

Senegal - Enquête Démographique et de Santé 1986

**Division des Enquêtes et de la Démographie de la Direction de la Statistique -
Ministère de l'Economie et des Finances**

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Sampling

Sampling Procedure

L'EDS au Sngal est basé sur un échantillon stratifié auto-pondéré d'environ 5000 femmes en âge de procréer (15-49 ans) et sur un sous-échantillon d'enfants âgés de 6 à 36 mois issus de mères enquêtées.

La base de sondage est constituée par les districts de recensement (DRs) échantillonnés lors de l'ESF de 1978, districts issus des 4553 DRs délimités lors du recensement général de la population de 1976. Chacun de ces DRs a été découpé en un nombre variable de sous-districts de recensement (DRs) dépendant de sa taille du DRi (effectif de la population de droit en 1976). Sur la base des cumuls des ni, il a été tiré de façon systématique (à intervalle constant de 27) les DRs qui avaient constitué l'échantillon de l'ESF.

1er degré de sondage: Pour l'EDS, excepté la zone d'extension rapide de Dakar, il a été tiré un échantillon de districts de recensement avec probabilités proportionnelles au nombre de sous-districts contenus dans chacun. Le tirage est systématique à l'intervalle 54. Il s'agit en fait de tirer systématiquement 1 sur 2 des DRs choisis pour l'ESF, ceux-ci ayant eux-mêmes tirés à l'intervalle. Au total, 1722 DRs ont été ainsi sélectionnés (la zone d'extension non comprise).

2e degré de sondage: Au sein de chaque DR a été tiré un certain nombre de SDRs en fonction de l'effectif de population recensée. En effet, pour le i-me DR, on a fixé ce nombre variable en divisant la population du DR par 500 et en arrondissant l'entier. Les SDRs étaient donc constitués en moyenne de 500 habitants recensés. Bien que la valeur variable ait été calculée pour chaque DR pour permettre d'établir sa probabilité de tirage, les SDRs n'ont été concrétisés que pour les DRs effectivement tirés. Une opération a été organisée sur le terrain préalablement à l'ESF afin de délimiter dans chaque DR de l'échantillon, le nombre exact variable de SDRs prévus. Par la suite, on a tiré toujours 1 SDR, probabilité égale, dans chacun de ces DRs. Pour le cas de l'EDS, on a procédé de la même façon: on a tiré 1 SDR dans chacun des 172 DRs tirés. Cependant, en vue de minimiser l'influence de l'interview de l'ESF sur celle de l'EDS, on a tiré pour l'EDS, dans la mesure du possible, un SDR différent de celui tiré pour l'ESF. 3e degré de sondage: Dans chaque SDR de l'échantillon, on a dénombré les concessions existantes. Enfin, on en a tiré un échantillon systématique en raison de 1 sur 5. Dans chaque concession ainsi tirée on a dressé la liste des habitants (tous ceux qui ont passé la nuit précédente dans la concession) et on a enquêté chaque femme âgée entre 15 et 49 ans.

Probabilité globale de tirage pour une femme: $n_i/54 \times 1/n_i \times 1/5 \times 1/1 = 1/270$

En admettant une marge de sécurité pour les insuffisances de couverture et de réponse, on a prévu un échantillon de 5000 femmes effectivement enquêtées.

Variance excessive de la taille des concessions

Une analyse des résultats de l'ESF (enquête ménages) a montré l'existence d'une grande variabilité des concessions en ce qui concerne la taille. Le nombre moyen de personnes par concession tant de l'ESF, on a trouvé que 1 concession sur 8 comportait entre 19 et 48 personnes. 1 sur 100 dépassait même cette limite. Bien que les chiffres varient entre régions, dans toutes les régions la moyenne dépasse 10 et dans toutes il existe des concessions constituées de plus de 80 personnes. On peut s'attendre ce que la concession la plus grande dans notre échantillon comporte une centaine d'habitants, dont 24 seraient des femmes enquêtées.

L'utilisation pour le sondage d'une unité d'une taille aussi variable augmente considérablement l'erreur de sondage. Elle a d'ailleurs pour conséquence, de connaître en avance l'effectif de femmes tirées dans une zone donnée avec moins d'exactitude, ce qui augmente les difficultés d'organisation. Afin de résoudre cette difficulté, nous avons recommandé la solution suivante qui a été appliquée sur le terrain.

- Au moment du dénombrement des concessions dans chaque SDR, l'agent a classé chaque concession d'une manière très approximative en indiquant le nombre de dizaines d'habitants qu'elle englobe. Ainsi, une concession avec 20 habitants ou moins est devenue une concession simple; celle qui contient de 21 à 40 habitants est considérée concession double; de 41 à 60, triple; etc. Pour obtenir les renseignements nécessaires l'agent a interrogé le chef du village ou tout autre habitant qui lui paraît bien informé.

- Au moment du tirage des concessions (ce qui s'est fait au siège, par tirage systématique en raison de 1 concession sur 5) on a compté les concessions doubles comme si elles étaient 2 concessions, les concessions triples comme 3, etc. On a eu en résultat que, par exemple, une concession triple avait 3 chances d'être tirée.

Au moment de l'enquête même, on a interviewé:

Dans les concessions classes simples, toutes les femmes; Dans les concessions classées doubles, 1 femme sur 2; Dans les concessions classées triples, 1 femme sur 3, etc. Ce système avait cependant limité un chiffre maximum de 5. En d'autres termes, toute concession comportant plus de 80 habitants a été classée "quintuple." Elle était par conséquent incluse automatiquement

dans l'échantillon car l'intervalle de tirage est égal 5, et on y a enqueté 1 femme sur 5.

Dans la mesure où les renseignements donnés sur la taille de la concession sont exactes, ce procédé permet de réduire la variance du nombre de femmes tirées par concession. Si par contre ils sont inexacts, cet avantage est perdu mais on n'introduit aucun biais systématique. À noter qu'on ne demande pas à l'agent d'identifier les "sous-concessions" au sein d'une concession multiple. Il suffit que l'enquêtrice établisse la liste complète des habitants de la concession et qu'on tire 1 femme sur 5 parmi celles âgées de 15 à 49 ans, 1 pour tant le "poids" attribué à la concession.

Base de sondage pour les zones d'extension de Dakar

La base de sondage adoptée pour l'EDS consiste en des DR établis pour le recensement de 1976 et mis à jour pour l'enquête de fécondité en 1978. Dans un pays qui connaît un accroissement aussi rapide que le Sénégal, le statisticien ne peut que s'inquiéter quand on lui demande de baser son échantillon sur un découpage établi 10 ans auparavant. Malheureusement, pour la plus grande partie du Sénégal, il n'y avait aucun choix, tant donné les contraintes temporelles imposées par cette enquête. Au 1^{er} trimestre de 1986, il n'existait aucune base possible de sondage autre que les DRs et SDRs de l'échantillon de l'ESF. La situation était encore plus défavorable dans la région dakaroise. Ici, le Département de Pikine, en particulier, exigeait absolument une solution indépendante du recensement de 1976 car sa population est passée de 300.000 à 600.000 en l'espace de 10 ans, ce qui représente 10% de la population sénégalaise en 1986. La solution qui a été proposée s'applique uniquement à la zone irrégulière du Département de Pikine (comportant approximativement 500.000 habitants) et a consisté en une stratégie à deux bras. D'une part on a utilisé les cartes préparées (généralement en 1984) par l'ORSTOM et d'autre part on a avancé de quelques mois les travaux cartographiques du recensement de 1986 dans cette zone afin de mettre à jour ces cartes.

Les cartes ainsi actualisées ont été découpées en segments dont on a tiré 1 sur 54. Ces segments correspondent aux SDRs du restant du pays et à partir de ce stade le plan de sondage est resté le même partout. Les modalités exactes pour la délimitation et le tirage des segments sont présentées ci-dessous.

