
	1 Oui	
	2 Non	
CL9	Heures travail famille semaine derniere Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	46
	Value Label	
	97 Missing	
	99 Ne sait pas	
ELIG4	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	47
	Value Label	
	1 Elligible module travail	
LIGNE6	Ligne enfant module handicap Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	48
M7Q02AA	Age module handicap Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	49
M7Q02BB	Num personne en charge Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	50
M7Q03	Difficulte debout Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	51
—		

Value Label

	1	Oui	
	2	NON	
M7Q04	Difficulte vue		52
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q05	Probleme surdite		53
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q06	Difficulte comprehension		54
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q07	Difficulte marche		55
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q08	Fait crises		56
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
—			
M7Q09	Difficulte apprendre		57
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q10	Difficulte expression		58
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	

	1	Oui	
	2	NON	
M7Q12	Reatard mental		59
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q11A	EXPRESSION CLAIRE		60
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q11B	Difficulte identification		61
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
—			
ELIG6	* No label *		62
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Eligible module handicap	
HI7A	Arrondissement		63
	Measurement level: Scale		
	Format: F3 Column Width: 8 Alignment: Right		
HI3D	Jour interview		64
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI3M	Mois interview		65
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Janvier	
	2	Fevrier	
	3	Mars	
	4	Avril	
	5	Mai	
	6	Juin	
	7	Juillet	
	8	Aout	
	9	Septembre	
	10	Octobre	
	11	Novembre	
	12	Decembre	

HI3Y	Annee interview Measurement level: Ordinal Format: F4 Column Width: 8 Alignment: Right	66
HI4	Enqueteur Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	67
HI10	Resultat interview Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	68
	Value Label	
	1 Rempli	
	2 Refuse	
	3 Pas a la maison	
	4 Pas trouve	
	5 Autres	
HIMEN	Taille du menage Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	69
HI11	Nombre femmes eligibles Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	70
HI12	Nombre femmes enquetees Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	71
HI13	Nombre enfants moins 5 ans Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	72
HI14	Nombre enfants interroges Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	73
CONTTER	* No label * Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	74
CHEF	* No label * Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	75
CONTBUR	* No label * Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	76
PERIODE	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	77
PERIODE1	* No label * Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	78

PERIODE2	* No label *	79
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
PERIODE3	* No label *	80
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE4	* No label *	81
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE5	* No label *	82
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
PERIODE6	* No label *	83
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE7	* No label *	84
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE8	* No label *	85
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
SAISIE	* No label *	86
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
SAISIE1	* No label *	87
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
SAISIE2	* No label *	88
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
HI15	Agent de saisie	89
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
—		
HI8	Materiel du sol	90
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Carrelage	
	2 Ciment	
	3 Terre battue	
	4 Planche/bois	
	5 Autres	
HI8AA	Bicyclette	91
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Bicyclette	

	2	Non	
	9	ND	
HI8AB	Motocyclette		92
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Motocyclette	
	2	Non	
	9	ND	
HI8AC	Voiture		93
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Voiture	
	2	Non	
	9	ND	
HI8AD	Refrigerateur		94
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Refrigerateur	
	2	Non	
	9	ND	
—			
HI8BA	* No label *		95
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
HI8BB	* No label *		96
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
HI8BC	* No label *		97
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
HI8CC	Energie		98
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	electricit,	
	2	Gaz	
	3	Petrole	
	4	Bois/charbon bois	
	5	Excr,ments animaux	
	6	Autre	
HI9	Nombre de pieces		99
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	

	97	Missing	
	99	Missing	
NUMEROME	NUMEROMENA		100
	Measurement level: Scale		
	Format: F4 Column Width: 8 Alignment: Right		
WS1	Source principale eau		101
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Robinet dans logement	
	2	Robinet dans cour/parcelle	
	3	Borne publique	
	4	Puits a pompe	
	5	Puits proteges	
	6	Source protegee	
	7	Eau de pluie	
	8	Eau minerale	
	9	Puits non protege	
	10	Source non protegee	
	11	Mare/fleuve ou ruisseau	
	12	Camion citerne, vendeur eau	
	13	Autre	
	14	Robinet voisin	
	99	N D	
WS2	Temps pour aller eau		102
	Measurement level: Scale		
	Format: F3 Column Width: 8 Alignment: Right		
	Value	Label	
	888	Eau sur place	
	999	Ne sait pas	
WS2AA	* No label *		103
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Proche	
	2	Loin	
	3	Tres loin	
	9	Missing	
WS3	Type de toilette		104
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Chasse eau avec egouts ou fosse	
	2	Latrines E,vacuation	
	3	Latrines ameliorees a ventilation	
	4	Latrines traditionnelles	
	5	Trou ouvert	
	6	Seau	
	7	Autres	
	8	Pas de toilettes/brousse	

WS4	Toilette dans logement, cour, parcelle Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	105
	Value Label	
	1 Oui - dans le logement	
	2 Non - en dehors logement	
	3 Ne sait pas	
WS5	Comment debarassez selles des enfants Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	106
	Value Label	
	1 Enfants utilisent toilette	
	2 Jetees dans toilettte/latrine	
	3 Jetees en dehors de la cour	
	4 Enterrees dans la cour	
	5 Ne sont pas jetees/restent	
	6 Autres	
	8 Pas de petits dans le menage	
SI1	Type de sel Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	107
	Value Label	
	1 Non iode 0 PPM	
	2 Moins de 15 PPM	
	3 15 PPM ou plus	
	8 Pas de sel maison	
	9 Sel pas test	
ELIG5	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	108
ZONE	Zone Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	109
	Value Label	
	1.00 Adamaoua	
	2.00 Centre sans Yde	
	3.00 Est	
	4.00 extreme Nord	
	5.00 Littoral sans Dla	
	6.00 Nord	
—		
	7.00 Nord Ouest	
	8.00 Ouest	
	9.00 Sud	
	10.00 Sud Ouest	
	11.00 Yaounde	
	12.00 Douala	
DOMAINE	Domaines Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	110

	Value	Label	
	1.00	Yde/Dla	
	2.00	Ad/Nd/En	
	3.00	Cen/Sud/est	
	4.00	Ou/Lt	
	5.00	Sw/Nw	
STRATES	strates		111
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
	Value	Label	
	1.00	Autres urbains	
	2.00	Rurales	
	3.00	Yde/dla	
WATERSRC	Source principale eau		112
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
	Value	Label	
	1.00	Robinet dans logement	
	2.00	Robinet dans cour/parcelle	
	3.00	Borne publique	
	4.00	Puits a pompe	
	5.00	Puits proteges	
	6.00	Source protege	
	7.00	Eau de pluie	
	8.00	Eau minerale	
	9.00	Puits non protege	
	10.00	Source non prot,g,e	
	11.00	Mare/fleuve ou ruisseau	
	12.00	Camion citerne, vendeur eau	
	13.00	Autre	
	14.00	Robinet voisin	
	99.00	N D	
—			
SAFE	Total avec eau potable		113
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
MEMAGE	Age		114
	Measurement level:	Scale	
	Format:	F5 Column Width: 8 Alignment: Right	
	Value	Label	
	70	70+	
	99	Missing/DK	
HID	ID Menage		115
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
HHMID	Numero ID Membre		116
	Measurement level:	Scale	
	Format:	F8.2 Column Width: 8 Alignment: Right	
HLWEIGH1	* No label *		117
	Measurement level:	Scale	

