

Nauru - Demographic Health Survey 2007

Nauru Bureau of Statistics

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Overview

Identification

ID NUMBER
SPC_NRU_2007_DHS_v01_M

Version

VERSION DESCRIPTION
Version 1.0

- v1.0: Edited data, second version for internal use only

PRODUCTION DATE
2012-07-17

NOTES

The version of documentation (v1.0: Edited data, second version for internal use only) on the dataset was produced by Macro and sent to Nauru via SPC for the analytical report. Minimal anonymisation was undertaken. In this current version (v1.0) it is recommended for use internally or under strict data access agreement for research purpose only and on the specified areas highlighted in the contractual and legal agreement only. Issuance of agreement will be subject to Director of Statistics approval for release.

Overview

ABSTRACT

The main objective of a demographic household survey (DHS) is to provide estimates of a number of basic demographic and health variables. This is done through interviews with a scientifically selected probability sample that is chosen from a well-defined population.

The 2007 Nauru Demographic and Health Survey (2007 NDHS) was one of four pilot demographic and health surveys conducted in the Pacific under an Asian Development Bank ADB/ Secretariat of the Pacific Community (SPC) Regional DHS Pilot Project. The primary objective of this survey was to provide up-to-date information for policy-makers, planners, researchers and programme managers, for use in planning, implementing, monitoring and evaluating population and health programmes within the country. The survey was intended to provide key estimates of Nauru's demographics and health situation. The findings of the 2007 NDHS are very important in measuring the achievements of family planning and other health programmes. To ensure better understanding and use of these data, the results of this survey should be widely disseminated at different planning levels. Different dissemination techniques will be used to reach different segments of society.

The primary purpose of the 2007 NDHS was to furnish policy-makers and planners with detailed information on fertility, family planning, infant and child mortality, maternal and child health, nutrition, and knowledge of HIV and AIDS and other sexually transmitted infections.

NOTE:

The only dissemination used was wide distribution of the report. A planned data use workshop was not undertaken. Hence there is some misconceptions and lack of awareness on the results obtained from the survey. The report is provided on the NBOS website free for download.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS

- Households
- Children (0-14yrs)
- Individual women of reproductive age (15-49 yrs)
- Individual men of reproductive age (15yrs+)
- Facilities providing reproductive and child health services

Scope

NOTES

DHS questionnaire for women cover the following sections:

- Background characteristics (age, education, religion, etc)
- Reproductive history
- Knowledge and use of contraception methods
- Antenatal care, delivery care and postnatal care
- Breastfeeding and infant feeding
- Immunization, child health and nutrition
- Marriage and recent sexual activity
- Fertility preferences
- Knowledge about HIV/AIDS and other sexually transmitted infections
- Husbands background and women's work

The men's questionnaire covers the same except for sections 4, 5, 6 which are not applicable to men.

It was also recognized that some countries have a need for special information that is not contained in the core questionnaire. Separate questionnaire modules were developed on a series of topics. These topics are optional and include:

- maternal mortality
- pill-taking behaviour
- sterilization experience
- children's education
- women's status
- domestic violence
- health expenditures
- consanguinity

Coverage

GEOGRAPHIC COVERAGE**National Coverage**

- Districts

UNIVERSE

The survey covered all household members (usual residents),

- All children (aged 0-14 years) resident in the household
- All women of reproductive age (15-49 years) resident in all household
- All males (15yrs and above) in every second household (approx. 50%) resident in selected household

Results:

The 2007 Nauru Demographic Health Survey

(2007 NDHS) is a nationally representative

survey of 655 eligible women (aged 15-49)

and 392 eligible men (aged 15 and above).

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Nauru Bureau of Statistics	Ministry of Finance

OTHER PRODUCER(S)

Name	Affiliation	Role
Secretariat of the Pacific Community		[Technical assistance in] questionnaire design
Secretariat of the Pacific Community		[Technical assistance in] sampling design
Secretariat of the Pacific Community		[Joint Coordination] data collection
Secretariat of the Pacific Community		[Technical assistance in] data processing
Secretariat of the Pacific Community		[Co-Authoring] data analysis
Ministry of Health		[Concepts and contents] data questionnaire design
Ministry of Health		[Fieldwork] data collection
Ministry of Health		[Co-Authoring] data analysis
Macro International		Questionnaire Design
Macro International		Data Processing design

FUNDING

Name	Abbreviation	Role
Asian Development Bank	ADB	Donor
Australian Aid Agency	AusAID	Donor
New Zealand Aid Agency	NZAid	Donor

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Ipia Darrel Gadabu	IDG	Ministry of Finance, Bureau of Statistics	Survey Implementer

DATE OF METADATA PRODUCTION

2012-07-17

DDI DOCUMENT VERSION

Version 01

DDI DOCUMENT ID

DDI_SPC_NRU_2007_DHS_v01_M

Sampling

Sampling Procedure

IDG NOTES: Locate sampling documentation with SPC (Graeme Brown) and internal files. Add in this sections. Or second option dilute appendix A Sampling and extract key issues.

ESTIMATES OF SAMPLING ERRORS - Refer to Appendix A of final NDHS2007 report or;

- External Resources
- 2007 DHS- Appendix A and B Sampling (to be created separately by IDG progress ongoing)

Deviations from Sample Design

IDG NOTES: Locate sampling documentation with Macro and internal files. Add in this section. Or second option dilute appendix B Sampling and extract key issues.

ESTIMATES OF SAMPLING ERRORS - Refer to Appendix B of final NDHS2007 report or;

- External Resources
- 2007 DHS- Appendix A and B Sampling (to be created separately by IDG progress ongoing)

Extract:

In the 2007 NDHS Report of the survey results, sampling errors for selected variables have been presented in a tabular format. The sampling error tables should include:

.. Variable name

R: Value of the estimate;

SE: Sampling error of the estimate;

N: Unweighted number of cases on which the estimate is based;

WN: Weighted number of cases;

DEFT: Design effect value that compensates for the loss of precision that results from using cluster rather than simple random sampling;

SE/R: Relative standard error (i.e. ratio of the sampling error to the value estimate);

R-2SE: Lower limit of the 95% confidence interval;

R+2SE: Upper limit of the 95% confidence interval (never >1.000 for a proportion).

Response Rate

IDG NOTES: Locate response rate documentation with SPC (Graeme Brown) and internal files. Add in this sections.

Weighting

IDG NOTES: Locate weighting documentation with SPC (Graeme Brown) and internal files. Add in this sections. Or second option dilute appendix C Sampling and extract key issues.

ESTIMATES OF SAMPLING ERRORS - Refer to Appendix C of final NDHS2007 report or;

- External Resources

- 2007 DHS- Appendix A, B and C Sampling (to be created separately by IDG progress ongoing)

Questionnaires

Overview

DHS questionnaire for women cover the following sections:

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It was also recognized that some countries have a need for special information that is not contained in the core questionnaire. Separate questionnaire modules were developed on a series of topics. These topics are optional and include:

- maternal mortality
- pill-taking behaviour
- sterilization experience
- children's education
- women's status
- domestic violence
- health expenditures
- consanguinity

The Papua New Guinea (PNG) questionnaire was proposed for Nauru to adapt as in comparison to the existing DHS model, this is not as lengthy and time-consuming. The PNG questionnaire also dealt with high incidence of alcohol and tobacco in Nauru. Questions on HIV/AIDS and STI knowledge were included in the men's questionnaire where it was not included in the PNG questionnaire.

Data Collection

Data Collection Dates

Start	End	Cycle
2007-09-13	2007-10-05	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

It was agreed that the main enumeration would be conducted at Nauru General Hospital (central location) mainly due to the survey's objective and confidentiality issues. Senior NDHS staff made periodic visits to field teams to monitor the quality of data collection. Problems during data collection included unreliable rental vehicles for respondent pickup, prolonged processing of funds from the Treasury (which sometimes delayed reimbursement of expenses), and rescheduling of respondent appointments to the central location.

