

Pacific Data Hub .STAT metadata

Health indicators

Data description

Title Health indicators

Description List of key health indicators sourced from Demographic and Health Surveys (DHS).

Data identification

Identifier SPC:DF_HEALTH(1.0)
URL

Data source

National Demographic and Health Surveys (DHS).

Data processing

Data is collected as is from official reports.

Data scheduling

Timeliness Data from lastest available surevys is included in the dataset.

Data revision

Data is not subject to revision

Additional comments on the dataset

Refer to Main report for more information.

		Data structure
Dimension	FREQ	Frequency
Code	A	Annual
	TIME_PERIOD	Year
Dimension	_	Pacific Island Countries and territories
Code Code		American Samoa Cook Islands
Code		Fiji
Code		Micronesia (Federated States of)
Code	GU	Guam
Code	KI	Kiribati
Code		Marshall Islands
Code		Northern Mariana Islands New Caledonia
Code Code		Nauru
Code		Niue
Code	PF	French Polynesia
Code	PG	Papua New Guinea
Code		Pitcairn
Code		Palau
Code Code		Solomon Islands Tokelau
Code		Tonga
Code		Tuvalu
Code		Vanuatu
Code	WF	Wallis and Futuna
Code		Samoa
Dimension		Topic
Code Code		Reproductive health Child health
Code		Nutrition (Children and adults)
Code		Family planning
Code		Marriage and sexual activity
Code	FER	Fertility
Code	HIV	HIV/AIDs
Code		Infant and child mortality
	WOM	Women's empowerment
Code	INDICATOR	Malaria Indicator
Code		Reproductive health
Code	REP_01	Women age 15-49 who had a live birth in the five years preceding the survey receiving antenatal care (ANC) from a skilled
		provider1
Code	REP_02	Women age 15-49 who had a live birth in the five years preceding the survey with less than 4 months at the time of first ANC visits
Code	REP_03	Women age 15-49 who had a live birth in the five years preceding the survey with more than 4 ANC visits
	REP_04	Median months pregnant at first visit of women 15-49 with ANC
Code	REP_05	Women age 15-49 with a live birth in the five years preceding the survey who during the pregnancy of their last birth took iron tablets
Code	REP_06	Women age 15-49 with a live birth in the five years preceding the survey who during the pregnancy of their last birth took internal parasite drugs
Code	REP_07	Women age 15-49 with a live birth in the five years preceding the survey who during the pregnancy of their last birth had
3000	·	their blood pressure measured
Code	REP_08	Women age 15-49 with a live birth in the five years preceding the survey who during the pregnancy of their last birth were
		weighed
Code	REP_09	Women age 15-49 with a live birth in the five years preceding the survey who during the pregnancy of their last birth had
Code	RED 10	their urine sample taken Women age 15-49 with a live birth in the five years preceding the survey who during the pregnancy of their last birth had
coae	REP_10	women age 15-49 with a live birth in the five years preceding the survey who during the pregnancy of their last birth had their blood sample taken
Code	REP_11	Women age 15-49 with a live birth in the five years preceding the survey who received two or more tetanus toxoid
		injections during last pregnancy
Code	REP_12	Women age 15-49 with a live birth in the five years preceding the survey whose last birth was protected against neonatal
-	252.40	tetanus
	REP_13	Live births in the five years preceding the survey delivered in a health facility Live births in the five years preceding the survey delivered by a skilled provider.
	REP_14 REP_15	Live births in the five years preceding the survey delivered by a skilled provider Live births in the five years preceding the survey delivered by a C-section
	REP_16	Women age 15-49 giving birth in the five years preceding the survey receiving first postnatal check-up for the last live birth
	-	less than 4 hours after delivery
Code	REP_17	Women age 15-49 giving birth in the five years preceding the survey who received first postnatal check-up for the last live
		birth within 4 to 23 hours after delivery
Code	REP_18	Women age 15-49 giving birth in the five years preceding the survey who received first postnatal check-up for last live birth
Codo	DED 10	2 days after delivery Woman age 15-49 giving hirth in the five years preceding the survey who received no postnatal check-up2 for last live hirth
coae	REP_19	Women age 15-49 giving birth in the five years preceding the survey who received no postnatal check-up3 for last live birth after delivery
Code	REP_20	Women 15-49 years giving birth in the five years preceding the survey with first postnatal checkup provided by a skilled
3000		worker
	REP_21	Women age 15-49 years who reported at least one problem accessing health care
Code	CHI	Child health