	Format: F8.2 Column Width: 8 Alignment: Right	
LITERATE	Lettre Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	118
NOTKNOWN	Ne sait pas Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	119
AGEGRPS	Age Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	120
	Value Label	
	1.00 15-24	
	2.00 25-34	
	3.00 35-44	
	4.00 45-54	
	5.00 55-64	
	6.00 65+	
—		
TOTAL	Nombre Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	121
	Value Label	
	1.00	
HHWEIGHT	* No label * Measurement level: Scale Format: F13.12 Column Width: 8 Alignment: Right	122
WELIG	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	123
CHELIG	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	124
WLTHSCOR	REGR factor score 1 for analysis 1 Measurement level: Scale Format: F11.5 Column Width: 8 Alignment: Right	125
WLTHIND5	Wealth Index Quintiles Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	126
	Value Label	
	1.00 Poorest	
	2.00 Second	
	3.00 Middle	
	4.00 Fourth	
	5.00 Richest	
MELEVEL	Woman's education level Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	127
	Value Label	

1.00	None
2.00	Primary
3.00	Secondary +
4.00	Non-standard curriculum
7.00	Missing/DK

Women's Data (from WM.sav)

Name	Variable Label	MICS Standard Name
-------------	-----------------------	---------------------------

Variable Information:

Name		Position
------	--	----------

WIIHNO	Household number	1
--------	------------------	---

Measurement level: Scale
Format: F4 Column Width: 8 Alignment: Right

WICLNO	Numero grappe	2
--------	---------------	---

Measurement level: Scale
Format: F3 Column Width: 8 Alignment: Right

STRUCTUR	STRUCTURE	3
----------	-----------	---

Measurement level: Scale
Format: F3 Column Width: 8 Alignment: Right

WILNNO	Ligne de la femmer	4
--------	--------------------	---

Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

MENAGE	* No label *	5
--------	--------------	---

Measurement level: Scale
Format: F3 Column Width: 8 Alignment: Right

HI6	Milieu	6
-----	--------	---

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Urbaines
2	Rurales

HI7	Province	7
-----	----------	---

Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Adamaoua
2	Centre avec Yde
3	Est
4	extreme Nord
5	Littoral avec Dla
6	Nord
7	Nord Ouest
8	Ouest
9	Sud
10	Sud Ouest

ARRONDIS	* No label *	8
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI3D	* No label *	9
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
MOIS	* No label *	10
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
ANNEE	* No label *	11
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
ENQUETEU	ENQUETEUR	12
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI10	* No label *	13
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
CONTTER	* No label *	14
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
CHEF	* No label *	15
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
CONTBUR	* No label *	16
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE	* No label *	17
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE1	* No label *	18
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE2	* No label *	19
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
PERIODE3	* No label *	20
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE4	* No label *	21
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE5	* No label *	22
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	

PERIODE6	* No label *	23
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE7	* No label *	24
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE8	* No label *	25
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
SAISIE	* No label *	26
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
SAISIE1	* No label *	27
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
SAISIE2	* No label *	28
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
HI15	AGENTS AIS	29
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
WICLNO1	* No label *	30
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
WI3AM	Mois naissance	31
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	1 January	
	2 February	
	3 March	
	4 April	
	5 May	
	6 June	
	7 July	
	8 August	
	9 September	
	10 October	
	11 November	
	12 December	
	97 Missing	
	99 Ne sait pas	
WI3AY	Annee naissance	32
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
	Value Label	
	9997 Missing	
	9999 Ne sait pas	
WI3B	Age (annees revolues)	33
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

	Value	Label	
	97	Missing	
	99	Ne sait pas	
CM1	A deja donne naissance		34
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
CM2AD	Jour premier enfant		35
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	Ne sait pas	
—			
CM2AM	Mois premier enfant		36
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Janvier	
	2	Fevrier	
	3	Mars	
	4	Avril	
	5	Mai	
	6	Juin	
	7	Juillet	
	8	Aout	
	9	Septembre	
	10	Octobre	
	11	Novembre	
	12	Decembre	
	97	Missing	
	99	Ne sait pas	
CM2AY	Annee premier enfant		37
	Measurement level: Scale		
	Format: F4 Column Width: 8 Alignment: Right		
	Value	Label	
	9997	Missing	
	9999	Ne sait pas	
CM2B	Annees rev premier naissance		38
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
CM3	Garcons/files maison		39
	Measurement level: Ordinal		

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

—

CM4A Nbre garcons maison 40
Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

CM4B Nbre filles maison 41
Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

CM5 Garcons/filles nes ailleurs 42
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

CM6A Garcons nes ailleurs 43
Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

CM6B Filles nées ailleurs 44
Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

CM7 Garcons/Filles decedes 45
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

CM8A garcons decedes 46
Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

CM8B Filles decedees 47
Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

CM9 Total enfants nés 48
Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

VAR00001 Household number 49
Measurement level: Scale
Format: F4 Column Width: 8 Alignment: Right

—

CM11D Mois dernier enfant 50
Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

	Value	Label	
	97	Missing	
	99	Ne sait pas	
CM11M	Mois dernier enfant		51
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Janvier	
	2	Fevrier	
	3	Mars	
	4	Avril	
	5	Mai	
	6	Juin	
	7	Juillet	
	8	Aout	
	9	Septembre	
	10	Octobre	
	11	Novembre	
	12	Decembre	
	97	Missing	
	99	Ne sait pas	
CM11Y	Annee dernier enfant		52
	Measurement level: Scale		
	Format: F4 Column Width: 8 Alignment: Right		
	Value	Label	
	9997	Missing	
	9999	Ne sait pas	
CM11AA	Annees révolues		53
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
CM11X	* No label *		54
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Naissance vivante	
	2	Non	
	9	ND	
—			
TT1	Has immunization card		55
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Yes (card seen)	
	2	Yes (card not seen)	
	3	Non	
	7	Missing	
	9	Ne sait pas	
TT2	Tetanus injection during last pregnancy		56
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		

	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
TT3	Number of tetanus doses during last pregnancy		57
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	Ne sait pas	
TT4	Tetanus injection before last pregnancy		58
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
—			
TT5	Number of tetanus doses before last pregnancy		59
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	Ne sait pas	
TT6AM	Month of last dose		60
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	Ne sait pas	
TT6AY	Year of last dose		61
	Measurement level: Ordinal		
	Format: F4 Column Width: 8 Alignment: Right		
	Value	Label	
	9997	Missing	
	9999	Ne sait pas	
TT6B	Years since last dose		62
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
TT7	Total lifetime tetanus doses		63

Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

Value	Label
97	Missing
99	Ne sait pas

—

MN1 Doses vitamine A au dernier enfant 64
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non
7	Missing
8	"Capsule non presente"
9	Ne sait pas

MN2A Soins prénatals : medecin 65
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Medecin
2	Non
7	Missing

MN2B Soins prénatals: infirmiers 66
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
0	Non
2	Nurse/midwife
7	Missing

MN2C Soins prénatals: aides soignants 67
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
0	Non
3	Auxiliary midwife
7	Missing

MN2D Soins prénatals: Tradit. 68
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
0	Non
4	Traditional birth attendant
7	Missing

—

MN2F	Soins prénatals: personne Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	69
	Value Label	
	0 Non	
	6 Other	
	7 Missing	
MN2Z	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	70
MN3A	Accoucheur: medecins Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	71
	Value Label	
	0 Non	
	1 Doctor	
	7 Missing	
MN3B	Accoucheur: infirmiers Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	72
	Value Label	
	0 Non	
	2 Nurse/midwife	
	7 Missing	
MN3C	Accoucheur: aides soignants Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	73
	Value Label	
	0 Non	
	3 Auxiliary midwife	
	7 Missing	
—		
MN3D	Accoucheur: Trad. Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	74
	Value Label	
	0 Non	
	4 Traditional birth attendant	
	7 Missing	
MN3E	Accoucheur: Autres Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	75
	Value Label	
	0 Non	
	5 Relative/friend	
	7 Missing	

MN3F	Accoucheur : personne Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	76
	Value Label	
	0 Non	
	6 Other	
	7 Missing	
MN4	Taille bebe par rapport aux autres Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	77
	Value Label	
	1 Tres grosse	
	2 Plus grosse que la moyenne	
	3 moyen	
	4 Plus petit que la moyenne	
	5 Tres petit	
	7 Missing	
	9 Ne sait pas	
—		
MN5	Pesee naissance Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	78
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	
MN6A	* No label * Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	79
MN6B	* No label * Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	80
MN7	Difficultes lors grossesse Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	81
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	
MN8	Probleme vue grossesse Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	82
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	

CU1	Actuellement mariee Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	83
CU2	Enceinte mainetenant Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	84
—		
CU3	Utilisation methode pour reatrder Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	85
CU4	Methode de contraception Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	86
	Value Label	
	1 Sterilisation feminine	
	2 Sterilisation masculine	
	3 Pilule	
	4 DIU	
	5 Injection	
	6 Implants	
	7 Condom	
	8 Condom, feminin	
	9 Diaphragme	
	10 Mousse/gelee	
	11 Methoe allaitement	
	12 Abstinence periodique	
	13 Retrait	
	14 Autres	
HA1	Connaissance SIDA Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	87
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
HA2	Chose pour eviter SIDA Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	88
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	
—		
HA3	Protection si un partenaire Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	89
	Value Label	

1	Oui
2	Non
7	Missing
9	Ne sait pas

HA4	Transmission: voie surnaturalle	90
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

HA5	Protection: condom	91
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

HA6	Transmission: moustiques	92
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

—

HA7	Protection: abstinence	93
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

HA8	Possible apparemment sante et avoir SIDA	94
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

HA9	Transmission: mere / enfant	95
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

HA10	Transmission: mere/ enfant pendant grossesse Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	96
------	---	----

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

—

HA11	Transmission: mere / enfant accouchement Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	97
------	---	----

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

HA12	Transmission: mere/enfant par allaitement Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	98
------	--	----

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

HA13	Enseignant avec Sida peut continuer enseigner Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	99
------	--	----

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

HA14	Acheteriez-vous nourriture Sideenn Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	100
------	---	-----

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

—

HA17	Connaissance endroit test Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	101
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
F7Q01	Type occupation Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	102
	Value Label	
	1 Ménage domestique	
	2 Ecole	
	3 Sans occupation	
	4 Agriculture	
	5 commerce	
	6 Services & Administration	
	7 Autres	
F7Q02	W Hors domestique Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	103
	Value Label	
	1 Oui	
	2 Non	
F7Q03A	Participation Alimentation Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	104
	Value Label	
	1 Oui	
	2 Non	
F7Q03B	Participation Habillement Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	105
	Value Label	
	1 Oui	
	2 Non	
—		
F7Q03C	Participation Education Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	106
	Value Label	
	1 Oui	
	2 Non	
F7Q03D	Participation Sante	107

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q03E Participation Equipement maison 108

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q03F Participation Logement 109

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q03G Participation Autres 110

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

—

F7Q03H Participation Aucune depense 111

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q04A Charge depense Alimentation 112

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q04B Charge depense Habillement 113

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q04C Charge depense Education 114

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q04D Charge depense Sante 115

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

—

F7Q04E Charge depense Equipement maison 116

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q04F Charge depense Logement 117

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q04G Charge depense Autres 118

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q04H Charge depense Aucune depense 119

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

F7Q05 Proprietaire maison 120

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 Non

—

F7Q06	Participation Habillement Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	121
	Value Label	
	1 Oui, avec titre foncier	
	2 Oui, sans titre foncier	
	3 Non	
F7Q07	Proprietaire terrain Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	122
	Value Label	
	1 Oui, avec titre foncier	
	2 Oui, sans titre foncier	
	3 Non	
F7Q08A	Membre association culturelle Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	123
	Value Label	
	1 Oui	
	2 Non	
F7Q08B	Membre association religieuse Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	124
	Value Label	
	1 Oui	
	2 Non	
F7Q08C	Membre association politique Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	125
	Value Label	
	1 Oui	
	2 Non	
—		
F7Q08D	Membre association tontine simple Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	126
	Value Label	
	1 Oui	
	2 Non	
F7Q08E	Membre association comite developpement Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	127
	Value Label	
	1 Oui	

	2	Non	
F7Q08F	Membre association sportive		128
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
F7Q08G	Membre association amicale		129
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
F7Q08H	Membre association autre		130
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
—			
F7Q09	Responsable association		131
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
F7Q10	Acces au credit		132
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
F7Q11	Origine du dernier credit obtenu		133
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Banque	
	2	Cooperatives	
	3	Tontine	
	4	Parents/Amis	
	5	Organisme financement	
	6	Autre	
CHOIX2	* No label *		134
	Measurement level: Nominal		
	Format: A1 Column Width: 8 Alignment: Left		

ELIG7	* No label *	135
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
NUM	* No label *	136
	Measurement level: Scale	
	Format: F12.5 Column Width: 8 Alignment: Right	
SEXE	* No label *	137
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
HL4	* No label *	138
	Measurement level: Scale	
	Format: F2 Column Width: 3 Alignment: Right	
—		
HL9	* No label *	139
	Measurement level: Ordinal	
	Format: F1 Column Width: 6 Alignment: Right	
	Value Label	
	1 Mariee	
	2 Veuves	
	3 Divorcees	
	4 Separees	
	5 Jamais mariees	
ED15	* No label *	140
	Measurement level: Ordinal	
	Format: F1 Column Width: 5 Alignment: Right	
	Value Label	
	1 Oui	
	2 Non	
ED16A	* No label *	141
	Measurement level: Ordinal	
	Format: F1 Column Width: 6 Alignment: Right	
	Value Label	
	1 Pre primaire	
	2 Primaire	
	3 secondaire	
	4 Prog non formel	
	5 Superieur	
ED16B	* No label *	142
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
ED17	* No label *	143
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Oui	
	2 Non	
—		

