

Documentation MICS pour le Burundi

Size
Households: [3979]
Household members: [20879]
Women: [4690]
Children: [3325]

Household identification : Hid

Household members identification : Hhmid

Type of weights : Self-weighted

Variable weight : Household and household members = Hhweight

Vaiable weight : Women = Wmweight

Variable weight : Children = chweight.

Notes on Data File

1. Date of birth is missing for 10.7 per cent of children under five. The limit for missing cases, without biasing the results for anthropometry, is 10 per cent.
2. The standard MICS syntaxes for measures of maternal and newborn health are based on CM11x=1, generated from CM11m and CM11y (month and year since last birth, within the last 12 months). CM11x=1 selects all cases for which there was a birth in the last year, however may include cases for which there is no relevant information for calculating some rates related to maternal and newborn health. For example, where there is no information on imunization against tetanus (tt1=7), selecting CM11x=1 without excluding the missing cases of tt1=7 results in a lower rate of immunization.
3. Use the variables BR3M and BR3Y to obtain general information about the month and year of birth of children under five. The variables BR4M and BR4Y relate only to children whose birth was/was not registered.

Variables List

Les Donnees du Menage (HH.sav)

<u>Nom</u>	<u>L'Etiquette</u>	<u>Nom de la variable standard MICS</u>
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Name

Position

Variable Information:

Name		Position
HI1	Cluster number Measurement level: Scale Format: F3 Column Width: 8 Alignment: Right	1
HI2	Household number Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	2
SI1	Type of salt Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	3
	Value Label	
	1 Not iodized 0 PPM	
	2 Less than 15 PPM	
	3 15 PPM or more	
	7 Missing	
	8 No salt in home	
	9 Salt not tested	
HI1A	Province Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	4
	Value Label	
	1 Bubanza	
	2 Buja Rural	
	3 Bururi	
	4 Cankuzo	
	5 Cibitoke	
	6 Gitega	
	7 Karuzi	
	8 Kayanza	
	9 Kirundo	
	10 Makamba	
	11 Muramvya	
	12 Muyinga	
	13 Mwaro	
	14 Ngozi	
	15 Rutana	
	16 Ruyigi	
	17 Mairie de Bujumbura	
HI1B	Commune Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	5
HI1C	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	6
HI1D	* No label * Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	7
HI1E	Milieu de résidence Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	8

Value	Label
1	Rural
2	Urbain
3	Semi-urbain

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HI3D	Day of interview	9
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

HI3M	Month of interview	10
	Measurement level: Scale	
	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

HI3Y	Year of interview	11
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	

HI4	Interviewer number	12
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

HI6	Area	13
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Rural
2	Urban

HI6A	Ménage déplacé	14
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Yes
2	No

HI7	Region	15
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

	Value	Label	
	1	North	
	2	East	
	3	South	
	4	West	
	5	Middle	
HI7A	Région naturelle		16
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Buragane	
	2	Bugesera	
	3	Bututsi	
	4	Buyenzi	
	5	Buyogoma	
	6	Bweru	
—			
	7	Kirimiro	
	8	Imbo	
	9	Moso	
	10	Mugamba	
	11	Mumirwa	
HI8	Floor material		17
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Carrelage	
	2	Ciment	
	3	Terre battue	
	4	Planches	
	5	Bois	
	6	Paille	
	7	Autres	
	9	Missing	
HI8A	Matériaux des murs		18
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Pierre/briques cuites/blocs ciment	
	2	Briques adobes	
	3	Pisés	
	4	Végétaux	
	5	Sheeting (tentes)	
	6	Autres	
	9	Valeur manquante	
HI8B	Nature de la toiture		19
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	

	1	Tôles ondulées	
	2	Tuile/eternit	
	3	Paille	
	4	Ecorce de bananes	
	5	Autre	
	9	Valeur manquante	
HI9	Number of rooms in dwelling		20
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
HI10	Result of household interview		21
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Completed	
	2	Refused	
	3	Not at home	
	4	HH not found/destroyed	
	5	Other	
—			
HI11	Number of eligible women		22
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI12	Number of completed womens interviews		23
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI13	Number of children under 5		24
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI14	Number of completed child interviews		25
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HI15	Data entry clerk		26
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HIMEM	Number of household members		27
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
WS1	Main source of water		28
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Piped into dwelling	

- 2 Piped into yard or plot
- 3 Public tap
- 4 Tubewell/borehole with pump
- 5 Protected dug well
- 6 Protected spring
- 7 Rainwater collection
- 8 Bottled water
- 9 Unprotected dug well
- 10 Unprotected spring
- 11 Pond, river or stream
- 12 Tanker truck vendor
- 13 Other
- 97 Missing
- 99 Don't know

WS2 Time to get water (minutes) 29

Measurement level: Scale

Format: F3 Column Width: 8 Alignment: Right

Value Label

- 888 Water on premises
- 997 Missing
- 999 Don't know

WS2A Distance habitation-source 30

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value Label

- 1 Sur place
- 2 Moins d'un Km
- 3 Plus d'un Km
- 9 NSP

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WS3 Type of toilet facility 31

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value Label

- 1 Flush to sewage system/septic tank
- 2 Pour flush latrine
- 3 Improved pit latrine
- 4 Traditional pit latrine
- 5 Open pit
- 6 Bucket
- 7 Other
- 8 No facilities/bush/field

WS4 Toilet facility in dwelling/yard/compound 32

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

Value Label

- 1 Yes - in dwelling/yard/compound
- 2 No - outside dwelling/yard/compound

7 Missing
9 Don't know

WS5	Treatment of stools of young children Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	33
	Value Label	
	1 Children use toilet/latrine	
	2 Thrown into toilet/latrine	
	3 Thrown outside the yard	
	4 Buried in the yard	
	5 Not disposed off/left on ground	
	6 Other	
	7 Missing	
	8 No young children in household	
SI1A	Fourniture du sel Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	34
	Value Label	
	1 Oui	
	2 Non (refus)	
	3 Pas de sel à la maison	
Q28001A	Enfants pas retrouvé parents Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	35
Q28001B	Enfants pas retrouvé domicile Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	36
Q28001C	Enfants pas aller à l'école Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	37
Q28002	Enfants encore dans le ménage Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	38
Q28003A	Enfants assassinés Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	39
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Q28003B	Enfants morts naturellement Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	40
Q28003C	Enfants morts dans la rue Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	41
Q28003D	Enfants disparus/enlevés Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	42