Code CHI_01	Live births in the five years preceding the survey with birth weight less than 2.5 kg at birth
_	
Code CHI_02	Llive births in the five years preceding the survey who are very small and smaller than average based on mother's estimate
	of baby's size at birth
Code CHI_03	Children age 12-23 months receiving no vaccination any time before the survey
_	
Code CHI_04	Children age 12-23 months who received all basic1 vaccinations any time before the survey
Code CHI_05	Children age 12-23 months who received measles/rubella vaccine any time before the survey
_	Children age 12-23 months who received BCG vaccine any time before the survey
Code CHI_06	·
Code CHI_07	Children age 12-23 months who received third dose of DPT/PENTA vaccine any time before the survey
Code CHI_08	Children age 12-23 months who received third dose of Polio vaccine any time before the survey
_	·
Code CHI_09	Children age 12-23 months residing in urban area who received all basic vaccinations any time before the survey
Code CHI_10	Children age 12-23 months residing in rural area who received all basic vaccinations any time before the survey
couc cin_10	children age 12 25 months residing in ratial area who received an abase vaccinations any time seriore are survey
Code CHI_11	Children under age five with symptoms of Acute Respiratory Infection (ARI) in the two weeks preceding the survey
	, , , , , , , , , , , , , , , , , , , ,
Code CHI_12	Children under six months with symptoms of Acute Respiratory Infection (ARI) in the two weeks preceding the survey
Code CHI_13	Children under age five with fever in the two weeks preceding the survey
Code CHI_14	Children under six months age with fever in the two weeks preceding the survey
_	
Code CHI_15	Children under age five with fever in the two weeks preceding the survey whom advice or treatment was sought from a
	health facility or provider
Codo CUI 16	, ,
Code CHI_16	Children under age five with fever in the two weeks preceding the survey who took antimalarial drugs
Code CHI_17	Children under age five with fever in the two weeks preceding the survey who took antibiotic drugs
Code CHI_18	Children under age five who had diarrhoea in the two weeks preceding the survey
_	
Code CHI_19	Children under age five who had diarrhoea with blood in the two weeks preceding the survey
Code CHI_20	Children under age five who had diarrhea in the two weeks preceding the survey whom advice or treatment was sought
	from the health facility or provider
Carlo CIII 21	
Code CHI_21	Children under age five who had diarrhea in the two weeks preceding the survey who were givern ORT packets or pre-
	packaged liquid
Code CHI_22	Children under age five who had diarrhea in the two weeks preceding the survey who were givern recommended home
code CIII_22	
	fluids
Code CHI_23	Children under age five who had diarrhea in the two weeks preceding the survey with no treatment
Code CHI_24	Children under age five who had diarrhea in the two weeks preceding the survey given who were given increased fluids and
code crii_24	
	continued feeding2
Code CHI_25	Children under age five who had diarrhea in the two weeks preceding the survey who continued feeding and were given
_	ORT and/or increased fluids
Code CHI_26	Mothers 15-49 years who gave birth in the last five years preceding the survey who know about ORS packets or ORS pre-
	packaged liquids
Code CHI_27	Children under age five years living with the mother whose stools are disposed of safely
_	
Code NUT	Nutrition (Children and adults)
Code NUT_01	Children born in the five years preceding the survey who were ever breastfed
Code NUT_02	Last-born children in the five years preceding the survey who ever breastfed and who started breastfeeding within 1 hour of
	birth
Code NUT_03	Last-born children in the five years preceding the survey who ever breastfed and who started breastfeeding within 1 day of
	birth
Code NUT_04	Last-born children in the five years preceding the survey who ever breastfed and who received a prelacteal feed
COUC 1101_04	Last both children in the live years preceding the survey who ever breastica and who received a prelatical reca
Code NUT_05	Children age 20-23 months who are living with their mothers and are currently breastfeeding
Code NUT_06	Children age 24-35 months who are living with their mothers and are currently breastfeeding
Code NUT_07	Children age 20-23 months who are living with their mothers and are using a bottle with a nipple
_	
Code NUT_08	Children age 24-35 months who are living with their mothers and are using a bottle with a nipple
Code NUT_09	Children age 20-23 months who are living with their mothers who are not breastfeeding
Code NUT_10	Children age 24-35 months who are living with their mothers who are not breastfeeding
-	
Code NUT_11	Median duration of any breastfeeding for children born in the three years preceding the survey
Code NUT_12	Median duration of exclusively beastfeeding for children born in the three years preceding the survey
Code NUT_13	Median duration of predominant breastfeeding for children born in the three years preceding the survey
-	
Code NUT_14	Children under 6 months in the three years preceding the survey who were breastfed more than 6 times in the the last 24
	hours
Code NUT_15	Mean number of days feeds among children under 6 months in the three years preceding the survey
-	
Code NUT_16	Mean number of night feeds among children under 6 months in the three years preceding the survey
Code NUT_17	Breastfed children age under 3 years living with their mothers and who counsumed any solid or semi-solid food
Code NUIT 40	
Code NUT_18	Non-breastfed children age under 3 years living with their mothers and who counsumed any solid or semi-solid food
Code NUT_19	Breastfed children age under 3 years living with their mothers and who counsumed food made with oil, fat and butter
Code NUIT 20	New horselfed shillers are under 2 years living with the investment and accompany for all and made with all fet and hotter
Code NUT_20	Non-breastfed children age under 3 years living with their mothers and counsumed food made with oil, fat and butter
Code NUT_21	Breastfed children age under 3 years living with their mothers and counsumed sugary food
-	
Code NUT_22	Non-breastfed children age under 3 years living with their mothers and counsumed sugary food
Code NUT_23	Breastfed children age under 3 years living with their mothers and counsumed infant formula
Code NUT_24	Non-breastfed children age under 3 years living with their mothers and counsumed infant formula
-	y y
Code NUT_25	Breastfed children age age 6-23 months living with mothers who are fed 3+ food groups according to the three infant and
	young child feeding (IYCF) practice
Code NUT_26	Non- breastfed children age 6-23 months living with mothers who are fed with 3 IYCF practices
-	
Code NUT_27	Children age 6-35 months living with mothers who consumed food rich in vitamin A in the last 24 hours preceding the
	survey