HI3Y	* No label *	144
	Measurement level: Scale	
	Format: F8.2 Column Width: 6 Alignment: Right	
HI3M	* No label *	145
	Measurement level: Scale	
	Format: F8.2 Column Width: 6 Alignment: Right	
CMCDOI	Date interview (CMC)	146
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
WDOB	Date naissance (CMC)	147
	Measurement level: Scale	
	Format: F8.2 Column Width: 4 Alignment: Right	
	Missing Values: 9999.00	
WAGE	Age	148
	Measurement level: Scale	
	Format: F8.2 Column Width: 6 Alignment: Right	
	Value Label	
	1.00 15-19	
	2.00 20-24	
	3.00 25-29	
	4.00 30-34	
	5.00 35-39	
	6.00 40-44	
	7.00 45-49	
MSTATUS	Etat Matrimonial	149
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
	Value Label	
	1.00 Mriees act.	
	2.00 Veuves, Divorcees, separees	
	3.00 Pas mariees	
MELEVEL	Niveau éducation	150
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
	Value Label	
	1.00 Pas de niveau	
	2.00 Primaire	
	3.00 Secondaire +	
	4.00 Non-standard curriculum	
	9.00 Missing/DK	
—		
CEB	Enfants nes	151
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
DEADKIDS	Enfants decedes	152
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
AIDS	Connaissance Sida	153
	Measurement level: Scale	

	Format: F8.2 Column Width: 8 Alignment: Right	
WID	Identifiant femme Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	154
HID	Household ID Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	155
HI2	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	156
WI1	Ligne femme Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	157
ZONE	Zone Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	158
	Value Label	
	1.00 Adamaoua	
	2.00 Centre sans Yde	
	3.00 Est	
	4.00 extreme Nord	
	5.00 Littoral sans Dla	
	6.00 Nord	
	7.00 Nord Ouest	
	8.00 Ouest	
	9.00 Sud	
	10.00 Sud Ouest	
	11.00 Yaounde	
	12.00 Douala	
—		
DOMAINE	Domaines Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	159
	Value Label	
	1.00 Yde/Dla	
	2.00 Ad/Nd/En	
	3.00 Cen/Sud/est	
	4.00 Ou/Lt	
	5.00 Sw/Nw	
STRATES	strates Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	160
	Value Label	
	1.00 Autres urbains	
	2.00 Rurales	
	3.00 Yde/dla	
HI1	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	161
WMWEIGH1	* No label *	162

	Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	
WMWEIGHT	* No label * Measurement level: Scale Format: F13.12 Column Width: 8 Alignment: Right	163
WAGE1	Age de la femme Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	164
	Value Label	
	1.00 15-19	
	2.00 20-24	
	3.00 25-29	
	4.00 30-34	
	5.00 35-39	
	6.00 40-44	
	7.00 45-49	
	9.00 ND	
—		
BRTHERR	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	165
BYEAR	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	166
WURBRUR	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	167
WREGION	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	168
HL5	Eligibilite pour femme interrogee Measurement level: Scale Format: F2 Column Width: 4 Alignment: Right	169
HLWEIGHT	* No label * Measurement level: Scale Format: F13.12 Column Width: 8 Alignment: Right	170
WLTHSCOR	REGR factor score 1 for analysis 1 Measurement level: Scale Format: F11.5 Column Width: 8 Alignment: Right	171
WLTHIND5	Wealth Index Quintiles Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	172
	Value Label	
	1.00 Poorest	
	2.00 Second	
	3.00 Middle	
	4.00 Fourth	
	5.00 Richest	
MN6	* No label * Measurement level: Scale	173

Format: F8.2 Column Width: 8 Alignment: Right

IDENT1 * No label * 174
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

IDENT2 * No label * 175
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

—

IDENT3 * No label * 176
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

Children's Data (from CH.sav)

Name	Variable Label	MICS Standard Name
------	----------------	--------------------

Variable Information:

Name	Variable Label	Position
HID	Menage Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	1
CHCLNO	Grappe Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	2
STRUCTUR	STRUCTURE Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	3
MENAGE	* No label * Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	4
CHLNNO	Numero ligne enfant Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	5
CHCTNO	Ligne enfant Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	6
HI6	Milieu Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	7
	Value Label	
	1 Urbain	
	2 Rural	
HI7	Province Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	8

	Value	Label	
	1	Adamaou	
	2	Centre + Yde	
	3	Est	
	4	Extreme-Nord	
	5	Littoral+Dla	
	6	Nord	
	7	Nord-Ouest	
—			
	8	Ouest	
	9	Sud	
	10	Sud-Ouest	
HI7A	Arrondissement		9
	Measurement level: Scale		
	Format: F3 Column Width: 8 Alignment: Right		
DOID	Jour of interview		10
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
DOIM	Mois of interview		11
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
DOIY	Annee of interview		12
	Measurement level: Ordinal		
	Format: F4 Column Width: 8 Alignment: Right		
ENQUETEU	ENQUETEUR		13
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI10	Resultat interview		14
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Rempli	
	2	Refuse	
	3	Pas a la maison	
	4	Pas trouve	
	5	Autres	
CONTTER	* No label *		15
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
CHEF	* No label *		16
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
CONTBUR	* No label *		17
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
PERIODE	* No label *		18
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
—			

PERIODE1	* No label *	19
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE2	* No label *	20
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
PERIODE3	* No label *	21
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE4	* No label *	22
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE5	* No label *	23
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
PERIODE6	* No label *	24
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE7	* No label *	25
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
PERIODE8	* No label *	26
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
SAISIE	* No label *	27
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
SAISIE1	* No label *	28
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
SAISIE2	* No label *	29
	Measurement level: Ordinal	
	Format: F4 Column Width: 8 Alignment: Right	
AGENTSAI	AGENTS AIS	30
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
BR2	Age (Annee revolues)	31
	Measurement level: Ordinal	
	Format: F2 Column Width: 8 Alignment: Right	
—		
BR3D	Jour naissance	32
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	97 Missing	
	99 Ne sait pas	
BR3M	Mois naissance	33
	Measurement level: Ordinal	

Format: F2 Column Width: 8 Alignment: Right

Value	Label
-------	-------

97	Missing
99	Ne sait pas

BR3Y Annee naissance 34

Measurement level: Ordinal

Format: F4 Column Width: 8 Alignment: Right

Value	Label
-------	-------

9997	Missing
9999	Ne sait pas

BR3AA * No label * 35

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Mere
2	Pere
3	Soeur/frere
4	Tante/oncle
5	Grand mere/pere
6	Autre

—

BR4 Acte de naissance 36

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Oui, Vu
2	Oui, non vu
3	Non
7	Missing
9	Ne sait pas

