

# Mali - Enquête Démographique et de Santé 1987

**Institut du Sahel, Centre d'Etudes et de Recherche sur la Population pour le Développement (CERPOD)**

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# Sampling

## Sampling Procedure

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L'chantillon de l'EDS-Mali est national et pondr couvrant les strates urbaines et rurales. La strate urbaine est representative 100 pour cent, et la strate rurale de 90 95 pour cent cause de la population nomade et des populations rurales des rgions de Tombouctou et Gao qui ont t cartes.

La section d'numration (SE) du recensement est l'unit primaire d'chantillonnage de la strate urbaine. Elle comprend environ 1000 habitants.

L'arrondissement est l'unit primaire de la strate rurale.

### A. STRATE URBAINE

Dans la strate urbaine, 60 SE ont t tires et enqutes. La strate urbaine est compose de toutes les communes, des villes qui avaient une population d'environ 5000 habitants ou plus au recensement de 1976 et des chefs-lieux de cercle, mme si ceux-ci n'avaient pas 5000 habitants. La strate urbaine se subdivise en sous-strate "communes" et sous-strate "villes". Aprs la mise jour de la base de sondage (c'est--dire de la liste des SE) et son dcoupage en segments 500 habitants, le tirage de l'chantillon urbain a t effectu comme suit:

#### 1. Sous-Strate "Villes"

- Au premier degr, sept villes ont t selectionnnes avec une probabilit proportionnelle la taille de leur population.
- Au second degr, deux SE ont t6 tires avec probabilits gaies dans chacune des villes tires.
- Au troisième degr, un segment d'environ 500 habitants a t tir avec probabilits gaies.
- Au quatrième degr, les mnages ont t tirs de faon systmatique afin d'avoir une fraction de sondage constante gale 1/340.

#### 2. Sous-Strate "Communes"

- Au premier degr, 46 SE ont t rparties de faon proportionnelle entre les communes, suivant leur population. Ensuite dans chaque commune, le nombre de SE ainsi attribu a ~t tir6 avec probabilits gaies.
- Au second degr, un segment a t6 tir~ avec probabilits gaies dans chaque SE tire.
- Au troisième degr, les mnages ont t selectionns de faon systmatique comme dans la sous-strate "villes".

### B. STRATE RURALE

Le tirage de l'chantillon rural, aprs la mise jour de la base de sondage, s'est effectu comme suit:

- Au premier degr, 34 arrondissements ont ~t rpartis de faon proportionnelle entre les rgions suivant leur population. Ensuite, dans chaque rgion, le nombre d'arrondissements attribus a t tir avec probabilits proportionnelles la population des arrondissements de la rgion au recensement de 1976.
- Au second degr, deux villages ou groupes de villages ont t tirs dans chaque arrondissement selectionn, de faon proportionnelle au nombre de segments (de 500 habitants) des villages de l'arrondissement.
- Au troisième degr, un segment a t tir avec probabilits gaies dans chacun des deux villages ou groupes de villages selectionns.
- Au quatrième degr, les mnages ont t tires de faon systmatique, telle que la fraction de sondage soit une constante gale 1/490.

Au total, 91 villages ont compos l'chantillon de la strate rurale de l'EDS-Mali.

Lors de l'valuation qui a eu lieu pendant le Ramadan, on a constat un dficit de la taille de l'chantillon et par consequent on a du procder un redressement. Ce dficit provenait de l'estimation incorrecte du nombre de femmes par mnage, rgion et milieu, partir des donnes du recensement de 1976, ainsi que d'une apprciation approximative des flux et reflux saisonniers des populations en milieu rural. Pour remdier ce dficit, un surchantillonnage s'est avr ncessaire. Il visait obtenir les 3600 femmes constituant la taille de l'chantillon fixe au pralable. Il a fallu procder un second tirage des mnages des SE urbaines et des villages qui n'avaient pas encore t enquts.

## Deviations from Sample Design

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Trois villages n'ont pu tre enquts dans la rgion de Kayes, deux d'entre eux pour cause d'inaccessibilit, et le troisième parce qu'aucun mnage n'y a t tir, ce qui ramne le nombre total de SE urbaines et villages visits 148 units.

## Response Rate

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Les femmes âgées de 15 à 49 ans résidentes, présentes au moment de l'interview ou en visite, constituent l'échantillon femme de l'EDS-Mali. Cet échantillon a été évalué à 3600 femmes dont environ 2652 (c'est--dire les deux tiers) devaient être choisies en milieu rural. En tenant compte de 10 pour cent de non réponse, on espérait interviewer une population de 3240 femmes.

A la fin de l'enquête, 3200 femmes avaient été interrogées dans l'ensemble du Mali, sur un total de 3246 femmes éligibles. Parmi les femmes interrogées, il y en a 838 en milieu urbain et 2362 en milieu rural. Dans l'ensemble, on estime le taux de réponse de l'EDS-Mali 97,9 pour cent.

Un échantillon des hommes âgés de 20 à 55 ans a été enquêté dans deux tiers des villages urbains et un tiers des villages ruraux ayant fait l'objet de l'enquête femme. Préalablement fixé à 1200 hommes dont 10 pour cent de non réponse soit 1080 hommes, l'enquête a touché la fin du travail sur le terrain un total de 970 hommes dont 708 en milieu rural et 262 en milieu urbain. Mais ayant sélectionné au préalable 991 hommes éligibles, on a donc fait un taux de réponse de 97,5 pour cent.

L'échantillon des enfants est composé des enfants de 3 à 36 mois, issus des femmes qui ont fait l'objet d'une enquête individuelle. Sur 1694 enfants éligibles, 1538 (soit 91%) ont été mesurés avec succès. Au total, 156 enfants ont été exclus pour les raisons suivantes: 17 enfants étaient absents le jour de l'interview ou leur mère a refusé de les laisser mesurer et 139 enfants avaient des mesures qui ont été jugées erronées.

# Questionnaires

## Overview

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L'EDS-Mali a utilis trois types de questionnaires: une feuille de mnage, un questionnaire individuel femme et un questionnaire individuel homme. Les questionnaires individuels ont t traduits en quatre langues nationales: bamanakan, fulfulde, songhoy et tamasheq. En ralit, le questionnaire tamasheq n'a t utilis que pendant le pr-test.

### QUESTIONNAIRE MENAGE

Il a permis:

- d'enregistrer les informations suivantes sur les membres des mnages slectionns: les noms et prnoms, le lien de parent, le sexe, l'ge en annes rvolues, le statut de rsidence.
- de slectionner toutes les femmes ges de 15 49 ans, rsidentes prsentes ou visiteuses des mnages tirs pour l'enqute femme, et tous les hommes gs de 20 55 ans, rsidents prsents ou visiteurs des mnages slectionns pour l'enqute homme.

### QUESTIONNAIRE INDIVIDUEL FEMME

Le questionnaire individuel femme de l'EDS-Mali est driv du questionnaire modle du projet des Enqutes Dmographiques et de Sant de l'IRD/Westinghouse. Il comprend huit sections rparties comme il suit:

- Section 1: Caractristiques de l'enqute
- Section 2: Reproduction
- Section 3: Contraception
- Section 4: Sant et allaitement
- Section 5: Mariage
- Section 6: Prfrences en matire de fcondit
- Section 7: Caractristiques du conjoint et activit rofessionnelle de la femme
- Section 8: Poids et taille des enfants de 3 36 mois

### QUESTIONNAIRE INDIVIDUEL HOMME

Ce questionnaire ne comporte que deux sections: les caractristiques des enquets et la contraception. Partant de l'hypothse selon laquelle les hommes ont un pouvoir de dcision qui influence de manire significative les attitudes et les pratiques de leurs conjointes en matire de contraception, il a paru ncessaire, pour avoir une ide prcise de la situation, d'en faire une valuation auprs de la population masculine.

# Data Collection

## Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
1987-03	1987-08	N/A

## Data Collection Mode

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Face-to-face

### **DATA COLLECTION NOTES**

L'EDS-Mali a utilis cinq quipes d'enqutrices/enquêteurs, rparties au dpart par langue. Les trois quipes bamanakan couvraient les cinq rgions forte population bambaraphone (Kayes, Koulikoro, Sikasso, Sgou et le District de Bamako) tandis que les autres intervenaient dans les rgions respectives d'usage des langues fulfulde (Mopti) et songhoy (Tombouctou et Gao). Par la suite, la constitution d'quipes plurilingues devait s'avrer utile pour pousser les ralits du terrain.

L'enquête sur le terrain a dmarr en mars 1987 et s'est acheve en aot 1987. Elle a t prcde par les oprations de dnombrement qui avaient eu lieu trois mois auparavant et une formation d'un mois des enqutrices/enquêteurs. Cette formation a t faite en deux phases: une alphabtisation fonctionnelle des agents et une formation aux techniques de collecte de donnes.

# Data Processing

## Data Editing

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Prcde d'une formation d'une semaine, la saisie de l'EDS-Mali a commenc en avril 1987, soit un mois aprs le dbut de l'enquête sur le terrain. Elle s'est poursuivie simultanément avec celle-ci et a pris fin dbut septembre 1987. Le nettoyage des fichiers a commenc la suite de la saisie et s'est achev fin novembre 1987. Dans le mme temps, a eu lieu une phase d'laboration et d'achvement des programmes prliminaires de tabulation. La tabulation des rsultats dnitifs a eu lieu au mois de mars 1988. L'ensemble de ces oprations a t men sur micro-ordinateurs, avec le logiciel ISSA (Integrated System for Survey Analysis), et avec l'assistance technique soutenue de l'IRD/Westinghouse.