Code NUT_28	Children age 6-35 months living with mothers who consumed foods rich in iron in the last 24 hours preceding the survey
Code NUT_29	Children age 6-59 months living with mothers who were given vitamin A supplements in the 6 months preceding the survey
Code NUT_30	Children age 6-59 months living with mothers who were given iron supplements in the last 7 days preceding the survey
code NOT_50	Children age 0-35 months living with mothers who were given from supplements in the last 7 days preceding the survey
Code NUT_31	Children age 6-59 months living with mothers who were given de-worming medication in the last 6 months preceding the survey
Code NUT_32	Mothers age 15-49 living with a child under 3 years who consumed vitamin A-rich food in the last 24 hours preceding the survey
Code NUT_33	Mothers age 15-49 living with a child under 3 years who consumed iron-rich food in the last 24 hours preceding the survey
Code NUT_34	Mothers age 15-49 living with child under 5 years who received vitamin A dose postpartum
Code NUT_35	Mothers age 15-49 living with child under 5 years who suffered night-blindness during pregnancy of last birth (adjusted)
Code NUT_36	Mothers aged 15-49 living with child under 5 years who took de-worming medication during pregnancy of last birth
Code NUT_37	Mothers age 15-49 with child under 3 years living with them who consumed food made with oil/fat/butter in the day or night preceding the interview
Code NUT_38	Mothers age 15-49 with child under 3 years living with them who consumed sugary foods in the day or night preceding the interview
Code NUT_39	Mean BMI of men age 15-49
Code NUT_40	Mean BMI of men age 15+
Code NUT_41	Men age 15-49 who are moderately & severely thin BMI (<17kg/m2)
Code NUT_42	Men age 15+ who are moderately & severely thin BMI (<17kg/m2)
Code NUT_43	Men age 15-49 who are over-weight or obese
Code NUT_44	Men aged 15+ who are over-weight or obese
Code NUT_45	Mean BMI of women aged 15-49 years
Code NUT_46	Women aged 15-49 years who are moderately & severely thin BMI (<17kg/m2)
Code NUT_47	Women aged 15-49 years who are over-weight or obese
Code NUT_48	Children under age five who are stunted <-2SD (low height-for-age)
Code NUT_49	Children under age five who are severely stunted <-3SD
Code NUT_50	Children under age five who are wasted <-2SD (low weight-for-height)
Code NUT_51	Children under age five who are severely wasted <-3SD
Code NUT_52	Children under age five who are under weight <-2SD (low weight-for-age)
Code NUT_53	Children under age five who are severely underweight <-3SD
Code NUT_54	Children age 6-59 months with any anaemia
Code NUT_55	Women age 15-49 years with any anaemia
Code FAM	Family planning
Code FAM_01	Women age 15-49 with knowledge of any contraceptive method
Code FAM_02	Currently married women age 15-49 with knowledge of any contraceptive method
Code FAM_03 Code FAM_04	Sexually active unmarried women1 age 15-49 with knowledge of any contraceptive method Men age 15+ with knowledge of any contraceptive method
Code FAM_05	Currently married men age 15+ with knowledge of any contraceptive method
Code FAM_06	Sexually active unmarried men age 15+ with knowledge of any contraceptive method
Code FAM_07	Currently married women age 15-49 living in urban area with knowledge of any contraceptive method
Code FAM 08	Currently married women age 15-49 living in rural area with knowledge of any contraceptive method
Code FAM_09	Women age 15-49 ever used any contraceptive method
Code FAM_10	Currently married women age 15-49 ever used any contraceptive method
Code FAM_11	Sexually active unmarried women age 15-49 ever used any contraceptive method
Code FAM_12	Men age 15+ ever used any contraceptive method
Code FAM_13	Currently married men age 15+ ever used any contraceptive method
Code FAM_14	Sexually active unmarried men age 15+ ever used any contraceptive method
Code FAM_15	Women age 15-49 currently use any contraceptive method
Code FAM_16	Currently married women age 15-49 currently use any contraceptive method
Code FAM_17	Sexually active unmarried women age 15-49 currently used any contraceptive method
Code FAM_18	Currently married women age 15-49 years living in the urban area who are currently using any contraceptive method
Code FAM_19	Currently married women age 15-49 years living in the rural area who are currently using any contraceptive method
Code FAM_20	Currently married women age 15-49 years living in the lowest wealth quintile households who are currently using any
Code FAM_21	contraceptive method Currently married women age 15-49 years living in the second wealth quintile households who are currently using any contraceptive method
Code FAM_22	Currently married women age 15-49 years living in the middle wealth quintile households who are currently using any contraceptive method
Code FAM_23	Currently married women age 15-49 years living in the fourth wealth quintile households who are currently using any
Code FAM_24	contraceptive method Currently married women age 15-49 years living in the highest wealth quintile households who are currently using any contraceptive method
Code FAM_25	Women age 15-49 with 2 children at time of first use of contraception
Code FAM_26	Women age 15-49 with 2 children at time of first use of contraception Women age 15-49 with correct knowledge of the most fertile time during the menstrual cycle
Code FAM_27	Median age at sterilisation for women age less than 40 years
Code FAM_28	Women age 15-49 who were sterilised at age 25-29 years
Code FAM_29	Women age 15-49 who use any modern contraceptive method obtaining their methods from the public sector2
Code FAM_30	Women age 15-49 who were current users of any modern contraceptive methods and were informed about side effects or
	problems of the method used