Questionnaires

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Supervision

IDG Notes: To be inserted

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

MREC01

Content	
Cases	0
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	MCASEID	Case Identification	discrete	character	
V2	MV000	Country code and phase	discrete	character	
V3	MV001	Cluster number	discrete	numeric	
V4	MV002	Household number	contin	numeric	
V5	MV003	Respondent's line number	discrete	numeric	
V6	MV004	Ultimate area unit	discrete	numeric	
V7	MV005	Sample weight	contin	numeric	
V8	MV006	Month of interview	discrete	numeric	
V9	MV007	Year of interview	discrete	numeric	
V10	MV008	Date of interview (CMC)	discrete	numeric	
V11	MV009	Respondent's month of birth	discrete	numeric	
V12	MV010	Respondent's year of birth	contin	numeric	
V13	MV011	Date of birth (CMC)	contin	numeric	
V14	MV012	Current age - respondent	contin	numeric	
V15	MV013	Age 5-year groups	discrete	numeric	
V16	MV014	Completeness of information	discrete	numeric	
V17	MV015	Result of individual interview	discrete	numeric	
V18	MV016	Day of interview	contin	numeric	
V19	MV021	Primary sampling unit	discrete	numeric	
V20	MV022	Sample stratum number	discrete	numeric	
V21	MV023	Sample domain	discrete	numeric	
V22	MV024	Region	discrete	numeric	
V23	MV025	Type of place of residence	discrete	numeric	
V24	MV026	De facto place of residence	discrete	numeric	
V25	MV027	Number of visits	discrete	numeric	
V26	MV028	Interviewer identification	contin	numeric	
V27	MV029	Keyer identification	discrete	numeric	
V28	MV030	Field supervisor	discrete	numeric	

V29	MV031	Field editor	discrete	numeric
V30	MV032	Office editor	discrete	numeric
V31	MV033	Ultimate area selection prob.	discrete	numeric
V32	MV035	Number of wives, partners	discrete	numeric
V33	MV801	Time interview started	contin	numeric
V34	MV802	Time interview ended	contin	numeric
V35	MV803	Length of interview in minutes	discrete	numeric
V36	MREC01_GROUP	Number of wives	discrete	character
V37	MV034	Line numbers of wives, partners	discrete	numeric
V38	MV034A	Wife or partner	discrete	numeric
V39	MV034B	Age of wife/partner	discrete	numeric

MREC11

Content

Cases	0
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V40	MCASEID	Case Identification	discrete	character	
V41	MV101	Region	discrete	numeric	
V42	MV102	Type of place of residence	discrete	numeric	
V43	MV103	Childhood place of residence	discrete	numeric	
V44	MV104	Years lived in place of res.	discrete	numeric	
V45	MV105	Type of place of previous res.	discrete	numeric	
V46	MV106	Highest educational level	discrete	numeric	
V47	MV107	Highest year of education	discrete	numeric	
V48	MV130	Religion	discrete	numeric	
V49	MV131	Ethnicity	discrete	numeric	
V50	MV133	Education in single years	discrete	numeric	
V51	MV134	De facto place of residence	discrete	numeric	
V52	MV135	Usual resident or visitor	discrete	numeric	
V53	MV136	Number of household members	contin	numeric	
V54	MV138	Number of eligible men in HH	discrete	numeric	
V55	MV149	Educational attainment	discrete	numeric	
V56	MV150	Relationship to household head	discrete	numeric	
V57	MV151	Sex of household head	discrete	numeric	
V58	MV152	Age of household head	discrete	numeric	
V59	MV155	Literacy	discrete	numeric	
V60	MV156	Ever participated in a literacy program outside of primary	discrete	numeric	
V61	MV157	Frequency of reading newspaper or magazine	discrete	numeric	
V62	MV158	Frequency of listening to radio	discrete	numeric	
V63	MV159	Frequency of watching television	discrete	numeric	
V64	MV167	Times away from home in last 12 months	discrete	numeric	
V65	MV168	Away for more than one month	discrete	numeric	
V66	MV190	Wealth index	discrete	numeric	
V67	MV191	Wealth index factor score (5 decimals)	contin	numeric	

MREC22

Content

Cases 0
 Variable(s) 21
 Structure Type:
 Keys: ()

Version

Producer Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V68	MCASEID	Case Identification	discrete	character	
V69	MV201	Total children ever born	discrete	numeric	
V70	MV202	Sons at home	discrete	numeric	
V71	MV203	Daughters at home	discrete	numeric	
V72	MV204	Sons elsewhere	discrete	numeric	
V73	MV205	Daughters elsewhere	discrete	numeric	
V74	MV206	Sons who have died	discrete	numeric	
V75	MV207	Daughters who have died	discrete	numeric	
V76	MV212	Age of respondent at 1st birth	contin	numeric	
V77	MV213	Partner currently pregnant	discrete	numeric	
V78	MV217	Knowledge of ovulatory cycle	discrete	numeric	
V79	MV218	Number of living children	discrete	numeric	
V80	MV225	Current pregnancy wanted	discrete	numeric	
V81	MV245	Women fathered children with	discrete	numeric	
V82	MV246	Married to mother when first child was born	discrete	numeric	
V83	MV247	Age of youngest child	contin	numeric	
V84	MV248	Antenatal check-ups for the mother for youngest child	discrete	numeric	
V85	MV249	Respondent present during check-ups for youngest child	discrete	numeric	
V86	MV250	Place of birth of youngest child	discrete	numeric	
V87	MV251	Reason for not delivering youngest child in health facility	discrete	numeric	
V88	MV252	Drinking pattern when child has diarrhea	discrete	numeric	

MREC31

Content

Cases 0
 Variable(s) 8
 Structure Type:
 Keys: ()

Version

Producer Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V89	MCASEID	Case Identification	discrete	character	
V90	MV301	Knowledge of any method	discrete	numeric	
V91	MV302	Ever use of any method	discrete	numeric	
V92	MREC31_GROUP	Item created from ISSA Group	discrete	character	
V93	M304A	Type of method	discrete	numeric	
V94	MV304	Knows method	discrete	numeric	
V95	MV305	Ever used method	discrete	numeric	
V96	MV307	Method currently used	discrete	numeric	

MREC32

Content

Cases 0
 Variable(s) 15
 Structure Type:
 Keys: ()

Version

Producer Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V97	MCASEID	Case Identification	discrete	character	
V98	MV312	Current contraceptive method	discrete	numeric	
V99	MV313	Current use by method type	discrete	numeric	
V100	MV323A	Brand of condom used	discrete	numeric	
V101	MV325B	Cost of condoms last time obtained	discrete	numeric	
V102	MV372A	Shown condom package	discrete	numeric	
V103	MV384A	Heard FP on radio last months	discrete	numeric	
V104	MV384B	Heard FP on TV last months	discrete	numeric	
V105	MV384C	Heard FP newspaper last months	discrete	numeric	
V106	MV395	Discussed FP with health worker last few months	discrete	numeric	
V107	MV396	Can a woman who is breastfeeding get pregnant	discrete	numeric	
V108	MV3A09B	How many condoms did get last time	discrete	numeric	
V109	MV3B17	Source of condoms	discrete	numeric	
V110	MV3B25A	Contraception is woman's business, man should not worry	discrete	numeric	
V111	MV3B25B	Women who use contraception become promiscuous	discrete	numeric	

MREC41

Content

Cases	0
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V112	MCASEID	Case Identification	discrete	character	
V113	MV463A	Smokes cigarettes	discrete	numeric	
V114	MV463B	Smokes pipe	discrete	numeric	
V115	MV463C	Cheweing tobacco	discrete	numeric	
V116	MV463D	Uses snuff	discrete	numeric	
V117	MV463E	Smokes country specific	discrete	numeric	
V118	MV463F	Smokes country specific	discrete	numeric	
V119	MV463G	Smokes country specific	discrete	numeric	
V120	MV463X	Smokes other	discrete	numeric	
V121	MV463Z	Smokes nothing	discrete	numeric	
V122	MV464	Number of cigarettes in last 24 hours	contin	numeric	
V123	MV474	Heard of Tuberculosis or TB	discrete	numeric	
V124	MV474A	Tuberculosis spread by: air when coughing or sneezing	discrete	numeric	
V125	MV474B	Tuberculosis spread by: sharing utensils	discrete	numeric	
V126	MV474C	Tuberculosis spread by: touching a person with TB	discrete	numeric	
V127	MV474D	Tuberculosis spread through food	discrete	numeric	
V128	MV474E	Tuberculosis spread by: sexual contact	discrete	numeric	
V129	MV474F	Tuberculosis spread by: mosquito bites	discrete	numeric	
V130	MV474G	Tuberculosis spread by: CS	discrete	numeric	
V131	MV474H	Tuberculosis spread by: CS	discrete	numeric	
V132	MV474I	Tuberculosis spread by: CS	discrete	numeric	
V133	MV474J	Tuberculosis spread by: CS	discrete	numeric	
V134	MV474X	Tuberculosis spread by: other	discrete	numeric	
V135	MV474Z	Tuberculosis spread by: don't know	discrete	numeric	
V136	MV475	Can tuberculosis be cured	discrete	numeric	
V137	MV476	Keep secret when family member gets TB	discrete	numeric	
V138	MV477	Number of injections in last 12 months	discrete	numeric	
V139	MV478	Injections administered by a health worker	discrete	numeric	

V140	MV479	Source for injection by health worker	discrete	numeric
V141	MV480	Syinge and needle from new, unopened package	discrete	numeric
V142	MV481	Covered by health insurance	discrete	numeric
V143	MV481A	Health insurance type: mutual/community organization	discrete	numeric
V144	MV481B	Health insurance type: provided by employer	discrete	numeric
V145	MV481C	Health insurance type: social security	discrete	numeric
V146	MV481D	Health insurance type: private/commercial purchased	discrete	numeric
V147	MV481E	Health insurance type: CS	discrete	numeric
V148	MV481F	Health insurance type: CS	discrete	numeric
V149	MV481G	Health insurance type: CS	discrete	numeric
V150	MV481H	Health insurance type: CS	discrete	numeric
V151	MV481X	Health insurance type: other	discrete	numeric
V152	MV482A	Arrange care of biological children under age 18	discrete	numeric
V153	MV482B	Primary caregiver of children under age 18	discrete	numeric
V154	MV482C	Arrange care of non-biological children < 18	discrete	numeric
V155	MV483	Is respondent circumcised	discrete	numeric

