

Kenya - Evidence Based Implementation of Baby-Friendly Workplace Support Initiative and Evaluation of its potential feasibility and effectiveness on improving maternal and child nutrition and health, na

African Population and Health Research Center

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Overview

Identification

ID NUMBER
APHRC-KBWI-BIRTH-V10

Version

VERSION DESCRIPTION

PRODUCTION DATE
2018-09-05

NOTES
na

Overview

ABSTRACT

Interventions that promote breastfeeding are critical for optimal child growth, development and survival, and the wellbeing and productivity of their mothers and families, and consequently to sustainable development. Workplace support for breastfeeding is key to sustainable development as it has an impact on the wellbeing of the employees and their economic productivity, and the growth and development of their children through mothers practicing optimal breastfeeding and care practices. UNICEF has proposed a model workplace support for breastfeeding initiative in a tea plantation that can be scaled to other similar workplaces in Kenya and beyond. The initiative is aimed at building "Better Business Practices for Children" in order to minimize malnutrition in children following the signed commitment by Federation of Kenya Employers (FKE) and Kenya Private Sector Alliance (KEPSA) in 2010, in order to minimize malnutrition in children. The research team will conduct research in an identified tea plantation in Kericho in order to; (i) inform the design and implementation of the model workplace support for breastfeeding initiative; (ii) determine whether the intervention works by testing its operational feasibility and effectiveness on the health and wellbeing of women working in the tea plantation and their children and the women's productivity; and (iii) assess the cost-benefit of the initiative; using a mixed methods approach. Ultimately, it is expected that the learning from this research will guide the scaling up of the workplace support initiative in Kenya and other settings in the developing world. A key anticipated product of this project will be its contribution to the development of the guidelines for workplace support in Kenya and beyond.

UNITS OF ANALYSIS

Quantitative

-All women with children aged less than one year

-All pregnant women in the study community

Qualitative

-Women of reproductive age, men, other community members including grandmothers, health care providers, community leaders and policy/decision makers in the ministry of health and other key organizations and supervisors and managers at the tea estate.

Coverage

GEOGRAPHIC COVERAGE
One Rural area in one county

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
African Population and Heath Research Center	APHRC

OTHER PRODUCER(S)

Name	Affiliation	Role
African Population and Heath Reserach Center	APHRC	Producer

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
African Population and Health Research Center	APHRC		Data Documentation

DATE OF METADATA PRODUCTION

2018-09-05

DDI DOCUMENT VERSION

Version 1.0 (September 2018)

DDI DOCUMENT ID

APHRC-KBWI-BIRTH-V10

Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

KBWI_anon_employer data

Content

Cases 139

Variable(s) 234

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	SubmissionDate	Submission Date	discrete	character	
V2	start	Start time	discrete	character	
V3	end	End time	discrete	character	
V4	today	Date of interview	discrete	character	
V5	emp_q1_1	Start time	contin	numeric	
V6	emp_q1_3	Date of interview	discrete	character	
V7	bfp_q1_3_area	Location of village	discrete	numeric	
V8	emp_q1_5	Age	contin	numeric	
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V12	emp_q2_1b	Intention to support expressing at the workplace	discrete	numeric	
V13	emp_q3_1	Important to support breastfeeding working mothers	discrete	numeric	
V14	emp_q4_1	Breastfeeding with work,an employee's personal choice	discrete	numeric	
V15	emp_q4_2	Support employees to combine breastfeeding with work	discrete	numeric	
V16	emp_q4_3	Breastfeed support is easy than personal needs support	discrete	numeric	
V17	emp_q4_4	Seek other employees to support breastfeeding employee	discrete	numeric	
V18	emp_q4_5	Written breastfeeding policy offer unlimited guidance	discrete	numeric	
V19	emp_q4_6	Be aware of employees breastfeeding	discrete	numeric	
V20	emp_q4_6b	Be aware of employees expressing breast milk	discrete	numeric	
V21	emp_q4_7	Breastfeeding support is reasonable accommodation	discrete	numeric	
V22	emp_q4_8	Comfortable to talk employees on breastfeeding & work	discrete	numeric	
V23	emp_q4_9	Comfortable to talk breastfeed if employee approaches	discrete	numeric	
V24	emp_q4_9b	Comfortable to talk expressing if employee approaches	discrete	numeric	
V25	emp_q4_10	Recognition for supporting work breastfeed mothers	discrete	numeric	
V26	emp_q4_11	More support to high performer breastfeeding employee	discrete	numeric	
V27	emp_q4_12	Support breastfeeding employee for as long as needed	discrete	numeric	
V28	emp_q4_13	Company recognized support work breastfeedin employee	discrete	numeric	