Code FA	AM_31	Women age 15-49 who were current users of any modern contraceptive methods and were informed of what to do if
		experience side effects
Code FA	AM_32	Women age 15-49 who were current users of any modern contraceptive methods and were informed by health workers of
		other methods that could be used
Code FA	AM_33	Currently married women age 15-49 who are not using a contraceptive method and do intent to use in the future
Code FA	AM_34	Currently married women age 15-49 who are not using a contraceptive method and does not intend to use in the future
Code FA	AM_35	Currently married women age 15-49 who are not using a contraceptive method and do not want to use in the future due to
		lack of knowledge
Code FA	AM_36	Women age 15-49 who heard family planning messages on the radio in the past few months
Code FA	AM 37	Women age 15-49 who heard and saw family planning messages on TV in the past few months
Code FA	_	Women age 15-49 who read family planning messages in the newspaper in the past few months
Code FA	_	Men age 15+ who heard family planning messages on the radio in the past few months
	_	
Code FA	_	Men age 15+ who heard family planning messages on TV in the past few months
Code FA	_	Men age 15+ who heard family planning messages in the newspaper in the past few months
Code FA	_	Women age 15-49 not using contraception who during the past 12 months were visited by fieldworker (peer trainer) who
		discussed family planning
Code FA	AM_43	Women age 15-49 not using contraception who during the past 12 months visited a health facility and discussed family
		planning
Code FA	AM_44	Women age 15-49 not using contraception who during the past 12 months visited a health facility and did not discussed
		family planning
Code FA		Women age 15-49 not using contraception who during the past 12 months neither discussed family planning with a
	_	fieldworker (peer trainer) nor at a health facility
Code FA		Currently married women age 15-49 who are using a method reporting that their husbands/partners know about their use
2000 17	_	of family planning
Code FA		Men age 15+ who accept the statement that contraception is a woman's business and a man should not have to worry
Coue FA	_	
62 de -		about it
Code FA	_	Men age 15+ who reject the statement that contraception is a woman's business and a man should not have to worry about
_		it
Code FA	AM_49	Women age 15-49 with unmet need for family planning
Code FA	AM_50	Currently married women aged 15-49 with unmet need for family planning
Code M	1AR	Marriage and sexual activity
Code M	1AR 01	Women age 15-49 who are currently in union
Code M	_	Men age 15+ years who are currently in union
Code M		Women age 20-49 who were first married by exact age 15 years
	_	
Code M	_	Women age 20-49 who were first married by exact age 18 years
Code M	_	Median age at first marriage of women age 20-49 years
Code M	_	Men age 20-49 years who were first married by exact age 15 years
Code M	1AR_07	Men age 20-49 years who were first married by exact age 18 years
Code M	1AR_08	Median age at first marriage of men age 20-49 years
Code M	1AR_09	Women age 20-49 years who had their first sexual intercourse by exact age 15 years
Code M	1AR_10	Women age 20-49 years who had their first sexual intercourse by exact age 18 years
Code M	1AR 11	Median age at first intercourse of women age 20-49 years
Code M	1AR 12	Men age 20-49 years who had their first sexual intercourse by exact age 15 years
Code M	_	Men age 20-49 years who had their first sexual intercourse by exact age 18 years
Code M	_	Median age at first intercourse of men age 20-49 years
Code M	_	· ·
	_	Births in the three years preceding the survey for which mothers are postpartum amenorrhea
Code M	_	Births in the three years preceding the survey for which mothers are abstaining
Code M	_	Births in the three years preceding the survey for which mothers are insusceptible
Code M	_	Median months of postpartum amenorrhea following births in the three years preceding the survey
Code M	1AR_19	Median months of postpartum abstinence following births in the three years preceding the survey
Code M	1AR_20	Median months of postpartum insusceptibilityfollowing births in the three years preceding the survey
Code M	1AR_21	Women aged 30-49 who are menopausal
Code FE	ER	Fertility
Code FE		Total fertility rate for women age 15-49
Code FE	_	Total fertility rate for women age 15-49 living in urban area
Code FE	_	Total fertility rate for women age 15-49 living in rural area
	_	. '.
Code FE	_	Age specific fertility rate for women age 15-19 Crude high rate for women age 15-49
Code FE	_	Crude birth rate for women age 15-49
Code FE	_	Mean number of children ever born of all women age 15-49
Code FE	_	Mean number of children ever born of currently women age 15-49 years
Code FE	_	Women age 20-49 who gave birth by exact age 15
Code FE	ER_09	Women age 20-49 who gave birth by exact age 18
Code FE	ER_10	Median age at first birth for women aged 20-49 years
Code FE	ER_11	Women age 15-19 who have begun childbearing
Code FE	ER_12	Women age 15-19 who have begun childbearing living the urban area
Code FE	_	Women age 15-19 who have begun childbearing living in the rural area
Code FE		Median number of months since preceding birth
Code H	_	HIV/AIDs
Code H		Women age 15-49 years who have heard of AIDS
Code H	_	Men age 15+ who have heard of AIDS
Code H	_	Women age 15-49 who know where to get an HIV test
Code H	_	Men age 15+ who know where to get an HIV test
Code H	_	Women age 15-49 who say that people can reduce the risk of getting the AIDS by using condoms1
Code H	IV_06	Women age 15-49 who say that people can reduce the risk of getting AIDS by limiting sexual intercourse to one uninfected
		partner2