Q28003E	Enfants en exil	43
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
Q28003F	Enfants en prison	44
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
Q28003G	Enfants en service militaire	45
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
Q28003H	Enfants employés/domestiques	46
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
Q28004	Enfants torturés en prison	47
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Oui	
	2 Non	
	3 Pas d'enfant emprisonné	
	9 NSP	
Q28005A	Maison/habitation confisquée	48
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
Q28005B	Parcelle/champs confisqués	49
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
Q28005C	Biens meubles confisqués	50
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
Q28006A	Enfants victimes de viol	51
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Oui	
	2 Non	
Q28006B	Enfants victimes de drogue	52
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Oui	
	2 Non	
—		
Q28006C	Enfants victimes d'agression	53

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

Value Label

1 Oui
2 Non

Q28006D Enfants victimes d'enlèvement 54

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

Value Label

1 Oui
2 Non

Q28007A Attaques contre militaires 55

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

Value Label

1 Oui
2 Non

Q28007B Attaques contre les civils 56

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

Value Label

1 Oui
2 Non

Q28007C Porteur d'armes et munitions 57

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

Value Label

1 Oui
2 Non

Q28007D Guetteurs/éclaireurs 58

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

Value Label

1 Oui
2 Non

Q28008A Partager chambre avec mal SIDA 59

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

Value Label

1 Oui
2 Non

Q28008B Partager la nourriture avec un malade du SIDA 60

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

Value	Label
1	Oui
2	Non

Q28008C Lessiver les habits du malade du SIDA 61
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non

Q28008D Partager la toilette avec un malade du SIDA 62
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non

Q28008E Garder un malade du SIDA 63
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non

Q28008F Accueillir enfants d'une personne morte du SIDA 64
Measurement level: Scale
Format: F1 Column Width: 8 Alignment: Right

Value	Label
1	Oui
2	Non

HHWEIGHT * No label * 65
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

ECFLRWO Dwelling floor - Wood/Tile 66
Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
.00	No
1.00	Yes

ECFLRPL Dwelling floor - Planks/Concrete 67
Measurement level: Scale

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

Value	Label
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.00	No
1.00	Yes

ECFLRDI Dwelling floor - Dirt/Straw 68

Measurement level: Scale

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

Value	Label
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.00	No
1.00	Yes

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ECFLROT Dwelling floor - Other 69

Measurement level: Scale

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

Value	Label
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.00	No
1.00	Yes

ECLCGOOD Acceptable living condition 70

Measurement level: Scale

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

Value	Label
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.00	No
1.00	Yes

ECDRINPI Drink - piped in dwelling/yard or plot 71

Measurement level: Scale

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

Value	Label
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.00	No
1.00	Yes

ECDRINPU Drink - public tap/tubewell/borehole with pump 72

Measurement level: Scale

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

Value	Label
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.00	No
1.00	Yes

ECDRINPR Drink - protected string/rainwater collection 73

Measurement level: Scale

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

Value	Label
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.00	No
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	1.00	Yes	
ECDRINOT	Drink - use unsafe sources		74
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	.00	No	
	1.00	Yes	
ECTOILFL	Toilet - flush to sewage system or septic tank		75
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	.00	No	
	1.00	Yes	
ECTOILPO	Toilet - pour flush latrine/ improved pit latrine		76
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	.00	No	
	1.00	Yes	
—			
ECTOILTR	Toilet - traditional pit latrine		77
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	.00	No	
	1.00	Yes	
ECTOILOT	Toilet - other		78
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	.00	No	
	1.00	Yes	
WLTHSCOR	REGR factor score 1 for analysis 1		79
	Measurement level: Scale		
	Format: F11.5 Column Width: 8 Alignment: Right		
ONE	* No label *		80
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
TOTALHH	* No label *		81
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		

CURHH	* No label *	82
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
WLTHIND5	Wealth Index Quintiles	83
	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	

Les Donnees des Membres du Menage (HL.sav)

Nom	L'Etiquette	Nom de la variable standard MICS
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Variable Information:

Name		Position
HI1	Cluster number	1
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
HI2	Household number	2
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL1	Line number	3
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL3	Sex	4
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Male	
	2 Female	
	7 Missing	
HL4D	Jour de naissance	5
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL4M	Mois de naissance	6
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL4Y	Année de naissance	7
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	

HL4	Age	8
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	96 96+	
	97 Missing	
	99 Don't know	
HL5	Eligibility for women's interview	9
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL6	Eligibility for child labor module	10
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL7	Eligibility for child health module	11
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HL8	Can read a newspaper	12
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Easily	
	2 With difficulty	
	3 Not at all	
	7 Missing	
	9 Don't know	
—		
HL9	Marital status	13
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Currently married/In union	
	2 Widowed	
	3 Divorced	
	4 Separated	
	5 Never married	
	7 Missing	
HL10	Mother alive	14
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Yes	
	2 No	
	7 Missing	
	9 Don't know	
HL11	Mother in household	15

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

Value	Label
1	Yes
2	No
7	Missing

HL12 Father alive 16

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

Value	Label
1	Yes
2	No
7	Missing
9	Don't know

HL13 Father in household 17

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

Value	Label
1	Yes
2	No
7	Missing

HL13A Raison de séparation avec pare 18

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

Value	Label
1	Parent déplacé/réfugié
2	Enfant abandonné
3	Parent émigré
4	Parent indigent
5	Enfant adopté
6	Parent emprisonné
7	Autre
9	Ne sait pas

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HL13B Père et mère unis légalement? 19

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

Value	Label
1	Oui
2	Non
9	Ne saist pas

HL13C Présence de handicap physique 20

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

	Value	Label	
	1	Un de membres supérieur	
	2	Un de membres inférieur	
	3	Les deux membres	
	4	Autre partie	
	5	Pas de handicap	
HL13D	Origine de ce handicap		21
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	De naissance	
	2	Simple accident	
	3	Traitement médical négligé	
	4	Absence de prévention	
	5	Torture	
	6	Autre	
ED15	Ever attended school		22
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Yes	
	2	No	
	7	Missing	
ED16B	Highest school grade		23
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	96	Inconsistent	
	97	Missing	
	99	Don't know	
ED17	Currently attending school		24
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Yes	
	2	No	
	7	Missing	
—			
ED18	Attended school anytime this year		25
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Yes	
	2	No	