Notons qu'en ce qui concerne les départements de Dakar et de Rufisque, ainsi que pour la zone Ancienne Pikine (régulière), la méthode suivie a été la même que dans le restant du pays: on a tiré 1 sur 2 des DRs tirés pour l'ESF et dans chaque DR on a choisi un des SDRs en 1978, en s'cartant si possible de celui tiré pour l'ESE.

TIRAGE DES ENFANTS POUR LES MESURES ANTHROPOMÉTRIQUES

Un échantillon entre 11300 et 2000 d'enfants âgés de 6 à 36 mois est souhaité pour la mesure des tailles et des poids. À cette fin, après le tirage de l'échantillon de concessions pour l'enquête principale, on a tiré un sous-échantillon de 1 concession sur 3. Dans ces concessions on a procédé au relevé du poids et de la taille pour chaque enfant vivant, âgé de 6 à 36 mois, issu de chaque femme effectivement enquêtée dans le cadre de l'enquête individuelle. En enregistrant les résultats sur le questionnaire femme il importe de signaler les enfants désignés pour mesure aussi bien que ceux effectivement mesurés. Dans la pratique, on a obtenu seulement 635 enfants au lieu des 1000 attendus, en raison notamment du fait que le sondage s'était basé sur un nombre moyen d'enfants par femme surestimé.

Response Rate

1. Concessions sélectionnées - Effectif: 2136

- Concession vide: 2,7%
- Aucune concession l'adresse: 0,3%
- Concessions trouvées: 97,0%

2. Concessions trouvées - Effectif: 2071

- Pas interviewées: 0,3%
- Interviewées: 99,7%

3. Femmes ligibles - Effectif: 4574

- Pas interviewées: 3,5%
- Absentes: 1,9%
- Refuses: 0,0%
- Autres: 1,6%
- Interviewées: 96,5%

Questionnaires

Overview

Le questionnaire de l'enquête a été préparé à partir de l'une des premières versions du questionnaire de base du programme DHS, en tenant compte des réalités socioculturelles et démographiques du Sénégal. Deux volets principaux composent le questionnaire de cette enquête: la Feuille de Concession ou le Questionnaire Collectif et le Questionnaire Individuel.

a) Le Questionnaire Collectif consiste en un groupe de questions relativement simples qui sont demandées pour chaque membre de la concession et chaque visiteur ayant passé la nuit précédant le jour de l'interview dans la concession: nom et prénoms, lien de parenté avec le chef du ménage, état de résidence, sexe, âge, et état matrimonial.

b) Le Questionnaire Individuel comprend huit sections qui traitent de trois thèmes principaux:

- Nuptialité, fécondité et mortalité infantile et juvénile, y compris l'historique des naissances de tous les enfants de chacune des femmes enquêtées;
- Régulation de la fécondité, y compris la connaissance, la pratique, et les raisons de la non utilisation de la planification familiale;
- Santé de la mère et de l'enfant, y compris les visites prénatales, l'assistance à l'accouchement, l'allaitement au sein, l'incidence et le traitement de la diarrhée et du paludisme, les vaccinations, les causes des décès des enfants, les mesures anthropométriques des enfants âgés de 6 à 36 mois.

Data Collection

Data Collection Dates

Start	End	Cycle
1986-04	1986-07	N/A

Data Collection Mode

Face-to-face

DATA COLLECTION NOTES

La formation, aussi bien pour le pr-test que pour l'enquête proprement dite, a duré 21 jours. Un test de pré-sélection a été organisé pour choisir les meilleurs agents parmi ceux qui se sont inscrits. Plus de 80 pour cent des agents retenus ont suivi les deux formations et assuré la collecte des données lors du pr-test. La formation consistait en des exposés théoriques, des interviews simulées et des séances pratiques sur le terrain. Des spécialistes de la planification familiale et de la nutrition, des médecins et des sages femmes ont rehaussé la compréhension des agents sur tous les aspects que recouvre le questionnaire par le biais d'exposés suivis de discussions.

Pour être plus pratique, la formation s'est faite en français et en wolof, langue parlée par la majorité des enquêtes. En outre, on disposait de questionnaires traduits en peul, sérère et mandingue. Un dernier test a permis de sélectionner 25 enquêtrices, 5 contrôleuses, 5 contrôleurs et 5 agents chargés des mesures anthropométriques.

La phase pratique sur le terrain a duré 3 mois (21 avril-19 juillet 1986). Le personnel chargé de la collecte était divisé en deux groupes nommés groupe Nord (2 quipes) et groupe Sud (3 quipes) dirigés chacun par deux superviseurs. Chacune des quipes comprenait un contrôleur, une contrôlease, 5 enquêtrices, un agent chargé des mesures et un chauffeur.

Les deux groupes ont travaillé ensemble au démarrage pendant une semaine dans le département de Tambacounda. Cette phase de consolidation et d'harmonisation des instructions a permis de redresser certaines erreurs que la formation théorique ne permettait pas d'entrevoir.

Les deux groupes ont procédé par la suite à la méthode de ratissage pour converger vers la région de Dakar. Pendant tout le temps qu'a duré la collecte, des missions de l'encadrement supérieur se rendaient souvent sur le terrain pour attirer l'attention des quipes sur la nature et la fréquence des erreurs découlées au cours des contrôles effectués au bureau. Cela a été possible grâce à la conduite simultanée de la collecte, du contrôle technique et du traitement informatique. Cette approche a sûrement contribué à améliorer de façon significative la qualité des données.

Data Collectors

Name	Abbreviation	Affiliation
Division des Enquêtes et de la Démographie de la Direction de la Statistique		Ministre de l'Economie et des Finances

Data Processing

Data Editing

Cette tape a comport quatre grandes phases dans l'ordre suivant:

1. Reception et classement des dossiers

Les questionnaires remplis et contrls sur le terrain, taient envoys au bureau central o, aprs contrle d'exhaustivit, ils taient classs par SDR et par rgion dans une salle quipe cet effet et situe en face de la salle d'ordinateur.

2. Vrification et codification

Quatre agents dont trois lves---ATS de l'ENEA 1 assuraient ce travail. La vrification tait axe sur tous les aspects de la qualit de la collecte: sondage, vraisemblance et cohrence des rsultats, filtres, application rigoureuse des instructions. La codification concernait une seule question (Profession du mari: Q707) sur les 147 du questionnaire individuel. Les questions sur le sexe, la situation de rsidence et l'tat matrimonial dans le questionnaire collectif taient codes sur le terrain par les enqu8teurs (agents chargs des mesures anthropomtriques).

3. Saisie des donnees

Elle tait effectuee par trois agents temporaires sous la direction des membres de l'encadrement sur trois micro-ordinateurs IBM dont deux ont t offerts par IRD dans le cadre de cette enqute. L'entre des donnees s'est faite avec le logiciel "Entry Point." Elle a commenc en aout juin, aprs un mois d'initiation du personnel et de test des programmes. Ce logiciel de saisie a l'avantage d'effectuer simultanement les contrles de codes.

4. Apurement des donnees

L'apurement (avec CONCOR) avait lieu en mme temps que la saisie. Cette approche, jointe au contrle manuel permettait de dtecter rapidement les erreurs graves et frquentes et de retourner immdiatement sur le terrain les dossiers inexploitable. Il a fallu en gnral deux passages au CONCOR pour obtenir un fichier propre. Les erreurs qui subsistaient aprs trois passages et exceptionnellement quatre---(ge, date de naissance, jumeaux, dure de la grossesse) taient lies au programmes lui-mme. D'autres contrles (anteriorit de la date de l'enqute certains vnements) ont t ajouts au CONCOR lors de la mission des experts de Westinghouse en octobre 1986, pour la sortie des tableaux du rapport prliminaire. Cela a entraine pour tous les fichiers (apurs ou non) un nouveau passage au CONCOR. Les donnees organises en sous- fichiers correspondant chacun un SDR taient archives en double exemplaire (BATCH et BACK-UP) plus une version ASCII pour les fichiers propres. Les travaux d'apurement ont t achevs en fin novembre, tandis qu'une grande partie des tableaux prliminaires tait dj disponible en fin octobre.