BR5 Acte enregistre 37

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

BR6A Pas enregistrement naissance : Coût trop eleve 38

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Cout eleve
2	Non
7	Missing
9	Ne sait pas

BR6B Pas enregistrement naissance : éloignement du centre 39

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	éloignement centre enreg
2	Non
7	Missing
9	Ne sait pas

—

BR6C Pas enregistrement naissance : ne savait pas 40
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Ne savait pas enreg.
2	Non
7	Missing
9	Ne sait pas

BR6D Pas enregistrement naissance : en retard 41
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	En retard/ Pas payer amande
2	Non
7	Missing
9	Ne sait pas

BR6E Pas enregistrement naissance : ne sait pas 42
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	nes pas ou enregistrer
2	Non
7	Missing
9	Ne sait pas

BR6F Pas enregistrement naissance : Autres 43
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Autre
2	Non
7	Missing
9	Ne sait pas

—

BR6G Pas enregistrement naissance : Non declare 44
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

	1	NSP	
	2	Non	
	7	Missing	
	9	Ne sait pas	
BR7	Connait comment enregistrer naissance		45
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	8	No answer	
BR8	Frequence prog education		46
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
BR9	Heures frequente		47
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	88	En vacances	
	97	Missing	
VA1	Recu vitamine A		48
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
—			
VA2	Mois derniere dose		49
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	Ne sait pas	
VA3	Occasion derniere dose		50
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Visite routine centre sante	
	2	Visite enfant malade centre	
	3	Journees de vaccinationn	

4	Autre
7	Missing
9	Ne sait pas

CI1	Diarrhee dernier 2 semaines ?	51
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

CI2	Autres problemes sante dernier 2 semainse	52
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

—

CI3A	Pendant diarhee: lait maternel	53
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

CI3B	Pendant diarhee: Bouillie/jus/soupe	54
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

CI3C	Pendant diarhee: Autre acceptable	55
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

CI3D	Pendant diarhee: Paquet SRO	56
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

—

CI3E	Pendant diarhee: Autres laits	57
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

CI3F	Pendant diarhee: Eau plus aliments	58
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

CI3G	Pendant diarhee: Eau uniquement	59
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

CI3H	Pendant diarhee: Autres liquides	60
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

—

CI3I	Pendant diarhee: Rien du tout	61
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

CI4	Bu beaucoup moins pendant maladie Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	62
	Value Label	
	1 Beaucoup moins ou pas du tout	
	2 A peu pres la meme quantite	
	3 Plus	
	7 Missing	
	9 Ne sait pas	
CI5	Mange moins pendant maladie Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	63
	Value Label	
	1 Pas du tout	
	2 Beaucoup moins	
	3 Un peu moins	
	4 A peu pres la meme quantite	
	5 Plus	
	7 Missing	
	9 Ne sait pas	
CI6	Maladie associee a toux Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	64
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	
—		
CI7	Difficulte respiration ? Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	65
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	
CI8	Probleme poitrine ou nez bouche Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	66
	Value Label	
	1 Nez bouche	
	2 Probleme poitrine	
	3 Les deux	
	7 Missing	
	8 Autre	
	9 Ne sait pas	
CI9	Conseil trait dehors maison ? Measurement level: Ordinal	67

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Oui
2	Non
7	Missing
9	Ne sait pas

CI10A Recherche trait : hopitall 68

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Hopital
2	Non
9	Missing

—

CI10B Recherche trait : centre sante 69

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Centre sante
2	Non
9	Missing

CI10C Recherche trait : dispensaire 70

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Dispensaire
2	Non
9	Missing

CI10D Recherche trait : Agent sante village 71

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Agent sante Village
2	Non
9	Missing

CI10E Recherche trait : PMI 72

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	PMI
2	Non
9	Missing

CI10F Recherche trait : Clinique mobile 73

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Clinique mobile
2	Non
9	Missing

—

CI10G	Recherche trait : Medecin prive	74
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Medecin / agent prive	
	2 Non	
	9 Missing	

CI10H	Recherche trait : Guerisseur	75
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Guerisseur	
	2 Non	
	9 Missing	

CI10I	Recherche trait : pharmacie	76
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Pharmacie	
	2 Non	
	9 Missing	

CI10J	Recherche trait : Parent/ami	77
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Parent, ami	
	2 Non	
	9 Missing	

CI10K	Recherche trait : clinique	78
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Clinique	
	2 Non	
	9 Missing	

—

CI10L	Recherche trait : vendeur medicament	79
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	

	1	vendeur sauvette	
	2	Non	
	9	Missing	
CI10M	Recherche trait : Autre		80
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Autre	
	2	Non	
	9	Missing	
CI11A	Symtomes Hop: Pas boire ou teter		81
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Enfant ne peut pas boire ou teter	
	2	Non	
	9	Missing	
CI11B	Symtomes Hop: Plus malade		82
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Enfant devient plus malade	
	2	Non	
	9	Missing	
CI11C	Symtomes Hop: fievre, chauffe		83
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Enfant developpe une fievre	
	2	Non	
	9	Missing	
—			
CI11D	Symtomes Hop: Respiration rapide		84
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Enfant a respiration rapide	
	2	Non	
	9	Missing	
CI11E	Symtomes Hop: respire difficilement		85
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	difficultes respirer	
	2	Non	
	9	Missing	

CI11F	Symtomes Hop: sang dans selles Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	86
	Value Label	
	1 Enfant a du sang aux selles	
	2 Non	
	9 Missing	
CI11G	Symtomes Hop: Boit difficilement Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	87
	Value Label	
	1 Enfant boit difficilement	
	9 Missing	
	20 Non	
CI11H	Symtomes Hop: Autres Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	88
	Value Label	
	1 Autres	
	2 Non	
	9 Missing	
—		
CI11I	Symtomes Hop: Autres Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	89
	Value Label	
	1 Autre	
	2 Non	
	9 Missing	
CI11J	Symtomes Hop: Autres Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	90
	Value Label	
	1 Autre	
	2 Non	
	9 Missing	
ML1	Fievre 2 dernieres semaines Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	91
	Value Label	
	1 Oui	
	2 Non	
	7 Missing	
	9 Ne sait pas	
ML2	Aller etablisement de sante Measurement level: Ordinal	92

Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

—

ML3 Pris un medicament contre fievre 93
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

ML4A Medicament pris: paracetamol 94
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Paracetamol
2	Non
7	Missing

ML4B Medicament pris: chloroquine 95
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Chloroquine
2	Non
7	Missing

ML4C Medicament pris: fansidar 96
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Fansidar
2	Non
7	Missing

ML4D Medicament pris: Quninie 97
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Quinine
2	Non
7	Missing