	7	Missing	
ED19	Days of school attended in last week		26
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	6	6+	
	7	Missing	
ED20B	School grade attended this year		27
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	96	Inconsistent	
	97	Missing	
	99	Don't know	
ED21	Attended school last year		28
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Yes	
	2	No	
	7	Missing	
	9	Don't know	
ED22B	School grade attended last year		29
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	96	Inconsistent	
	97	Missing	
	99	Don't know	
ED16A	Highest school level		30
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Primary	
	2.00	Secondary	
	3.00	Higher	
	4.00	Non-standard curriculum	
	7.00	Missing	
	9.00	Don't know	
—			
ED20A	School level attended this year		31
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		

	Value	Label	
	1.00	Preschool	
	2.00	Primary	
	3.00	Secondary	
	4.00	Non-standard curriculum	
	7.00	Missing	
	9.00	Don't know	
ED22A	School level attended last year		32
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Preschool	
	2.00	Primary	
	3.00	Secondary	
	4.00	Non-standard curriculum	
	7.00	Missing	
	9.00	Don't know	
CL3	Worked during past week for non-HH member		33
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Yes, paid	
	2	Yes, unpaid	
	3	No	
	7	Missing	
CL4	Hours worked during past week		34
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	DK	
CL5	Worked during past year for non-HH member		35
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Yes, paid	
	2	Yes, unpaid	
	3	No	
	7	Missing	
CL5A	Nature du travail		36
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
CL6A	Faire la cuisine		37
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	

- 1 Oui, travail payé
- 2 Oui, travail non payé
- 3 Non

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CL6B Faire des achats 38

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

Value Label

- 1 Oui, travail payé
- 2 Oui, travail non payé
- 3 Non

CL6C Nettoyer la maison 39

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

Value Label

- 1 Oui, travail payé
- 2 Oui, travail non payé
- 3 Non

CL6D Laver les vêtements 40

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

Value Label

- 1 Oui, travail payé
- 2 Oui, travail non payé
- 3 Non

CL6E Chercher de l'eau 41

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

Value Label

- 1 Oui, travail payé
- 2 Oui, travail non payé
- 3 Non

CL6F Garder les enfants 42

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

Value Label

- 1 Oui, travail payé
- 2 Oui, travail non payé
- 3 Non

CL6G Domestique/yaya 43

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

Value Label

	1	Oui, travail payé	
	2	Oui, travail non payé	
	3	Non	
CL7	Hours spent helping with chores		44
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	DK	
—			
CL8A	Nature du travail pour la famille		45
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
CL9	Hours of family work during past week		46
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Missing	
	99	DK	
CL6	Helped with chores during past week		47
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Yes	
	2.00	No	
	7.00	Missing	
CL8	Did family work during the past week		48
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Yes	
	2.00	No	
	7.00	Missing	
SI1	Iodation du sel		49
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Non iodé 0 PPM	
	2	Moins de 15 PPM	
	3	Plus de 15 PPM	
	8	Pas de sel à la maison	
	9	Sel pas testé	

HI1A	Province	50
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	1 Bubanza	
	2 Buja Rural	
	3 Bururi	
	4 Cankuzo	
	5 Cibitoke	
	6 Gitega	
	7 Karuzi	
	8 Kayanza	
	9 Kirundo	
	10 Makamba	
	11 Muramvya	
	12 Muyinga	
	13 Mwaro	
	14 Ngozi	
	15 Rutana	
	16 Ruyigi	
	17 Mairie de Bujumbura	
—		
HI3D	Jour de l'interview	51
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI3M	Mois de l'interview	52
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
HI3Y	Année de l'interview	53
	Measurement level: Scale	
	Format: F4 Column Width: 8 Alignment: Right	
HI6	Milieu de résidence	54
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Rural	
	2 Urbain	
HI6A	Ménage déplacé	55
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Oui	
	2 Non	
HI7	Région	56
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	

- 1 Nord
- 2 Sud
- 3 Est
- 4 Ouest
- 5 Centre

WS1 Source d'eau 57

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

Value Label

- 1 Eau de robinet dans le logement
- 2 Eau de robinet dans la cour
- 3 Borne fontaine
- 4 Puit à pompe
- 5 Puits protégés
- 6 Source protégée
- 7 Eau de pluie
- 8 Eau en bouteille
- 9 Puis non protégé
- 10 Source non protégée
- 11 Mare/rivière/Ruisseau/Lac
- 12 Camion citerne/vendeur d'eau
- 13 Autre
- 99 Pas de réponse/NSP

WS2 Minutes aller-retour pour puiser 58

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

WS2A Distance habitation-source 59

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

Value Label

- 1 Sur place
- 2 Moins d'un Km
- 3 Plus d'un Km
- 9 NSP

WS3 Type de toilette 60

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

Value Label

- 1 Chasse eau avec égouts
- 2 Latrine à évacuation
- 3 Latrine améliorée
- 4 Latrine traditionnel
- 5 Trou ouvert
- 6 Latrine publique
- 7 Autre
- 8 Pas de toilette

WS4 Toiletttes situées dans le logement, cour ou parcelle 61

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

Value Label

	1	Oui	
	2	Non	
	9	NSP	
WS5	Evacuation des selles des petits enfants		62
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Utilisation toilette	
	2	Jetées dans les toilettes	
	3	Jetées hors de la cour	
	4	Enterrées dans la cour	
	5	Ne sont pas jetées	
	6	Autre	
	7	Pas de petits enfants	
SI1A	Fourniture du sel		63
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non (refus)	
	3	Pas de sel à la maison	
—			
MEMAGE	Age		64
	Measurement level: Scale		
	Format: F5 Column Width: 8 Alignment: Right		
	Value	Label	
	70	70+	
	99	Missing/DK	
WLTHSCOR	REGR factor score 1 for analysis 1		65
	Measurement level: Scale		
	Format: F11.5 Column Width: 8 Alignment: Right		
WLTHIND5	Wealth Index Quintiles		66
	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	
MELEVEL	Woman's education level		67
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	

1.00 None
 2.00 Primary
 3.00 Secondary +
 4.00 Alphabetisation
 7.00 Missing/DK

ED14	* No label *	68
	Measurement level: Scale	
	Format: F8 Column Width: 8 Alignment: Right	
WELIG	* No label *	69
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
CHELIG	* No label *	70
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
CL1	* No label *	71
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

Les Donnees de la Femme (WM.sav)

Nom	L'Etiquette	Nom de la variable standard MICS
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Variable Information:

Name		Position
WICLNO	Woman's cluster number	1
	Measurement level: Scale	
	Format: F3 Column Width: 8 Alignment: Right	
WIHHNO	Woman's HH number	2
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
WILNNO	Woman's line number	3
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
CM1	Avez-vous eu des naissances vivantes	4
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	
	Value Label	
	1 Oui	
	2 Non	
CM2AD	Jour de la 1ère naissance	5
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	
	Value Label	
	97 Valeur manquante	
	99 Ne sait pas	

CM2AM	Mois de la 1ère naissance Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	6
	Value Label	
	97 Valeur manquante	
	99 Ne sait pas	
CM2AY	Année de la 1ère naissance Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	7
	Value Label	
	9997 Valeur manquante	
	9999 Ne sait pas	
CM2B	Années depuis le 1er enfant Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	8
	Value Label	
	97 Valeur manquante	
	99 Ne sait pas	
CM4A	Fils qui vivent avec la maman Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	9
CM4B	Filles vivant avec la maman Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	10
—		
CM6A	Fils séparés de la maman Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	11
CM6B	Filles séparées de la maman Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	12
CM8A	Fils décédés Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	13
CM8B	Filles décédées Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	14
CM9	Total d'enfants Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	15
CM3	Enfants vivant avec la mère Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	16

	Value	Label	
	1.00	Oui	
	2.00	Non	
CM5	Enfants ne vivant pas avec la mère		17
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Oui	
	2.00	Non	
CM7	Enfants décédés		18
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Oui	
	2.00	Non	
CM11E	Décès liés à la grossesse		19
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
CM11D	Jour du dernier accouchement		20
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Valeur manquante	
	99	Ne sait pas	
CM11M	Mois du dernier accouchement		21
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	97	Valeur manquante	
	99	Ne sait pas	
—			
CM11Y	Année du dernier accouchement		22
	Measurement level: Scale		
	Format: F4 Column Width: 8 Alignment: Right		
	Value	Label	
	9997	Valeur manquante	
	9999	Ne sait pas	
CM11A	Nombre de soeurs		23
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		

	Value	Label	
	97	Valeur manquante	
	99	Ne sait pas	
CM11B	Soeurs ayant atteint 15 ans		24
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
CM11C	Soeurs décédées après 15 ans		25
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
CM11D1	Soeurs décédées durant grosses		26
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
CM11X	Enfant des 12 derniers mois		27
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Oui	
	2.00	Non	
TT1	Possède une carte de vaccination		28
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui, carte vue	
	2	Oui, carte non vue	
	3	Non	
	7	Missing	
TT2	Injection antitétanique pendant la grossesse		29
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	9	NSP	
TT3	Nbre d'injections reçu		30
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
TT4	Injection TT avant la dernière grossesse		31
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	9	NSP	

TT5	Nbre de doses avant Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	32
TT6AM	Mois de la dernière dose Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	33
TT6AY	Année de la dernière dose Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	34
TT6	Nombre de mois écoulés Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	35
TT6B	Durée en année de la dernière dose de TT Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	36
TT7	Nombre total de doses Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	37
MN1	Reçu dose de Vitamine A: 2 mois après l'accouchement Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non 7 Valeurs manquantes 9 NSP	38
MN2	Assistant pour les soins prénatals Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 Personne 1 Médecin 2 Infirmière/sage femme 3 Accoucheuse traditionnelle 4 Parenté/amie 5 Autre	39
MN3	Assistant pendant l'accouchement Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 0 Personne 1 Médecin 2 Infirmière/sage femme 3 Accoucheuse traditionnelle 4 Parenté/amie 5 Autre	40

MN4	Taille estimée à la naissance Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	41
	Value Label	
	1 Très grand(e)	
	2 > que la moyenne	
	3 Moyenne	
	4 < que la moyenne	
	5 Très petit(e)	
	9 NSP	
MN6B	Poids de l'enfant(du carnet) Measurement level: Scale Format: F5.2 Column Width: 8 Alignment: Right	42
MN6C	Poids de l'enfant(de la mémoire) Measurement level: Scale Format: F5.2 Column Width: 8 Alignment: Right	43
MN7	Difficulté de voir en plein jour Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	44
	Value Label	
	1 Oui	
	2 Non	
	9 NSP	
MN8	Cécité nocturne Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	45
	Value Label	
	1 Oui	
	2 Non	
	9 NSP	
MN5	Enfant pesé à la naissance Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	46
	Value Label	
	1.00 Oui	
	2.00 Non	
	7.00 Valeurs manquantes	
	9.00 Ne sait pas	
MN6	Poids à la naissance en grammes Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	47
	Value Label	
	9997.00 Valeurs maquantes	
	9999.00 Ne sait pas	

MN6A	Poids issu de la carte ou de la mémoire Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	48
	Value Label	
	1.00 Du carnet	
	2.00 De la mémoire	
	7.00 Valeurs manquantes	
	9.00 Ne sait pas	
—		
MN2A	Soins prénatals : docteur Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	49
	Value Label	
	1.00 Médecin	
MN2B	Soins prénatals : Infirmière/sage femme Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	50
	Value Label	
	2.00 Infirmière/sage femme	
MN2D	Soins prénatals : Accoucheuse traditionnelle Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	51
	Value Label	
	4.00 Accoucheuse traditionnelle	
MN2E	Soins prénatals : Autre Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	52
	Value Label	
	6.00 Autre	
MN2F	Soins prénatals : Personne Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	53
	Value Label	
	.00 Personne	
MN3A	Assistance à l'accouchement : docteur Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	54
	Value Label	
	1.00 Médecin	

MN3B	Assistance à l'accouchement : Infirmière/sage femme Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	55
	Value Label	
	2.00 Infirmière/sage femme	
MN3D	Assistance à l'accouchement : Accoucheuse traditionnelle Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	56
	Value Label	
	4.00 Accoucheuse traditionnelle	
MN3E	Assistance à l'accouchement : Parenté/amie Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	57
	Value Label	
	5.00 Parenté/amie	
—		
MN3F	Assistance à l'accouchement : Autre Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	58
	Value Label	
	6.00 Autre	
MN3G	Assistance à l'accouchement : Personne Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	59
	Value Label	
	.00 Personne	
CU1	Etes-vous mariée ou vivez-vous avec un homme Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	60
	Value Label	
	1 Oui	
	2 Non (veuve/divorcé/séparé	
	3 Non(jamais mariée)	
	7 Valeurs manquantes	
CU2	Etes-vous enceinte Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	61
	Value Label	
	1 Oui	

2	Non
3	Pas sûre/Ne sait pas
7	Valeurs manquantes

CU3	Utilisation de méthodes contraceptifs	62
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non
7	Valeurs manquantes

CU3A	Partenaire/mari au courant	63
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non
7	Valeurs manquantes