MREC51

Content

Cases 0
 Variable(s) 22
 Structure Type:
 Keys: ()

Version

Producer Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V156	MCASEID	Case Identification	discrete	character	
V157	MV501	Current marital status	discrete	numeric	
V158	MV502	Currently/formerly/never marr.	discrete	numeric	
V159	MV503	Number of unions	discrete	numeric	
V160	MV504	Wife/partner lives with respondent	discrete	numeric	
V161	MV505	Number of wives, partners	discrete	numeric	
V162	MV507	Month of first marriage	discrete	numeric	
V163	MV508	Year of first marriage	contin	numeric	
V164	MV509	Date of first marriage (CMC)	contin	numeric	
V165	MV510	Completeness of date inform.	discrete	numeric	
V166	MV511	Age at first marriage	contin	numeric	
V167	MV512	Years since first marriage	contin	numeric	
V168	MV513	Marital duration (grouped)	discrete	numeric	
V169	MV525	Age at first intercourse	discrete	numeric	
V170	MV527	Time since last intercourse	discrete	numeric	
V171	MV528	Time since last intercourse(g)	discrete	numeric	
V172	MV529	Time since last intercourse(imputed)	discrete	numeric	
V173	MV531	Age at first intercourse (imp)	discrete	numeric	
V174	MV532	Flag for MV531	discrete	numeric	
V175	MV535	Have ever been married	discrete	numeric	
V176	MV536	Recent sexual activity	discrete	numeric	
V177	MV541	Intend to wait until married to have sex	discrete	numeric	

MREC61

Content

Cases	0
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V178	MV602	Fertility preference	discrete	numeric	
V179	MV603	Preferred waiting time	discrete	numeric	
V180	MV604	Preferred waiting time (grp)	discrete	numeric	
V181	MV605	Desire for more children	discrete	numeric	
V182	MV613	Ideal number of children	discrete	numeric	
V183	MV614	Ideal number of children (grp)	discrete	numeric	
V184	MV616	Time for future birth	discrete	numeric	
V185	MV621	Wifes desire for children	discrete	numeric	
V186	MV627	Ideal number of boys	discrete	numeric	
V187	MV628	Ideal number of girls	discrete	numeric	
V188	MV629	Ideal number of either sex	discrete	numeric	
V189	MV631	Problem if became pregnant	discrete	numeric	
V190	MV633A	Reason for not having sex: Husband has STD	discrete	numeric	
V191	MV633B	Reason for not having sex: Husband has other women	discrete	numeric	
V192	MV633C	Reason for not having sex: Recent birth	discrete	numeric	
V193	MV633D	Reason for not having sex: Tired, mood	discrete	numeric	
V194	MV633E	Reason for not having sex: CS	discrete	numeric	
V195	MV633F	Reason for not having sex: CS	discrete	numeric	
V196	MV633G	Reason for not having sex: CS	discrete	numeric	
V197	MV634A	Husband has right to: get angry	discrete	numeric	
V198	MV634B	Husband has right to: refuse financial support	discrete	numeric	
V199	MV634C	Husband has right to: use force for unwanted sex	discrete	numeric	
V200	MV634D	Husband has right to: have sex with another women	discrete	numeric	

MREC71

Content

Cases 0
 Variable(s) 26
 Structure Type:
 Keys: ()

Version

Producer Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V201	MCASEID	Case Identification	discrete	character	
V202	MV714	Respondent currently working	discrete	numeric	
V203	MV714A	Have a job from which respondent was absent	discrete	numeric	
V204	MV716	Respondent's occupation	discrete	numeric	
V205	MV717	Respondent's occupation	discrete	numeric	
V206	MV719	Work for family, others, self	discrete	numeric	
V207	MV721	Works at home or away	discrete	numeric	
V208	MV731	Worked in last 12 months	discrete	numeric	
V209	MV732	Employment all year/seasonal	discrete	numeric	
V210	MV739	Who decides how to spend money	discrete	numeric	
V211	MV740	Type of land where resp. works	discrete	numeric	
V212	MV741	Type of earnings for work	discrete	numeric	
V213	MV743A	Final say on own health care	discrete	numeric	
V214	MV743B	Final say on making large household purchases	discrete	numeric	
V215	MV743C	Final say on making household purchases for daily needs	discrete	numeric	
V216	MV743D	Final say on visits to family or relatives	discrete	numeric	
V217	MV743E	Final say on food to be cooked each day	discrete	numeric	
V218	MV743F	Final say on deciding what to do with money wife earns	discrete	numeric	
V219	MV743G	Final say on deciding how many children to have	discrete	numeric	
V220	MV744A	Wife beating justified if she goes out without telling him	discrete	numeric	
V221	MV744B	Wife beating justified if she neglects the children	discrete	numeric	
V222	MV744C	Wife beating justified if she argues with him	discrete	numeric	
V223	MV744D	Wife beating justified if she refuses to have sex with him	discrete	numeric	
V224	MV744E	Wife beating justified if she burns the food	discrete	numeric	
V225	MV747A	Childbearing is a woman's concern	discrete	numeric	
V226	MV747B	Important for mother/child health to get assistance at delivery	discrete	numeric	

MREC75

Content

Cases	0
Variable(s)	141
Structure	Type: Keys: ()
Version	
Producer	Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V227	MCASEID	Case Identification	discrete	character	
V228	MV750	Heard sexual transmit. disease	discrete	numeric	
V229	MV751	Ever heard of AIDS	discrete	numeric	
V230	MV754BP	Reduce risk of getting AIDS by not having sex at all	discrete	numeric	
V231	MV754CP	Reduce chances of AIDS by always using condoms during sex	discrete	numeric	
V232	MV754DP	Reduce chance of AIDS: have 1 sex partner with no oth partnr	discrete	numeric	
V233	MV754JP	Get AIDS from mosquito bites	discrete	numeric	
V234	MV754WP	Get AIDS by sharing food with person who has AIDS	discrete	numeric	
V235	MV756	Can a healthy person have AIDS	discrete	numeric	
V236	MV761	Last intercourse used condom	discrete	numeric	
V237	MV761B	Intercourse with other woman (1) used condom	discrete	numeric	
V238	MV761C	Intercourse with other woman (2) used condom	discrete	numeric	
V239	MV762AA	Source for condoms: Government hospital	discrete	numeric	
V240	MV762AB	Source for condoms: Government health center/post	discrete	numeric	
V241	MV762AC	Source for condoms: Family planning clinic	discrete	numeric	
V242	MV762AD	Source for condoms: Mobile clinic	discrete	numeric	
V243	MV762AE	Source for condoms: Public field worker	discrete	numeric	
V244	MV762AF	Source for condoms: Other public	discrete	numeric	
V245	MV762AG	Source for condoms: Public CS	discrete	numeric	
V246	MV762AH	Source for condoms: Public CS	discrete	numeric	
V247	MV762AI	Source for condoms: Public CS	discrete	numeric	
V248	MV762AJ	Source for condoms: Private hosp, clinic	discrete	numeric	
V249	MV762AK	Source for condoms: Pharmacy	discrete	numeric	
V250	MV762AL	Source for condoms: Private doctor	discrete	numeric	
V251	MV762AM	Source for condoms: Private mobile clinic	discrete	numeric	
V252	MV762AN	Source for condoms: Private field worker	discrete	numeric	
V253	MV762AO	Source for condoms: Other private	discrete	numeric	
V254	MV762AP	Source for condoms: Private CS	discrete	numeric	