Data Appraisal

Estimates of Sampling Error

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'échantillon même. Cet indice a d'ailleurs, pour propriété que, dans deux échantillons sur trois, la valeur vraie d'un paramètre pour l'ensemble d'une population se trouve à l'intérieur de l'intervalle $\pm ET$, de part et d'autre de la moyenne observée et dans 19 échantillons sur 20 à l'intérieur de $\pm 2ET$. Ceci suppose évidemment, que les réponses à l'enquête sont elles-mêmes vraies.

A titre d'exemple, pour l'ensemble des femmes l'EDS au Sénégal a donné un nombre moyen d'enfants nés vivants de 3,26 auquel correspond une erreur-type de 0,53 enfant. La fourchette dans laquelle se place la moyenne $\pm 2ET$ est donc de 3,15 à 3,37. 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 observée sur l'erreur-type qu'on aurait obtenu si on avait eu recours à un sondage aléatoire simple. Cet indice révèle dans quelle mesure le plan de sondage qui a été choisi (au Sénégal, un échantillon à degrés multiples stratifiés) se rapproche d'un échantillon aléatoire 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 ménages tirés dans chaque grappe et l'hétérogénéité relative des réponses pour une variable donnée, à l'intérieur et entre les grappes. Pour des échantillons tirés à partir de très petites grappes, ou pour de très petits sous-échantillons dans des grappes de n'importe quelle taille, et pour des variables relativement homogènes, on peut s'attendre à 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'échantillonnage, du fait du tirage d'un échantillon en grappes par rapport à un sondage aléatoire simple.

File Description

Variable List

SECM

Content	Mnage - Membre de la concession
Cases	31381
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V450	level1id	Level1 Identification	discrete	character	
V451	cndordre	NUMERO D'ORDRE (CONCESSION)	contin	numeric	
V452	cndmenag	NUMERO DE MENAGE (CONCESSION)	discrete	numeric	
V453	msexex	SEXE (MEMBRE DU MENAGE)	discrete	numeric	
V454	mage	AGE (MEMBRE DU MENAGE)	contin	numeric	
V455	etatmat	ETAT MATRIMONIAL	discrete	numeric	
V456	resident	RESIDENT	discrete	numeric	

REC01

Content	WOMAN - Respondent' s Basic Data
Cases	4415
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	caseid	CASEID	discrete	character	
V2	v000	V000	discrete	character	
V3	v001	Cluster number	contin	numeric	
V4	v002	Household number	contin	numeric	
V5	v003	Line number	contin	numeric	
V6	v004	Enumeration area	discrete	numeric	
V7	v005	Sample weight	discrete	numeric	
V8	v006	Month of interview	discrete	numeric	
V9	v007	Year of interview	discrete	numeric	
V10	v008	Date of interview (CMC)	discrete	numeric	
V11	v009	Respondent's month of birth	discrete	numeric	
V12	v010	Respondent's year of birth	contin	numeric	
V13	v011	Date of birth (CMC)	contin	numeric	
V14	v012	Current age - respondent	contin	numeric	
V15	v013	Age 5-year groups	discrete	numeric	
V16	v014	Completeness of information	discrete	numeric	

REC11

Content	WOMAN - Respondent' s Basic Data (continued)
Cases	4415
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V17	caseid	CASEID	discrete	character	
V18	v101	Region	discrete	numeric	
V19	v102	Type of place of residence	discrete	numeric	
V20	v103	Childhood place of residence	discrete	numeric	
V21	v104	Years lived in place of res.	discrete	numeric	
V22	v105	Type of place of previous res.	discrete	numeric	
V23	v106	Highest educational level	discrete	numeric	
V24	v107	Highest year of education	contin	numeric	
V25	v108	Literacy	discrete	numeric	
V26	v109	Reads newspaper once a week	discrete	numeric	
V27	v110	Watches TV every week	discrete	numeric	
V28	v111	Listens to radio every day	discrete	numeric	
V29	v112	Listens to radio every week	discrete	numeric	
V30	v113	Source of drinking water	discrete	numeric	
V31	v114	Source of non-drinking water	discrete	numeric	
V32	v115	Time to get to water source	discrete	numeric	
V33	v116	Type of toilet facility	discrete	numeric	
V34	v117	Age children use toilet	discrete	numeric	
V35	v118	Cake of soap on premises	discrete	numeric	
V36	v119	Has electricity	discrete	numeric	
V37	v120	Has radio	discrete	numeric	
V38	v121	Has television	discrete	numeric	
V39	v122	Has refrigerator	discrete	numeric	
V40	v123	Has bicycle	discrete	numeric	
V41	v124	Has moped	discrete	numeric	
V42	v125	Has car	discrete	numeric	
V43	v126	Has tractor	discrete	numeric	
V44	v127	Main floor material	discrete	numeric	

ID	Name	Label	Type	Format	Question
V45	v128	Main wall material	discrete	numeric	
V46	v129	Main roof material	discrete	numeric	
V47	v130	Religion	discrete	numeric	
V48	v131	Ethnicity	discrete	numeric	
V49	v132	Association membership	discrete	numeric	
V50	v133	Education in single years	contin	numeric	
V51	v134	De facto place of residence	discrete	numeric	
V52	v135	Usual resident or visitor	discrete	numeric	
V53	v136	Household members	contin	numeric	
V54	v137	Children resident under 5	contin	numeric	
V55	v138	Eligible women in compound	discrete	numeric	

REC21

Content	WOMAN - Reproduction (Birth History)
Cases	14389
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V56	caseid	CASEID	discrete	character	
V57	bidx	Birth column number	discrete	numeric	
V58	bord	Birth order number	discrete	numeric	
V59	b0	Child is twin	discrete	numeric	
V60	b1	Month of birth	discrete	numeric	
V61	b2	Year of birth	contin	numeric	
V62	b3	Date of birth (CMC)	contin	numeric	
V63	b4	Sex of child	discrete	numeric	
V64	b5	Child is alive	discrete	numeric	
V65	b6	Age at death	discrete	numeric	
V66	b7	Age at death (months - imput)	discrete	numeric	
V67	b8	Current age of child	contin	numeric	
V68	b9	Child lives with respondent	discrete	numeric	
V69	b10	Completeness of information	discrete	numeric	
V70	b11	Preceding birth interval	contin	numeric	
V71	b12	Succeeding birth interval	contin	numeric	

REC22

Content	WOMAN - Reproduction
Cases	4415
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V72	caseid	CASEID	discrete	character	
V73	v201	Total children ever born	discrete	numeric	
V74	v202	Sons at home	discrete	numeric	
V75	v203	Daughters at home	discrete	numeric	
V76	v204	Sons elsewhere	discrete	numeric	
V77	v205	Daughters elsewhere	discrete	numeric	
V78	v206	Sons who have died	discrete	numeric	
V79	v207	Daughters who have died	discrete	numeric	
V80	v208	Births in last five years	discrete	numeric	
V81	v209	Births in past year	discrete	numeric	
V82	v210	Births in month of interview	discrete	numeric	
V83	v211	Date of first birth (CMC)	contin	numeric	
V84	v212	Age of respondent at 1st birth	contin	numeric	
V85	v213	Currently pregnant	discrete	numeric	
V86	v214	Duration of current pregnancy	discrete	numeric	
V87	v215	Time since last menstrual perd	discrete	numeric	
V88	v216	Menstruated in last six weeks	discrete	numeric	
V89	v217	Knowledge of ovulatory cycle	discrete	numeric	
V90	v218	Number of living children	discrete	numeric	
V91	v219	Living children + current preg	discrete	numeric	
V92	v220	Living children + curr preg 6+	discrete	numeric	
V93	v221	Marriage to first birth int.	discrete	numeric	
V94	v222	Last birth to interview	contin	numeric	
V95	v223	Completeness of information	discrete	numeric	
V96	v224	Entries in birth history	discrete	numeric	