# Data Appraisal

## Estimates of Sampling Error

Les estimations ont été obtenues partir d'un chantillon pondéré de 3200 femmes âgées de 15 à 49 ans et de 970 hommes âgés de 20 à 55 ans. Si l'enquête avait effectué auprès d'autres répondants, on a tout lieu de penser que les fréquences des réponses auraient été quelque peu différentes de celles qu'on a présentes. C'est l'incertitude de cette hypothèse qui reflète l'erreur de sondage; celle-ci permet donc de mesurer le degré de variation des réponses suivant l'chantillon. L'erreur-type (ET) est un indice particulièrement utile pour mesurer l'erreur de sondage. On l'estime partir de la variance des réponses dans l'chantillon même. Cet indice a pour propriété que:

- 1) dans 2 chantillons sur 3, la valeur vraie d'un paramètre pour l'ensemble d'une population se trouve à l'intérieur de l'intervalle  $+/- ET$ , et aussi l'intérieur de l'intervalle  $+/- 2 ET$  de la l'estimation observée.
- 2) dans 19 chantillons sur 20, la valeur vraie d'un paramètre pour l'ensemble d'une population se trouve à l'intérieur de  $+/- 2 ET$ .

A titre d'exemple, pour l'ensemble des femmes, l'EDS-Mali a donné un nombre moyen d'enfants nés vivants de 3,963 auquel correspond une erreur-type de 0,69 enfant. La fourchette dans laquelle se place la moyenne  $+ 2 ET$  est donc de 3,826 à 4,100. La probabilité que la vraie valeur ne soit pas à l'intérieur de cet intervalle est de 5 pour cent, si on suppose que les femmes enquêtées ont répondu correctement aux questions dans le tableau des naissances.

Il existe un deuxième indice souvent utile qui s'intitule la racine carrée de l'effet du plan de sondage ou effet de grappe: c'est le rapport de l'erreur-type observé sur l'erreur-type qu'on aurait obtenue si on avait eu recours à un sondage alatoire simple. Cet indice révèle dans quelle mesure le plan de sondage qui a été choisi (au hasard, un chantillon dégressif stratifié) se rapproche d'un chantillon alatoire simple de la même taille. Autrement dit, la REPS mesure la perte de précision de sondage due au fait qu'on a utilisé un plan de sondage complexe. Les deux principaux facteurs qui déterminent sa valeur sont le nombre moyen de tirages dans chaque grappe et l'hétérogénéité relative des réponses pour une variable donnée, l'intérieur et entre les grappes. Pour des chantillons tirés partir de très petites grappes, pour des très petits sous-chantillons dans des grappes de n'importe quelle taille, et pour des variables relativement homogènes, on peut s'attendre ce que l'effet de grappes ne soit pas très différent de 1. Ceci veut dire qu'on aura perdu très peu en matière de précision d'chantillonnage, du fait du tirage d'un chantillon en grappes par rapport à un sondage alatoire simple.

## File Description

## Variable List

## SEC01

Content	HOUSEHOLD - Household Interview Information
Cases	3462
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	level1id	Level1 Identification	discrete	character	
V2	cregion	REGION	discrete	numeric	
V3	ccercle	CERCLE	discrete	numeric	
V4	carrondi	ARRONDIS/COM	discrete	numeric	
V5	ccodese	CODE S.E/VILL.	contin	numeric	
V6	cstrate	STRATE	discrete	numeric	
V7	cnocon	NO CON.	contin	numeric	
V8	cnomen	NO MENAGE	contin	numeric	
V9	cmois	MOIS	discrete	numeric	
V10	cannee	ANNEE	discrete	numeric	
V11	ccodeenq	CODE ENQ.	contin	numeric	
V12	ccoderes	CODE RES.	discrete	numeric	
V13	cnovisit	NO DE VISITES	discrete	numeric	
V14	cperson	CPERSON	contin	numeric	
V15	eligf	ELIGF	discrete	numeric	

## SEC02

Content	HOUSEHOLD - Household Schedule
Cases	16578
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V16	level1id	Level1 Identification	discrete	character	
V17	cndordre	NO. D'ORDRE DES PERSONNES	contin	numeric	
V18	csex	SEXE	discrete	numeric	
V19	cage	AGE EN ANNES REVOLUES	contin	numeric	
V20	creside	(NOM) RESIDE T-IL DEPUIS:	discrete	numeric	
V21	cdormi	(NOM) A DORMI HIER SOIR	discrete	numeric	
V22	cselect	SELECTION DES PERSONNES	discrete	numeric	

## REC01

Content	WOMAN - Respondent' s Basic Data
Cases	3200
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V23	caseid	Case Identification	discrete	character	
V24	v000	Country code	discrete	character	
V25	v001	Cluster number	contin	numeric	
V26	v002	Household number	contin	numeric	
V27	v003	Line number	discrete	numeric	
V28	v004	Enumeration area	contin	numeric	
V29	v005	Sample weight	contin	numeric	
V30	v006	Month of interview	discrete	numeric	
V31	v007	Year of interview	discrete	numeric	
V32	v008	Date of interview (CMC)	discrete	numeric	
V33	v009	Respondent's month of birth	discrete	numeric	
V34	v010	Respondent's year of birth	contin	numeric	
V35	v011	Date of birth (CMC)	contin	numeric	
V36	v012	Current age - respondent	contin	numeric	
V37	v013	Age 5-year groups	discrete	numeric	
V38	v014	Completeness of information	discrete	numeric	

**REC11**

Content	WOMAN - Respondent' s Basic Data (continued)
Cases	3200
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V39	caseid	Case Identification	discrete	character	
V40	v101	Region	discrete	numeric	
V41	v102	Type of place of residence	discrete	numeric	
V42	v103	Childhood place of residence	discrete	numeric	
V43	v104	Years lived in place of res.	discrete	numeric	
V44	v105	Type of place of previous res	discrete	numeric	
V45	v106	Highest educational level	discrete	numeric	
V46	v107	Highest year of education	discrete	numeric	
V47	v108	Literacy	discrete	numeric	
V48	v109	Reads newspaper once a week	discrete	numeric	
V49	v110	Watches TV every day	discrete	numeric	
V50	v111	Listens to radio every day	discrete	numeric	
V51	v112	Listens to radio every week	discrete	numeric	
V52	v113	Source of drinking water	discrete	numeric	
V53	v114	Source of non-drinking water	discrete	numeric	
V54	v115	Time to get to water source	discrete	numeric	
V55	v116	Type of toilet facility	discrete	numeric	
V56	v117	Age children use toilet	discrete	numeric	
V57	v118	Cake of soap on premises	discrete	numeric	
V58	v119	Has electricity	discrete	numeric	
V59	v120	Has radio	discrete	numeric	
V60	v121	Has television	discrete	numeric	
V61	v122	Has refrigerator	discrete	numeric	
V62	v123	Has bicycle	discrete	numeric	
V63	v124	Has moped	discrete	numeric	
V64	v125	Has car	discrete	numeric	
V65	v126	Has tractor	discrete	numeric	
V66	v127	Main floor material	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V67	v128	Main wall material	discrete	numeric	
V68	v129	Main roof material	discrete	numeric	
V69	v130	Religion	discrete	numeric	
V70	v131	Ethnicity	discrete	numeric	
V71	v132	Association membership	discrete	numeric	
V72	v133	Education in single years	discrete	numeric	
V73	v134	De facto place of residence	discrete	numeric	
V74	v135	Usual resident or visitor	discrete	numeric	
V75	v136	Number of household members	contin	numeric	
V76	v137	Number of children 5 and under	discrete	numeric	
V77	v138	Number of eligible women in hh	discrete	numeric	

**REC21**

Content	WOMAN - Reproduction (Birth History)
Cases	12252
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V78	caseid	Case Identification	discrete	character	
V79	bidx	Birth column number	discrete	numeric	
V80	bord	Birth order number	discrete	numeric	
V81	b0	Child is twin	discrete	numeric	
V82	b1	Month of birth	discrete	numeric	
V83	b2	Year of birth	discrete	numeric	
V84	b3	Date of birth (CMC)	contin	numeric	
V85	b4	Sex of child	discrete	numeric	
V86	b5	Child is alive	discrete	numeric	
V87	b6	Age at death	discrete	numeric	
V88	b7	Age at death Months(imputed)	discrete	numeric	
V89	b8	Current age of child	discrete	numeric	
V90	b9	Child lives with respondent	discrete	numeric	
V91	b10	Completeness of information	discrete	numeric	
V92	b11	Preceding birth interval	contin	numeric	
V93	b12	Succeeding birth interval	contin	numeric	

**REC22**

Content WOMAN - Reproduction

Cases 3200

Variable(s) 25

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V94	caseid	Case Identification	discrete	character	
V95	v201	Total children ever born	discrete	numeric	
V96	v202	Sons at home	discrete	numeric	
V97	v203	Daughters at home	discrete	numeric	
V98	v204	Sons elsewhere	discrete	numeric	
V99	v205	Daughters elsewhere	discrete	numeric	
V100	v206	Sons who have died	discrete	numeric	
V101	v207	Daughters who have died	discrete	numeric	
V102	v208	Births in last five years	discrete	numeric	
V103	v209	Births in past year	discrete	numeric	
V104	v210	Births in month of interview	discrete	numeric	
V105	v211	Date of first birth (CMC)	contin	numeric	
V106	v212	Age of respondent at 1st birth	discrete	numeric	
V107	v213	Currently pregnant	discrete	numeric	
V108	v214	Duration of current pregnancy	discrete	numeric	
V109	v215	Time since last menstrual period	discrete	numeric	
V110	v216	Menstruated in last six weeks	discrete	numeric	
V111	v217	Knowledge of ovulatory cycle	discrete	numeric	
V112	v218	Number of living children	discrete	numeric	
V113	v219	Living children + current preg	discrete	numeric	
V114	v220	Living children + curr preg 6+	discrete	numeric	
V115	v221	Marriage to first birth int.	discrete	numeric	
V116	v222	Last birth to interview	contin	numeric	
V117	v223	Completeness of information	discrete	numeric	
V118	v224	Entries in birth history	discrete	numeric	