Code HI\	V_07	Women age 15-49 who say that people can reduce the risk of getting AIDS by using condoms, and limiting sexual intercourse
Code HI\	V_08	to one uninfected partner2 Women age 15-49 who say that people can reduce the risk of getting AIDS by abstaining from sexual intercourse
Code HI\	_	Men age 15+ who say that people can reduce the risk of getting the AIDS by using condoms
Code HIV	V_10	Men age 15+ who say that people can reduce the risk of getting AIDS by limiting sexual intercourse to one uninfected
Codo III	V 11	partner Manage 15 Living souther people can reduce the risk of getting AIDS by using condems1, and limiting sound interseurse to
Code HI\	v_11	Men age 15+ who say that people can reduce the risk of getting AIDS by using condoms1, and limiting sexual intercourse to one uninfected partner2
Code HIV	V 12	Men age 15+ who say that people can reduce the risk of getting AIDS by abstaining from sexual intercourse
Code HIV	_	Women age 15-49 who say that a healthy-looking person can have the AIDS virus and who reject the two most common
		local misconceptions3
Code HIV	V 14	Women age 15-49 with a comprehensive knowledge about AIDS4
Code HIV	_	Men age 15+ who say that a healthy-looking person can have the AIDS virus and who reject the two most common local
		misconceptions
Code HIV	V_16	Men age 15+ with a comprehensive knowledge about AIDS
Code HIV	V_17	Women age 15-49 who know that HIV can be transmitted by breastfeeding and risk of mother to child transmission can be
		reduced by mother taking special drugs during pregnancy
Code HIV	V_18	Men age 15+ who know that HIV can be transmitted by breastfeeding and risk of mother to child transmission can be
		reduced by mother taking special drugs during pregnancy
Code HI\	_	Women age 15-49 who are willing to care for a family member with the AIDS at home
Code HI\	_	Women age 15-49 who would buy fresh vegetables from shopkeeper who has the AIDS virus
Code HIV	V_21	Women age 15-49 who say that a female teacher with the AIDS virus and is not sick should be allowed to continue teaching
Code III	v. 22	Wanted and 4F 40 to be smooth ask months for contribute 6 to 9 to 10 to
Code HIN	_	Women age 15-49 who would not want to keep secret that a family member got infected with the AIDS vires
Code HIN	_	Men age 15+ who are willing to care for a family member with the AIDS at home
Code HIN	_	Men age 15+ who would buy fresh vegetables from shopkeeper who has the AIDS virus Men age 15+ who say that a female teacher with the AIDS virus and is not sick should be allowed to continue teaching.
Code HI\	v_23	Men age 15+ who say that a female teacher with the AIDS virus and is not sick should be allowed to continue teaching
Code HI\	V 26	Men age 15+ who would not want to keep secret that a family member got infected with the AIDS vires
Code HIV	_	Women age 15-49 who believe that woman is justified in refusing to have sexual intercourse if a husband has a sexually
couc in	·	transmitted disease
Code HI\	V 28	Women age 15-49 who believe that woman is justified in refusing to have sexual intercourse or asking that they use a
		condom if a husband has a sexually transmitted disease
Code HIV	V 29	Men age 15+ who believe that woman is justified in refusing to have sexual intercourse if a husband has a sexually
	_	transmitted disease
Code HIN	V_30	Men age 15+ who believe that woman is justified in refusing to have sexual intercourse or asking that they use a condom if a
		husband has a sexually transmitted disease