CU4AW	1ère méthode utilisée	64
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

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

1	Stérilisation féminine
2	Stérilisation masculine
3	Pilule
4	DIU
5	Injection
6	Implants
7	Condom/capote
8	Condom féminin
9	Diaphragme

—

10	Mousse/gelée
11	Allaitement
12	Abstinence
13	Retrait
14	Autre
97	Valeurs manquantes

CU4BW	2ème méthode utilisée	65
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

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

1	Stérilisation féminine
2	Stérilisation masculine
3	Pilule
4	DIU
5	Injection
6	Implants
7	Condom/capote
8	Condom féminin

9	Diaphragme
10	Mousse/gelée
11	Allaitement
12	Abstinence
13	Retrait
14	Autre
97	Valeurs manquantes

CU4CW	3ème méthode utilisée	66
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Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

Value	Label
1	Stérilisation féminine
2	Stérilisation masculine
3	Pilule
4	DIU
5	Injection
6	Implants
7	Condom/capote
8	Condom féminin
9	Diaphragme
10	Mousse/gelée
11	Allaitement
12	Abstinence
13	Retrait
14	Autre
97	Valeurs manquantes

CU4A	Méthode utilisée : Stérilisation féminine	67
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Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
1.00	Stérilisation féminine

CU4B	Méthode utilisée : Stérilisation masculine	68
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Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
2.00	Stérilisation masculine

—

CU4C	Méthode utilisée : Pilule	69
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Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

Value	Label
3.00	Pilule

CU4D	Méthode utilisée : DIU	70
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Measurement level: Scale
Format: F8.2 Column Width: 8 Alignment: Right

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

	4.00	DIU	
CU4E	Méthode utilisée : Injection		71
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	5.00	Injection	
CU4F	Méthode utilisée : Implants		72
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	6.00	Implants	
CU4G	Méthode utilisée : Condom/capote		73
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	7.00	Condom/capote	
CU4H	Méthode utilisée : Condom féminin		74
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	8.00	Condom féminin	
CU4I	Méthode utilisée : Diaphragme		75
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	9.00	Diaphragme	
CU4J	Méthode utilisée : Mousse/gelée		76
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	10.00	Mousse/gelée	
CU4K	Méthode utilisée : Allaitement		77
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	11.00	Allaitement	

CU4L	Méthode utilisée : Abstinence Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	78
	Value Label	
	12.00 Abstinence	
CU4M	Méthode utilisée : Retrait Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	79
	Value Label	
	13.00 Retrait	
CU4N	Méthode utilisée : Autre Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	80
	Value Label	
	14.00 Autre	
HA1	Entendu parler du SIDA Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	81
	Value Label	
	1 Oui	
	2 Non	
	7 Valeurs manquantes	
HA2	Existe de ce qu'il faut faire pour éviter le SIDA Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	82
	Value Label	
	1 Oui	
	2 Non	
	7 Valeurs manquantes	
	9 NSP	
HA3	Un seul partenaire fidèle Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	83
	Value Label	
	1 Oui	
	2 Non	
	7 Valeurs manquantes	
	9 NSP	
HA4	Infection par moyens surnaturels Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	84
	Value Label	
	1 Oui	

2 Non
7 Valeurs manquantes
9 NSP

—

HA5	Utilisation correcte d'un condom Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	85
	Value Label	
	1 Oui	
	2 Non	
	7 Valeurs manquantes	
	9 NSP	
HA6	Contamination par une piqûre de moustique Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	86
	Value Label	
	1 Oui	
	2 Non	
	7 Valeurs manquantes	
	9 NSP	
HA7	Protection par l'abstinence sexuel Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	87
	Value Label	
	1 Oui	
	2 Non	
	7 Valeurs manquantes	
	9 NSP	
HA8	Bonne santé apparente et avoir le SIDA Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	88
	Value Label	
	1 Oui	
	2 Non	
	7 Valeurs manquantes	
	9 NSP	
HA9	Transmission mère-enfant Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	89
	Value Label	
	1 Oui	
	2 Non	
	7 Valeurs manquantes	
	9 NSP	

HA10	Transmission mère-enfant pendant la grossesse Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	90										
	<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>Valeurs manquantes</td></tr><tr><td>9</td><td>NSP</td></tr></table>	Value	Label	1	Oui	2	Non	7	Valeurs manquantes	9	NSP	
Value	Label											
1	Oui											
2	Non											
7	Valeurs manquantes											
9	NSP											
—												
HA11	Transmission mère-enfant pendant l'accouchement Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	91										
	<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>Valeurs manquantes</td></tr><tr><td>9</td><td>NSP</td></tr></table>	Value	Label	1	Oui	2	Non	7	Valeurs manquantes	9	NSP	
Value	Label											
1	Oui											
2	Non											
7	Valeurs manquantes											
9	NSP											
HA12	Transmission mère-enfant allaitement Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	92										
	<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>Valeurs manquantes</td></tr><tr><td>9</td><td>NSP</td></tr></table>	Value	Label	1	Oui	2	Non	7	Valeurs manquantes	9	NSP	
Value	Label											
1	Oui											
2	Non											
7	Valeurs manquantes											
9	NSP											
HA13	Un enseignant avec virus Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	93										
	<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>Valeurs manquantes</td></tr><tr><td>9</td><td>NSP</td></tr></table>	Value	Label	1	Oui	2	Non	7	Valeurs manquantes	9	NSP	
Value	Label											
1	Oui											
2	Non											
7	Valeurs manquantes											
9	NSP											
HA14	Un vendeur avec virus Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	94										
	<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>Valeurs manquantes</td></tr><tr><td>9</td><td>NSP</td></tr></table>	Value	Label	1	Oui	2	Non	7	Valeurs manquantes	9	NSP	
Value	Label											
1	Oui											
2	Non											
7	Valeurs manquantes											
9	NSP											
HA15	Test du SIDA Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	95										

	Value	Label	
	1	Oui	
	2	Non	
	7	Valeurs manquantes	
	9	NSP	
HA16	Résultat du test		96
	Measurement level: Scale		
	Format: F1	Column Width: 8	Alignment: Right
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeurs manquantes	
	9	NSP	
—			
HA17	Connaissance d'où faire test		97
	Measurement level: Scale		
	Format: F1	Column Width: 8	Alignment: Right
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeurs manquantes	
	9	NSP	
WI3AM	Mois de naissance		98
	Measurement level: Scale		
	Format: F2	Column Width: 8	Alignment: Right
WI3AY	Année de naissance		99
	Measurement level: Scale		
	Format: F4	Column Width: 8	Alignment: Right
WI3B	Age		100
	Measurement level: Scale		
	Format: F2	Column Width: 8	Alignment: Right
HI1A	Province		101
	Measurement level: Scale		
	Format: F2	Column Width: 8	Alignment: Right
	Value	Label	
	1	Bubanza	
	2	Buja Rural	
	3	Bururi	
	4	Cankuzo	
	5	Cibitoke	
	6	Gitega	
	7	Karuzi	
	8	Kayanza	
	9	Kirundo	
	10	Makamba	
	11	Muramvya	
	12	Muyinga	