## REC31

Content	WOMAN - Contraceptive Table
Cases	25600
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V119	caseid	Case Identification	discrete	character	
V120	v301	Knowledge of any method	discrete	numeric	
V121	v302	Ever use of any method	discrete	numeric	
V122	v303	Knows source for modern method	discrete	numeric	
V123	rec31_group	Contraceptive Table	discrete	character	
V124	v304	Knows method	discrete	numeric	
V125	v305	Ever used method	discrete	numeric	
V126	v306	Source known for method	discrete	numeric	
V127	v307	Source for method by type	discrete	numeric	
V128	v308	Main problem with method	discrete	numeric	
V129	v309	Main problem with method	discrete	numeric	

**REC32**

Content	WOMAN - Contraceptive Use
Cases	3200
Variable(s)	60
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V130	caseid	Case Identification	discrete	character	
V131	v310	Living children at first use	contin	numeric	
V132	v311	Children at first use (grpd)	discrete	numeric	
V133	v312	Current contraceptive method	discrete	numeric	
V134	v313	Current use by method type	discrete	numeric	
V135	v314	Method of periodic abstinence	discrete	numeric	
V136	v315	Month of sterilization	discrete	numeric	
V137	v316	Year of sterilization	discrete	numeric	
V138	v317	Date of sterilization (CMC)	discrete	numeric	
V139	v318	Completeness of information	discrete	numeric	
V140	v319	Years since sterilization	discrete	numeric	
V141	v320	Age at sterilization	discrete	numeric	
V142	v321	Marital duration at steriliz.	discrete	numeric	
V143	v322	Parity at sterilization	discrete	numeric	
V144	v323	Brand of pill used	discrete	numeric	
V145	v324	Using social marketing brand	discrete	numeric	
V146	v325	Cost of pills	discrete	numeric	
V147	v326	Last source for current users	discrete	numeric	
V148	v327	Last source for users by type	discrete	numeric	
V149	v328	Satisfaction with services	discrete	numeric	
V150	v329	Source of info. for trad.users	discrete	numeric	
V151	v330	Source of info. for trad.users	discrete	numeric	
V152	v331	Satisf. with services(trad.us)	discrete	numeric	
V153	v332	Last source for past users	discrete	numeric	
V154	v333	Source for past users by type	discrete	numeric	
V155	v334	Satisf. with services(past us)	discrete	numeric	
V156	v335	Duration of current use	discrete	numeric	
V157	v336	Duration of current use	discrete	numeric	

ID	Name	Label	Type	Format	Question
V158	v337	Months of use of current meth	discrete	numeric	
V159	v338	Problem with current method	discrete	numeric	
V160	v339	Problem with current method	discrete	numeric	
V161	v340	Other method used	discrete	numeric	
V162	v341	Last method used before curr	discrete	numeric	
V163	v342	Date of previous use	discrete	numeric	
V164	v343	Date of previous use	discrete	numeric	
V165	v344	Date started using prev. meth.	discrete	numeric	
V166	v345	Completeness of information	discrete	numeric	
V167	v346	Duration of previous use	discrete	numeric	
V168	v347	Duration of previous use	discrete	numeric	
V169	v348	Months using previous method	discrete	numeric	
V170	v349	Reason stopped using prev. met	discrete	numeric	
V171	v350	Method used in OBI past users	discrete	numeric	
V172	v351	Date started last method	discrete	numeric	
V173	v352	Date started last method	discrete	numeric	
V174	v353	Date started using last method	discrete	numeric	
V175	v354	Completeness of information	discrete	numeric	
V176	v355	Duration last method in OBI	discrete	numeric	
V177	v356	Duration last method in OBI	discrete	numeric	
V178	v357	Months using last method	discrete	numeric	
V179	v358	Reason stopped using last meth	discrete	numeric	
V180	v359	Last method disc. last 5 years	discrete	numeric	
V181	v360	Reason of last discontinuation	discrete	numeric	
V182	v361	Pattern of use	discrete	numeric	
V183	v362	Intention to use	discrete	numeric	
V184	v363	Preferred future method	discrete	numeric	
V185	v364	Contraceptive use & intention	discrete	numeric	
V186	v365	Heard FP message on radio	discrete	numeric	
V187	v366	Acceptability of media message	discrete	numeric	
V188	v367	Wanted last child	discrete	numeric	
V189	v368	Entries in contraception table	discrete	numeric	

**REC41**

Content WOMAN - Maternity

Cases 3358

Variable(s) 11

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V190	caseid	Case Identification	discrete	character	
V191	midx	Index to birth history	discrete	numeric	
V192	m1	Tetanus injection before birth	discrete	numeric	
V193	m2	Prenatal care before birth	discrete	numeric	
V194	m3	Assistance at delivery	discrete	numeric	
V195	m4	Duration of breastfeeding	discrete	numeric	
V196	m5	Months of breastfeeding	discrete	numeric	
V197	m6	Duration of amenorrhea	discrete	numeric	
V198	m7	Months of amenorrhea	discrete	numeric	
V199	m8	Duration of abstinence	discrete	numeric	
V200	m9	Months of abstinence	discrete	numeric	

**REC42**

Content	WOMAN - Health and Breastfeeding
Cases	3200
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V201	caseid	Case Identification	discrete	character	
V202	v401	Last birth cesarean section	discrete	numeric	
V203	v402	Tetanus injection current preg	discrete	numeric	
V204	v403	Prenatal care current preg.	discrete	numeric	
V205	v404	Currently breastfeeding	discrete	numeric	
V206	v405	Currently amenorrheic	discrete	numeric	
V207	v406	Currently abstaining	discrete	numeric	
V208	v407	Times breastfed during night	discrete	numeric	
V209	v408	Times breastfed during day	discrete	numeric	
V210	v409	Gave child plain water	discrete	numeric	
V211	v410	Gave child juice	discrete	numeric	
V212	v411	Gave child powdered milk	discrete	numeric	
V213	v412	Gave child cows or goats milk	discrete	numeric	
V214	v413	Gave child other liquid	discrete	numeric	
V215	v414	Gave child solid or mushy food	discrete	numeric	
V216	v415	Fed food in bottle with nipple	discrete	numeric	
V217	v416	Heard of oral rehydration	discrete	numeric	
V218	v417	Entries in maternity table	discrete	numeric	
V219	v418	Entries in health table	discrete	numeric	
V220	v419	Entries in height/weight table	discrete	numeric	
V221	v420	Measurer's code	discrete	numeric	
V222	v421	Assistant Measurer' s code	discrete	numeric	

**REC43**

Content	WOMAN - Health
Cases	2891
Variable(s)	64
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V223	caseid	Case Identification	discrete	character	
V224	hidx	Index to birth history	discrete	numeric	
V225	h1	Has health card	discrete	numeric	
V226	h2	Received BCG	discrete	numeric	
V227	h2d	BCG day	discrete	numeric	
V228	h2m	BCG month	discrete	numeric	
V229	h2y	BCG year	discrete	numeric	
V230	h3	Received DPT 1	discrete	numeric	
V231	h3d	DPT 1 day	discrete	numeric	
V232	h3m	DPT 1 month	discrete	numeric	
V233	h3y	DPT 1 year	discrete	numeric	
V234	h4	Received POLIO 1	discrete	numeric	
V235	h4d	POLIO 1 day	discrete	numeric	
V236	h4m	POLIO 1 month	discrete	numeric	
V237	h4y	POLIO 1 year	discrete	numeric	
V238	h5	Received DPT 2	discrete	numeric	
V239	h5d	DPT 2 day	discrete	numeric	
V240	h5m	DPT 2 month	discrete	numeric	
V241	h5y	DPT 2 year	discrete	numeric	
V242	h6	Received POLIO 2	discrete	numeric	
V243	h6d	POLIO 2 day	discrete	numeric	
V244	h6m	POLIO 2 month	discrete	numeric	
V245	h6y	POLIO 2 year	discrete	numeric	
V246	h7	Received DPT 3	discrete	numeric	
V247	h7d	DPT 3 day	discrete	numeric	
V248	h7m	DPT 3 month	discrete	numeric	
V249	h7y	DPT 3 year	discrete	numeric	
V250	h8	Received POLIO 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V251	h8d	POLIO 3 day	discrete	numeric	
V252	h8m	POLIO 3 month	discrete	numeric	
V253	h8y	POLIO 3 year	discrete	numeric	
V254	h9	Received MEASLES	discrete	numeric	
V255	h9d	MEASLES day	discrete	numeric	
V256	h9m	MEASLES month	discrete	numeric	
V257	h9y	MEASLES year	discrete	numeric	
V258	h10	Ever had vaccination	discrete	numeric	
V259	h11	Had diarrhea recently	discrete	numeric	
V260	h12	Received medical treatment	discrete	numeric	
V261	h13	Given oral rehydration	discrete	numeric	
V262	h14	Given home solution of sugar	discrete	numeric	
V263	h15	Given tablets,injections,syrup	discrete	numeric	
V264	h16	Increase fluids	discrete	numeric	
V265	h17	Decrease fluids	discrete	numeric	
V266	h18	Increase foods	discrete	numeric	
V267	h19	Decrease foods	discrete	numeric	
V268	h20	Given other treatment	discrete	numeric	
V269	h21	Received any treatment	discrete	numeric	
V270	h22	Had fever in last 4 weeks	discrete	numeric	
V271	h23	Received medical treatment	discrete	numeric	
V272	h24	Given antimalarials	discrete	numeric	
V273	h25	Given antibiotics	discrete	numeric	
V274	h26	Given liquid or syrup	discrete	numeric	
V275	h27	Given aspirin	discrete	numeric	
V276	h28	Given injection	discrete	numeric	
V277	h29	Other treatment for fever	discrete	numeric	
V278	h30	Had any treatment for fever	discrete	numeric	
V279	h31	Had cough/difficult breathing	discrete	numeric	
V280	h32	Received medical treament	discrete	numeric	
V281	h33	Given antibiotics	discrete	numeric	
V282	h34	Given cough syrup	discrete	numeric	
V283	h35	Given aspirin	discrete	numeric	
V284	h36	Given injection	discrete	numeric	
V285	h37	Other treatment for cough	discrete	numeric	
V286	h38	Given any treatment for cough	discrete	numeric	