Code HIV	V_31	Women age 15-49 who had sexual intercourse in the past 12 months preceding the survey with more than 2 partners in the
		past 12 months
Code HIV	V_32	Women age 15-49 who had sexual intercourse in the past 12 months preceding the survey who had higher-risk intercourse5
		in the past 12 months
Code HI\	V_33	Women age 15-49 who had sexual intercourse in the past 12 months preceding the survey with more than 2 partners who
		reported using a condom during last sexual intercourse
Code HI\	V_34	Women age 15-49 who had sexual intercourse in the past 12 months preceding the survey who had higher-risk intercourse
C-d- 110	V 25	in the past 12 months who reported using a condom at last higher-risk intercourse
Code HIN	V_35	Men age 15+ who had sexual intercourse in the past 12 months preceding the survey with more than 2 partners in the past
Codo UI	V 26	12 months Map ago 154 who had coveral intercourse in the past 12 months proceeding the suppose who had higher risk intercourses in
Code HI\	v_36	Men age 15+ who had sexual intercourse in the past 12 months preceding the survey who had higher-risk intercourse5 in the past 12 months
Code HIV	V 37	Men age 15+ who had sexual intercourse in the past 12 months preceding the survey with more than 2 partners who
coue in	V_37	reported using a condom during last sexual intercourse
Code HIV	V 38	Men age 15+ who had sexual intercourse in the past 12 months preceding the survey who had higher-risk intercourse5 in
		the past 12 months who reported using a condom at last higher-risk intercourse
Code HIV	V 39	Women age 15-49 who ever had sexual intercourse and who reported having STI in the past 12 months
Code HIV	_	Women age 15-49 who ever had sexual intercourse and who reported having bad smelling/abnormal genital discharge in
	-	the past 12 months
Code HIV	V_41	Women age 15-49 who ever had sexual intercourse and who reported having gental sore/ulcer in the past 12 months
Code HIV	V_42	Women age 15-49 who ever had sexual intercourse and who reported having STI/genital discharge/sore or ulcer in the past
		12 months
Code HIV	_	Men age 15+ who ever had sexual intercourse and who reported having STI in the past 12 months
Code HIV	V_44	Men age 15+ who ever had sexual intercourse and who reported having bad smelling/abnormal genital discharge in the past
		12 months
Code HIV	V_45	Men age 15+ who ever had sexual intercourse and who reported having gental sore/ulcer in the past 12 months
Coult III	V 46	Manage 47 to the constraint of
Code HIV	v_46	Men age 15+ who ever had sexual intercourse and who reported having STI/genital discharge/sore or ulcer in the past 12
Coult III	V 47	months Wasser and 15-24 with passers baseling by sould deploy of ALDS
Code HIN	_	Women age 15-24 with comprehensive knowledge of AIDS
Code HIN	_	Women age 15-24 who know a condom source
Code HIN	_	Men age 15-24 with comprehensive knowledge of AIDS Men age 15-24 who know a condom source
Code HIN	_	Men age 15-24 who know a condom source Woman age 15-24 who had sexual intercourse before age 15
Code HIN	_	Women age 15-24 who had sexual intercourse before age 15 Women age 15-24 who had sexual intercourse before age 18
Code HIN	_	Women age 15-24 who had sexual intercourse before age 18 Men age 15-24 who had sexual intercourse before age 15
Code HIN	_	Men age 15-24 who had sexual intercourse before age 15 Men age 15-24 who had sexual intercourse before age 18
	v_ ^{J4}	Women age 15-24 who have ever had sexual intercourse and used a condom at first sexual intercourse
Code HIN	V 55	