V29	emp_q4_14	Breastfeeding employee is able to get work done	discrete	numeric
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V31	emp_q4_15b	Support employee balance job & expressing roles	discrete	numeric
V32	emp_q4_16	Breastfed babies, less illness thus less absenteeism	discrete	numeric
V33	emp_q4_17	Advocate designated space to breastfeed at workplace	discrete	numeric
V34	emp_q4_17b	Advocate designated space to breastfeed at workplace	discrete	numeric
V35	emp_q4_18	Find space if no space for breastfeeding at work	discrete	numeric
V36	emp_q4_18b	Find space if no space for expressing at work	discrete	numeric
V37	emp_q4_19	Washroom is unacceptable place for breastfeeding	discrete	numeric
V38	emp_q4_19b	Washroom is unacceptable place for expressing	discrete	numeric
V39	emp_5_1	Working mother continue breastfeeds without difficulty	discrete	numeric
V40	emp_5_2	Working mother access information about breastfeeding	discrete	numeric
V41	emp_5_3	Working mother combine work and breastfeed successfully	discrete	numeric
V42	emp_5_4	Working mothers happy as mothers supporting family	discrete	numeric
V43	emp_5_5	Receive recognition for time and effort from employees	discrete	numeric
V44	emp_5_6	Less turnover rate among employees	discrete	numeric
V45	emp_5_7	Breastfeeding working mothers satisfied with their work	discrete	numeric
V46	emp_5_8	Company recognized supporting breastfeeding employees	discrete	numeric
V47	emp_5_9	Breastfeeding employee is able to get work done [2]	discrete	numeric
V48	emp_5_10	Baby able to receive breastmilk while mother at work	discrete	numeric
V49	emp_5_11	Working mothers breastfed babies have fewer illnesses	discrete	numeric
V50	emp_6_1	Provide information on breastfeeding to working mothers	discrete	numeric
V51	emp_6_2	Find time to provide resources to breastfeed employees	discrete	numeric
V52	emp_6_3	Find time to encourage breastfeeding employees efforts	discrete	numeric
V53	emp_6_4	Confident to support for the breastfeeding employees	discrete	numeric
V54	emp_6_5	Complete control to support breastfeeding employees	discrete	numeric
V55	emp_6_6	Supporting breastfeeding employees would be easy	discrete	numeric
V56	emp_6_7	Supporting breastfeeding employees is personal choice	discrete	numeric
V57	emp_6_8	Decision to support breastfeeding employees, uncontrold	discrete	numeric
V58	emp_7_1	Coworkers complain if breastfeed employee not supported	discrete	numeric
V59	emp_7_2	Employees consider important to support breastfeeding	discrete	numeric
V60	emp_7_3	Employees think better manager support breastfeeding	discrete	numeric
V61	emp_7_4	Coworkers dont mind breastfeed support to an employee	discrete	numeric
V62	emp_7_5	Coworkers feel comfortable speaking on breastfeeding	discrete	numeric
V63	emp_7_5b	Coworkers feel comfortable speaking on expressing milk	discrete	numeric
V64	emp_7_6	Coworkers comfortable employee breastfeeding at work	discrete	numeric
V65	emp_7_6b	Coworkers comfortable employee expressing at work	discrete	numeric
V66	emp_7_7	Coworkers supportive of employee breastfeeding & work	discrete	numeric
V67	emp_7_8	Coworkers coordinate schedules if employee breastfeeds	discrete	numeric
V68	emp_7_8b	Coworkers coordinate schedules if employee breastfeeds	discrete	numeric
V69	emp_8_1	Company to have written breastfeeding support policy	discrete	numeric