## REC44

Content	WOMAN - Height and Weight
Cases	1691
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V287	caseid	Case Identification	discrete	character	
V288	hwidx	Index to birth history	discrete	numeric	
V289	hw1	Age in months	contin	numeric	
V290	hw2	Weight in kilograms	contin	numeric	
V291	hw3	Height in centimetres	contin	numeric	
V292	hw4	Ht/A Percentile	contin	numeric	
V293	hw5	HT/A standard deviation	contin	numeric	
V294	hw6	Ht/A Percent of ref. median	contin	numeric	
V295	hw7	Wt/A Percentile	contin	numeric	
V296	hw8	Wt/A standard deviation	contin	numeric	
V297	hw9	Wt/A Percent of ref. median	contin	numeric	
V298	hw10	Wt/Ht Percentile	contin	numeric	
V299	hw11	Wt/Ht standard deviation	contin	numeric	
V300	hw12	Wt/Ht Percent of ref. median	contin	numeric	
V301	hw13	Reason not measured	discrete	numeric	

## REC51

Content	WOMAN - Marriage/Exposure
Cases	3200
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V302	caseid	Case Identification	discrete	character	
V303	v501	Current marital status	discrete	numeric	
V304	v502	Currently/formerly/never marr.	discrete	numeric	
V305	v503	Number of unions	discrete	numeric	
V306	v504	Husband lives in house	discrete	numeric	
V307	v505	Number of other wives	discrete	numeric	
V308	v506	Wife rank number	discrete	numeric	
V309	v507	Month of first marriage	discrete	numeric	
V310	v508	Year of first marriage	discrete	numeric	
V311	v509	Date of first marriage (CMC)	contin	numeric	
V312	v510	Completeness of date inform.	discrete	numeric	
V313	v511	Age at first marriage	discrete	numeric	
V314	v512	Years since first marriage	discrete	numeric	
V315	v513	Marital duration (grouped)	discrete	numeric	
V316	v514	Respondents mother still alive	discrete	numeric	
V317	v515	Respondents father still alive	discrete	numeric	
V318	v516	Husband's mother still alive	discrete	numeric	
V319	v517	Husband's father still alive	discrete	numeric	
V320	v518	Resp. mother alive at union	discrete	numeric	
V321	v519	Resp. father alive at union	discrete	numeric	
V322	v520	Husb. mother alive at union	discrete	numeric	
V323	v521	Husb. father alive at union	discrete	numeric	
V324	v522	Years lived with parents	discrete	numeric	
V325	v523	Currently living with parents	discrete	numeric	
V326	v524	Localities since first marr.	discrete	numeric	
V327	v525	Age at first intercourse	discrete	numeric	
V328	v526	Frequency of intercourse	discrete	numeric	
V329	v527	Time since last intercourse	discrete	numeric	

ID	Name	Label	Type	Format	Question
V330	v528	Time since last intercourse(g)	discrete	numeric	

## REC61

Content	WOMAN - Fertility Preferences
Cases	3200
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V331	caseid	Case Identification	discrete	character	
V332	v601	Preference and certainty	discrete	numeric	
V333	v602	Fertility preference	discrete	numeric	
V334	v603	Preferred waiting time	discrete	numeric	
V335	v604	Preferred waiting time (grpd)	discrete	numeric	
V336	v605	Desire for more children	discrete	numeric	
V337	v606	Attitude toward becoming preg.	discrete	numeric	
V338	v607	Main reason for non-use	discrete	numeric	
V339	v608	Ideal post-partum abst. period	discrete	numeric	
V340	v609	Sex while brestfeeding	discrete	numeric	
V341	v610	Husband approves FP	discrete	numeric	
V342	v611	Discussed FP with partner	discrete	numeric	
V343	v612	Respondent approves FP	discrete	numeric	
V344	v613	Ideal number of children	discrete	numeric	
V345	v614	Ideal number of children (grp)	discrete	numeric	

**REC71**

Content	WOMAN - Husband' s Characteristics
Cases	3200
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V346	caseid	Case Identification	discrete	character	
V347	v701	Husband's education level	discrete	numeric	
V348	v702	Highest year of education	discrete	numeric	
V349	v703	Husband's literacy	discrete	numeric	
V350	v704	Husband's occupation	discrete	numeric	
V351	v705	Husband's occupation	discrete	numeric	
V352	v706	Nonagricultural earnings	discrete	numeric	
V353	v707	Type of land where works	discrete	numeric	
V354	v708	Type of agricultural wages	discrete	numeric	
V355	v709	Respondent worked before marr.	discrete	numeric	
V356	v710	Wages for family or self	discrete	numeric	
V357	v711	Respondent worked after marr.	discrete	numeric	
V358	v712	Respondent worked (nev.marr.)	discrete	numeric	
V359	v713	Wages for family or self ?	discrete	numeric	
V360	v714	Respondent currently working	discrete	numeric	
V361	v715	Husbands education-single yrs	discrete	numeric	

**REC81**

Content	WOMAN - Characteristics of Interview
Cases	3200
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V362	caseid	Case Identification	discrete	character	
V363	v801	Time interview started	contin	numeric	
V364	v802	Time interview ended	contin	numeric	
V365	v803	Length of interview in minutes	discrete	numeric	
V366	v804	Number of visits	discrete	numeric	
V367	v805	Interviewer identification	contin	numeric	
V368	v806	Keyer identification	discrete	numeric	
V369	v807	Pres. children < 10 (sec 2)	discrete	numeric	
V370	v808	Pres. husband (sec 2)	discrete	numeric	
V371	v809	Pres. other males (sec 2)	discrete	numeric	
V372	v810	Pres. other females (sec 2)	discrete	numeric	
V373	v811	Pres. children < 10 (sec 5)	discrete	numeric	
V374	v812	Pres. husband (sec 5)	discrete	numeric	
V375	v813	Pres. other males (sec 5)	discrete	numeric	
V376	v814	Pres. other females (sec 5)	discrete	numeric	

**REC91**

Content	WOMAN - Country specific - Single Variables
Cases	3200
Variable(s)	40
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V377	caseid	Case Identification	discrete	character	
V378	sccercle	Circle	discrete	numeric	
V379	scarround	District	discrete	numeric	
V380	scnocon	Compound	contin	numeric	
V381	slangue	Language of interview	discrete	numeric	
V382	s118	ROLE IN ORGANIZATION	discrete	numeric	
V383	s122	TYPE OF TOILET - CHILDREN	discrete	numeric	
V384	s221	Period During Last Month	discrete	numeric	
V385	s222	Days since last period	discrete	numeric	
V386	s228	Month of prenatal visit	discrete	numeric	
V387	s229	Last period	discrete	numeric	
V388	s320	Source of future method	discrete	numeric	
V389	s321a	NOT ENOUGH INFORMATION	discrete	numeric	
V390	s321b	TOO EXPENSIVE	discrete	numeric	
V391	s321c	OPPOS. TO FAMILY PLANNING	discrete	numeric	
V392	s321d	BAD FOR HEALTH	discrete	numeric	
V393	s321e	ACCESS DIFFICULTY	discrete	numeric	
V394	s321f	OPP. OF HUSBAND	discrete	numeric	
V395	s321g	RELIGION	discrete	numeric	
V396	s321h	FATALISM	discrete	numeric	
V397	s321i	OPP. OF OTHER PEOPLE	discrete	numeric	
V398	s321j	FEAR OF BEING JUDGED	discrete	numeric	
V399	s321k	OTHER	discrete	numeric	
V400	s321l	DON'T KNOW	discrete	numeric	
V401	s415e	Mint tea	discrete	numeric	
V402	s415g	MILLET PORRIDGE	discrete	numeric	
V403	s507	Husband other wives at marr.	discrete	numeric	
V404	s508	First Marriage	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V405	s604	BEST BIRTH INTERVAL	discrete	numeric	
V406	s611a	Ideal number of boys	discrete	numeric	
V407	s611b	Ideal number of girls if any	discrete	numeric	
V408	s612a	ADVANTAGES OF MANY CHILDREN	discrete	numeric	
V409	s612b	ADVANTAGES OF MANY CHILDREN	discrete	numeric	
V410	s612c	ADVANTAGES OF MANY CHILDREN	discrete	numeric	
V411	s613a	DISADVANTAGES OF MANY CHILDREN	discrete	numeric	
V412	s613b	DISADVANTAGES OF MANY CHILDREN	discrete	numeric	
V413	s613c	DISADVANTAGES OF MANY CHILDREN	discrete	numeric	
V414	s614	DEFINITION OF MANY CHILDREN	discrete	numeric	
V415	s615	PREFERRED NUMBER OF CHILDREN	discrete	numeric	
V416	sregion	Region	discrete	numeric	