V255	MV762AQ	Source for condoms: Private CS	discrete	numeric
V256	MV762AR	Source for condoms: Private CS	discrete	numeric
V257	MV762AS	Source for condoms: Shop	discrete	numeric
V258	MV762AT	Source for condoms: Church	discrete	numeric
V259	MV762AU	Source for condoms: Friends, relatives	discrete	numeric
V260	MV762AV	Source for condoms: CS	discrete	numeric
V261	MV762AW	Source for condoms: CS	discrete	numeric
V262	MV762AX	Source for condoms: Other	discrete	numeric
V263	MV762AZ	Source for condoms: DK source for condom	discrete	numeric
V264	MV762BA	Source for female condoms: Government hospital	discrete	numeric
V265	MV762BB	Source for female condoms: Government health center/post	discrete	numeric
V266	MV762BC	Source for female condoms: Family planning clinic	discrete	numeric
V267	MV762BD	Source for female condoms: Mobile clinic	discrete	numeric
V268	MV762BE	Source for female condoms: Public field worker	discrete	numeric
V269	MV762BF	Source for female condoms: Other public	discrete	numeric
V270	MV762BG	Source for female condoms: Public CS	discrete	numeric
V271	MV762BH	Source for female condoms: Public CS	discrete	numeric
V272	MV762BI	Source for female condoms: Public CS	discrete	numeric
V273	MV762BJ	Source for female condoms: Private hosp, clinic	discrete	numeric
V274	MV762BK	Source for female condoms: Pharmacy	discrete	numeric
V275	MV762BL	Source for female condoms: Private doctor	discrete	numeric
V276	MV762BM	Source for female condoms: Private mobile clinic	discrete	numeric
V277	MV762BN	Source for female condoms: Private field worker	discrete	numeric
V278	MV762BO	Source for female condoms: Other private	discrete	numeric
V279	MV762BP	Source for female condoms: Private CS	discrete	numeric
V280	MV762BQ	Source for female condoms: Private CS	discrete	numeric
V281	MV762BR	Source for female condoms: Private CS	discrete	numeric
V282	MV762BS	Source for female condoms: Shop	discrete	numeric
V283	MV762BT	Source for female condoms: Church	discrete	numeric
V284	MV762BU	Source for female condoms: Friends, relatives	discrete	numeric
V285	MV762BV	Source for female condoms: CS	discrete	numeric
V286	MV762BW	Source for female condoms: CS	discrete	numeric
V287	MV762BX	Source for female condoms: Other	discrete	numeric
V288	MV762BZ	Source for female condoms: DK source for condom	discrete	numeric
V289	MV763A	Had any STD in last 12 months	discrete	numeric
V290	MV763B	Had genital sore/ulcer in last 12 months	discrete	numeric
V291	MV763C	Had genital discharge in last 12 months	discrete	numeric
V292	MV763D	Last 12 months had CS STD	discrete	numeric
V293	MV763E	Last 12 months had CS STD	discrete	numeric
V294	MV763F	Last 12 months had CS STD	discrete	numeric
V295	MV763G	Last 12 months had CS STD	discrete	numeric

V296	MV766A	No. other than wife had sex in last 12 months	discrete	numeric
V297	MV766B	No. had sex including wife in last 12 months	discrete	numeric
V298	MV767A	Relationship with last sex partner	discrete	numeric
V299	MV767B	Relationship with other sex partner (1)	discrete	numeric
V300	MV767C	Relationship with other sex partner (2)	discrete	numeric
V301	MV768A	Length of time knows last partner	discrete	numeric
V302	MV768B	Length of time knows other partner (1)	discrete	numeric
V303	MV768C	Length of time knows other partner (2)	discrete	numeric
V304	MV769	Could get a condom	discrete	numeric
V305	MV769A	Could get a female condom	discrete	numeric
V306	MV770	Seek advice for last disease	discrete	numeric
V307	MV770A	Seek advice ITS: govt hospital	discrete	numeric
V308	MV770B	Seek advice ITS: health center	discrete	numeric
V309	MV770C	Seek advice ITS: public VCT center	discrete	numeric
V310	MV770D	Seek advice ITS: FP clinic	discrete	numeric
V311	MV770E	Seek advice ITS: mobile clinic	discrete	numeric
V312	MV770F	Seek advice ITS: fieldworker	discrete	numeric
V313	MV770G	Seek advice ITS: CS public	discrete	numeric
V314	MV770H	Seek advice ITS: CS public	discrete	numeric
V315	MV770I	Seek advice ITS: CS public	discrete	numeric
V316	MV770J	Seek advice ITS: other public	discrete	numeric
V317	MV770K	Seek advice ITS: private hosp/clinic/doctor	discrete	numeric
V318	MV770L	Seek advice ITS: private VCT center	discrete	numeric
V319	MV770M	Seek advice ITS: pharmacy	discrete	numeric
V320	MV770N	Seek advice ITS: mobile clinic	discrete	numeric
V321	MV770O	Seek advice ITS: fieldworker	discrete	numeric
V322	MV770P	Seek advice ITS: CS private	discrete	numeric
V323	MV770Q	Seek advice ITS: CS private	discrete	numeric
V324	MV770R	Seek advice ITS: CS private	discrete	numeric
V325	MV770S	Seek advice ITS: other private	discrete	numeric
V326	MV770T	Seek advice ITS: shop	discrete	numeric
V327	MV770U	Seek advice ITS: CS other	discrete	numeric
V328	MV770V	Seek advice ITS: CS other	discrete	numeric
V329	MV770W	Seek advice ITS: CS other	discrete	numeric
V330	MV770X	Seek advice other	discrete	numeric
V331	MV774A	AIDS transmit. during pregnancy	discrete	numeric
V332	MV774B	AIDS transmit. during delivery	discrete	numeric
V333	MV774C	AIDS transmit. by breastfeeding	discrete	numeric
V334	MV775	Knows someone who has or died of AIDS	discrete	numeric
V335	MV777	Allowed to keep AIDS infection secret	discrete	numeric
V336	MV778	Willing to care for relative with AIDS	discrete	numeric

V337	MV779	Person with AIDS allowed to continue teaching	discrete	numeric
V338	MV780	Should children be taught about condoms	discrete	numeric
V339	MV781	Ever been tested for AIDS	discrete	numeric
V340	MV783	Know a place to get AIDS test	discrete	numeric
V341	MV784A	Place for AIDS test: govt hospital	discrete	numeric
V342	MV784B	Place for AIDS test: health center	discrete	numeric
V343	MV784C	Place for AIDS test: public VCT center	discrete	numeric
V344	MV784D	Place for AIDS test: FP clinic	discrete	numeric
V345	MV784E	Place for AIDS test: mobile clinic	discrete	numeric
V346	MV784F	Place for AIDS test: fieldworker	discrete	numeric
V347	MV784G	Place for AIDS test: CS public	discrete	numeric
V348	MV784H	Place for AIDS test: CS public	discrete	numeric
V349	MV784I	Place for AIDS test: CS public	discrete	numeric
V350	MV784J	Place for AIDS test: other public	discrete	numeric
V351	MV784K	Place for AIDS test: private hosp/clinic/doctor	discrete	numeric
V352	MV784L	Place for AIDS test: private VCT center	discrete	numeric
V353	MV784M	Place for AIDS test: pharmacy	discrete	numeric
V354	MV784N	Place for AIDS test: mobile clinic	discrete	numeric
V355	MV784O	Place for AIDS test: fieldworker	discrete	numeric
V356	MV784P	Place for AIDS test: CS private	discrete	numeric
V357	MV784Q	Place for AIDS test: CS private	discrete	numeric
V358	MV784R	Place for AIDS test: CS private	discrete	numeric
V359	MV784S	Place for AIDS test: other private	discrete	numeric
V360	MV784T	Place for AIDS test: CS other	discrete	numeric
V361	MV784U	Place for AIDS test: CS other	discrete	numeric
V362	MV784V	Place for AIDS test: CS other	discrete	numeric
V363	MV784X	Place for AIDS test: other	discrete	numeric
V364	MV785	Heard about other STDs	discrete	numeric
V365	MV793	Paid for sex last 12 months	discrete	numeric
V366	MV793A	Condom used when paid for sex last 12 months	discrete	numeric
V367	MV793B	Condom used every time paid for sex last 12 months	discrete	numeric

MREC80

Content

Cases	0
Variable(s)	38
Structure	Type: Keys: ()
Version	
Producer	Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V368	MCASEID	Case Identification	discrete	character	
V369	MV820	Condom used at first sexual intercourse	discrete	numeric	
V370	MV822	Wife justified to ask husband to use condom if he has STD	discrete	numeric	
V371	MV823	Can get AIDS by witchcraft or supernatural means	discrete	numeric	
V372	MV824	Drugs to avoid AIDS transmission to baby during pregnancy	discrete	numeric	
V373	MV825	Would buy vegetables from vendor with AIDS	discrete	numeric	
V374	MV826	When was last time you were tested	discrete	numeric	
V375	MV827	Last test was on your own, offered or required	discrete	numeric	
V376	MV828	Did get results for last test	discrete	numeric	
V377	MV829	Place were last AIDS test was taken	discrete	numeric	
V378	MV832B	Time since last intercourse with next to last sexual partner	discrete	numeric	
V379	MV832C	Time since last intercourse with second to last sexual partner	discrete	numeric	
V380	MV833A	Used condom every time had sex with last sex partner (last 12 months)	discrete	numeric	
V381	MV833B	Used condom every time had sex with next to last sex partner (last 12 months)	discrete	numeric	
V382	MV833C	Used condom every time had sex with second to last sex partner (last 12 months)	discrete	numeric	
V383	MV835A	Alcohol consumption last time had sex	discrete	numeric	
V384	MV835B	Alcohol consumption next to last time had sex	discrete	numeric	
V385	MV835C	Alcohol consumption second to last time had sex	discrete	numeric	
V386	MV836	Total lifetime number of sexual partners	discrete	numeric	
V387	MV837	Heard of drugs to help infected people to live longer	discrete	numeric	
V388	MV844	Knows someone denied health services because of AIDS last 12 months	discrete	numeric	
V389	MV845	Knows someone denied social events because of AIDS last 12 months	discrete	numeric	
V390	MV846	Knows someone verbally abused because of AIDS last 12 months	discrete	numeric	
V391	MV847	People with AIDS should be ashamed of themselves	discrete	numeric	
V392	MV848	People with AIDS should be blamed for bringing disease to community	discrete	numeric	
V393	MV849	Children 12-14 should wait for sex until marriage	discrete	numeric	