—

ML4E	Medicament pris: Nivaquine Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	98										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>1</td><td>nivaquine</td></tr><tr><td>2</td><td>NON</td></tr><tr><td>7</td><td>Missing</td></tr></table>	Value	Label	1	nivaquine	2	NON	7	Missing			
Value	Label											
1	nivaquine											
2	NON											
7	Missing											
ML4F	Medicament pris: Quinimax Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	99										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>1</td><td>Quinimax</td></tr><tr><td>2</td><td>Non</td></tr><tr><td>7</td><td>Missing</td></tr></table>	Value	Label	1	Quinimax	2	Non	7	Missing			
Value	Label											
1	Quinimax											
2	Non											
7	Missing											
ML4G	Medicament pris: Autre Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	100										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>1</td><td>Autre</td></tr><tr><td>2</td><td>Non</td></tr><tr><td>7</td><td>Missing</td></tr></table>	Value	Label	1	Autre	2	Non	7	Missing			
Value	Label											
1	Autre											
2	Non											
7	Missing											
ML4H	Medicament pris: Ne sait pas Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	101										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>1</td><td>Ne sait pas</td></tr><tr><td>2</td><td>Non</td></tr><tr><td>7</td><td>Missing</td></tr></table>	Value	Label	1	Ne sait pas	2	Non	7	Missing			
Value	Label											
1	Ne sait pas											
2	Non											
7	Missing											
ML5	Medicament avant hopital Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	102										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>1</td><td>Oui</td></tr><tr><td>2</td><td>Non</td></tr><tr><td>7</td><td>Missing</td></tr><tr><td>9</td><td>Ne sait pas</td></tr></table>	Value	Label	1	Oui	2	Non	7	Missing	9	Ne sait pas	
Value	Label											
1	Oui											
2	Non											
7	Missing											
9	Ne sait pas											
—												
ML6	Medicament pendant fièvre Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	103										
	<table><tr><td>Value</td><td>Label</td></tr><tr><td>1</td><td>Oui</td></tr><tr><td>2</td><td>Non</td></tr><tr><td>7</td><td>Missing</td></tr><tr><td>9</td><td>Ne sait pas</td></tr></table>	Value	Label	1	Oui	2	Non	7	Missing	9	Ne sait pas	
Value	Label											
1	Oui											
2	Non											
7	Missing											
9	Ne sait pas											
ML7A	Medicament Malade: paracetamol Measurement level: Ordinal	104										

Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

1	Paracetamol
2	Non
7	Missing

ML7B	Medicament Malade: chloroquine	105
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Chloroquine
2	Non
7	Missing

ML7C	Medicament Malade: fansidar	106
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Fansidar
2	Non
7	Missing

ML7D	Medicament Malade: Quninie	107
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Quinine
2	Non
7	Missing

—

ML7E	Medicament Malade: Nivaquine	108
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Nivaquine
2	Non
7	Missing

ML7F	Medicament Malade: Quinimax	109
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

1	Quinimax
2	Non
7	Missing

ML7G	Medicament Malade: Autre	110
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

	1 Autre 2 Non 7 missing	
ML7H	Medicament Malade: Ne sait pas Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	111
	Value Label 1 Ne sait pas 2 Non 7 Missing	
ML8	Moustiquaire Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	112
	Value Label 1 Oui 2 Non 7 Missing 9 Ne sait pas	
—		
ML9	Moutiquaire avec insecticide Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	113
	Value Label 1 Oui 2 Non 7 Missing 9 Ne sait pas	
ML10	Mois dernier traitement moustiquaire Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	114
	Value Label 97 Missing 99 Ne sait pas	
IM1	Carte vaccination Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	115
	Value Label 1 Oui,Vu 2 Oui, non vu 3 Non 7 Missing 9 Ne sait pas	
IM2D	BCG: jour Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	116
	Value Label 0 Pas eu	

44 Carte pas date
66 Declaration mere
97 Missing

—

IM2M BCG: mois 117

Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

Value Label

97 Missing

IM2Y BCG: Annee 118

Measurement level: Ordinal
Format: F4 Column Width: 8 Alignment: Right

Value Label

9997 Missing

IM3AD Polio 0: Jour 119

Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

Value Label

0 Pas eu
44 Carte pas date
66 Declaration mere
97 Missing

IM3AM Polio 0: Mois 120

Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

Value Label

97 Missing

IM3AY Polio 0: Annee 121

Measurement level: Ordinal
Format: F4 Column Width: 8 Alignment: Right

Value Label

9997 Missing

IM3BD Polio 1: Jour 122

Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

Value Label

0 Pas eu
44 Carte pas date
66 Declaration mere

—

97 Missing

IM3BM Polio 1: Mois 123

Measurement level: Ordinal
Format: F2 Column Width: 8 Alignment: Right

	Value	Label	
	97	Missing	
IM3BY	Polio 1: Annee		124
	Measurement level: Ordinal		
	Format: F4 Column Width: 8	Alignment: Right	
	Value	Label	
	9997	Missing	
IM3CD	Polio 2: Jour		125
	Measurement level: Scale		
	Format: F2 Column Width: 8	Alignment: Right	
	Value	Label	
	0	Pas eu	
	44	Carte pas date	
	66	Declaration mere	
	97	Missing	
IM3CM	Polio 2: Mois		126
	Measurement level: Ordinal		
	Format: F2 Column Width: 8	Alignment: Right	
	Value	Label	
	97	Missing	
IM3CY	Polio 2: Annee		127
	Measurement level: Ordinal		
	Format: F4 Column Width: 8	Alignment: Right	
	Value	Label	
	9997	Missing	
IM3DD	Polio 3: Jour		128
	Measurement level: Scale		
	Format: F2 Column Width: 8	Alignment: Right	
	Value	Label	
	0	Pas eu	
	44	Carte pas date	
	66	Declaration mere	
	97	Missing	
IM3DM	Polio 3: Mois		129
	Measurement level: Ordinal		
	Format: F2 Column Width: 8	Alignment: Right	
	Value	Label	
	97	Missing	
IM3DY	Polio 3: Annee		130
	Measurement level: Ordinal		
	Format: F4 Column Width: 8	Alignment: Right	
	Value	Label	

	9997	Missing	
IM4AD	DPT 1: Jour		131
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	0	Pas eu	
	44	Carte pas date	
	66	Declaration mere	
	97	Missing	
IM4AM	DPT 1: Mois		132
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
IM4AY	DPT 1: Annee		133
	Measurement level: Ordinal		
	Format: F4 Column Width: 8 Alignment: Right		
	Value	Label	
	9997	Missing	
—			
IM4BD	DPT 2: Jour		134
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	0	Pas eu	
	44	Carte pas date	
	66	Declaration mere	
	97	Missing	
IM4BM	DPT 2: Mois		135
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
IM4BY	DPT 2: Annee		136
	Measurement level: Ordinal		
	Format: F4 Column Width: 8 Alignment: Right		
	Value	Label	
	9997	Missing	
IM4CD	DPT 3: Jour		137
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	0	Pas eu	
	44	Carte pas date	