V70	emp_8_2	Breastfeeding be on need-basis instead of set policy	discrete	numeric
V71	emp_8_3	Company to provide designated space to breastfeed	discrete	numeric
V72	emp_8_3b	Company to provide designated space to express	discrete	numeric
V73	emp_8_4	Company provide breastfeed-space near work areas	discrete	numeric
V74	emp_8_4b	Company provide expressing-space near work areas	discrete	numeric
V75	emp_8_5	Company add information on breastfeeding in handbook	discrete	numeric
V76	emp_8_6	Company inform on breastfeed & work to expectant moms	discrete	numeric
V77	emp_8_7	Company to support breastfeeding despite small number	discrete	numeric
V78	emp_8_8	Employees request breastfeeding accommodation at work	discrete	numeric
V79	emp_8_9	Little employee-demand to breastfeed support at work	discrete	numeric
V80	emp_8_10	Company to provide breastfeeding support to employees	discrete	numeric
V81	emp_8_11	Company has a written policy for breastfeeding support	discrete	numeric
V82	emp_8_12	Company have designated rooms for breastfeeding	discrete	numeric
V83	emp_8_13	Work allocation consideration to breastfeeding moms	discrete	numeric
V84	emp_8_14_1	PROTECTED maternity leave to all permanent employees	discrete	numeric
V85	emp_8_14_2	PROTECTED maternity leave to all seasonal employees	discrete	numeric
V86	emp_8_15_1	PROTECTED maternity leave period,permanent employees	contin	numeric
V87	emp_8_15_2	PROTECTED maternity leave period, seasonal employees	contin	numeric
V88	emp_8_16_1	PAID maternity leave to permanent women employees	discrete	numeric
V89	emp_8_16_2	PAID maternity leave to seasonal women employees	discrete	numeric
V90	emp_8_17_1	Weeks of PAID maternity leave to permanent employees	contin	numeric
V91	emp_8_17_2	Weeks of PAID maternity leave to seasonal employees	contin	numeric
V92	emp_9_1	Breastfeeding employee just as productive as coworkers	discrete	numeric
V93	emp_9_2	Breastfeeding employeeâ€™s morale increase if supported	discrete	numeric
V94	emp_9_3	Breastfeeding employeeâ€™s loyalty increase if supported	discrete	numeric
V95	emp_9_4	Breastfeeding employee would experience less stress	discrete	numeric
V96	emp_9_5	Breastfeeding employee job satisfaction if supported	discrete	numeric
V97	emp_9_6	Employees pleased if company support breastfeeding	discrete	numeric
V98	emp_9_7	Safe place for storing expressed breastmilk at work	discrete	numeric
V99	emp_9_8	Supporting breastfeeding, positive company public image	discrete	numeric
V100	emp_9_9	Breastfeeding support enhances employee recruitment	discrete	numeric
V101	emp_9_10	Breastfeeding support would lead to employee retention	discrete	numeric
V102	emp_9_11	Healthcare expenses reduced if breastfeeding supported	discrete	numeric
V103	emp_9_12	Companies show value for employees breastfeed support	discrete	numeric
V104	emp_9_13	Formula feeding/ animal milk costs more to breastfeed	discrete	numeric
V105	emp_9_14	Breastfed infants have fewer health problems	discrete	numeric
V106	emp_9_15	Breastfeeding better for baby's cognitive development	discrete	numeric
V107	emp_9_16	Breastfeeding is better for the babysâ€™ physical health	discrete	numeric
V108	emp_10_1	Supervised employee(s) combined breastfeeding and work	discrete	numeric
V109	emp_10_2	Overall positive experience with employees supervised	discrete	numeric
V110	emp_10_3	Other employees combined breastfeeding with work	discrete	numeric