V394	MV851A	Young men should wait for sex until marriage	discrete	numeric
V395	MV851B	Most young men wait for sex until marriage	discrete	numeric
V396	MV851C	Unmarried sexually active men should only have sex with one partner	discrete	numeric
V397	MV851D	Most unmarried sexually active men have only one partner	discrete	numeric
V398	MV851E	Married men should only have sex with their wives	discrete	numeric
V399	MV851F	Most married men only have sex with their wives	discrete	numeric
V400	MV851G	Young women should wait for sex until marriage	discrete	numeric
V401	MV851H	Most young women wait for sex until marriage	discrete	numeric
V402	MV851I	Unmarried sexually active women should have only one partner	discrete	numeric
V403	MV851J	Most unmarried sexually active women have only one partner	discrete	numeric
V404	MV851K	Married women should only have sex with their husbands	discrete	numeric
V405	MV851L	Most married women only have sex with their husbands	discrete	numeric

MRECGC

Content

Cases	0
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	Nauru Bureau of Statistics - Macro International - Secretariat of the Pacific Community
Missing Data	Missing Data = 9 = for responses less than 10 99 = for resp les than 100 999 = for resp less than 1000 9999 = for resp 99999

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V406	MCASEID	Case Identification	discrete	character	
V407	MG100	Ever heard of female circumcision	discrete	numeric	
V408	MG101	Ever heard of genital cutting (probed)	discrete	numeric	
V409	MG117A	Circumcision benefits: cleanliness/hygiene	discrete	numeric	
V410	MG117B	Circumcision benefits: social acceptance	discrete	numeric	
V411	MG117C	Circumcision benefits: better marriage prospects	discrete	numeric	
V412	MG117D	Circumcision benefits: virginity/prevent premarital sex	discrete	numeric	
V413	MG117E	Circumcision benefits: more sexual pleasure for men	discrete	numeric	
V414	MG117F	Circumcision benefits: religious approval	discrete	numeric	
V415	MG117G	Circumcision benefits: CS	discrete	numeric	
V416	MG117H	Circumcision benefits: CS	discrete	numeric	
V417	MG117I	Circumcision benefits: CS	discrete	numeric	
V418	MG117J	Circumcision benefits: CS	discrete	numeric	
V419	MG117X	Circumcision benefits: other	discrete	numeric	
V420	MG117Y	Circumcision benefits: no benefit	discrete	numeric	
V421	MG118	Circumcision is required by religion	discrete	numeric	
V422	MG119	Circumcision should continue or be stopped	discrete	numeric	

Case Identification (MCASEID)

File: MREC01

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Country code and phase (MV000)

File: MREC01

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 0
Invalid: 0

Cluster number (MV001)

File: MREC01

Overview

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

Valid cases: 0
Invalid: 0

Household number (MV002)

File: MREC01

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-49

Valid cases: 0
Invalid: 0

Respondent's line number (MV003)

File: MREC01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 0
Invalid: 0

Ultimate area unit (MV004)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Sample weight (MV005)

File: MREC01

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1971784

Valid cases: 0
 Invalid: 0

Month of interview (MV006)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-10

Valid cases: 0
 Invalid: 0

Year of interview (MV007)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2007-2007

Valid cases: 0
 Invalid: 0

Date of interview (CMC) (MV008)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1292-1294

Valid cases: 0
 Invalid: 0

Respondent's month of birth (MV009)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Respondent's year of birth (MV010)

File: MREC01

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1926-1992

Valid cases: 0
 Invalid: 0

Date of birth (CMC) (MV011)

File: MREC01

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 320-1113

Valid cases: 0
 Invalid: 0

Current age - respondent (MV012)

File: MREC01

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-81

Valid cases: 0
 Invalid: 0

Age 5-year groups (MV013)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Completeness of information (MV014)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Result of individual interview (MV015)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7
 Invalid: 9

Valid cases: 0
 Invalid: 0

Day of interview (MV016)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Primary sampling unit (MV021)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Sample stratum number (MV022)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Sample domain (MV023)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Region (MV024)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Type of place of residence (MV025)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

De facto place of residence (MV026)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3
 Invalid: 9

Valid cases: 0
 Invalid: 0

Number of visits (MV027)

File: MREC01

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer identification (MV028)

File: MREC01

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-28
 Invalid: 999

Valid cases: 0
 Invalid: 0

Keyer identification (MV029)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 31-34
 Invalid: 99

Valid cases: 0
 Invalid: 0

Field supervisor (MV030)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 18-28
 Invalid: 999

Valid cases: 0
 Invalid: 0

Field editor (MV031)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 19-29
 Invalid: 999

Valid cases: 0
 Invalid: 0

Office editor (MV032)

File: MREC01

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3
 Invalid: 99

Valid cases: 0
 Invalid: 0

Ultimate area selection prob. (MV033)

File: MREC01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	

Number of wives, partners (MV035)

File: MREC01

Overview

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

Time interview started (MV801)

File: MREC01

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 924-2030	
Invalid: 9999	

Time interview ended (MV802)

File: MREC01

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 954-2050	
Invalid: 9999	

Length of interview in minutes (MV803)

File: MREC01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-97	
Invalid: 99	

Number of wives (MREC01_GROUP)

File: MREC01

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 0
Invalid: 0

Line numbers of wives, partners (MV034)

File: MREC01

Overview

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

Valid cases: 0
Invalid: 0

Wife or partner (MV034A)

File: MREC01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

Valid cases: 0
Invalid: 0

Age of wife/partner (MV034B)

File: MREC01

Overview

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

Valid cases: 0
Invalid: 0

Case Identification (MCASEID)

File: MREC11

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Region (MV101)

File: MREC11

Overview

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

Valid cases: 0
Invalid: 0

Type of place of residence (MV102)

File: MREC11

Overview

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

Valid cases: 0
Invalid: 0

Childhood place of residence (MV103)

File: MREC11

Overview

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

Valid cases: 0
Invalid: 0

Years lived in place of res. (MV104)

File: MREC11

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98
Invalid: 99

Valid cases: 0
Invalid: 0

Type of place of previous res. (MV105)

File: MREC11

Overview

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

Valid cases: 0
 Invalid: 0

Highest educational level (MV106)**File: MREC11****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3
 Invalid: 9

Valid cases: 0
 Invalid: 0

Highest year of education (MV107)**File: MREC11****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-6
 Invalid: 99

Valid cases: 0
 Invalid: 0

Religion (MV130)**File: MREC11****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96
 Invalid: 99

Valid cases: 0
 Invalid: 0

Ethnicity (MV131)**File: MREC11****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6
 Invalid: 99

Valid cases: 0
 Invalid: 0

Education in single years (MV133)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-97	
Invalid: 99	

De facto place of residence (MV134)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	
Invalid: 9	

Usual resident or visitor (MV135)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Number of household members (MV136)

File: MREC11

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-25	

Number of eligible men in HH (MV138)

File: MREC11

Overview

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

Educational attainment (MV149)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	
Invalid: 9	

Relationship to household head (MV150)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Sex of household head (MV151)

File: MREC11

Overview

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

Age of household head (MV152)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 21-98	
Invalid: 99	

Literacy (MV155)

File: MREC11

Overview

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

Ever participated in a literacy program outside of primary (MV156)

File: MREC11

Overview

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

Frequency of reading newspaper or magazine (MV157)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	
Invalid: 9	

Frequency of listening to radio (MV158)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	
Invalid: 9	

Frequency of watching television (MV159)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	
Invalid: 9	

Times away from home in last 12 months (MV167)

File: MREC11

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 97-98	
Invalid: 99	

Away for more than one month (MV168)

File: MREC11

Overview

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

Valid cases: 0
Invalid: 0

Wealth index (MV190)

File: MREC11

Overview

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

Valid cases: 0
Invalid: 0

Wealth index factor score (5 decimals) (MV191)

File: MREC11

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: -233431-253515

Valid cases: 0
Invalid: 0

Case Identification (MCASEID)

File: MREC22

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Total children ever born (MV201)

File: MREC22

Overview

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

Valid cases: 0
Invalid: 0

Sons at home (MV202)

File: MREC22

Overview

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

Valid cases: 0
Invalid: 0

Daughters at home (MV203)

File: MREC22

Overview

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

Valid cases: 0
Invalid: 0

Sons elsewhere (MV204)

File: MREC22

Overview

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

Valid cases: 0
Invalid: 0

Daughters elsewhere (MV205)

File: MREC22

Overview

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

Valid cases: 0
 Invalid: 0

Sons who have died (MV206)**File:** MREC22**Overview**

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

Valid cases: 0
 Invalid: 0

Daughters who have died (MV207)**File:** MREC22**Overview**

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

Valid cases: 0
 Invalid: 0

Age of respondent at 1st birth (MV212)**File:** MREC22**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 16-49
 Invalid: 99