**REC95**

Content	WOMAN - Country specific - Health
Cases	2891
Variable(s)	48
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V417	caseid	Case Identification	discrete	character	
V418	idx95	Index to birth history	discrete	numeric	
V419	s426a	Diarrhea Treated - ORT	discrete	numeric	
V420	s426c	Diarrhea treated - porridge	discrete	numeric	
V421	s426d	Diarrhea treated- intravenous	discrete	numeric	
V422	s426e	Diarrhea treated baobob fruit	discrete	numeric	
V423	s426f	Diarrhea treated -plants	discrete	numeric	
V424	s426h	Diarrhea treated - hospital	discrete	numeric	
V425	s426i	Diarrhea treated - other	discrete	numeric	
V426	s426j	Diarrhea treated - don't know	discrete	numeric	
V427	s429c	Fever treated other pills	discrete	numeric	
V428	s429e	Hospital, pmi, dispensary	discrete	numeric	
V429	s429f	Fever treated - Plants	discrete	numeric	
V430	s429g	Fever treated - other	discrete	numeric	
V431	s429h	Fever treated - don't know	discrete	numeric	
V432	s432e	Treated resp. - hosp, PMI,disp	discrete	numeric	
V433	s432g	Treated problem - don't know	discrete	numeric	
V434	s433	Had measles	discrete	numeric	
V435	s434	Treated the measles	discrete	numeric	
V436	s435a	Treated measles. - antibiotic	discrete	numeric	
V437	s435b	Treated measles- liquid	discrete	numeric	
V438	s435c	Treated measles - tablet	discrete	numeric	
V439	s435d	Treated measles - injection	discrete	numeric	
V440	s435e	Treated measles - hospital,PMI	discrete	numeric	
V441	s435f	Treated measles - other	discrete	numeric	
V442	s435g	Treated measles - Don't know	discrete	numeric	
V443	s436	Handicap	discrete	numeric	
V444	s437	Reason for handicap	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V445	ste1n	Tetanus recorded	discrete	numeric	
V446	ste1j	Tetanus - Day	discrete	numeric	
V447	ste1m	Tetanus - month	discrete	numeric	
V448	ste1a	Tetanus - year	discrete	numeric	
V449	ste2n	Tetanus2 given	discrete	numeric	
V450	ste2j	Tetanus2 - day	discrete	numeric	
V451	ste2m	Tetanus2 - month	discrete	numeric	
V452	ste2a	Tetanus2 - year	discrete	numeric	
V453	stern	TetanusR given	discrete	numeric	
V454	sterj	TetanusR - day	discrete	numeric	
V455	sterm	TetanusR - month	discrete	numeric	
V456	stera	TetanusR - year	discrete	numeric	
V457	sfvjn	Yellow fever given	discrete	numeric	
V458	sfvjj	TetanusR - day	discrete	numeric	
V459	sfvjm	Yellow fever - month	discrete	numeric	
V460	sfvja	Yellow fever - year	discrete	numeric	
V461	smenn	Menangitis given	discrete	numeric	
V462	smenj	Menangitis day	discrete	numeric	
V463	smenm	Menangitis month	discrete	numeric	
V464	smena	Menangitis year	discrete	numeric	

## HWREC

Content	Height and Weight Scores - WHO Child Growth Standards
Cases	1691
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V465	hwcaseid	Case Identification	discrete	character	
V466	hwline	Line	discrete	numeric	
V467	hwlevel	Data from HH or individual	discrete	numeric	
V468	hc70	Ht/A Standard deviations (according to WHO)	discrete	numeric	
V469	hc71	Wt/A Standard deviations (according to WHO)	discrete	numeric	
V470	hc72	Wt/Ht Standard deviations (according to WHO)	discrete	numeric	
V471	hc73	BMI Standard deviations (according to WHO)	discrete	numeric	

**HSEC11**

Content	MAN - Respondent's Basic Data
Cases	991
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V472	level1id	Level1 Identification	discrete	character	
V473	hlangue	HLANGUE	discrete	numeric	
V474	hregion	REGION	discrete	numeric	
V475	hcercle	CERCLE	discrete	numeric	
V476	harrondi	ARRONDIS/COM	discrete	numeric	
V477	hcodese	CODE S.E.	contin	numeric	
V478	hstrate	STRATE	discrete	numeric	
V479	hnocon	NOM CHEF CONCESSION	contin	numeric	
V480	hnmenage	NOM CHEF MENAGE	contin	numeric	
V481	hnoligne	NO DE LIGNE DE LA FEMME	contin	numeric	
V482	hmois	MOIS DE L'INTERVIEW	discrete	numeric	
V483	hannee	ANNEE DE L'INTERVIEW	discrete	numeric	
V484	hcodeenq	CODE ENQUETRICE	contin	numeric	
V485	hcoderes	CODE RESULTAT	discrete	numeric	
V486	hnovisit	NO DE VISITES	discrete	numeric	
V487	hsaisipa	SAISIE PAR	discrete	numeric	
V488	filler	FILLER	discrete	character	
V489	hommewt	Wt *.000001	contin	numeric	

**HSEC12**

Content	MAN - Respondent's Basic Data (continued)
Cases	991
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V490	level1id	Level1 Identification	discrete	character	
V491	hq101m	MOIS DE NAISSANCE - HOMME	contin	numeric	
V492	hq101a	ANNEE DE NAISSANCE	contin	numeric	
V493	hq102	AGE DE L'HOMME	contin	numeric	
V494	hq103	FREQUENTE L'ECOLE	discrete	numeric	
V495	hq104	NIVEAU D'ETUDES	discrete	numeric	
V496	hq105	CLASSE ACHEVE	contin	numeric	
V497	hq107	ALPHABITISE	discrete	numeric	
V498	hq108	TRAVAIL PRINCIPAL	contin	numeric	
V499	hq109	HQ109	discrete	numeric	
V500	hq110	SALARIE	discrete	numeric	
V501	hq111	STATUT D'OCCUPATION	discrete	numeric	
V502	hq112	NATIONALITE	discrete	numeric	
V503	hq113	ETHNIE DE L'HOMME	discrete	numeric	
V504	hq114	RELIGION	discrete	numeric	
V505	hq115	SITUATION MATRIMONIALE	discrete	numeric	
V506	hq116	NOMBRE DE FEMMES	discrete	numeric	
V507	hq117	NO DE LIGNE DE SA PREMIERE FEM	discrete	numeric	
V508	hq118	AGE AU PREMIERE MARIAGE	contin	numeric	
V509	hq119	NAISSANCE VIVANTES	discrete	numeric	
V510	hq120a	NOMBRE DE FILS	contin	numeric	
V511	hq120b	NOMBRE DE FILLES	discrete	numeric	

**HSEC20**

Content MAN - Contraception

Cases 6790

Variable(s) 34

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V512	level1id	Level1 Identification	discrete	character	
V513	hq205	Utilise UNE METHODE	discrete	numeric	
V514	hq206	UTILISE A PRESENT	discrete	numeric	
V515	hq207	POURQUOI N'UTILISE PAS	discrete	numeric	
V516	hq208	INTENTION D'UTILISER METHODE	discrete	numeric	
V517	hq209	METHODE PREFERE A UTILISEE	contin	numeric	
V518	hq210	INTENTIONS CONTRACEP. CET AN	discrete	numeric	
V519	hq211a	MANQUE D'INFORMATION	discrete	numeric	
V520	hq211b	OPPOSITION DU MARI	discrete	numeric	
V521	hq211c	TROP CHER	discrete	numeric	
V522	hq211d	MAUVAIS POUR LA SANTE	discrete	numeric	
V523	hq211e	DIFFICULTE D'ACCES	discrete	numeric	
V524	hq211f	RELIGION	discrete	numeric	
V525	hq211g	OPP. A LA PLAN. FAMILIALE	discrete	numeric	
V526	hq211h	FATALISME	discrete	numeric	
V527	hq211i	OPPOSITION D'AUTRE PERSONNES	discrete	numeric	
V528	hq211j	PEUR D'ETRE MAL JUGEES	discrete	numeric	
V529	hq211k	AUTRE	discrete	numeric	
V530	hq211l	NSP	discrete	numeric	
V531	hq212	ACCEPTABILITE DES INFORMATION	discrete	numeric	
V532	hq214	APPROBATION FEM./CONTRACEPTION	discrete	numeric	
V533	hq215	DISCUSSION CONTRACEPTION FEMME	discrete	numeric	
V534	hq216	APPROBATION HOM./CONTRACEPTION	discrete	numeric	
V535	hq217a	AVANTAGES D'AVOIR D'ENFANTS(A)	contin	numeric	
V536	hq217b	AVANTAGES D'AVOIR D'ENFANTS(B)	contin	numeric	
V537	hq217c	AVANTAGES D'AVOIR D'ENFANTS(B)	contin	numeric	
V538	hq218a	AVANTAGES D'AVOIR D'ENFANTS(A)	contin	numeric	
V539	hq218b	DESAVANT. D'AVOIR D'ENFANTS(B)	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V540	hq218c	DESAVANT. D'AVOIR D'ENFANTS(C)	contin	numeric	
V541	hq219	DEF BEAUCOUPE D'ENFANTS	contin	numeric	
V542	hq220	NOMBRE D'ENFANTS PREFERE	discrete	numeric	
V543	hsec20_group	Item created from ISSA Group	discrete	character	
V544	hq202	CONNAISSANCE D'UNE METHODE	discrete	numeric	
V545	hq203	DEJA UTILISE METHODE	discrete	numeric	



## Level1 Identification (level1id)

File: SEC01

### Overview

Type: Discrete  
Format: character  
Width: 10

## REGION (cregion)

File: SEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## CERCLE (ccercle)

File: SEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## ARRONDIS/COM (carrondi)

File: SEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## CODE S.E/VILL. (ccodese)

File: SEC01

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1011-8241

## STRATE (cstrate)

File: SEC01

## STRATE (cstrate)

File: SEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## NO CON. (cnocon)

File: SEC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-139

## NO MENAGE (cnomen)

File: SEC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-218

## MOIS (cmois)

File: SEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-8

## ANNEE (cannee)

File: SEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 87-87

## CODE ENQ. (ccodeenq)

File: SEC01

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-50

## CODE RES. (ccoderes)

File: SEC01

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-8

## NO DE VISITES (cnovisit)

File: SEC01

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

## CPERSON (cperson)

File: SEC01

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-23

## ELIGF (eligf)

File: SEC01

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-8

## Level1 Identification (level1id)

File: SEC02

### Overview

Type: Discrete  
Format: character  
Width: 10

## NO. D'ORDRE DES PERSONNES (cndordre)

File: SEC02

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-23

## SEXE (csex)

File: SEC02

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## AGE EN ANNES REVOLUES (cage)

File: SEC02

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## (NOM) RESIDE T-IL DEPUIS: (creside)

File: SEC02

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## (NOM) A DORMI HIER SOIR (cdormi)