	66	Declaration mere	
	97	Missing	
IM4CM	DPT 3: Mois		138
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
—			
IM4CY	DPT 3: Annee		139
	Measurement level: Ordinal		
	Format: F4 Column Width: 8 Alignment: Right		
	Value	Label	
	9997	Missing	
IM5D	Rougeole: Jour		140
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	0	Pas eu	
	44	Carte pas date	
	66	Declaration mere	
	97	Missing	
IM5M	Rougeole: Mois		141
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
IM5Y	Rougeole: Annee		142
	Measurement level: Ordinal		
	Format: F4 Column Width: 8 Alignment: Right		
	Value	Label	
	9997	Missing	
IM6	Autre vaccinations sur carte		143
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
—			
IM7	Recu vaccination		144
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		

	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
IM8	Recu BCG vaccination		145
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
IM9	Recu polio vaccination		146
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
IM10	Quand la premiire dos polio		147
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Juste apres naissance	
	2	Plus tard	
	7	Missing	
	9	Ne sait pas	
—			
IM11	Nombre fois vaccination polio		148
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	Ne sait pas	
IM12	Recu DTQ		149
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
IM13	Nombre fois DPT		150
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		

	Value	Label	
	97	Missing	
	99	Ne sait pas	
IM14	Recu vaccin rougeole		151
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Missing	
	9	Ne sait pas	
IM15A	Journee vaccination A		152
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	8	NA	
	9	Ne sait pas	
—			
IM15B	Journee vaccination B		153
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	8	NA	
	9	Ne sait pas	
IM15C	Journee vaccination C		154
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	8	NA	
	9	Ne sait pas	
IM16	Charge autre enfant < 5		155
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
CHOIX2	* No label *		156
	Measurement level: Nominal		
	Format: A1 Column Width: 8 Alignment: Left		
ELIG8	* No label *		157

	Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	
CID	Identification enfant Measurement level: Scale Format: F12.5 Column Width: 8 Alignment: Right	158
SEXE	Sexe enfant Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	159
	Value Label	
	1 Homme	
	2 Femme	
—		
AGE	Age Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	160
CHHHNO	Numero enfant Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	161
HL3	Sexe Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	162
	Value Label	
	1 Hommes	
	2 Femmes	
	7 Missing	
HL4	Age Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	163
	Value Label	
	98 98+	
	99 Missing	
HL5	Eligibilite pour femme interrogee Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	164
HL6	Eligibilite enfant module travail Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	165
HL6A	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	166
HL7	Eligibilite e Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	167
HL7A	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	168
HL8	LIT une lettre ou journal	169

Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

—

Value	Label
1	Facilement
2	Difficilement
3	Pas du tout
9	Ne sait pas

HL9 Etat matrimonial 170
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Maries/En union
2	Veufs/veuves
3	Divorces
4	Separes
5	Jamais marries
7	Missing

HL10 Mere en vie ? 171
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

HL11 Mere dans menage 172
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non
7	Missing

HL12 Pere en vie 173
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non
7	Missing
9	Ne sait pas

—

HL13 Pere dans le menage 174
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value	Label
-------	-------

	1	Oui	
	2	Non	
	7	Missing	
ELIG2	* No label *		175
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
NUM	* No label *		176
	Measurement level: Scale		
	Format: F12.5 Column Width: 8 Alignment: Right		
ED14	Ligne (education module)		177
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
ED14BB	AGE module education		178
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
ELIG3	Eligible module education		179
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Eligible module education	
CL1	Ligne enfant (module travail)		180
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
ELIG4	* No label *		181
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Eligible module travail	
—			
LIGNE6	Ligne enfant module handicap		182
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
M7Q02AA	Age module handicap		183
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
M7Q02BB	Num personne en charge		184
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
M7Q03	Difficulte debout		185
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q04	Difficulte vue		186
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		

	Value	Label	
	1	Oui	
	2	NON	
M7Q05	Probleme surdite		187
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q06	Difficulte comprehension		188
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
—			
M7Q07	Difficulte marche		189
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q08	Fait crises		190
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q09	Difficulte apprendre		191
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q10	Difficulte expression		192
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	NON	
M7Q12	Reatard mental		193
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		

Value Label

1 Oui
2 NON

—

M7Q11A EXPRESSION CLAIRE 194

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 NON

M7Q11B Difficulte identification 195

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Oui
2 NON

ELIG6 * No label * 196

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Elligible module handicap

HI3D Jour interview 197

Measurement level: Scale

Format: F2 Column Width: 8 Alignment: Right

HI3M Mois interview 198

Measurement level: Ordinal

Format: F2 Column Width: 8 Alignment: Right

Value Label

1 Janvier
2 Fevrier
3 Mars
4 Avril
5 Mai
6 Juin
7 Juillet
8 Aout
9 Septembre
10 Octobre
11 Novembre
12 Decembre

—

HI3Y Annee interview 199

Measurement level: Ordinal

Format: F4 Column Width: 8 Alignment: Right

HI4 Enqueteur 200

Measurement level: Scale

	Format: F2 Column Width: 8 Alignment: Right	
HIMEN	Taille du menage Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	201
HI11	Nombre femmes eligibles Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	202
HI12	Nombre femmes enquetees Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	203
HI13	Nombre enfants moins 5 ans Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	204
HI14	Nombre enfants interrogés Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	205
HI15	Agent de saisie Measurement level: Ordinal Format: F2 Column Width: 8 Alignment: Right	206
HI8	Materiel du sol Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	207
	Value Label	
	1 Carrelage	
	2 Ciment	
	3 Terre battue	
	4 Planche/bois	
	5 Autres	
—		
HI8AA	Bicyclette Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	208
	Value Label	
	1 Bicyclette	
	2 Non	
	9 ND	
HI8AB	Motocyclette Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	209
	Value Label	
	1 Motocyclette	
	2 Non	
	9 ND	
HI8AC	Voiture Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	210
	Value Label	

	1	Voiture	
	2	Non	
	9	ND	
HI8AD	Refrigerateur		211
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Refrigerateur	
	2	Non	
	9	ND	
HI8BA	* No label *		212
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
HI8BB	* No label *		213
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
HI8BC	* No label *		214
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
—			
HI8CC	Energie		215
	Measurement level: Ordinal		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	electricit,	
	2	Gaz	
	3	Petrole	
	4	Bois/charbon bois	
	5	Excr,ments animaux	
	6	Autre	
HI9	Nombre de pieces		216
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	Missing	
NUMEROME	NUMEROMENA		217
	Measurement level: Scale		
	Format: F4 Column Width: 8 Alignment: Right		
WS1	Source principale eau		218
	Measurement level: Ordinal		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Robinet dans logement	
	2	Robinet dans cour/parcelle	
	3	Borne publique	
	4	Puits a pompe	
	5	Puits proteges	
	6	Source protegee	

7	Eau de pluie
8	Eau minerale
9	Puits non protege
10	Source non protegee
11	Mare/fleuve ou ruisseau
12	Camion citerne, vendeur eau
13	Autre
14	Robinet voisin
99	N D

—

WS2	Temps pour aller eau	219
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	

Value	Label
888	Eau sur place
999	Ne sait pas

WS2AA	* No label *	220
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Proche
2	Loin
3	Tres loin
9	Missing