Valid cases: 0
 Invalid: 0

Partner currently pregnant (MV213)**File:** MREC22**Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Knowledge of ovulatory cycle (MV217)**File:** MREC22

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Number of living children (MV218)**File: MREC22****Overview**

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

Valid cases: 0
 Invalid: 0

Current pregnancy wanted (MV225)**File: MREC22****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3
 Invalid: 9

Valid cases: 0
 Invalid: 0

Women fathered children with (MV245)**File: MREC22****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-4
 Invalid: 99

Valid cases: 0
 Invalid: 0

Married to mother when first child was born (MV246)**File: MREC22****Overview**

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

Valid cases: 0
 Invalid: 0

Age of youngest child (MV247)

File: MREC22

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-49	
Invalid: 99	

Antenatal check-ups for the mother for youngest child (MV248)

File: MREC22

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Respondent present during check-ups for youngest child (MV249)

File: MREC22

Overview

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

Place of birth of youngest child (MV250)

File: MREC22

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Reason for not delivering youngest child in health facility (MV251)

File: MREC22

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Drinking pattern when child has diarrhea (MV252)

File: MREC22

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Case Identification (MCASEID)

File: MREC31

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Knowledge of any method (MV301)

File: MREC31

Overview

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

Valid cases: 0
Invalid: 0

Ever use of any method (MV302)

File: MREC31

Overview

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

Valid cases: 0
Invalid: 0

Item created from ISSA Group (MREC31_GROUP)

File: MREC31

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 0
Invalid: 0

Type of method (M304A)

File: MREC31

Overview

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

Valid cases: 0
Invalid: 0

Knows method (MV304)

File: MREC31

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Ever used method (MV305)

File: MREC31

Overview

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

Valid cases: 0
Invalid: 0

Method currently used (MV307)

File: MREC31

Overview

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

Valid cases: 0
Invalid: 0

Case Identification (MCASEID)

File: MREC32

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Current contraceptive method (MV312)

File: MREC32

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98
Invalid: 99

Valid cases: 0
Invalid: 0

Current use by method type (MV313)

File: MREC32

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Brand of condom used (MV323A)

File: MREC32

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 0

Cost of condoms last time obtained (MV325B)

File: MREC32

Overview

Type: Discrete
Format: numeric
Width: 7
Decimals: 0
Range: 9999995-9999998
Invalid: 9999999

Valid cases: 0
Invalid: 0

Shown condom package (MV372A)

File: MREC32

Overview

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

Heard FP on radio last months (MV384A)

File: MREC32

Overview

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

Heard FP on TV last months (MV384B)

File: MREC32

Overview

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

Heard FP newspaper last months (MV384C)

File: MREC32

Overview

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

Discussed FP with health worker last few months (MV395)

File: MREC32

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Can a woman who is breastfeeding get pregnant (MV396)

File: MREC32

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

How many condoms did get last time (MV3A09B)

File: MREC32

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-998	
Invalid: 999	

Source of condoms (MV3B17)

File: MREC32

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-96	
Invalid: 99	

Contraception is woman's business, man should not worry (MV3B25A)

File: MREC32

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Women who use contraception become promiscuous (MV3B25B)

File: MREC32

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Case Identification (MCASEID)

File: MREC41

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Smokes cigarettes (MV463A)

File: MREC41

Overview

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

Valid cases: 0
Invalid: 0

Smokes pipe (MV463B)

File: MREC41

Overview

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

Valid cases: 0
Invalid: 0

Cheweing tobacco (MV463C)

File: MREC41

Overview

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

Valid cases: 0
Invalid: 0

Uses snuff (MV463D)

File: MREC41

Overview

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

Valid cases: 0
Invalid: 0

Smokes country specific (MV463E)

File: MREC41

Overview

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

Smokes country specific (MV463F)

File: MREC41

Overview

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

Smokes country specific (MV463G)

File: MREC41

Overview

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

Smokes other (MV463X)

File: MREC41

Overview

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

Smokes nothing (MV463Z)

File: MREC41

Overview

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

Number of cigarettes in last 24 hours (MV464)

File: MREC41

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-95	
Invalid: 99	

Heard of Tuberculosis or TB (MV474)

File: MREC41

Overview

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

Tuberculosis spread by: air when coughing or sneezing (MV474A)

File: MREC41

Overview

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

Tuberculosis spread by: sharing utensils (MV474B)

File: MREC41

Overview

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

Tuberculosis spread by: touching a person with TB (MV474C)

File: MREC41

Overview

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

Tuberculosis spread through food (MV474D)

File: MREC41

Overview

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

Tuberculosis spread by: sexual contact (MV474E)

File: MREC41

Overview

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

Tuberculosis spread by: mosquito bites (MV474F)

File: MREC41

Overview

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

Tuberculosis spread by: CS (MV474G)

File: MREC41

Overview

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

Tuberculosis spread by: CS (MV474H)

File: MREC41

Overview

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

Tuberculosis spread by: CS (MV474I)

File: MREC41

Overview

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

Tuberculosis spread by: CS (MV474J)

File: MREC41

Overview

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

Tuberculosis spread by: other (MV474X)

File: MREC41

Overview

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

Tuberculosis spread by: don't know (MV474Z)

File: MREC41

Overview

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

Can tuberculosis be cured (MV475)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Keep secret when family member gets TB (MV476)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Number of injections in last 12 months (MV477)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Injections administered by a health worker (MV478)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Source for injection by health worker (MV479)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-96	
Invalid: 99	

Syinge and needle from new, unopened package (MV480)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Covered by health insurance (MV481)

File: MREC41

Overview

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

Health insurance type: mutual/community organization (MV481A)

File: MREC41

Overview

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

Health insurance type: provided by employer (MV481B)

File: MREC41

Overview

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

Health insurance type: social security (MV481C)

File: MREC41

Overview

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

Health insurance type: private/commercial purchased (MV481D)

File: MREC41

Overview

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

Health insurance type: CS (MV481E)

File: MREC41

Overview

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

Health insurance type: CS (MV481F)

File: MREC41

Overview

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

Health insurance type: CS (MV481G)

File: MREC41

Overview

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

Health insurance type: CS (MV481H)

File: MREC41

Overview

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

Health insurance type: other (MV481X)

File: MREC41

Overview

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

Arrange care of biological children under age 18 (MV482A)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Primary caregiver of children under age 18 (MV482B)

File: MREC41

Overview

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

Arrange care of non-biological children < 18 (MV482C)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Is respondent circumcised (MV483)

File: MREC41

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Case Identification (MCASEID)

File: MREC51

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Current marital status (MV501)

File: MREC51

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5
Invalid: 9

Valid cases: 0
Invalid: 0

Currently/formerly/never marr. (MV502)

File: MREC51

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2
Invalid: 9

Valid cases: 0
Invalid: 0

Number of unions (MV503)

File: MREC51

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

Valid cases: 0
Invalid: 0

Wife/partner lives with respondent (MV504)

File: MREC51

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2
Invalid: 9

Valid cases: 0
Invalid: 0

Number of wives, partners (MV505)

File: MREC51

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Invalid: 99	

Month of first marriage (MV507)

File: MREC51

Overview

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

Year of first marriage (MV508)

File: MREC51

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1947-2007	

Date of first marriage (CMC) (MV509)

File: MREC51

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 574-1293	

Completeness of date inform. (MV510)

File: MREC51

Overview

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

Age at first marriage (MV511)

File: MREC51

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 15-43	

Years since first marriage (MV512)

File: MREC51

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-59	

Marital duration (grouped) (MV513)

File: MREC51

Overview

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

Age at first intercourse (MV525)

File: MREC51

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Time since last intercourse (MV527)

File: MREC51

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 100-998	
Invalid: 999	

Time since last intercourse(g) (MV528)

File: MREC51

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Time since last intercourse(imputed) (MV529)

File: MREC51

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-998	
Invalid: 999	

Age at first intercourse (imp) (MV531)

File: MREC51

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Flag for MV531 (MV532)

File: MREC51

Overview

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

Have ever been married (MV535)

File: MREC51

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	
Invalid: 9	

Recent sexual activity (MV536)

File: MREC51

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3
Invalid: 9

Valid cases: 0
Invalid: 0

Intend to wait until married to have sex (MV541)

File: MREC51

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Fertility preference (MV602)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Preferred waiting time (MV603)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 112-998	
Invalid: 999	

Preferred waiting time (grpd) (MV604)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Desire for more children (MV605)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ideal number of children (MV613)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Ideal number of children (grp) (MV614)**File:** MREC61**Overview**

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

Valid cases: 0
 Invalid: 0

Time for future birth (MV616)**File:** MREC61**Overview**

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 112-998
 Invalid: 999

Valid cases: 0
 Invalid: 0

Wifes desire for children (MV621)**File:** MREC61**Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Ideal number of boys (MV627)**File:** MREC61**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 0
 Invalid: 0

Ideal number of girls (MV628)**File:** MREC61**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 0
 Invalid: 0

Ideal number of either sex (MV629)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Problem if became pregnant (MV631)