File: SEC02

## (NOM) A DORMI HIER SOIR (cdormi)

File: SEC02

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

## SELECTION DES PERSONNES (cselect)

File: SEC02

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-21

## Case Identification (caseid)

File: REC01

### Overview

Type: Discrete  
Format: character  
Width: 13

## Country code (v000)

File: REC01

### Overview

Type: Discrete  
Format: character  
Width: 2

## Cluster number (v001)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1011-8241

## Household number (v002)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-218

## Line number (v003)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-21

## Enumeration area (v004)

File: REC01

### Overview

## Enumeration area (v004)

File: REC01

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1011-8241

## Sample weight (v005)

File: REC01

### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 575814-1640633

## Month of interview (v006)

File: REC01

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 3-8

## Year of interview (v007)

File: REC01

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 87-87

## Date of interview (CMC) (v008)

File: REC01

### Overview

Type: Discrete

Format: numeric

Width: 4

Decimals: 0

Range: 1047-1052

## Respondent's month of birth (v009)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Respondent's year of birth (v010)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 37-72

## Date of birth (CMC) (v011)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 448-870

## Current age - respondent (v012)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 15-49

## Age 5-year groups (v013)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

# Completeness of information (v014)

File: REC01

## Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-8

## Case Identification (caseid)

File: REC11

### Overview

Type: Discrete  
Format: character  
Width: 13

## Region (v101)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

## Type of place of residence (v102)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Childhood place of residence (v103)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Years lived in place of res. (v104)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Type of place of previous res (v105)

File: REC11

## Type of place of previous res (v105)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Highest educational level (v106)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Highest year of education (v107)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Literacy (v108)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Reads newspaper once a week (v109)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Watches TV every day (v110)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Listens to radio every day (v111)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Listens to radio every week (v112)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Source of drinking water (v113)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Source of non-drinking water (v114)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Time to get to water source (v115)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 996-996

## Type of toilet facility (v116)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Age children use toilet (v117)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-96

## Cake of soap on premises (v118)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Has electricity (v119)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Has radio (v120)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Has television (v121)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has refrigerator (v122)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has bicycle (v123)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has moped (v124)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has car (v125)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has tractor (v126)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Main floor material (v127)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Main wall material (v128)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Main roof material (v129)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Religion (v130)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Ethnicity (v131)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Association membership (v132)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## Education in single years (v133)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-97

## De facto place of residence (v134)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Usual resident or visitor (v135)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Number of household members (v136)

File: REC11

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-23

## Number of children 5 and under (v137)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

## Number of eligible women in hh (v138)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Case Identification (caseid)

File: REC21

### Overview

Type: Discrete  
Format: character  
Width: 13

## Birth column number (bidx)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-15

## Birth order number (bord)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-15

## Child is twin (b0)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

## Month of birth (b1)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Year of birth (b2)

File: REC21

## Year of birth (b2)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 49-98

## Date of birth (CMC) (b3)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 589-1051

## Sex of child (b4)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Child is alive (b5)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Age at death (b6)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Age at death Months(imputed) (b7)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

## Current age of child (b8)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

## Child lives with respondent (b9)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Completeness of information (b10)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Preceding birth interval (b11)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 6-284

## Succeeding birth interval (b12)

File: REC21

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 6-284

## Case Identification (caseid)

File: REC22

### Overview

Type: Discrete  
Format: character  
Width: 13

## Total children ever born (v201)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-15

## Sons at home (v202)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Daughters at home (v203)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

## Sons elsewhere (v204)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

## Daughters elsewhere (v205)

File: REC22

## Daughters elsewhere (v205)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

## Sons who have died (v206)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

## Daughters who have died (v207)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

## Births in last five years (v208)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

## Births in past year (v209)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

## Births in month of interview (v210)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Date of first birth (CMC) (v211)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 589-1051

## Age of respondent at 1st birth (v212)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-98

## Currently pregnant (v213)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Duration of current pregnancy (v214)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Time since last menstrual period (v215)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-998

## Menstruated in last six weeks (v216)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Knowledge of ovulatory cycle (v217)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of living children (v218)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

## Living children + current preg (v219)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

## Living children + curr preg 6+ (v220)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

## Marriage to first birth int. (v221)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-996

## Last birth to interview (v222)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-354

## Completeness of information (v223)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 5-6

## Entries in birth history (v224)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-15

## Case Identification (caseid)

File: REC31

### Overview

Type: Discrete  
Format: character  
Width: 13

## Knowledge of any method (v301)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever use of any method (v302)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Knows source for modern method (v303)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Contraceptive Table (rec31\_group)

File: REC31

### Overview

Type: Discrete  
Format: character  
Width: 1

## Knows method (v304)

File: REC31

### Overview

## Knows method (v304)

File: REC31

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-8

## Ever used method (v305)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

## Source known for method (v306)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-98

## Source for method by type (v307)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-8

## Main problem with method (v308)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

## Main problem with method (v309)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

## Case Identification (caseid)

File: REC32

### Overview

Type: Discrete  
Format: character  
Width: 13

## Living children at first use (v310)

File: REC32

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Children at first use (grpds) (v311)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Current contraceptive method (v312)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Current use by method type (v313)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

## Method of periodic abstinence (v314)

File: REC32

## Method of periodic abstinence (v314)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Month of sterilization (v315)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Year of sterilization (v316)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Date of sterilization (CMC) (v317)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Completeness of information (v318)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

## Years since sterilization (v319)

File: REC32

## Years since sterilization (v319)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

## Age at sterilization (v320)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

## Marital duration at steriliz. (v321)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

## Parity at sterilization (v322)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 5-5

## Brand of pill used (v323)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-98

## Using social marketing brand (v324)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Cost of pills (v325)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 996-998

## Last source for current users (v326)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Last source for users by type (v327)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Satisfaction with services (v328)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## Source of info. for trad.users (v329)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Source of info. for trad.users (v330)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Satisf. with services(trad.us) (v331)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## Last source for past users (v332)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Source for past users by type (v333)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Satisf. with services(past us) (v334)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## Duration of current use (v335)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-98

## Duration of current use (v336)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-98

## Months of use of current meth (v337)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 997-998

## Problem with current method (v338)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

## Problem with current method (v339)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

## Other method used (v340)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

## Last method used before curr (v341)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-15

## Date of previous use (v342)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Date of previous use (v343)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Date started using prev. meth. (v344)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 9997-9998

## Completeness of information (v345)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

## Duration of previous use (v346)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Duration of previous use (v347)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Months using previous method (v348)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 997-998

## Reason stopped using prev. met (v349)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-98

## Method used in OBI past users (v350)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-15

## Date started last method (v351)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Date started last method (v352)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Date started using last method (v353)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 9997-9998

## Completeness of information (v354)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

## Duration last method in OBI (v355)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Duration last method in OBI (v356)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Months using last method (v357)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 997-998

## Reason stopped using last meth (v358)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Last method disc. last 5 years (v359)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-15

## Reason of last discontinuation (v360)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Pattern of use (v361)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

## Intention to use (v362)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Preferred future method (v363)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

## Contraceptive use & intention (v364)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

## Heard FP message on radio (v365)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Acceptability of media message (v366)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Wanted last child (v367)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Entries in contraception table (v368)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

## Case Identification (caseid)

File: REC41

### Overview

Type: Discrete  
Format: character  
Width: 13

## Index to birth history (midx)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

## Tetanus injection before birth (m1)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Prenatal care before birth (m2)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Assistance at delivery (m3)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Duration of breastfeeding (m4)

File: REC41

## Duration of breastfeeding (m4)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Months of breastfeeding (m5)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Duration of amenorrhea (m6)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Months of amenorrhea (m7)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Duration of abstinence (m8)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Months of abstinence (m9)

File: REC41

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

## Case Identification (caseid)

File: REC42

### Overview

Type: Discrete  
Format: character  
Width: 13

## Last birth cesarean section (v401)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Tetanus injection current preg (v402)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Prenatal care current preg. (v403)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Currently breastfeeding (v404)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Currently amenorrheic (v405)

File: REC42

## Currently amenorrheic (v405)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Currently abstaining (v406)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Times breastfed during night (v407)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Times breastfed during day (v408)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Gave child plain water (v409)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child juice (v410)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child powdered milk (v411)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child cows or goats milk (v412)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child other liquid (v413)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child solid or mushy food (v414)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Fed food in bottle with nipple (v415)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Heard of oral rehydration (v416)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Entries in maternity table (v417)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

## Entries in health table (v418)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

## Entries in height/weight table (v419)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Measurer's code (v420)

File: REC42

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## Assistant Measurer' s code (v421)

File: REC42

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## Case Identification (caseid)

File: REC43

### Overview

Type: Discrete  
Format: character  
Width: 13

## Index to birth history (hidx)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

## Has health card (h1)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Received BCG (h2)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## BCG day (h2d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## BCG month (h2m)

File: REC43

## BCG month (h2m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## BCG year (h2y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 82-98

## Received DPT 1 (h3)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## DPT 1 day (h3d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## DPT 1 month (h3m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## DPT 1 year (h3y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 82-98

## Received POLIO 1 (h4)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## POLIO 1 day (h4d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## POLIO 1 month (h4m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## POLIO 1 year (h4y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 82-98

## Received DPT 2 (h5)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## DPT 2 day (h5d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DPT 2 month (h5m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## DPT 2 year (h5y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 83-98

## Received POLIO 2 (h6)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## POLIO 2 day (h6d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## POLIO 2 month (h6m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## POLIO 2 year (h6y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 83-98

## Received DPT 3 (h7)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## DPT 3 day (h7d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## DPT 3 month (h7m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## DPT 3 year (h7y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 83-98

## Received POLIO 3 (h8)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## POLIO 3 day (h8d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## POLIO 3 month (h8m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## POLIO 3 year (h8y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 83-98

## Received MEASLES (h9)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## MEASLES day (h9d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## MEASLES month (h9m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## MEASLES year (h9y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 83-98