Code	HIV_56	Men age 15-24 who have ever had sexual intercourse and used a condom at first sexual intercourse
Code	HIV_57	Women age 15-24 who had sexual intercourse when drunk in the 12 months preceding the survey
	HIV_58	Men age 15-24 who had sexual intercourse when drunk in the 12 months preceding the survey
Code		Infant and child mortality
	INF_01 INF_02	Neonatal mortality rate1 for five-year-period preceding the survey Neonatal mortality rate for ten-year-period preceding the survey by urban
	INF_03	Neonatal mortality rate for ten-year-period preceding the survey by rural
	INF_04	Neonatal mortality rate for ten-year-period preceding the survey by lowest wealth quintile
Code	INF_05	Neonatal mortality rate for ten-year-period preceding the survey by second wealth quintile
	INF_06	Neonatal mortality rate for ten-year-period preceding the survey by middle wealth quintile
	INF_07	Neonatal mortality rate for ten-year-period preceding the survey by fourth wealth quintile
	INF_08	Neonatal mortality rate for ten-year-period preceding the survey by highest wealth quintile
	INF_09 INF_10	Post neonatal mortality rate2 for five-year-period preceding the survey Postneonatal mortality rate for ten-year-period preceding the survey by urban
	INF_11	Postneonatal mortality rate for ten-year-period preceding the survey by rural
	INF_12	Infant mortality rate3 for five-year-period preceding the survey
Code	INF_13	Infant mortality rate for ten-year-period preceding the survey by urban
	INF_14	Infant mortality rate for ten-year-period preceding the survey by rural
	INF_15	Infant mortality rate for ten-year-period preceding the survey by lowest wealth quintile
	INF_16	Infant mortality rate for ten-year-period preceding the survey by second wealth quintile Infant mortality rate for ten-year-period preceding the survey by middle wealth quintile
	INF_17 INF_18	Infant mortality rate for ten-year-period preceding the survey by fourth wealth quintile
	INF_19	Infant mortality rate for five-year-period preceding the survey by highest wealth quintile
	_ INF_20	Child mortality rate4 for five-year-period preceding the survey
Code	INF_21	Child mortality rate for ten-year-period preceding the survey by urban
Code	INF_22	Child mortality rate for ten-year-period preceding the survey by rural
Code	INF_23	Under-5 mortality rate5 for five-year-preiod preceding the survey
	INF_24	Under-5 mortality rate for ten-year-preiod preceding the survey by urban
	INF_25	Under-5 mortality rate for ten-year-preiod preceding the survey by rural
	INF_26	Under-5 mortality rate for ten-year-preiod preceding the survey by lowest wealth quintile
	INF_27 INF_28	Under-5 mortality rate for ten-year-preiod preceding the survey by second wealth quintile Under-5 mortality rate for ten-year-preiod preceding the survey by middle wealth quintile
	INF_29	Under-5 mortality rate for ten-year-preiod preceding the survey by fourth wealth quintile
	INF_30	Under-5 mortality rate for ten-year-preiod preceding the survey by highes wealth quintile
	INF_31	Number of stillbirths6 for the five-year period preceding the survey
Code	INF_32	Number of early neonatal deaths7 for the five-year period preceding the survey
Code	WOM	Women's empowerment
Code	WOM_01	Currently married women age 15-49 years who were employed at any time in the 12 months preceding the survey
Code	WOM_02	Currently married women age 15-49 years who were employed and paid in cash only
	WOM_03	Currently married men age 15+ years who were employed at any time in the 12 months preceding the survey
Code	WOM_04	Currently married men age 15+ years who were employed and paid in cash only
Code	WOM_05	Currently married women age 15-49 who received cash earnings for employment in the 12 months preceding the survey with mainly the wife decide how their earnings are used
Code	WOM_06	Currently married women age 15-49 who received cash earnings for employment in the 12 months preceding the survey with the wife and husband jointly decide how the wife's earnings are used
Code	WOM_07	Currently married women age 15-49 who received cash earnings for employment in the 12 months preceding the survey
Code	WOM_08	report with mainly the husband decide how the wife's earnings are used Currently married men age 15+ who receive cash earnings with mainly the wife decides how their earnings are used
	_	
	WOM_09	Currently married men age 15+ who receive cash earnings with husband and wife jointly decides how their earnings are used
Code	WOM_10	Currently married men age 15+ who receive cash earnings with mainly husband decides how their earnings are used
Code	WOM_11	Currently married women age 15-49 whose husband receive cash earnings with mainly the wife decides how husband's earnings are used
Code	WOM_12	Currently married women age 15-49 whose husband receive cash earning with husband and wife jointly decides how husband's earnings are used
Code	WOM_13	Currently married women age 15-49 whose husband receive cash earning with mainly husband decides how husband's earnings are used
Code	WOM_14	Currently married women age 15-49 who usually make decisions by themselves (mainly wife) about their own health care
Code	WOM_15	Currently married women age 15-49 who usually make decisions by themselves (mainly wife) about making major
Code	WOM_16	household purchases Currently married women age 15-49 who usually make decisions by themselves(mainly wife) about making purchases for
		daily household needs
Code	WOM_17	Currently married women age 15-49 who usually make decisions by themselves(mainly wife) about visiting her family or relatives
Code	WOM_18	Women aged 15-49 who agree that a husband is justified in hitting or beating his wife if she burns the food
	WOM_19	Women aged 15-49 who agree that a husband is justified in hitting or beating his wife if she argues with him
Code	WOM_20	Women aged 15-49 who agree that a husband is justified in hitting or beating his wife if she goes out without telling him
Code	WOM_21	Women aged 15-49 who agree that a husband is justified in hitting or beating his wife if she neglects the children
Code	WOM_22	Women aged 15-49 who agree that a husband is justified in hitting or beating his wife if she refuses to have sexual
Code	WOM_23	intercourse with him Men aged 15+ who agree that a husband is justified in hitting or beating his wife if she burns the food