File: MREC61

Overview

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

Reason for not having sex: Husband has STD (MV633A)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Reason for not having sex: Husband has other women (MV633B)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Reason for not having sex: Recent birth (MV633C)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Reason for not having sex: Tired, mood (MV633D)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Reason for not having sex: CS (MV633E)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Reason for not having sex: CS (MV633F)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Reason for not having sex: CS (MV633G)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Husband has right to: get angry (MV634A)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Husband has right to: refuse financial support (MV634B)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Husband has right to: use force for unwanted sex (MV634C)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Husband has right to: have sex with another women (MV634D)

File: MREC61

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Case Identification (MCASEID)

File: MREC71

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Respondent currently working (MV714)

File: MREC71

Overview

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

Valid cases: 0
Invalid: 0

Have a job from which respondent was absent (MV714A)

File: MREC71

Overview

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

Valid cases: 0
Invalid: 0

Respondent's occupation (MV716)

File: MREC71

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-94
Invalid: 999

Valid cases: 0
Invalid: 0

Respondent's occupation (MV717)

File: MREC71

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98
Invalid: 99

Valid cases: 0
Invalid: 0

Work for family, others, self (MV719)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Works at home or away (MV721)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Worked in last 12 months (MV731)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	
Invalid: 9	

Employment all year/seasonal (MV732)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Who decides how to spend money (MV739)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	
Invalid: 9	

Type of land where resp. works (MV740)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Type of earnings for work (MV741)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	
Invalid: 9	

Final say on own health care (MV743A)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Final say on making large household purchases (MV743B)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Final say on making household purchases for daily needs (MV743C)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Final say on visits to family or relatives (MV743D)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Final say on food to be cooked each day (MV743E)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Final say on deciding what to do with money wife earns (MV743F)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Final say on deciding how many children to have (MV743G)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Wife beating justified if she goes out without telling him (MV744A)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Wife beating justified if she neglects the children (MV744B)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Wife beating justified if she argues with him (MV744C)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Wife beating justified if she refuses to have sex with him (MV744D)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Wife beating justified if she burns the food (MV744E)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Childbearing is a woman's concern (MV747A)

File: MREC71

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Important for mother/child health to get assistance at delivery (MV747B)

File: MREC71

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Case Identification (MCASEID)

File: MREC75

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Heard sexual transmit. disease (MV750)

File: MREC75

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Ever heard of AIDS (MV751)

File: MREC75

Overview

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

Valid cases: 0
Invalid: 0

Reduce risk of getting AIDS by not having sex at all (MV754BP)

File: MREC75

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Reduce chances of AIDS by always using condoms during sex

(MV754CP)

File: MREC75

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Reduce chance of AIDS: have 1 sex partner with no oth partnr
 (MV754DP)
 File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Get AIDS from mosquito bites (MV754JP)
 File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Get AIDS by sharing food with person who has AIDS (MV754WP)
 File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Can a healthy person have AIDS (MV756)
 File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Last intercourse used condom (MV761)
 File: MREC75

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Intercourse with other woman (1) used condom (MV761B)

File: MREC75

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Intercourse with other woman (2) used condom (MV761C)

File: MREC75

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Source for condoms: Government hospital (MV762AA)

File: MREC75

Overview

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

Valid cases: 0
 Invalid: 0

Source for condoms: Government health center/post (MV762AB)

File: MREC75

Overview

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

Valid cases: 0
 Invalid: 0

Source for condoms: Family planning clinic (MV762AC)

File: MREC75

Overview

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

Source for condoms: Mobile clinic (MV762AD)

File: MREC75

Overview

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

Source for condoms: Public field worker (MV762AE)

File: MREC75

Overview

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

Source for condoms: Other public (MV762AF)

File: MREC75

Overview

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

Source for condoms: Public CS (MV762AG)

File: MREC75

Overview

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

Source for condoms: Public CS (MV762AH)

File: MREC75

Overview

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

Source for condoms: Public CS (MV762AI)

File: MREC75

Overview

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

Source for condoms: Private hosp, clinic (MV762AJ)

File: MREC75

Overview

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

Source for condoms: Pharmacy (MV762AK)

File: MREC75

Overview

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

Source for condoms: Private doctor (MV762AL)

File: MREC75

Overview

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

Source for condoms: Private mobile clinic (MV762AM)

File: MREC75

Overview

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

Source for condoms: Private field worker (MV762AN)

File: MREC75

Overview

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

Source for condoms: Other private (MV762AO)

File: MREC75

Overview

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

Source for condoms: Private CS (MV762AP)

File: MREC75

Overview

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

Source for condoms: Private CS (MV762AQ)

File: MREC75

Overview

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

Source for condoms: Private CS (MV762AR)

File: MREC75

Overview

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

Source for condoms: Shop (MV762AS)

File: MREC75

Overview

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

Source for condoms: Church (MV762AT)

File: MREC75

Overview

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

Source for condoms: Friends, relatives (MV762AU)

File: MREC75

Overview

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

Source for condoms: CS (MV762AV)

File: MREC75

Overview

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

Source for condoms: CS (MV762AW)

File: MREC75

Overview

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

Source for condoms: Other (MV762AX)

File: MREC75

Overview

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

Source for condoms: DK source for condom (MV762AZ)

File: MREC75

Overview

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

Source for female condoms: Government hospital (MV762BA)

File: MREC75

Overview

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

Source for female condoms: Government health center/post (MV762BB)

File: MREC75

Overview

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

Valid cases: 0
 Invalid: 0

Source for female condoms: Family planning clinic (MV762BC)

File: MREC75

Overview

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

Valid cases: 0
 Invalid: 0

Source for female condoms: Mobile clinic (MV762BD)

File: MREC75

Overview

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

Valid cases: 0
 Invalid: 0

Source for female condoms: Public field worker (MV762BE)

File: MREC75

Overview

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

Valid cases: 0
 Invalid: 0

Source for female condoms: Other public (MV762BF)

File: MREC75

Overview

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

Valid cases: 0
 Invalid: 0

Source for female condoms: Public CS (MV762BG)

File: MREC75

Overview

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

Source for female condoms: Public CS (MV762BH)

File: MREC75

Overview

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

Source for female condoms: Public CS (MV762BI)

File: MREC75

Overview

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

Source for female condoms: Private hosp, clinic (MV762BJ)

File: MREC75

Overview

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

Source for female condoms: Pharmacy (MV762BK)

File: MREC75

Overview

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

Source for female condoms: Private doctor (MV762BL)

File: MREC75

Overview

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

Source for female condoms: Private mobile clinic (MV762BM)

File: MREC75

Overview

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

Source for female condoms: Private field worker (MV762BN)

File: MREC75

Overview

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

Source for female condoms: Other private (MV762BO)

File: MREC75

Overview

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

Source for female condoms: Private CS (MV762BP)

File: MREC75

Overview

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

Source for female condoms: Private CS (MV762BQ)

File: MREC75

Overview

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

Source for female condoms: Private CS (MV762BR)

File: MREC75

Overview

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

Source for female condoms: Shop (MV762BS)

File: MREC75

Overview

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

Source for female condoms: Church (MV762BT)

File: MREC75

Overview

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

Source for female condoms: Friends, relatives (MV762BU)

File: MREC75

Overview

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

Source for female condoms: CS (MV762BV)

File: MREC75

Overview

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

Source for female condoms: CS (MV762BW)

File: MREC75

Overview

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

Source for female condoms: Other (MV762BX)

File: MREC75

Overview

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

Source for female condoms: DK source for condom (MV762BZ)

File: MREC75

Overview

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

Had any STD in last 12 months (MV763A)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Had genital sore/ulcer in last 12 months (MV763B)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Had genital discharge in last 12 months (MV763C)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Last 12 months had CS STD (MV763D)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Last 12 months had CS STD (MV763E)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Last 12 months had CS STD (MV763F)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Last 12 months had CS STD (MV763G)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

No. other than wife had sex in last 12 months (MV766A)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

No. had sex including wife in last 12 months (MV766B)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Relationship with last sex partner (MV767A)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-96	
Invalid: 99	

Relationship with other sex partner (1) (MV767B)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-96	
Invalid: 99	

Relationship with other sex partner (2) (MV767C)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-96	
Invalid: 99	

Length of time knows last partner (MV768A)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-401	
Invalid: 999	

Length of time knows other partner (1) (MV768B)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-401	
Invalid: 999	

Length of time knows other partner (2) (MV768C)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-401	
Invalid: 999	

Could get a condom (MV769)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Could get a female condom (MV769A)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Seek advice for last disease (MV770)

File: MREC75

Overview

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

Seek advice ITS: govt hospital (MV770A)

File: MREC75

Overview

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

Seek advice ITS: health center (MV770B)

File: MREC75

Overview

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

Seek advice ITS: public VCT center (MV770C)

File: MREC75

Overview

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

Seek advice ITS: FP clinic (MV770D)

File: MREC75

Overview

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

Seek advice ITS: mobile clinic (MV770E)

File: MREC75

Overview

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

Seek advice ITS: fieldworker (MV770F)

File: MREC75

Overview

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

Seek advice ITS: CS public (MV770G)