**Ever had vaccination (h10)**

**File:** REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

**Had diarrhea recently (h11)**

**File:** REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

**Received medical treatment (h12)**

**File:** REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

**Given oral rehydration (h13)**

**File:** REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

**Given home solution of sugar (h14)**

**File:** REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given tablets,injections,syrup (h15)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Increase fluids (h16)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Decrease fluids (h17)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Increase foods (h18)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Decrease foods (h19)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Given other treatment (h20)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Received any treatment (h21)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Had fever in last 4 weeks (h22)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Received medical treatment (h23)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

## Given antimalarials (h24)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given antibiotics (h25)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Given liquid or syrup (h26)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Given aspirin (h27)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given injection (h28)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Other treatment for fever (h29)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Had any treatment for fever (h30)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Had cough/difficult breathing (h31)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Received medical treament (h32)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

## Given antibiotics (h33)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Given cough syrup (h34)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Given aspirin (h35)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Given injection (h36)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Other treatment for cough (h37)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Given any treatment for cough (h38)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Case Identification (caseid)

File: REC44

### Overview

Type: Discrete  
Format: character  
Width: 13

## Index to birth history (hwidx)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Age in months (hw1)

File: REC44

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-36

## Weight in kilograms (hw2)

File: REC44

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 28-999

## Height in centimetres (hw3)

File: REC44

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 508-9999

## Ht/A Percentile (hw4)

File: REC44

## Ht/A Percentile (hw4)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9999

## HT/A standard deviation (hw5)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: -566-9999

## Ht/A Percent of ref. median (hw6)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 7739-99999

## Wt/A Percentile (hw7)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9999

## Wt/A standard deviation (hw8)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: -497-9999

## Wt/A Percent of ref. median (hw9)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 3837-99999

## Wt/Ht Percentile (hw10)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9999

## Wt/Ht standard deviation (hw11)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: -398-9999

## Wt/Ht Percent of ref. median (hw12)

File: REC44

### Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 6075-99999

## Reason not measured (hw13)

File: REC44

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## Case Identification (caseid)

File: REC51

### Overview

Type: Discrete  
Format: character  
Width: 13

## Current marital status (v501)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Currently/formerly/never marr. (v502)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Number of unions (v503)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Husband lives in house (v504)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of other wives (v505)

File: REC51

## Number of other wives (v505)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Wife rank number (v506)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Month of first marriage (v507)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Year of first marriage (v508)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 48-98

## Date of first marriage (CMC) (v509)

File: REC51

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 581-1055

## Completeness of date inform. (v510)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## Age at first marriage (v511)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-98

## Years since first marriage (v512)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-96

## Marital duration (grouped) (v513)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Respondents mother still alive (v514)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Respondents father still alive (v515)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Husband's mother still alive (v516)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Husband's father still alive (v517)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Resp. mother alive at union (v518)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Resp. father alive at union (v519)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Husb. mother alive at union (v520)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Husb. father alive at union (v521)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Years lived with parents (v522)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 95-96

## Currently living with parents (v523)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Localities since first marr. (v524)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Age at first intercourse (v525)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Frequency of intercourse (v526)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Time since last intercourse (v527)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Time since last intercourse(g) (v528)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Case Identification (caseid)

File: REC61

### Overview

Type: Discrete  
Format: character  
Width: 13

## Preference and certainty (v601)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Fertility preference (v602)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

## Preferred waiting time (v603)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Preferred waiting time (grpd) (v604)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Desire for more children (v605)

File: REC61

## Desire for more children (v605)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

## Attitude toward becoming preg. (v606)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Main reason for non-use (v607)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Ideal post-partum abst. period (v608)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 101-999

## Sex while brestfeeding (v609)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Husband approves FP (v610)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Discussed FP with partner (v611)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Respondent approves FP (v612)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ideal number of children (v613)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-96

## Ideal number of children (grp) (v614)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

## Case Identification (caseid)

File: REC71

### Overview

Type: Discrete  
Format: character  
Width: 13

## Husband's education level (v701)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Highest year of education (v702)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Husband's literacy (v703)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Husband's occupation (v704)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Husband's occupation (v705)

File: REC71

## Husband's occupation (v705)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Nonagricultural earnings (v706)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Type of land where works (v707)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Type of agricultural wages (v708)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Respondent worked before marr. (v709)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Wages for family or self (v710)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Respondent worked after marr. (v711)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Respondent worked (nev.marr.) (v712)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Wages for family or self ? (v713)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Respondent currently working (v714)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Husbands education-single yrs (v715)

File: REC71

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

## Case Identification (caseid)

File: REC81

### Overview

Type: Discrete  
Format: character  
Width: 13

## Time interview started (v801)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 500-9999

## Time interview ended (v802)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 530-9999

## Length of interview in minutes (v803)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Number of visits (v804)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Interviewer identification (v805)

File: REC81

## Interviewer identification (v805)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-50

## Keyer identification (v806)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

## Pres. children < 10 (sec 2) (v807)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. husband (sec 2) (v808)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. other males (sec 2) (v809)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. other females (sec 2) (v810)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. children < 10 (sec 5) (v811)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. husband (sec 5) (v812)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. other males (sec 5) (v813)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. other females (sec 5) (v814)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Case Identification (caseid)

File: REC91

### Overview

Type: Discrete  
Format: character  
Width: 13

## Circle (sccercle)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## District (scarrond)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Compound (scnocon)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-135

## Language of interview (slangue)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

## ROLE IN ORGANIZATION (s118)

File: REC91

## ROLE IN ORGANIZATION (s118)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## TYPE OF TOILET - CHILDREN (s122)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Period During Last Month (s221)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Days since last period (s222)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Month of prenatal visit (s228)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Last period (s229)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Source of future method (s320)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## NOT ENOUGH INFORMATION (s321a)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## TOO EXPENSIVE (s321b)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## OPPOS. TO FAMILY PLANNING (s321c)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## BAD FOR HEALTH (s321d)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## ACCESS DIFFICULTY (s321e)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## OPP. OF HUSBAND (s321f)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## RELIGION (s321g)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## FATALISM (s321h)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## OPP. OF OTHER PEOPLE (s321i)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## FEAR OF BEING JUDGED (s321j)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## OTHER (s321k)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## DON'T KNOW (s321l)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Mint tea (s415e)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## MILLET PORRIDGE (s415g)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Husband other wives at marr. (s507)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## First Marriage (s508)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## BEST BIRTH INTERVAL (s604)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Ideal number of boys (s611a)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Ideal number of girls if any (s611b)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## ADVANTAGES OF MANY CHILDREN (s612a)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## ADVANTAGES OF MANY CHILDREN (s612b)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## ADVANTAGES OF MANY CHILDREN (s612c)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DISADVANTAGES OF MANY CHILDREN (s613a)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DISADVANTAGES OF MANY CHILDREN (s613b)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DISADVANTAGES OF MANY CHILDREN (s613c)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DEFINITION OF MANY CHILDREN (s614)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-99

## PREFERRED NUMBER OF CHILDREN (s615)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Region (sregion)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Case Identification (caseid)

File: REC95

### Overview

Type: Discrete  
Format: character  
Width: 13

## Index to birth history (idx95)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

## Diarrhea Treated - ORT (s426a)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea treated - porridge (s426c)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea treated- intravenous (s426d)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea treated baobob fruit (s426e)

File: REC95

## Diarrhea treated baobob fruit (s426e)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea treated -plants (s426f)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea treated - hospital (s426h)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea treated - other (s426i)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea treated - don't know (s426j)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Fever treated other pills (s429c)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Hospital, pmi, dispensary (s429e)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Fever treated - Plants (s429f)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Fever treated - other (s429g)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Fever treated - don't know (s429h)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Treated resp. - hosp, PMI,disp (s432e)

File: REC95

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Treated problem - don't know (s432g)

File: REC95

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Had measles (s433)

File: REC95

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Treated the measles (s434)

File: REC95

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Treated measles. - antibiotic (s435a)

File: REC95

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Treated measles- liquid (s435b)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Treated measles - tablet (s435c)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Treated measles - injection (s435d)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Treated measles - hospital,PMI (s435e)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Treated measles - other (s435f)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Treated measles - Don't know (s435g)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Handicap (s436)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Reason for handicap (s437)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Tetanus recorded (ste1n)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Tetanus - Day (ste1j)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 13-29

## Tetanus - month (ste1m)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 4-12

## Tetanus - year (ste1a)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 86-87

## Tetanus2 given (ste2n)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## Tetanus2 - day (ste2j)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Tetanus2 - month (ste2m)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Tetanus2 - year (ste2a)

File: REC95

## Tetanus2 - year (ste2a)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## TetanusR given (stern)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

## TetanusR - day (sterj)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## TetanusR - month (sterm)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## TetanusR - year (stera)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## Yellow fever given (sfvjn)

File: REC95

### Overview

## Yellow fever given (sfvjn)

File: REC95

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

## TetanusR - day (sfvjj)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 4-20

## Yellow fever - month (sfvjm)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 3-9

## Yellow fever - year (sfvja)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 84-86

## Menangitis given (smenn)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

## Menangitis day (smenj)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 3-13

## Menangitis month (smenm)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

## Menangitis year (smena)

File: REC95

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 86-87

## Case Identification (hwcaseid)

File: HWREC

### **Overview**

Type: Discrete  
Format: character  
Width: 13

## Line (hwline)

File: HWREC

### **Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Data from HH or individual (hwlevel)

File: HWREC

### **Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Ht/A Standard deviations (according to WHO) (hc70)

File: HWREC

### **Overview**

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -577-9999

## Wt/A Standard deviations (according to WHO) (hc71)

File: HWREC

### **Overview**

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -552-9999

## Wt/Ht Standard deviations (according to WHO) (hc72)

File: HWREC

## Wt/Ht Standard deviations (according to WHO) (hc72)

File: HWREC

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -466-9999

## BMI Standard deviations (according to WHO) (hc73)

File: HWREC

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -477-9999

## Level1 Identification (level1id)

File: HSEC11

### Overview

Type: Discrete  
Format: character  
Width: 13

## HLANGUE (hlangue)

File: HSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

## REGION (hregion)

File: HSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## CERCLE (hcerclle)