REC31

Content	WOMAN - Contraceptive Table
Cases	35320
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V97	caseid	CASEID	discrete	character	
V98	v301	Knowledge of any method	discrete	numeric	
V99	v302	Ever use of any method	discrete	numeric	
V100	v303	Knows source for modern method	discrete	numeric	
V101	rec31_group	Contraceptive Table	discrete	character	
V102	v304	Knows method	discrete	numeric	
V103	v305	Ever used method	discrete	numeric	
V104	v306	Source known for method	discrete	numeric	
V105	v307	Source for method by type	discrete	numeric	
V106	v308	Main problem with method	discrete	numeric	
V107	v309	Main problem with method	discrete	numeric	

REC32

Content	WOMAN - Contraceptive Use
Cases	4415
Variable(s)	60
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V108	caseid	CASEID	discrete	character	
V109	v310	Living children at first use	contin	numeric	
V110	v311	Children at first use (grp)	discrete	numeric	
V111	v312	Current contraceptive method	discrete	numeric	
V112	v313	Current use by method type	discrete	numeric	
V113	v314	Method of periodic abstinence	discrete	numeric	
V114	v315	Month of sterilization	discrete	numeric	
V115	v316	Year of sterilization	discrete	numeric	
V116	v317	Date of sterilization (CMC)	discrete	numeric	
V117	v318	Completeness of information	discrete	numeric	
V118	v319	Years since sterilization	discrete	numeric	
V119	v320	Age at sterilization	discrete	numeric	
V120	v321	Marital duration at steriliz.	discrete	numeric	
V121	v322	Parity at sterilization	discrete	numeric	
V122	v323	Brand of pill used	discrete	numeric	
V123	v324	Using social marketing brand	discrete	numeric	
V124	v325	Cost of pills	discrete	numeric	
V125	v326	Last source for current users	discrete	numeric	
V126	v327	Last source for users by type	discrete	numeric	
V127	v328	Satisfaction with services	discrete	numeric	
V128	v329	Source of info. for trad.users	discrete	numeric	
V129	v330	Source of info. for trad.users	discrete	numeric	
V130	v331	Satisf. with services(trad.us)	discrete	numeric	
V131	v332	Last source for past users	discrete	numeric	
V132	v333	Source for past users by type	discrete	numeric	
V133	v334	Satisf. with services(past us)	discrete	numeric	
V134	v335	Duration of current use	discrete	numeric	
V135	v336	Duration of current use	discrete	numeric	

ID	Name	Label	Type	Format	Question
V136	v337	Months of use of current meth	discrete	numeric	
V137	v338	Problem with current method	discrete	numeric	
V138	v339	Problem with current method	discrete	numeric	
V139	v340	Other method used	discrete	numeric	
V140	v341	Last method used before curr	discrete	numeric	
V141	v342	Date of previous use	discrete	numeric	
V142	v343	Date of previous use	discrete	numeric	
V143	v344	Date started using prev. meth.	discrete	numeric	
V144	v345	Completeness of information	discrete	numeric	
V145	v346	Duration of previous use	discrete	numeric	
V146	v347	Duration of previous use	discrete	numeric	
V147	v348	Months using previous method	discrete	numeric	
V148	v349	Reason stopped using prev. met	discrete	numeric	
V149	v350	Method used in OBI past users	discrete	numeric	
V150	v351	Date started last method	discrete	numeric	
V151	v352	Date started last method	discrete	numeric	
V152	v353	Date started using last method	discrete	numeric	
V153	v354	Completeness of information	discrete	numeric	
V154	v355	Duration last method in OBI	discrete	numeric	
V155	v356	Duration last method in OBI	discrete	numeric	
V156	v357	Months using last method	discrete	numeric	
V157	v358	Reason stopped using last meth	discrete	numeric	
V158	v359	Last method disc. last 5 years	discrete	numeric	
V159	v360	Reason of last discontinuation	discrete	numeric	
V160	v361	Pattern of use	discrete	numeric	
V161	v362	Intention to use	discrete	numeric	
V162	v363	Preferred future method	discrete	numeric	
V163	v364	Contraceptive use & intention	discrete	numeric	
V164	v365	Heard FP message on radio	discrete	numeric	
V165	v366	Acceptability of media message	discrete	numeric	
V166	v367	Wanted last child	discrete	numeric	
V167	v368	Entries in contraception table	discrete	numeric	

REC41

Content	WOMAN - Maternity
Cases	4287
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V168	caseid	CASEID	discrete	character	
V169	midx	Index to birth history	discrete	numeric	
V170	m1	Tetanus injection before birth	discrete	numeric	
V171	m2	Prenatal care before birth	discrete	numeric	
V172	m3	Assistance at delivery	discrete	numeric	
V173	m4	Duration of breastfeeding	discrete	numeric	
V174	m5	Months of breastfeeding	discrete	numeric	
V175	m6	Duration of amenorrhea	discrete	numeric	
V176	m7	Months of amenorrhea	discrete	numeric	
V177	m8	Duration of abstinence	discrete	numeric	
V178	m9	Months of abstinence	discrete	numeric	

REC42

Content	WOMAN - Health and Breastfeeding
Cases	4415
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V179	caseid	CASEID	discrete	character	
V180	v401	Last birth ceasarean section	discrete	numeric	
V181	v402	Tetanus injection current preg	discrete	numeric	
V182	v403	Prenatal care current preg.	discrete	numeric	
V183	v404	Currently breastfeeding	discrete	numeric	
V184	v405	Currently amenorrheic	discrete	numeric	
V185	v406	Currently abstaining	discrete	numeric	
V186	v407	Times breastfed during night	discrete	numeric	
V187	v408	Times breastfed during day	discrete	numeric	
V188	v409	Gave child plain water	discrete	numeric	
V189	v410	Gave child juice	discrete	numeric	
V190	v411	Gave child powdered milk	discrete	numeric	
V191	v412	Gave child cows or goats milk	discrete	numeric	
V192	v413	Gave child other liquid	discrete	numeric	
V193	v414	Gave child solid or mushy food	discrete	numeric	
V194	v415	Fed food in bottle with nipple	discrete	numeric	
V195	v416	Heard of oral rehydration	discrete	numeric	
V196	v417	Entries in maternity table	discrete	numeric	
V197	v418	Entries in health table	discrete	numeric	
V198	v419	Entries in height/weight table	discrete	numeric	
V199	v420	Measure s code	discrete	numeric	
V200	v421	Assistant measurer s code	discrete	numeric	