V111	emp_10_4	Supervisors have positive experiences with supervisees	discrete	numeric
V112	emp_11a	Have a child	discrete	numeric
V113	emp_11_1	Have breastfed a baby and/or expressed milk	discrete	numeric
V114	emp_11_2	Breastfeeding/ expressing breastmilk positive	discrete	numeric
V115	emp_11_3	Combine breastfeeding and/or expressing with work	discrete	numeric
V116	emp_11_4	combining breastfeeding/ expressing with work,positive	discrete	numeric
V117	emp_11_5	Had a partner who breastfed and/or expressed	discrete	numeric
V118	emp_11_6	Experience breastfeeding/ expressing was positive	discrete	numeric
V119	emp_11_7	Partner combine breastfeeding/ expressing with work	discrete	numeric
V120	emp_11_8	Combining breastfeeding/ expressing with work positive	discrete	numeric
V121	emp_12_6	Percentage of the employees that are women	discrete	numeric
V122	emp_12_70	Highest level of education completed	discrete	numeric
V123	emp_12_70_spy	Other [highest level of education completed]	discrete	numeric
V124	end_time	Interview end time	contin	numeric
V125	KEY	Key identifier	discrete	character
V126	new_emp_q2_1	RECODE of emp_q2_1 (Intention to support breastfeeding at the workplace)	discrete	numeric
V127	new_emp_q2_1b	RECODE of emp_q2_1b (Intention to support expressing at the workplace)	discrete	numeric
V128	new_emp_q3_1	RECODE of emp_q3_1 (Important to support breastfeeding working mothers)	discrete	numeric
V129	new_emp_q4_1	RECODE of emp_q4_1 (Breastfeeding with work,an employee's personal choice)	discrete	numeric
V130	new_emp_q4_2	RECODE of emp_q4_2 (Support employees to combine breastfeeding with work)	discrete	numeric
V131	new_emp_q4_3	RECODE of emp_q4_3 (Breastfeed support is easy than personal needs support)	discrete	numeric
V132	new_emp_q4_4	RECODE of emp_q4_4 (Seek other employees to support breastfeeding employee)	discrete	numeric
V133	new_emp_q4_5	RECODE of emp_q4_5 (Written breastfeeding policy offer unlimited guidance)	discrete	numeric
V134	new_emp_q4_6	RECODE of emp_q4_6 (Be aware of employees breastfeeding)	discrete	numeric
V135	new_emp_q4_6b	RECODE of emp_q4_6b (Be aware of employees expressing breast milk)	discrete	numeric
V136	new_emp_q4_7	RECODE of emp_q4_7 (Breastfeeding support is reasonable accommodation)	discrete	numeric
V137	new_emp_q4_8	RECODE of emp_q4_8 (Comfortable to talk employees on breastfeeding & work)	discrete	numeric
V138	new_emp_q4_9	RECODE of emp_q4_9 (Comfortable to talk breastfeed if employee approaches)	discrete	numeric
V139	new_emp_q4_9b	RECODE of emp_q4_9b (Comfortable to talk expressing if employee approaches)	discrete	numeric
V140	new_emp_q4_10	RECODE of emp_q4_10 (Recognition for supporting work breastfeed mothers)	discrete	numeric
V141	new_emp_q4_11	RECODE of emp_q4_11 (More support to high performer breastfeeding employee)	discrete	numeric

V142	new_emp_q4_12	RECODE of emp_q4_12 (Support breastfeeding employee for as long as needed)	discrete	numeric
V143	new_emp_q4_13	RECODE of emp_q4_13 (Company recognized support work breastfeedin employee)	discrete	numeric
V144	new_emp_q4_14	RECODE of emp_q4_14 (Breastfeeding employee is able to get work done)	discrete	numeric
V145	new_emp_q4_15	RECODE of emp_q4_15 (Support employee balance job & breastfeed roles)	discrete	numeric
V146	new_emp_q4_15b	RECODE of emp_q4_15b (Support employee balance job & expressing roles)	discrete	numeric
V147	new_emp_q4_16	RECODE of emp_q4_16 (Breastfed babies, less illness thus less absenteeism)	discrete	numeric
V148	new_emp_q4_17	RECODE of emp_q4_17 (Advocate designated space to breastfeed at workplace)	discrete	numeric
V149	new_emp_q4_17b	RECODE of emp_q4_17b (Advocate designated space to breastfeed at workplace)	discrete	numeric
V150	new_emp_q4_18	RECODE of emp_q4_18 (Find space if no space for breastfeeding at work)	discrete	numeric
V151	new_emp_q4_18b	RECODE of emp_q4_18b (Find space if no space for expressing at work)	discrete	numeric
V152	new_emp_q4_19	RECODE of emp_q4_19 (Washroom is unacceptable place for breastfeeding)	discrete	numeric
V153	new_emp_q4_19b	RECODE of emp_q4_19b (Washroom is unacceptable place for expressing)	discrete	numeric
V154	new_emp_5_1	RECODE of emp_5_1 (Working mother continue breastfeeds without difficulty)	discrete	numeric
V155	new_emp_5_2	RECODE of emp_5_2 (Working mother access information about breastfeeding)	discrete	numeric
V156	new_emp_5_3	RECODE of emp_5_3 (Working mother combine work and breastfeed successfully)	discrete	numeric
V157	new_emp_5_4	RECODE of emp_5_4 (Working mothers happy as mothers supporting family)	discrete	numeric
V158	new_emp_5_5	RECODE of emp_5_5 (Receive recognition for time and effort from employees)	discrete	numeric
V159	new_emp_5_6	RECODE of emp_5_6 (Less turnover rate among employees)	discrete	numeric
V160	new_emp_5_7	RECODE of emp_5_7 (Breastfeeding working mothers satisfied with their work)	discrete	numeric
V161	new_emp_5_8	RECODE of emp_5_8 (Company recognized supporting breastfeeding employees)	discrete	numeric
V162	new_emp_5_9	RECODE of emp_5_9 (Breastfeeding employee is able to get work done [2])	discrete	numeric
V163	new_emp_5_10	RECODE of emp_5_10 (Baby able to receive breastmilk while mother at work)	discrete	numeric
V164	new_emp_5_11	RECODE of emp_5_11 (Working mothers breastfed babies have fewer illnesses)	discrete	numeric
V165	new_emp_6_1	RECODE of emp_6_1 (Provide information on breastfeeding to working mothers)	discrete	numeric
V166	new_emp_6_2	RECODE of emp_6_2 (Find time to provide resources to breastfeed employees)	discrete	numeric
V167	new_emp_6_3	RECODE of emp_6_3 (Find time to encourage breastfeeding employees efforts)	discrete	numeric