File: HSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## ARRONDIS/COM (harrondi)

File: HSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## CODE S.E. (hcodese)

File: HSEC11

## CODE S.E. (hcodese)

File: HSEC11

### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1011-8241

## STRATE (hstrate)

File: HSEC11

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

## NOM CHEF CONCESSION (hnocon)

File: HSEC11

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-130

## NOM CHEF MENAGE (hnmenage)

File: HSEC11

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-290

## NO DE LIGNE DE LA FEMME (hnoligne)

File: HSEC11

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-31

## MOIS DE L'INTERVIEW (hmois)

File: HSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 3-8

## ANNEE DE L'INTERVIEW (hannee)

File: HSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 87-87

## CODE ENQUETRICE (hcodeenq)

File: HSEC11

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-40

## CODE RESULTAT (hcoderes)

File: HSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

## NO DE VISITES (hnovisit)

File: HSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## SAISIE PAR (hsaisipa)

File: HSEC11

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

## FILLER (filler)

File: HSEC11

### Overview

Type: Discrete

Format: character

Width: 1

## Wt \* .000001 (hommewt)

File: HSEC11

### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 423535-2386362

## Level1 Identification (level1id)

File: HSEC12

### Overview

Type: Discrete  
Format: character  
Width: 13

## MOIS DE NAISSANCE - HOMME (hq101m)

File: HSEC12

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## ANNEE DE NAISSANCE (hq101a)

File: HSEC12

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 31-99

## AGE DE L'HOMME (hq102)

File: HSEC12

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 20-99

## FREQUENTE L'ECOLE (hq103)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## NIVEAU D'ETUDES (hq104)

File: HSEC12

## NIVEAU D'ETUDES (hq104)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## CLASSE ACHEVE (hq105)

File: HSEC12

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## ALPHABITISE (hq107)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## TRAVAIL PRINCIPAL (hq108)

File: HSEC12

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-71

## HQ109 (hq109)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

## SALARIE (hq110)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## STATUT D'OCCUPATION (hq111)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## NATIONALITE (hq112)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## ETHNIE DE L'HOMME (hq113)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## RELIGION (hq114)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## SITUATION MATRIMONIALE (hq115)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## NOMBRE DE FEMMES (hq116)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

## NO DE LIGNE DE SA PREMIERE FEM (hq117)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## AGE AU PREMIERE MARIAGE (hq118)

File: HSEC12

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 15-99

## NAISSANCE VIVANTES (hq119)

File: HSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## NOMBRE DE FILS (hq120a)

File: HSEC12

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-21

## NOMBRE DE FILLES (hq120b)

File: HSEC12

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-16

## Level1 Identification (level1id)

File: HSEC20

### Overview

Type: Discrete  
Format: character  
Width: 13

## Utilise UNE METHODE (hq205)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## UTILISE A PRESENT (hq206)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## POURQUOI N'UTILISE PAS (hq207)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## INTENTION D'UTILISER METHODE (hq208)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## METHODE PREFERE A UTILISEE (hq209)

File: HSEC20

## METHODE PREFEREE A UTILISEE (hq209)

File: HSEC20

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## INTENTIONS CONTRACEP. CET AN (hq210)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## MANQUE D'INFORMATION (hq211a)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## OPPOSITION DU MARI (hq211b)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## TROP CHER (hq211c)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## MAUVAIS POUR LA SANTE (hq211d)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## DIFFICULTE D'ACCES (hq211e)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## RELIGION (hq211f)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## OPP. A LA PLAN. FAMILIALE (hq211g)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## FATALISME (hq211h)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## OPPOSITION D'AUTRE PERSONNES (hq211i)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## PEUR D'ETRE MAL JUGEE (hq211j)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## AUTRE (hq211k)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## NSP (hq211l)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

## ACCEPTABILITE DES INFORMATION (hq212)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## APPROBATION FEM./CONTRACEPTION (hq214)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## DISCUSSION CONTRACEPTION FEMME (hq215)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## APPROBATION HOM./CONTRACEPTION (hq216)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## AVANTAGES D'AVOIR D'ENFANTS(A) (hq217a)

File: HSEC20

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## AVANTAGES D'AVOIR D'ENFANTS(B) (hq217b)

File: HSEC20

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## AVANTAGES D'AVOIR D'ENFANTS(B) (hq217c)

File: HSEC20

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## AVANTAGE D'AVOIR D'ENFANTS(A) (hq218a)

File: HSEC20

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DESAVANT. D'AVOIR D'ENFANTS(B) (hq218b)

File: HSEC20

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DESAVANT. D'AVOIR D'ENFANTS(C) (hq218c)

File: HSEC20

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DEF BEAUCOUP D'ENFANTS (hq219)

File: HSEC20

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## NOMBRE D'ENFANTS PREFERE (hq220)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Item created from ISSA Group (hsec20\_group)

File: HSEC20

### Overview

Type: Discrete  
Format: character  
Width: 1

## CONNAISSANCE D'UNE METHODE (hq202)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## DEJA UTILISE METHODE (hq203)

File: HSEC20

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

# Related Materials

## Questionnaires

### Enquête Démographique et Santé 1987 - questionnaire ménage

Title	Enquête Démographique et Santé 1987 - questionnaire ménage
Author(s)	Institut du Sahel, Centre d'Etudes et de Recherche sur la Population pour le Développement (CERPOD)
Date	1987-03-01
Country	Mali
Language	French
Contributor(s)	Institute for Resource Development  Il a permis: - d'enregistrer les informations suivantes sur les membres des ménages sélectionnés: les noms et prénoms, le lien de parenté, le sexe, l'âge en années révolues, le statut de résidence. - de sélectionner toutes les femmes âgées de 15 à 49 ans, résidentes présentes ou visiteuses des ménages tirés pour l'enquête femme, et tous les hommes âgés de 20 à 55 ans, résidents présents ou visiteurs des ménages sélectionnés pour l'enquête homme.
Filename	MLI_DHS_1987_Questionnaire_Household_Fr.pdf

### Enquête Démographique et Santé 1987 - questionnaire femme

Title	Enquête Démographique et Santé 1987 - questionnaire femme
Author(s)	Institut du Sahel, Centre d'Etudes et de Recherche sur la Population pour le Développement (CERPOD)
Date	1987-03-01
Country	Mali
Language	French
Contributor(s)	Institute for Resource Development  Le questionnaire individuel femme de l'EDS-Mali est dérivé du questionnaire modèle du projet des Enquêtes Démographiques et de Santé de l'IRD/Westinghouse. Il comprend huit sections réparties comme il suit: Section 1 Caractéristiques de l'enquêtée Section 2 Reproduction Description Section 3 Contraception Section 4 Santé et allaitement Section 5 Mariage Section 6 Préférences en matière de fécondité Section 7 Caractéristiques du conjoint et activité professionnelle de la femme Section 8 Poids et taille des enfants de 3 à 36 mois
Filename	MLI_DHS_1987_Questionnaire_Woman_Fr.pdf

### Enquête Démographique et Santé 1987 - questionnaire individuel homme

Title	Enquête Démographique et Santé 1987 - questionnaire individuel homme
Author(s)	Institut du Sahel, Centre d'Etudes et de Recherche sur la Population pour le Développement (CERPOD)
Date	1987-03-01
Country	Mali
Language	French
Contributor(s)	Institute for Resource Development

Description	Ce questionnaire ne comporte que deux sections: les caractéristiques des enquêtés et la contraception. Partant de l'hypothèse selon laquelle les hommes ont un pouvoir de décision qui influence de manière significative les attitudes et les pratiques de leurs conjointes en matière de contraception, il a paru nécessaire, pour avoir une idée précise de la situation, d'en faire une évaluation auprès de la population masculine.
Filename	MLI_DHS_1987_Questionnaire_Man_Fr.pdf

## Reports

### Enquête Démographique et Santé 1987 - Rapport Final

Title	Enquête Démographique et Santé 1987 - Rapport Final
Author(s)	Institut du Sahel, Centre d'Etudes et de Recherche sur la Population pour le Développement (CERPOD)
Date	1989-01-01
Country	Mali
Language	French
Contributor(s)	Institute for Resource Development
Description	Ce document présente les résultats de l'Enquête Démographique et de Santé au Mali, entreprise par le Centre d'Etudes et de Recherches sur la Population pour le Développement (CERPOD) de l'Institut du Sahel. Cette enquête fait partie du projet mondial des Enquêtes Démographiques et de Santé qui a pour but la collecte des données sur la fécondité, la planification familiale et la santé maternelle et infantile.
Filename	<a href="http://www.dhsprogram.com/pubs/pdf/FR23/FR23.pdf">http://www.dhsprogram.com/pubs/pdf/FR23/FR23.pdf</a>

### Enquête Démographique et Santé 1987 - Rapport Final

Title	Enquête Démographique et Santé 1987 - Rapport Final
Author(s)	Institut du Sahel, Centre d'Etudes et de Recherche sur la Population pour le Développement (CERPOD)
Date	1989-01-01
Country	Mali
Language	French
Contributor(s)	Institute for Resource Development
Description	Ce document présente de manière synthétique les résultats de l'Enquête Démographique et de Santé au Mali, entreprise par le Centre d'Etudes et de Recherches sur la Population pour le Développement (CERPOD) de l'Institut du Sahel. Cette enquête fait partie du projet mondial des Enquêtes Démographiques et de Santé qui a pour but la collecte des données sur la fécondité, la planification familiale et la santé maternelle et infantile.
Filename	<a href="http://www.dhsprogram.com/pubs/pdf/SR14/SR14.pdf">http://www.dhsprogram.com/pubs/pdf/SR14/SR14.pdf</a>