Code	WOM_24	Men aged 15+ who agree that a husband is justified in hitting or beating his wife if she argues with him
Code	WOM_25	Men aged 15+ who agree that a husband is justified in hitting or beating his wife if she goes out without telling him
Code	WOM_26	Men aged 15+ who agree that a husband is justified in hitting or beating his wife if she neglects the children
Code	WOM_27	Men aged 15+ who agree that a husband is justified in hitting or beating his wife if she refuses to have sexual intercourse
		with him
Code	WOM_28	Women aged 15-49 who believe that a wife is justified in refusing intercourse with her husband if she knows husband has a
		sexually transmitted disease
Code	WOM_29	Women aged 15-49 who believe that a wife is justified in refusing intercourse with her husband if she knows husband has
		intercourse with other women
Code	WOM_30	Women aged 15-49 who believe that a wife is justified in refusing intercourse with her husband if she is tired or not in the
		mood
Code	WOM_31	Men aged 15+ who believe that a wife is justified in refusing intercourse with her husband if she knows husband has a
		sexually transmitted disease
Code	WOM_32	Men aged 15+ who believe that a wife is justified in refusing intercourse with her husband if she knows husband has
		intercourse with other women
Code	WOM_33	Men aged 15+ who believe that a wife is justified in refusing intercourse with her husband if she is tired or not in the mood
Code		Malaria
	MAL_01	Households with at least one any type of mosquito net
Code	MAL_02	Households with at least one insecticide treated mosquito nets (ITN)
Code	MAL_03	Households with at least one long-lasting insecticidal treated nets (LLIN)
Code	MAL_04	Average number of any nets per household
	_ MAL_05	Children under age 5 who slept under any net the night before the survey
	MAL_06	Children under age 5 who slept under an ITN the night before the survey
	MAL_07	Children under age 5 who slept under an LLIN the night before the survey
	_	
coae	MAL_08	Children under age 5 who slept under an ITN last nigh or in a dwelling sprayed with IRS in the 12 months preceding the
6.1	MAL OO	survey
	MAL_09	Women age 15-49 who slept under any net the night before the survey
	MAL_10	Women age 15-49 who slept under an ITN the night before the survey
Code	MAL_11	Pregnant women age 15-49 who slept under any net the night before the survey
Code	MAL_12	Pregnant women age 15-49 who slept under an ITN the night before the survey
Code	MAL_13	Pregnant women age 15-49 who slept under an LLIN the night before the survey
Code	MAL_14	Pregnant women who slept under an ITN last night or in a dwelling sprayed with IRS in the 12 months preceding the survey
	-	
Code	MAL_15	Women aged 15-49 who took any antimalaria drug
	MAL_16	Women age 15-49 who took SP/Fansidar
	MAL_17	Chidren under age 5 with fever in the two weeks preceding the survey
	_	
	MAL_18	Children under age 5 with fever for whom advice or treatment was sought
	MAL_19	Children under age 5 with fever who had blood taken from a finger or heel for testing
	MAL_20	Children under age 5 with fever in the two weeks preceding the survey who took antimalarial drugs
Code	MAL_21	Children under age 5 with fever in the two weeks preceding the survey who took antimalarial drugs same or next day
Code	MAL_22	Children under age 5 with fever in the two weeks preceding the survey who took SP/Fansidar
Code	MAL_23	Children under age 5 with fever in the two weeks preceding the survey who took Chloroquine
Code	MAL_24	Children under age 5 with fever in the two weeks preceding the survey who took Quinine
Code	MAL_25	Children under age 5 with fever in the two weeks preceding the survey who took other anti-malarial drugs
Code	MAL_26	Households that underwent indoor residual spraying (IRS) in the 12 months preceding the survey1
	MAL_27	Households with at least one ITN and/or underwent IRS in the 12 months preceding the survey
	_ MAL_28	Households with about two people per ITN and/or underwent IRS in the 12 months preceding the survey
	MAL_29	Household members who slept under any net the night before the survey
	MAL_30	Household members who slept under an ITN the night before the survey
	_	,
	MAL_31	Household members who slept under an LLIN the night before the survey
coae	MAL_32	Household members who slept under an ITN last night or in a dwelling sprayed with IRS in the 12 months preceding the
Discount	CEV	Survey
Dimension		Sex
Code		Total
Code		Male
Code		Female
Dimension		Age
Code	_T	All ages
Code	M00T06	<6 month
Code	M06T23	06-23 months (<2 years)
	M06T35	06-35 months (<3 years)
	M06T59	06-59 months (<5 years)
	M12T23	12-23 months
	Y00T03	00-03
	Y00T05	00-05
	Y00T99	00-99
Code		3 years
	Y15T19	15-19
Code	Y15T24	15-24
Code	Y15T39	15-39
Code	Y15T49	15-49
Code	Y15T999	15+
		20-49
Code	Y20T49	20-43
	Y20T49 Y30T49	30-49

Measure OBS_VALUE	Observation value
Attribute UNIT_MEASURE	Unit of measure
Code N	Units
Code PERCENT	Percentage
Code MONTH	Months
Code YEAR	Years
Code PER_WOMEN	Per wormen
Code PER_1000_WOMEN	Per 1,000 wormen
Code PER_1000_LIVE_BIRTH	S Per 1,000 live births
Attribute UNIT_MULT	Unit multiplier
Attribute OBS_STATUS	Observation status
Code O	Missing value
Code U	Low reliability
Attribute DATA_SOURCE	Data source
Attribute OBS COMMENT	Observation comment