13	Mwaro
14	Ngozi
15	Rutana
16	Ruyigi
17	Mairie de Bujumbura

HI6	Milieu de résidence	102
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Rural
2	Urbain

HI6A	Ménage déplacé	103
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non

—

HI7	Région	104
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
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1	Nord
2	Sud
3	Est
4	Ouest
5	Centre

MEMAGE	Age	105
	Measurement level: Scale	
	Format: F5 Column Width: 8 Alignment: Right	

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

70	70+
99	Missing/DK

CMCDOI	Date of interview (CMC)	106
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

WDOB	Date of birth (CMC)	107
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	
	Missing Values: 9999.00	

WAGE	Age	108
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 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	Marital status		109
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Currently married	
	2.00	Formerly married	
	3.00	Never married	
CEB	Children ever born		110
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
DEADKIDS	Dead children		111
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
AIDS	Heard of AIDS		112
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
MED	* No label *		113
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
—			
MELEVEL	Mother's education level		114
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	None	
	2.00	Primary	
	3.00	Secondary	
	4.00	Non-standard curriculum	
	7.00	Missing/DK	
WLTHSCOR	REGR factor score	1 for analysis 1	115
	Measurement level: Scale		
	Format: F11.5 Column Width: 8 Alignment: Right		
WLTHIND5	Wealth Index Quintiles		116
	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

Les Donnees des enfants (CH.sav)

Nom	L'Etiquette	Nom de la variable standard MICS
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Variable Information:

Name		Position
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CHCLNO	Cluster number	1
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Measurement level: Scale
Format: F3 Column Width: 8 Alignment: Right

CHHHNO	Household number	2
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Measurement level: Scale
Format: F2 Column Width: 8 Alignment: Right

CHLNNO	Code Id de l'enfant	3
--------	---------------------	---

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

CHCTNO	Code Id de la pers. en charge	4
--------	-------------------------------	---

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

BR4	Certificat de naissance	5
-----	-------------------------	---

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

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

1	Oui, vu
2	Oui, pas vu
3	Non
9	NSP

BR4D	Jour de naissance	6
------	-------------------	---

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

BR4M	Mois de naissance	7
------	-------------------	---

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

BR4Y	Année de naissance	8
------	--------------------	---

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

BR5	Enregistrement à l'Etat-Civil	9
-----	-------------------------------	---

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

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

1	Oui
2	Non

	7	Valeur manquante	
	9	NSP	
BR5A	Enregistrement à l'Eglise		10
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
—			
BR6	Raisons du non enregistrement		11
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Pas d'argent	
	2	Longue distance	
	3	Ignorance	
	4	Retard/évite amende	
	5	Indisponibilité agent d'état-civil	
	6	Ne sait pas où	
	7	Autre	
	8	NSP	
	9	Valeur manquante	
BR7	Savez-vous comment l'enregistrer		12
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
BR8	Fréquentation d'un programme d'éducation		13
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
BR9	Nombre d'heures		14
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
VA1	A-t-il reçu une capsule de Vitamine A		15
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		

	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
VA2	Durée(mois) après la dernière dose		16
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
VA3	D'où la dernière dose a été reçue		17
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Visite de routine CS	
	2	JNV	
	3	Visite enfant malade	
	4	Autre	
	9	NSP	
—			
BF1	A-t-il été allaité		18
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
BF2	Est-il allaité		19
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
BF3A	Vitamine, supplément de minéraux ou médicaments		20
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
BF3B	Eau plate		21
	Measurement level: Scale		

Format: F1 Column Width: 8 Alignment: Right

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

BF3C	Eau sucrée, jus de fruits, thé	22
------	--------------------------------	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

BF3D	SRO	23
------	-----	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

—

BF3E	Lait en boîte, en poudre ou préparation pour bébé	24
------	---	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

BF3G	Aliments solides/semi-solides (bouillie)	25
------	--	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

BF3F	Autres liquides	26
------	-----------------	----

Measurement level: Scale

Format: F1 Column Width: 8 Alignment: Right

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

BF4	Depuis hier, a-t-il bu quelque chose avec un biberon	27
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

CI1	A-t-il eu diarrhée ces 2 semaines	28
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

CI2	Une autre maladie ces 2 semaines	29
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

—

CI3A	Lait maternel	30
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

CI3B	Gruau de céréale, racine ou soupe	31
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

CI3C	Autres liquides (yaourt, lait pasteurisé) Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	32
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	
CI3D	Paquet SRO Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	33
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	
CI3E	SRO+Quantité de liquide augmentée Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	34
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	
CI3F	Autres lait/préparation bébé Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	35
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	
—		
CI3G	Eau uniquement Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	36
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	
CI3H	Autres liquides inacceptables (alcool) Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	37

	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
CI3I	Rien		38
	Measurement level:	Scale	
	Format:	F1 Column Width: 8 Alignment: Right	
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
CI4	Façon dont il a bu pendant la maladie		39
	Measurement level:	Scale	
	Format:	F1 Column Width: 8 Alignment: Right	
	Value	Label	
	1	Beaucoup moins/rien	
	2	A peu près même Quantité	
	3	Plus	
	9	NSP	
CI5	Façon dont il a mangé pendant la maladie		40
	Measurement level:	Scale	
	Format:	F1 Column Width: 8 Alignment: Right	
	Value	Label	
	1	Pas du tout	
	2	Beaucoup moins	
	3	Un peu moins	
	4	A peu près même quantité	
	5	Plus	
	9	NSP	
CI6	Maladie avec la toux ces 2 semaines		41
	Measurement level:	Scale	
	Format:	F1 Column Width: 8 Alignment: Right	
	Value	Label	
	1	Oui	
	2	Non	
	7	Valeur manquante	
	9	NSP	
—			
CI7	Difficultés de respirer		42
	Measurement level:	Scale	
	Format:	F1 Column Width: 8 Alignment: Right	
	Value	Label	