REC43

Content WOMAN - Health

Cases 3708

Variable(s) 64

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V201	caseid	CASEID	discrete	character	
V202	hidx	Index to birth history	discrete	numeric	
V203	h1	Has health card	discrete	numeric	
V204	h2	Received BCG	discrete	numeric	
V205	h2d	BCG day	discrete	numeric	
V206	h2m	BCG month	discrete	numeric	
V207	h2y	BCG year	discrete	numeric	
V208	h3	Received DPT 1	discrete	numeric	
V209	h3d	DPT 1 day	discrete	numeric	
V210	h3m	DPT 1 month	discrete	numeric	
V211	h3y	DPT 1 year	discrete	numeric	
V212	h4	Received POLIO 1	discrete	numeric	
V213	h4d	POLIO 1 day	discrete	numeric	
V214	h4m	POLIO 1 month	discrete	numeric	
V215	h4y	POLIO 1 year	discrete	numeric	
V216	h5	Received DPT 2	discrete	numeric	
V217	h5d	DPT 2 day	discrete	numeric	
V218	h5m	DPT 2 month	discrete	numeric	
V219	h5y	DPT 2 year	discrete	numeric	
V220	h6	Received POLIO 2	discrete	numeric	
V221	h6d	POLIO 2 day	discrete	numeric	
V222	h6m	POLIO 2 month	discrete	numeric	
V223	h6y	POLIO 2 year	discrete	numeric	
V224	h7	Received DPT 3	discrete	numeric	
V225	h7d	DPT 3 day	discrete	numeric	
V226	h7m	DPT 3 month	discrete	numeric	
V227	h7y	DPT 3 year	discrete	numeric	
V228	h8	Received POLIO 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V229	h8d	POLIO 3 day	discrete	numeric	
V230	h8m	POLIO 3 month	discrete	numeric	
V231	h8y	POLIO 3 year	discrete	numeric	
V232	h9	Received MEASLES	discrete	numeric	
V233	h9d	MEASLES day	discrete	numeric	
V234	h9m	MEASLES month	discrete	numeric	
V235	h9y	MEASLES year	discrete	numeric	
V236	h10	Ever had vaccination	discrete	numeric	
V237	h11	Had diarrhea recently	discrete	numeric	
V238	h12	Received medical treatment	discrete	numeric	
V239	h13	Given oral rehydration	discrete	numeric	
V240	h14	Given home solution of sugar	discrete	numeric	
V241	h15	Given tablets,injections,syrup	discrete	numeric	
V242	h16	Increase fluids	discrete	numeric	
V243	h17	Decrease fluids	discrete	numeric	
V244	h18	Increase foods	discrete	numeric	
V245	h19	Decrease foods	discrete	numeric	
V246	h20	Given other treatment	discrete	numeric	
V247	h21	Received any treatment	discrete	numeric	
V248	h22	Had fever in last 4 weeks	discrete	numeric	
V249	h23	Received medical treatment	discrete	numeric	
V250	h24	Given antimalarials	discrete	numeric	
V251	h25	Given antibiotics	discrete	numeric	
V252	h26	Given liquid or syrup	discrete	numeric	
V253	h27	Given aspirin	discrete	numeric	
V254	h28	Given injection	discrete	numeric	
V255	h29	Other treatment for fever	discrete	numeric	
V256	h30	Had any treatment for fever	discrete	numeric	
V257	h31	Had cough/difficult breathing	discrete	numeric	
V258	h32	Received medical treatment	discrete	numeric	
V259	h33	Given antibiotics	discrete	numeric	
V260	h34	Given cough syrup	discrete	numeric	
V261	h35	Given pill	discrete	numeric	
V262	h36	Given injection	discrete	numeric	
V263	h37	Other treatment for cough	discrete	numeric	
V264	h38	Given any treatment for cough	discrete	numeric	

REC44

Content	WOMAN - Height and Weight
Cases	640
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V265	caseid	CASEID	discrete	character	
V266	hwidx	Index to birth history	discrete	numeric	
V267	hw1	Age in months	contin	numeric	
V268	hw2	Weight in kilograms	contin	numeric	
V269	hw3	Height in centimetres	contin	numeric	
V270	hw4	H/A Percentile	contin	numeric	
V271	hw5	H/A Z-score	contin	numeric	
V272	hw6	H/A Percent of ref. median	contin	numeric	
V273	hw7	W/A Percentile	contin	numeric	
V274	hw8	W/A Z-score	contin	numeric	
V275	hw9	W/A Percent of ref. median	contin	numeric	
V276	hw10	H/W Percentile	contin	numeric	
V277	hw11	H/W Z-score	contin	numeric	
V278	hw12	H/W Percent of ref. median	contin	numeric	
V279	hw13	Reason not measured	discrete	numeric	

REC51

Content	WOMAN - Marriage/Exposure
Cases	4415
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V280	caseid	CASEID	discrete	character	
V281	v501	Current marital status	discrete	numeric	
V282	v502	Currently/formerly/never marr.	discrete	numeric	
V283	v503	Number of unions	discrete	numeric	
V284	v504	Husband lives in house	discrete	numeric	
V285	v505	Number of other wives	discrete	numeric	
V286	v506	Wife rank number	discrete	numeric	
V287	v507	Month of first marriage	discrete	numeric	
V288	v508	Year of first marriage	discrete	numeric	
V289	v509	Date of first marriage (CMC)	discrete	numeric	
V290	v510	Completeness of date inform.	discrete	numeric	
V291	v511	Age at first marriage	discrete	numeric	
V292	v512	Years since first marriage	discrete	numeric	
V293	v513	Marital duration (grouped)	discrete	numeric	
V294	v514	Respondents mother still alive	discrete	numeric	
V295	v515	Respondents father still alive	discrete	numeric	
V296	v516	Husband's mother still alive	discrete	numeric	
V297	v517	Husband's father still alive	discrete	numeric	
V298	v518	Resp. mother alive at union	discrete	numeric	
V299	v519	Resp. father alive at union	discrete	numeric	
V300	v520	Husb. mother alive at union	discrete	numeric	
V301	v521	Husb. father alive at union	discrete	numeric	
V302	v522	Years lived with parents	discrete	numeric	
V303	v523	Currently living with parents	discrete	numeric	
V304	v524	Localities since first marr.	discrete	numeric	
V305	v525	Age at first intercourse	discrete	numeric	
V306	v526	Frequency of intercourse	discrete	numeric	
V307	v527	Time since last intercourse	discrete	numeric	

ID	Name	Label	Type	Format	Question
V308	v528	Time since last intercourse(g)	discrete	numeric	

REC61

Content	WOMAN - Fertility Preferences
Cases	4415
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V309	caseid	CASEID	discrete	character	
V310	v601	Preference and certainty	discrete	numeric	
V311	v602	Fertility preference	discrete	numeric	
V312	v603	Preferred waiting time	discrete	numeric	
V313	v604	Preferred waiting time (grpd)	discrete	numeric	
V314	v605	Desire for more children	discrete	numeric	
V315	v606	Attitude toward becoming preg.	discrete	numeric	
V316	v607	Main reason for non-use	discrete	numeric	
V317	v608	Ideal post-partum abst. period	discrete	numeric	
V318	v609	Sex while breastfeeding	discrete	numeric	
V319	v610	Husband approves FP	discrete	numeric	
V320	v611	Discussed FP with partner	discrete	numeric	
V321	v612	Respondent approves FP	discrete	numeric	
V322	v613	Ideal number of children	discrete	numeric	
V323	v614	Ideal number of children (grp)	discrete	numeric	

REC71

Content	WOMAN - Husband' s Characteristics
Cases	4415
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V324	caseid	CASEID	discrete	character	
V325	v701	Husband's education level	discrete	numeric	
V326	v702	Highest year of education	discrete	numeric	
V327	v703	Husband's literacy	discrete	numeric	
V328	v704	Husband's occupation	discrete	numeric	
V329	v705	Husband's occupation	discrete	numeric	
V330	v706	Nonagricultural earnings	discrete	numeric	
V331	v707	Type of land where works	discrete	numeric	
V332	v708	Type of agricultural wages	discrete	numeric	
V333	v709	Respondent worked before marr.	discrete	numeric	
V334	v710	Wages for family or self	discrete	numeric	
V335	v711	Respondent worked after marr.	discrete	numeric	
V336	v712	Respondent worked (nev.marr.)	discrete	numeric	
V337	v713	Wages for family or self	discrete	numeric	
V338	v714	Respondent currently working	discrete	numeric	
V339	v715	Husband s education-single yrs	discrete	numeric	

REC81

Content	WOMAN - Characteristics of Interview
Cases	4415
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V340	caseid	CASEID	discrete	character	
V341	v801	Time interview started	contin	numeric	
V342	v802	Time interview ended	contin	numeric	
V343	v803	Length of interview in minutes	discrete	numeric	
V344	v804	Number of visits	discrete	numeric	
V345	v805	Interviewer identification	contin	numeric	
V346	v806	Keyer identification	discrete	numeric	
V347	v807	Pres. children < 10 (sec 2)	discrete	numeric	
V348	v808	Pres. husband (sec 2)	discrete	numeric	
V349	v809	Pres. other males (sec 2)	discrete	numeric	
V350	v810	Pres. other females (sec 2)	discrete	numeric	
V351	v811	Pres. children < 10 (sec 5)	discrete	numeric	
V352	v812	Pres. husband (sec 5)	discrete	numeric	
V353	v813	Pres. other males (sec 5)	discrete	numeric	
V354	v814	Pres. other females (sec 5)	discrete	numeric	