WS3	Type de toilette	221
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Chasse eau avec egouts ou fosse
2	Latrines E,vacuation
3	Latrines ameliorees a ventilation
4	Latrines traditionnelles
5	Trou ouvert
6	Seau
7	Autres
8	Pas de toilettes/brousse

WS4	Toilette dans logement, cour, parcelle	222
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui - dans le logement
2	Non - en dehors logement
3	Ne sait pas

—

WS5	Comment debarassez selles des enfants	223
	Measurement level: Ordinal	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
-------	-------

- 1 Enfants utilisent toilette
- 2 Jetees dans toilette/latrine
- 3 Jetees en dehors de la cour
- 4 Enterrees dans la cour
- 5 Ne sont pas jetees/restent
- 6 Autres
- 8 Pas de petits dans le menage

SI1 Type de sel 224

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

Value Label

- 1 Non iode 0 PPM
- 2 Moins de 15 PPM
- 3 15 PPM ou plus
- 8 Pas de sel maison
- 9 Sel pas test

ELIG5 * No label * 225

Measurement level: Ordinal

Format: F1 Column Width: 8 Alignment: Right

ZONE Zone 226

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

Value Label

- 1.00 Adamaoua
- 2.00 Centre sans Yde
- 3.00 Est
- 4.00 extreme Nord
- 5.00 Littoral sans Dla
- 6.00 Nord
- 7.00 Nord Ouest
- 8.00 Ouest
- 9.00 Sud
- 10.00 Sud Ouest
- 11.00 Yaounde
- 12.00 Douala

—

DOMAINE Domaines 227

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

Value Label

- 1.00 Yde/Dla
- 2.00 Ad/Nd/En
- 3.00 Cen/Sud/est
- 4.00 Ou/Lt
- 5.00 Sw/Nw

STRATES strates 228

Measurement level: Scale

Format: F8.2 Column Width: 8 Alignment: Right

Value Label

- 1.00 Autres urbains
- 2.00 Rurales

3.00 Yde/dla

WATERSRC Source principale eau 229
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

Value Label

1.00 Robinet dans logement
2.00 Robinet dans cour/parcelle
3.00 Borne publique
4.00 Puits a pompe
5.00 Puits proteges
6.00 Source protege
7.00 Eau de pluie
8.00 Eau minerale
9.00 Puits non protege
10.00 Source non prot,g,e
11.00 Mare/fleuve ou ruisseau
12.00 Camion citerne, vendeur eau
13.00 Autre
14.00 Robinet voisin
99.00 N D

—

SAFE Total avec eau potable 230
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

MEMAGE Age 231
Measurement level: Scale
Format: F5 Column Width: 8 Alignment: Right

Value Label

70 70+
99 Missing/DK

HHMID Numero ID Membre 232
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

MED Niveau education 233
Measurement level: Ordinal
Format: F1 Column Width: 8 Alignment: Right

Value Label

1 Pr,-primaire
2 Primaire
3 Secondaire
4 Programme non-formel
5 Superieur
7 Missing
9 Ne sait pas

MELEVEL Niveau education mere 234
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

Value Label

1.00 sans niveau
2.00 Primaire
3.00 Secondaire et +

4.00 Prog. non formel
7.00 Non declare

—

CMCDOI	Date interview (CMC) Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	235
CDOB	Date naissance (CMC) Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Missing Values: 9999.00	236
CAGE	Age (mois) Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	237
AUDOB	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	238
ALDOB	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	239
DUDOB	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	240
DLDOB	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	241
LDOB	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	242
UDOB	* No label * Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	243
CAGE_6	Age Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	244
	Value Label	
	1.00 < 6 mois	
	2.00 6-11 mois	
	3.00 12-23 mois	
	4.00 24-35 mois	
	5.00 36-47 mois	
	6.00 48-59 mois	

—

BCG	BCG Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	245
	Value Label	
	1.00 Carte vaccination	

	2.00	Declaration Mere	
	3.00	Pas vaccine	
POLIO0	Polio 0		246
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Carte Vaccination	
	2.00	Declaration Mere	
	3.00	Pas vaccine	
POLIO1	Polio 1		247
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Carte Vaccination	
	2.00	Declaration Mere	
	3.00	Pas vaccine	
POLIO2	Polio 2		248
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Carte Vaccination	
	2.00	Declaration Mere	
	3.00	Pas vaccine	
POLIO3	Polio 3		249
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Carte vaccination	
	2.00	Declaration Mere	
	3.00	Pas vaccine	
—			
DPT1	DPT1		250
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Carte vaccination	
	2.00	Declaration Mere	
	3.00	Pas vaccine	
DPT2	DPT2		251
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Carte vaccination	
	2.00	Declaration Mere	
	3.00	Pas vaccine	
DPT3	DPT3		252

	Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	
	Value Label	
	1.00 Carte vaccination	
	2.00 Declaration Mere	
	3.00 Pas vaccine	
MEASLES	Measles Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	253
	Value Label	
	1.00 Carte vaccination	
	2.00 Declaration Mere	
	3.00 Pas vaccine	
ALLVACC	Toutes vaccinations Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	254
	Value Label	
	1.00 Carte vaccination	
	2.00 Declaration mere	
	3.00 Pas ttes vaccinations	
—		
NOVACC	Pas vaccinations Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	255
	Value Label	
	1.00 Carte vaccination	
	2.00 declaration mere	
	3.00 A eu quelque vaccinations	
HASVCARD	A Carte Vaccination Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	256
	Value Label	
	1.00 Oui	
	2.00 Non	
DIARRHEA	A eu diarrhee 2 dernieres semaines Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	257
ARI	Probleme respiratoire Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	258
FEVER	Fievre 2 dernieres semaines Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	259
SEX	Sex Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	260

	Value	Label	
	1.00	Homme	
	2.00	Femme	
CHWEIGH1	* No label *		261
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
CHWEIGHT	* No label *		262
	Measurement level: Scale		
	Format: F13.12	Column Width: 8	Alignment: Right
CAGE1	* No label *		263
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
—			
CAGE1_6	Age enfant		264
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	< 6 mois	
	2.00	6-11 mois	
	3.00	12-23 mois	
	4.00	24-35 mois	
	5.00	36-47 mois	
	6.00	48-59 mois	
	7.00	+ 60 mois	
WLTHSCOR	REGR factor score	1 for analysis	265
	Measurement level: Scale		
	Format: F11.5	Column Width: 8	Alignment: Right
WLTHIND5	Wealth Index Quintiles		266
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Poorest	
	2.00	Second	
	3.00	Middle	
	4.00	Fourth	
	5.00	Richest	
TOTAL	* No label *		267
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
	Value	Label	
	1.00	Number of children	
REGIST	* No label *		268
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
REGISTDK	* No label *		269
	Measurement level: Scale		
	Format: F8.2	Column Width: 8	Alignment: Right
IDENT1	* No label *		270

Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

—

IDENT2	* No label *	271
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
IDENT3	* No label *	272
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

Inconsistencies in the Data File

1.

Last Updated [day, month, year] [Initials]