	1 Oui 2 Non 7 Valeur manquante 9 NSP	
CI8	Origine des symptômes Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Nez bouché 2 Problèmes dans la poitrine 3 Les deux 4 Autre 9 NSP	43
CI9	Conseils/traitement en dehors Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non 7 Valeur manquante 9 NSP	44
CI10A	Hôpital Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non	45
CI10B	Centre de santé/clinique Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non	46
CI10G	Médecin privé Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non	47
CI10D	Agent de santé colline Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui	48

2 Non

CI10H	Guérisseur traditionnel Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	49
	Value Label	
	1 Oui	
	2 Non	
CI10I	Pharmacien Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	50
	Value Label	
	1 Oui	
	2 Non	
CI10J	Parent ou ami Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	51
	Value Label	
	1 Oui	
	2 Non	
CI10K	Autre Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	52
	Value Label	
	1 Oui	
	2 Non	
CI11A	Ne peut ni boire ni téter Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	53
	Value Label	
	1 Oui	
	2 Non	
CI11B	Devient plus malade Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	54
	Value Label	
	1 Oui	
	2 Non	
CI11C	D,veloppe une fièvre Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	55

	Value	Label	
	1	Oui	
	2	Non	
CI11D	A une respiration rapide		56
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
—			
CI11E	A des difficultés à respirer		57
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
CI11F	A du sang dans les selles		58
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
CI11G	Boit difficilement		59
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
CI11H	Autre		60
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
CI11I	Autre		61
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	

CI11J	Autre Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	62
	Value Label	
	1 Oui	
	2 Non	
ML1	A souffert de fièvre les 2 semaine Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	63
	Value Label	
	1 Oui	
	2 Non	
	9 NSP	
—		
ML2	Consultation dans établissement de santé Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	64
	Value Label	
	1 Oui	
	2 Non	
	9 NSP	
ML3	Médicament contre paludisme/fièvre Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	65
	Value Label	
	1 Oui	
	2 Non	
	9 NSP	
ML4	Médicament pris Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	66
	Value Label	
	1 Paracétamol/aspirine	
	2 Chloroquine	
	3 Fansidar	
	4 Quinine	
	5 Autre	
	9 NSP	
ML5	Médicament avant Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	67
	Value Label	

1	Oui
2	Non
7	Valeur manquante
9	NSP

ML4A	Médicaments pris par l'enfant: paracétamol	68
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

Value	Label
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1.00	Paracétamol/aspirine
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ML4B	Médicaments pris par l'enfant: Chloloquine	69
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

Value	Label
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2.00	Chloroquine
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ML4C	Médicaments pris par l'enfant: Fansidar	70
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

Value	Label
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3.00	Fansidar
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ML4D	Médicaments pris par l'enfant: Quinine	71
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

Value	Label
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4.00	Quinine
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ML4E	Médicaments pris par l'enfant: Autre	72
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

Value	Label
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5.00	Autre
------	-------

ML4F	Médicaments pris par l'enfant: Ne sait pas	73
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

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

9.00	NSP
------	-----

ML6	Médicament durant fièvre/paludisme	74
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

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

1	Oui
2	Non
7	Valeur manquante
9	NSP

ML7	Médicament donné	75
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

Value	Label
2	Médicament tradition
3	Guérisseur
4	Autre
9	NSP
11	Paracétamol
12	Chroloquine
13	Fansidar
14	Quinine

ML8	Sous moustiquaire la nuit dernière	76
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui
2	Non
7	Valeur manquante
9	NSP

ML9	Moustiquaire traité	77
	Measurement level: Scale	
	Format: F1 Column Width: 8 Alignment: Right	

Value	Label
1	Oui
2	Non
7	Valeur manquante
9	NSP

—

ML10	Nombre de mois depuis la dernière fois	78
	Measurement level: Scale	
	Format: F2 Column Width: 8 Alignment: Right	

ML7A	Médicaments pris avant: paracétamol	79
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

Value	Label
1.00	Paracétamol/aspirine

ML7B	Médicaments pris avant: Chloloquine	80
	Measurement level: Scale	
	Format: F8.2 Column Width: 8 Alignment: Right	

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

	2.00	Chloroquine	
ML7C	Médicaments pris avant: Fansidar		81
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	3.00	Fansidar	
ML7D	Médicaments pris avant: Quinine		82
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	4.00	Quinine	
ML7E	Médicaments pris avant: traditionnels		83
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	5.00	Medicaments traditionnels	
ML7F	Médicaments pris avant: Autre		84
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	6.00	Ne sait pas	
ML7G	Médicaments pris avant: Ne sait pas		85
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	9.00	Autres	
IM1	Carte de vaccination		86
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui, vue	
	2	Oui, non vue	
	3	Non	
—			
IM2D	Jour du vaccin BCG		87
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
IM2M	Mois du vaccin BCG		88
	Measurement level: Scale		

	Format: F2 Column Width: 8 Alignment: Right	
IM2Y	Année du vaccin BCG Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	89
IM3AD	Jour du vaccin VP00 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	90
IM3AM	Mois du vaccin VP00 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	91
IM3AY	Année du vaccin VP00 Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	92
IM3BD	Jour du vaccin VP01 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	93
IM3BM	Mois du vaccin VP01 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	94
IM3BY	Année du vaccin VP01 Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	95
IM3CD	Jour du vaccin VP02 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	96
IM3CM	Mois du vaccin VP02 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	97
IM3CY	Année du vaccin VP02 Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	98
IM3DD	Jour du vaccin VP03 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	99
IM3DM	Mois du vaccin VP03 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	100
IM3DY	Année du vaccin VP03 Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	101
IM4AD	Jour du vaccin DTC1 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	102
IM4AM	Mois du vaccin DTC1 Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	103
IM4AY	Année du vaccin DTC1	104

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

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IM4BD Jour du vaccin DTC2 105

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

IM4BM Mois du vaccin DTC2 106

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

IM4BY Année du vaccin DTC2 107

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

IM4CD Jour du vaccin DTC3 108

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

IM4CM Mois du vaccin DTC3 109

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

IM4CY Année du vaccin DTC3 110

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

IM5D Jour du vaccin contre rougeole 111

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

IM5M Mois du vaccin contre rougeole 112

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

IM5Y Année du vaccin contre rougeol 113

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

IM6 Autres vaccins 114

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

Value Label

1 Oui
2 Non
7 Valeur manquante
9 NSP

IM7 Vaccin pour d'autres maladies 115

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

Value Label

1 Oui
2 Non
7 Valeur manquante

IM8	Injection contre BCG/tuberculose Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	116
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	
—		
IM8A	Cicatrice BCG Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	117
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	
IM9	Vaccin contre polio Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	118
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	
IM10	Moment de la 1ère dose Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	119
	Value Label	
	1 Les 2 semaines après la naissance	
	2 Plus tard	
IM11	Nombre de gouttes Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	120
IM12	Vaccin contre le DTC Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	121
	Value Label	
	1 Oui	
	2 Non	
	7 Valeur manquante	
	9 NSP	