REC91

Content	WOMAN - Country specific - Single Variables
Cases	4415
Variable(s)	46
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V355	caseid	CASEID	discrete	character	
V356	s108	NATIONALITY	discrete	numeric	
V357	s116a	Listen to dissoo station	discrete	numeric	
V358	s116b	Listen to Diamonoy Tey	discrete	numeric	
V359	s116c	Listen to other stations	discrete	numeric	
V360	s116d	Listen to regional stations	discrete	numeric	
V361	s119	Lighting sources	discrete	numeric	
V362	s120	Cooking energy	discrete	numeric	
V363	s121a	Stove	discrete	numeric	
V364	s126	Number of rooms	contin	numeric	
V365	s208	STILL BIRTH	discrete	numeric	
V366	s209	SHOWN SIGN OF LIFE	discrete	numeric	
V367	s210a	BOYS BORN ALIVE	discrete	numeric	
V368	s210b	GIRLS BORN ALIVE	discrete	numeric	
V369	s220	Age of first period	discrete	numeric	
V370	s221	Menstruation during last month	discrete	numeric	
V371	s222	Days since last menstruation	contin	numeric	
V372	s316	Why not using any method	discrete	numeric	
V373	s319	Information to obtain method	discrete	numeric	
V374	s321	Where obtained info first time	discrete	numeric	
V375	s415g	Food (millet porridge)	discrete	numeric	
V376	s415e	Food (mint tea)	discrete	numeric	
V377	s417	Why stop breastfeeding	discrete	numeric	
V378	s431a	Severe diarrhea	discrete	numeric	
V379	s431b	Severe diarrhea	discrete	numeric	
V380	s431c	Severe diarrhea	discrete	numeric	
V381	s431d	Severe diarrhea	discrete	numeric	
V382	s431e	Severe diarrhea (hospital)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V383	s431f	Severe diarrhea	discrete	numeric	
V384	s431g	Severe diarrhea	discrete	numeric	
V385	s431h	Severe diarrhea	discrete	numeric	
V386	s431i	Severe diarrhea	discrete	numeric	
V387	s431j	Severe diarrhea (Don't know)	discrete	numeric	
V388	s432	Purpose of a vaccin	discrete	numeric	
V389	s521	Family relationship	discrete	numeric	
V390	s603a	ADDTL NO OF BOYS DESIRED	discrete	numeric	
V391	s603b	ADDTL NO OF GIRLS DESIRED	discrete	numeric	
V392	s605	IDEAL SEX	discrete	numeric	
V393	s606	Best interval between births	discrete	numeric	
V394	s607	REASON TO CHOOSE INTERVAL	discrete	numeric	
V395	s608a	INDEX OF IDEAL ABSTINENCE	discrete	numeric	
V396	s608b	IDEAL DURATION OF ABSTINENCE	contin	numeric	
V397	s613	Reason/Contraception opinion	discrete	numeric	
V398	s615a	Ideal number of sons	contin	numeric	
V399	s615b	Ideal number of daughters	contin	numeric	
V400	srec97	Count of entries in REC97	discrete	numeric	

REC95

Content	WOMAN - Country specific - Health
Cases	3708
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V401	caseid	CASEID	discrete	character	
V402	idx95	Index to birth history	discrete	numeric	
V403	s420fn	Fever	discrete	numeric	
V404	s420fd	Vaccination day	contin	numeric	
V405	s420fm	Vaccination month	discrete	numeric	
V406	s420fy	Vaccination year	discrete	numeric	
V407	s424a	Treatment	discrete	numeric	
V408	s424c	Treatment (rice pudding)	discrete	numeric	
V409	s424d	Treatment	discrete	numeric	
V410	s424e	Treatment (plants)	discrete	numeric	
V411	s424g	Treatment (hospital,pmi)	discrete	numeric	
V412	s425	Malaria last rainy season	discrete	numeric	
V413	s426	Malaria treated	discrete	numeric	
V414	s427a	Malaria treatment	discrete	numeric	
V415	s427b	Malaria treatment	discrete	numeric	
V416	s427c	Malaria treatment	discrete	numeric	
V417	s427d	Malaria treatment	discrete	numeric	
V418	s427e	Malaria treatment	discrete	numeric	
V419	s427f	Malaria treatment	discrete	numeric	
V420	s427g	Malaria treatment (other)	discrete	numeric	

discretenumericV440s429eLast symptoms discretenumericV441s429fLast symptoms discretenumericV442s430Cause of death
discretenumeric

HWREC

Content	Height and Weight Scores - WHO Child Growth Standards
Cases	640
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V443	hwcaseid	Case Identification	discrete	character	
V444	hwline	Line	discrete	numeric	
V445	hwlevel	Data from HH or individual	discrete	numeric	
V446	hc70	Ht/A Standard deviations (according to WHO)	discrete	numeric	
V447	hc71	Wt/A Standard deviations (according to WHO)	discrete	numeric	
V448	hc72	Wt/Ht Standard deviations (according to WHO)	discrete	numeric	
V449	hc73	BMI Standard deviations (according to WHO)	discrete	numeric	

Level1 Identification (level1id)

File: SECM

Overview

Type: Discrete
 Format: character
 Width: 10

NUMERO D'ORDRE (CONCESSION) (cndordre)

File: SECM

Overview

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

NUMERO DE MENAGE (CONCESSION) (cndmenag)

File: SECM

Overview

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

SEXE (MEMBRE DU MENAGE) (msexex)

File: SECM

Overview

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

AGE (MEMBRE DU MENAGE) (mage)

File: SECM

Overview

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

ETAT MATRIMONIAL (etatmat)

File: SECM

ETAT MATRIMONIAL (etatmat)

File: SECM

Overview

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

RESIDENT (resident)

File: SECM

Overview

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

CASEID (caseid)

File: REC01

Overview

Type: Discrete
Format: character
Width: 10

V000 (v000)

File: REC01

Overview

Type: Discrete
Format: character
Width: 2

Cluster number (v001)

File: REC01

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 11000-164000

Household number (v002)

File: REC01

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Line number (v003)

File: REC01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-106

Enumeration area (v004)

File: REC01

Overview

Enumeration area (v004)

File: REC01

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

Sample weight (v005)

File: REC01

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1000000-1000000

Month of interview (v006)

File: REC01

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-9

Year of interview (v007)

File: REC01

Overview

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

Date of interview (CMC) (v008)

File: REC01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1036-1041

Respondent's month of birth (v009)

File: REC01

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: 36-71

Date of birth (CMC) (v011)

File: REC01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 438-859

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: 1-6

CASEID (caseid)

File: REC11

Overview

Type: Discrete
Format: character
Width: 10

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

Literacy (v108)

File: REC11

Overview

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

Reads newspaper once a week (v109)

File: REC11

Overview

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

Watches TV every week (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: 0-4

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: 0-1

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: 0-9

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: 1-5

Main wall material (v128)

File: REC11

Overview

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

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: 1-3

Ethnicity (v131)

File: REC11

Overview

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

Association membership (v132)

File: REC11

Overview

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

Education in single years (v133)

File: REC11

Overview

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

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: 1-9

Household members (v136)

File: REC11

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-78

Children resident under 5 (v137)

File: REC11

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Eligible women in compound (v138)

File: REC11

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

CASEID (caseid)

File: REC21

Overview

Type: Discrete
 Format: character
 Width: 10

Birth column number (bidx)

File: REC21

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Birth order number (bord)

File: REC21

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

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: 1-12

Year of birth (b2)

File: REC21

Year of birth (b2)