File: MREC75

Overview

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

Seek advice ITS: CS public (MV770H)

File: MREC75

Overview

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

Seek advice ITS: CS public (MV770I)

File: MREC75

Overview

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

Seek advice ITS: other public (MV770J)

File: MREC75

Overview

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

Seek advice ITS: private hosp/clinic/doctor (MV770K)

File: MREC75

Overview

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

Seek advice ITS: private VCT center (MV770L)

File: MREC75

Overview

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

Seek advice ITS: pharmacy (MV770M)

File: MREC75

Overview

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

Seek advice ITS: mobile clinic (MV770N)

File: MREC75

Overview

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

Seek advice ITS: fieldworker (MV770O)

File: MREC75

Overview

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

Seek advice ITS: CS private (MV770P)

File: MREC75

Overview

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

Seek advice ITS: CS private (MV770Q)

File: MREC75

Overview

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

Seek advice ITS: CS private (MV770R)

File: MREC75

Overview

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

Seek advice ITS: other private (MV770S)

File: MREC75

Overview

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

Seek advice ITS: shop (MV770T)

File: MREC75

Overview

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

Seek advice ITS: CS other (MV770U)

File: MREC75

Overview

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

Seek advice ITS: CS other (MV770V)

File: MREC75

Overview

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

Seek advice ITS: CS other (MV770W)

File: MREC75

Overview

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

Seek advice other (MV770X)

File: MREC75

Overview

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

AIDS transmit. during pregnancy (MV774A)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

AIDS transmit. during delivery (MV774B)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

AIDS transmit. by breastfeeding (MV774C)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Knows someone who has or died of AIDS (MV775)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Allowed to keep AIDS infection secret (MV777)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Willing to care for relative with AIDS (MV778)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Person with AIDS allowed to continue teaching (MV779)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Should children be taught about condoms (MV780)

File: MREC75

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Ever been tested for AIDS (MV781)

File: MREC75

Overview

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

Know a place to get AIDS test (MV783)

File: MREC75

Overview

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

Place for AIDS test: govt hospital (MV784A)

File: MREC75

Overview

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

Place for AIDS test:health center (MV784B)

File: MREC75

Overview

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

Place for AIDS test: public VCT center (MV784C)

File: MREC75

Overview

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

Place for AIDS test: FP clinic (MV784D)

File: MREC75

Overview

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

Place for AIDS test: mobile clinic (MV784E)

File: MREC75

Overview

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

Place for AIDS test: filedworker (MV784F)

File: MREC75

Overview

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

Place for AIDS test: CS public (MV784G)

File: MREC75

Overview

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

Place for AIDS test: CS public (MV784H)

File: MREC75

Overview

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

Place for AIDS test: CS public (MV784I)

File: MREC75

Overview

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

Place for AIDS test: other public (MV784J)

File: MREC75

Overview

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

Place for AIDS test: private hosp/clinic/doctor (MV784K)

File: MREC75

Overview

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

Place for AIDS test: private VCT center (MV784L)

File: MREC75

Overview

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

Place for AIDS test: pharmacy (MV784M)

File: MREC75

Overview

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

Place for AIDS test: mobile clinic (MV784N)

File: MREC75

Overview

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

Place for AIDS test: fieldworker (MV784O)

File: MREC75

Overview

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

Place for AIDS test: CS private (MV784P)

File: MREC75

Overview

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

Place for AIDS test: CS private (MV784Q)

File: MREC75

Overview

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

Place for AIDS test: CS private (MV784R)

File: MREC75

Overview

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

Place for AIDS test: other private (MV784S)

File: MREC75

Overview

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

Place for AIDS test: CS other (MV784T)

File: MREC75

Overview

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

Place for AIDS test: CS other (MV784U)

File: MREC75

Overview

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

Place for AIDS test: CS other (MV784V)

File: MREC75

Overview

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

Place for AIDS test: other (MV784X)

File: MREC75

Overview

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

Heard about other STDs (MV785)

File: MREC75

Overview

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

Paid for sex last 12 months (MV793)

File: MREC75

Overview

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

Valid cases: 0
Invalid: 0

Condom used when paid for sex last 12 months (MV793A)

File: MREC75

Overview

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

Valid cases: 0
Invalid: 0

Condom used every time paid for sex last 12 months (MV793B)

File: MREC75

Overview

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

Valid cases: 0
Invalid: 0

Case Identification (MCASEID)

File: MREC80

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Condom used at first sexual intercourse (MV820)

File: MREC80

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Wife justified to ask husband to use condom if he has STD (MV822)

File: MREC80

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Can get AIDS by witchcraft or supernatural means (MV823)

File: MREC80

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Drugs to avoid AIDS transmission to baby during pregnancy (MV824)

File: MREC80

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Would buy vegetables from vendor with AIDS (MV825)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

When was last time you were tested (MV826)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Last test was on your own, offered or required (MV827)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Did get results for last test (MV828)

File: MREC80

Overview

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

Place were last AIDS test was taken (MV829)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-96	
Invalid: 99	

Time since last intercourse with next to last sexual partner (MV832B)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 100-998	
Invalid: 999	

Time since last intercourse with second to last sexual partner (MV832C)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 100-998	
Invalid: 999	

Used condom every time had sex with last sex partner (last 12 months) (MV833A)

File: MREC80

Overview

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

Used condom every time had sex with next to last sex partner (last 12 months) (MV833B)

File: MREC80

Overview

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

Used condom every time had sex with second to last sex partner (last 12 months) (MV833C)

File: MREC80

Overview

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

Valid cases: 0
 Invalid: 0

Alcohol consumption last time had sex (MV835A)

File: MREC80

Overview

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

Valid cases: 0
 Invalid: 0

Alcohol consumption next to last time had sex (MV835B)

File: MREC80

Overview

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

Valid cases: 0
 Invalid: 0

Alcohol consumption second to last time had sex (MV835C)

File: MREC80

Overview

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

Valid cases: 0
 Invalid: 0

Total lifetime number of sexual partners (MV836)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 0
 Invalid: 0

Heard of drugs to help infected people to live longer (MV837)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Knows someone denied health services because of AIDS last 12 months (MV844)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	
Invalid: 9	

Knows someone denied social events because of AIDS last 12 months (MV845)

File: MREC80

Overview

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

Knows someone verbally abused because of AIDS last 12 months (MV846)

File: MREC80

Overview

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

People with AIDS should be ashamed of themselves (MV847)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

People with AIDS should be blamed for bringing disease to community (MV848)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Children 12-14 should wait for sex until marriage (MV849)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Young men should wait for sex until marriage (MV851A)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Most young men wait for sex until marriage (MV851B)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Unmarried sexually active men should only having sex with one partner (MV851C)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Most unmarried sexually active men have only one partner (MV851D)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Married men should only have sex with their wives (MV851E)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Most married men only have sex with their wives (MV851F)

File: MREC80

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	
Invalid: 9	

Young women should wait for sex until marriage (MV851G)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Most young women wait for sex until marriage (MV851H)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Unmarried sexually active women should have only one partner (MV851I)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Most unmarried sexually active women have only one partner (MV851J)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Married women should only have sex with their husbands (MV851K)

File: MREC80

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8
 Invalid: 9

Valid cases: 0
 Invalid: 0

Most married women only have sex with their husbands (MV851L)

File: MREC80

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-8

Invalid: 9

Valid cases: 0

Invalid: 0

Case Identification (MCASEID)

File: MRECGC

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Ever heard of female circumcision (MG100)

File: MRECGC

Overview

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

Valid cases: 0
Invalid: 0

Ever heard of genital cutting (probed) (MG101)

File: MRECGC

Overview

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

Valid cases: 0
Invalid: 0

Circumcision benefits: cleanliness/hygiene (MG117A)

File: MRECGC

Overview

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

Valid cases: 0
Invalid: 0

Circumcision benefits: social acceptance (MG117B)

File: MRECGC

Overview

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

Valid cases: 0
Invalid: 0

Circumcision benefits: better marriage prospects (MG117C)

File: MRECGC

Overview

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

Circumcision benefits: virginity/prevent premarital sex (MG117D)

File: MRECGC

Overview

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

Circumcision benefits: more sexual pleasure for men (MG117E)

File: MRECGC

Overview

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

Circumcision benefits: religious approval (MG117F)

File: MRECGC

Overview

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

Circumcision benefits: CS (MG117G)

File: MRECGC

Overview

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

Circumcision benefits: CS (MG117H)

File: MRECGC

Overview

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

Circumcision benefits: CS (MG117I)

File: MRECGC

Overview

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

Circumcision benefits: CS (MG117J)

File: MRECGC

Overview

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

Circumcision benefits: other (MG117X)

File: MRECGC

Overview

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

Circumcision benefits: no benefit (MG117Y)

File: MRECGC

Overview

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

Circumcision is required by religion (MG118)

File: MRECGC

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8
Invalid: 9

Valid cases: 0
Invalid: 0

Circumcision should continue or be stopped (MG119)

File: MRECGC

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8
Invalid: 9

Valid cases: 0
Invalid: 0