IM13	Nombre d'injections contre DTC Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	122
IM14	Vaccins contre rougeole Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non 7 Valeur manquante 9 NSP	123
IM15A	JNV POLIO de Fév-mars 98 Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non 7 Valeur manquante 9 NSP	124
—		
IM15B	JNV POLIO de Déc 98 -jan 99 Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non 7 Valeur manquante 9 NSP	125
IM15C	JNV POLIO de sept-oct 99 Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right Value Label 1 Oui 2 Non 7 Valeur manquante 9 NSP	126
WEIGHT	Poids (Kg) Measurement level: Scale Format: F5.1 Column Width: 8 Alignment: Right	127
HEIGHT	Taille (Cm) Measurement level: Scale Format: F6.1 Column Width: 8 Alignment: Right	128
AN4	Résultat Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	129

	Value	Label	
	1	Mesuré	
	2	Refusé	
	3	Absent	
	4	Malade	
	5	Autre	
AN4A	Participation au Programme nutritionnel		130
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui, CNT	
	2	Oui, CNS	
	3	Non	
	9	NSP	
AN4B	Présence d'oeudèmes		131
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
AGE	* No label *		132
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
WHZ	* No label *		133
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
—			
WHP	* No label *		134
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
WHM	* No label *		135
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
WAZ	* No label *		136
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
WAP	* No label *		137
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
WAM	* No label *		138
	Measurement level: Scale		
	Format: F6.2 Column Width: 8 Alignment: Right		
HAZ	* No label *		139
	Measurement level: Scale		

	Format: F6.2 Column Width: 8 Alignment: Right	
HAP	* No label * Measurement level: Scale Format: F6.2 Column Width: 8 Alignment: Right	140
HAM	* No label * Measurement level: Scale Format: F6.2 Column Width: 8 Alignment: Right	141
FLAG	* No label * Measurement level: Ordinal Format: F1 Column Width: 8 Alignment: Right	142
SEX	Sexe Measurement level: Scale Format: F1 Column Width: 8 Alignment: Right	143
	Value Label	
	1 Masculin	
	2 Féminin	
BR3D	Jour de naissance Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	144
BR3M	Mois de naissance Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	145
BR3Y	Année de naissance Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	146
BR2	Age Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	147
HI1A	Province Measurement level: Scale Format: F2 Column Width: 8 Alignment: Right	148
	Value Label	
	1 Bubanza	
	2 Buja Rural	
	3 Bururi	
	4 Cankuzo	
	5 Cibitoke	
	6 Gitega	
	7 Karuzi	
	8 Kayanza	
	9 Kirundo	
	10 Makamba	
	11 Muramvya	
	12 Muyinga	
	13 Mwaro	
	14 Ngozi	
	15 Rutana	

	16	Ruyigi	
	17	Mairie de Bujumbura	
DOID	Jour de l'interview		149
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
DOIM	Mois de l'interview		150
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
DOIY	Année de l'interview		151
	Measurement level: Scale		
	Format: F4 Column Width: 8 Alignment: Right		
HI6	Milieu de résidence		152
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Rural	
	2	Urbain	
HI6A	Ménage déplacé		153
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Oui	
	2	Non	
HI7	Région		154
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Nord	
	2	Sud	
	3	Est	
	4	Ouest	
	5	Centre	
MEMAGE	Age		155
	Measurement level: Scale		
	Format: F5 Column Width: 8 Alignment: Right		
	Value	Label	
	70	70+	
	99	Missing/DK	
MELEVEL	Mother's education level		156
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	None	
	2.00	Primary	
	3.00	Secondary	

4.00 Non-standard curriculum
7.00 Missing/DK

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CMCDOI	Date of interview (CMC) Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	157
CDOB	Date of birth (CMC) Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Missing Values: 9999.00	158
CAGE	Age (months) Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	159
BCG	BCG Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Value Label 1.00 Vaccination Card 2.00 Mother's Report 3.00 Not vaccinated	160
POLIO0	Polio 0 Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Value Label 1.00 Vaccination Card 2.00 Mother's Report 3.00 Not vaccinated	161
POLIO1	Polio 1 Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Value Label 1.00 Vaccination Card 2.00 Mother's Report 3.00 Not vaccinated	162
POLIO2	Polio 2 Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right Value Label 1.00 Vaccination Card 2.00 Mother's Report 3.00 Not vaccinated	163
POLIO3	Polio 3 Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	164

	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
DPT1	DPT1		165
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
—			
DPT2	DPT2		166
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
DPT3	DPT3		167
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
MEASLES	Measles		168
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Not vaccinated	
ALLVACC	All vaccinations		169
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Doesn't have all vaccinations	
NOVACC	No vaccinations		170
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		

	Value	Label	
	1.00	Vaccination Card	
	2.00	Mother's Report	
	3.00	Has some vaccinations	
HASVCARD	Has vaccination card		171
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
	Value	Label	
	1.00	Yes	
	2.00	No	
DIARRHEA	Had diarrhea in last two weeks		172
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
ARI	Had acute respiratory infection		173
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
FEVER	Had a fever in last two weeks		174
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
—			
HI3Y	Annee de collecte		175
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
HL3	Sexe		176
	Measurement level: Scale		
	Format: F1 Column Width: 8 Alignment: Right		
	Value	Label	
	1	Masculin	
	2	Féminin	
HL7	Eligibility for child health module		177
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
HL4	Age		178
	Measurement level: Scale		
	Format: F2 Column Width: 8 Alignment: Right		
	Value	Label	
	96	96+	
	97	Missing	
	99	Don't know	
CAGE_6	Tranche d'age en mois		179
	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	
WLTHSCOR	REGR factor score 1 for analysis 1		180
	Measurement level: Scale		
	Format: F11.5 Column Width: 8 Alignment: Right		
WLTHIND5	Wealth Index Quintiles		181
	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	
HI3D	* No label *		182
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		
HI3M	* No label *		183
	Measurement level: Scale		
	Format: F8.2 Column Width: 8 Alignment: Right		

Inconsistencies in the Data File

1. Neant

Last Updated [28, May,2002] [KS]