File: REC21

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 50-86

Date of birth (CMC) (b3)

File: REC21

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 606-1039

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: 100-998

Age at death (months - imput) (b7)

File: REC21

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Current age of child (b8)

File: REC21

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-35

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: 1-6

Preceding birth interval (b11)

File: REC21

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 3-229

Succeeding birth interval (b12)

File: REC21

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 3-229

CASEID (caseid)

File: REC22

Overview

Type: Discrete
Format: character
Width: 10

Total children ever born (v201)

File: REC22

Overview

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

Sons at home (v202)

File: REC22

Overview

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

Daughters at home (v203)

File: REC22

Overview

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

Sons elsewhere (v204)

File: REC22

Overview

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

Daughters elsewhere (v205)

File: REC22

Daughters elsewhere (v205)

File: REC22

Overview

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

Sons who have died (v206)

File: REC22

Overview

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

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: 0-4

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: 606-1039

Age of respondent at 1st birth (v212)

File: REC22

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 11-41

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 perd (v215)

File: REC22

Overview

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

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: 1-8

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: 0-376

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: 0-13

CASEID (caseid)

File: REC31

Overview

Type: Discrete
Format: character
Width: 10

Knowledge of any method (v301)

File: REC31

Overview

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

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: 0-7

Main problem with method (v308)

File: REC31

Overview

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

Main problem with method (v309)

File: REC31

Overview

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

CASEID (caseid)

File: REC32

Overview

Type: Discrete
Format: character
Width: 10

Living children at first use (v310)

File: REC32

Overview

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

Children at first use (grpdc) (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: 0-9

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: 96-96

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: 0-5

Source of info. for trad.users (v329)

File: REC32

Overview

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

Source of info. for trad.users (v330)

File: REC32

Overview

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

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

File: REC32

Overview

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

Last source for past users (v332)

File: REC32

Overview

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

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: 0-5

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: 0-15

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: 1-98

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: 0-2

Acceptability of media message (v366)

File: REC32

Overview

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

Wanted last child (v367)

File: REC32

Overview

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

Entries in contraception table (v368)

File: REC32

Overview

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

CASEID (caseid)

File: REC41

Overview

Type: Discrete
 Format: character
 Width: 10

Index to birth history (midx)

File: REC41

Overview

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

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

CASEID (caseid)

File: REC42

Overview

Type: Discrete
Format: character
Width: 10

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: 0-8

Prenatal care current preg. (v403)

File: REC42

Overview

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

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: 0-99

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: 0-1

Gave child solid or mushy food (v414)

File: REC42

Overview

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

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: 0-1

Entries in maternity table (v417)

File: REC42

Overview

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

Entries in health table (v418)

File: REC42

Overview

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

Entries in height/weight table (v419)

File: REC42

Overview

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

Measure 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

CASEID (caseid)

File: REC43

Overview

Type: Discrete
Format: character
Width: 10

Index to birth history (hidx)

File: REC43

Overview

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

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: 0-2

BCG day (h2d)

File: REC43

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-97

BCG month (h2m)

File: REC43

BCG month (h2m)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

BCG year (h2y)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 81-97

Received DPT 1 (h3)

File: REC43

Overview

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

DPT 1 day (h3d)

File: REC43

Overview

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

DPT 1 month (h3m)

File: REC43

Overview

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

DPT 1 year (h3y)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 81-97

Received POLIO 1 (h4)

File: REC43

Overview

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

POLIO 1 day (h4d)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

POLIO 1 month (h4m)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

POLIO 1 year (h4y)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 81-97

Received DPT 2 (h5)

File: REC43

Overview

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

DPT 2 day (h5d)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

DPT 2 month (h5m)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

DPT 2 year (h5y)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 82-97

Received POLIO 2 (h6)

File: REC43

Overview

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

POLIO 2 day (h6d)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

POLIO 2 month (h6m)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

POLIO 2 year (h6y)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 82-97

Received DPT 3 (h7)

File: REC43

Overview

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

DPT 3 day (h7d)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

DPT 3 month (h7m)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

DPT 3 year (h7y)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 82-97

Received POLIO 3 (h8)

File: REC43

Overview

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

POLIO 3 day (h8d)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

POLIO 3 month (h8m)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-97

POLIO 3 year (h8y)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 82-97

Received MEASLES (h9)

File: REC43

Overview

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

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: 1-99

MEASLES year (h9y)

File: REC43

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 82-97

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: 0-1

Given tablets,injections,syrup (h15)

File: REC43

Overview

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

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: 0-1

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: 0-1

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: 0-1

Given injection (h28)

File: REC43

Overview

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

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: 0-1

Received medical treatment (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 pill (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

CASEID (caseid)

File: REC44

Overview

Type: Discrete
Format: character
Width: 10

Index to birth history (hwidx)

File: REC44

Overview

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

Age in months (hw1)

File: REC44

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-36

Weight in kilograms (hw2)

File: REC44

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 53-195

Height in centimetres (hw3)

File: REC44

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 601-989

H/A Percentile (hw4)

File: REC44

H/A Percentile (hw4)

File: REC44

Overview

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

H/A Z-score (hw5)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -456-9999

H/A Percent of ref. median (hw6)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 8185-99999

W/A Percentile (hw7)

File: REC44

Overview

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

W/A Z-score (hw8)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -448-9999

W/A Percent of ref. median (hw9)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 5399-99999

H/W Percentile (hw10)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 5-9998

H/W Z-score (hw11)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -328-9998

H/W Percent of ref. median (hw12)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 7030-99998

Reason not measured (hw13)

File: REC44

Overview

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

CASEID (caseid)

File: REC51

Overview

Type: Discrete
 Format: character
 Width: 10

Current marital status (v501)

File: REC51

Overview

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

Currently/formerly/never marr. (v502)

File: REC51

Overview

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

Number of unions (v503)

File: REC51

Overview

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

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: 1-99

Month of first marriage (v507)

File: REC51

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-97

Year of first marriage (v508)

File: REC51

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 48-97

Date of first marriage (CMC) (v509)

File: REC51

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 588-9997

Completeness of date inform. (v510)

File: REC51

Overview

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

Age at first marriage (v511)

File: REC51

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-97

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: 0-9

Respondents father still alive (v515)

File: REC51

Overview

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

Husband's mother still alive (v516)

File: REC51

Overview

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

Husband's father still alive (v517)

File: REC51

Overview

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

Resp. mother alive at union (v518)

File: REC51

Overview

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

Resp. father alive at union (v519)

File: REC51

Overview

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

Husb. mother alive at union (v520)

File: REC51

Overview

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

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: 0-99

Currently living with parents (v523)

File: REC51

Overview

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

Localities since first marr. (v524)

File: REC51

Overview

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

Age at first intercourse (v525)

File: REC51

Overview

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

Frequency of intercourse (v526)

File: REC51

Overview

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

Time since last intercourse (v527)

File: REC51

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 995-998

Time since last intercourse(g) (v528)

File: REC51

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 31-98

CASEID (caseid)

File: REC61

Overview

Type: Discrete
Format: character
Width: 10

Preference and certainty (v601)

File: REC61

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Fertility preference (v602)

File: REC61

Overview

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

Preferred waiting time (v603)

File: REC61

Overview

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

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: 1-9

Attitude toward becoming preg. (v606)

File: REC61

Overview

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

Main reason for non-use (v607)

File: REC61

Overview

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

Ideal post-partum abst. period (v608)

File: REC61

Overview

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

Sex while breastfeeding (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: 0-99

Ideal number of children (grp) (v614)

File: REC61

Overview

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

CASEID (caseid)

File: REC71

Overview

Type: Discrete
Format: character
Width: 10

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: 0-99

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: 3
Decimals: 0
Range: 1-999

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: 0-1

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

Husband s education-single yrs (v715)

File: REC71

Overview

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

CASEID (caseid)

File: REC81

Overview

Type: Discrete
Format: character
Width: 10

Time interview started (v801)

File: REC81

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 702-9999

Time interview ended (v802)

File: REC81

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 727-9999

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: 10-55

Keyer identification (v806)

File: REC81

Overview

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

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

CASEID (caseid)

File: REC91

Overview

Type: Discrete
 Format: character
 Width: 10

NATIONALITY (s108)

File: REC91

Overview

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

Listen to dissoo station (s116a)

File: REC91

Overview

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

Listen to Diamonoy Tey (s116b)

File: REC91

Overview

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

Listen to other stations (s116c)

File: REC91

Overview

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

Listen to regional stations (s116d)

File: REC91

Listen to regional stations (s116d)

File: REC91

Overview

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

Lighting sources (s119)

File: REC91

Overview

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

Cooking energy (s120)

File: REC91

Overview

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

Stove (s121a)

File: REC91

Overview

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

Number of rooms (s126)

File: REC91

Overview

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

STILL BIRTH (s208)

File: REC91

Overview

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

SHOWN SIGN OF LIFE (s209)

File: REC91

Overview

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

BOYS BORN ALIVE (s210a)

File: REC91

Overview

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

GIRLS BORN ALIVE (s210b)

File: REC91

Overview

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

Age of first period (s220)

File: REC91

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-99

Menstruation during last month (s221)

File: REC91

Overview

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

Days since last menstruation (s222)

File: REC91

Overview

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

Why not using any method (s316)

File: REC91

Overview

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

Information to obtain method (s319)

File: REC91

Overview

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

Where obtained info first time (s321)

File: REC91

Overview

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

Food (millet porridge) (s415g)

File: REC91

Overview

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

Food (mint tea) (s415e)

File: REC91

Overview

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

Why stop breastfeeding (s417)

File: REC91

Overview

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

Severe diarrhea (s431a)

File: REC91

Overview

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

Severe diarrhea (s431b)

File: REC91

Overview

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

Severe diarrhea (s431c)

File: REC91

Overview

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

Severe diarrhea (s431d)

File: REC91

Overview

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

Severe diarrhea (hospital) (s431e)

File: REC91

Overview

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

Severe diarrhea (s431f)

File: REC91

Overview

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

Severe diarrhea (s431g)

File: REC91

Overview

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

Severe diarrhea (s431h)

File: REC91

Overview

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

Severe diarrhea (s431i)

File: REC91

Overview

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

Severe diarrhea (Don't know) (s431j)

File: REC91

Overview

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

Purpose of a vaccin (s432)

File: REC91

Overview

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

Family relationship (s521)

File: REC91

Overview

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

ADDTL NO OF BOYS DESIRED (s603a)

File: REC91

Overview

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

ADDTL NO OF GIRLS DESIRED (s603b)

File: REC91

Overview

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

IDEAL SEX (s605)

File: REC91

Overview

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

Best interval between births (s606)

File: REC91

Overview

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

REASON TO CHOOSE INTERVAL (s607)

File: REC91

Overview

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

INDEX OF IDEAL ABSTINENCE (s608a)

File: REC91

Overview

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

IDEAL DURATION OF ABSTINENCE (s608b)

File: REC91

Overview

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

Reason/Contraception opinion (s613)

File: REC91

Overview

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

Ideal number of sons (s615a)

File: REC91

Overview

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

Ideal number of daughters (s615b)

File: REC91

Overview

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

Count of entries in REC97 (srec97)

File: REC91

Overview

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

CASEID (caseid)

File: REC95

Overview

Type: Discrete
Format: character
Width: 10

Index to birth history (idx95)

File: REC95

Overview

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

Fever (s420fn)

File: REC95

Overview

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

Vaccination day (s420fd)

File: REC95

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Vaccination month (s420fm)

File: REC95

Overview

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

Vaccination year (s420fy)

File: REC95

Vaccination year (s420fy)

File: REC95

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 82-86

Treatment (s424a)

File: REC95

Overview

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

Treatment (rice pudding) (s424c)

File: REC95

Overview

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

Treatment (s424d)

File: REC95

Overview

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

Treatment (plants) (s424e)

File: REC95

Overview

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

Treatment (hospital,pmi) (s424g)

File: REC95

Overview

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

Malaria last rainy season (s425)

File: REC95

Overview

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

Malaria treated (s426)

File: REC95

Overview

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

Malaria treatment (s427a)

File: REC95

Overview

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

Malaria treatment (s427b)

File: REC95

Overview

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

Malaria treatment (s427c)

File: REC95

Overview

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

Malaria treatment (s427d)

File: REC95

Overview

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

Malaria treatment (s427e)

File: REC95

Overview

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

Malaria treatment (s427f)

File: REC95

Overview

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

Malaria treatment (other) (s427g)

File: REC95

Overview

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

" level="1">

Last symptoms (s429d)

File: REC97

Overview

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

Last symptoms (s429e)

File: REC97

Overview

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

Last symptoms (s429f)

File: REC97

Overview

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

Cause of death (s430)

File: REC97

Overview

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

Case Identification (hwcaseid)

File: HWREC

Overview

Type: Discrete
 Format: character
 Width: 10

Line (hwline)

File: HWREC

Overview

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

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: -505-9999

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

File: HWREC

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -472-9999

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: -391-9999

BMI Standard deviations (according to WHO) (hc73)

File: HWREC

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -408-9999

Related Materials

Questionnaires

EDS - Questionnaire Ménage

Title	EDS - Questionnaire Ménage
Author(s)	Division des Enquêtes et de la Démographie de la Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1986-04-01
Country	Senegal
Language	French
Contributor(s)	Institute for Resource Development / Westinghouse
Description	Le Questionnaire Collectif consiste en un groupe de questions relativement simples qui sont demandées pour chaque membre de la concession et chaque visiteur ayant passé la nuit précédant le jour de l'interview dans la concession: nom et prénoms, lien de parenté avec le chef du ménage, état de résidence, sexe, fige, et état matrimonial.
Filename	SEN_DHS_1986_Questionnaire_Household_Fr.pdf

EDS - Questionnaire Individuel

Title	EDS - Questionnaire Individuel
Author(s)	Division des Enquêtes et de la Démographie de la Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1986-04-01
Country	Senegal
Language	French
Contributor(s)	Institute for Resource Development / Westinghouse
Description	<p>Le Questionnaire Individuel comprend huit sections qui traitent de trois thèmes principaux:</p> <ul style="list-style-type: none"> - Nuptialité, fécondité et mortalité infantile et juvénile, y compris l'historique des naissances de tous les enfants de chacune des femmes enquêtées; - Régulation de la fécondité, y compris la connaissance, la pratique, et les raisons de la non utilisation de la planification familiale; - Santé de la mère et de l'enfant, y compris les visites prénatales, l'assistance à l'accouchement, l'allaitement au sein, l'incidence et le traitement de la diarrhée et du paludisme, les vaccinations, les causes des décès des enfants, les mesures anthropométriques des enfants âgés de 6 à 36 mois.
Filename	SEN_DHS_1986_Questionnaire_Individual_Fr.pdf

Other materials

Enquête Démographique et de Santé au Sénégal 1986 - Rapport final

Title	Enquête Démographique et de Santé au Sénégal 1986 - Rapport final
Author(s)	Division des Enquêtes et de la Démographie de la Direction de la Statistique, Ministère de l'Economie et des Finances
Date	1988-04-01
Country	Senegal
Language	French
Contributor(s)	Institute for Resource Development / Westinghouse

Description	Ce document présente les résultats de l'Enquête Démographique et de Santé au Sénégal, entreprise par la Direction de la Statistique du Ministère de l'Economie et des Finances en 1986. Cette enquête fait partie du projet mondial des Enquêtes Démographiques et de Santé Familale qui a pour but la collecte des données sur la fécondité, la planification familiale et la santé maternelle et infantile.
Filename	http://www.dhsprogram.com/pubs/pdf/FR34/FR34.pdf