V168	new_emp_6_4	RECODE of emp_6_4 (Confident to support for the breastfeeding employees)	discrete	numeric
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V171	new_emp_6_7	RECODE of emp_6_7 (Supporting breastfeeding employees is personal choice)	discrete	numeric
V172	new_emp_6_8	RECODE of emp_6_8 (Decision to support breastfeeding employees, uncontrold)	discrete	numeric
V173	new_emp_7_1	RECODE of emp_7_1 (Coworkers complain if breastfeed employee not supported)	discrete	numeric
V174	new_emp_7_2	RECODE of emp_7_2 (Employees consider important to support breastfeeding)	discrete	numeric
V175	new_emp_7_3	RECODE of emp_7_3 (Employees think better manager support breastfeeding)	discrete	numeric
V176	new_emp_7_4	RECODE of emp_7_4 (Coworkers dont mind breastfeed support to an employee)	discrete	numeric
V177	new_emp_7_5	RECODE of emp_7_5 (Coworkers feel comfortable speaking on breastfeeding)	discrete	numeric
V178	new_emp_7_5b	RECODE of emp_7_5b (Coworkers feel comfortable speaking on expressing milk)	discrete	numeric
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V180	new_emp_7_6b	RECODE of emp_7_6b (Coworkers comfortable employee expressing at work)	discrete	numeric
V181	new_emp_7_7	RECODE of emp_7_7 (Coworkers supportive of employee breastfeeding & work)	discrete	numeric
V182	new_emp_7_8	RECODE of emp_7_8 (Coworkers coordinate schedules if employee breastfeeds)	discrete	numeric
V183	new_emp_7_8b	RECODE of emp_7_8b (Coworkers coordinate schedules if employee breastfeeds)	discrete	numeric
V184	new_emp_8_1	RECODE of emp_8_1 (Company to have written breastfeeding support policy)	discrete	numeric
V185	new_emp_8_2	RECODE of emp_8_2 (Breastfeeding be on need-basis instead of set policy)	discrete	numeric
V186	new_emp_8_3	RECODE of emp_8_3 (Company to provide designated space to breastfeed)	discrete	numeric
V187	new_emp_8_3b	RECODE of emp_8_3b (Company to provide designated space to express)	discrete	numeric
V188	new_emp_8_4	RECODE of emp_8_4 (Company provide breastfeed-space near work areas)	discrete	numeric
V189	new_emp_8_4b	RECODE of emp_8_4b (Company provide expressing-space near work areas)	discrete	numeric
V190	new_emp_8_5	RECODE of emp_8_5 (Company add information on breastfeeding in handbook)	discrete	numeric
V191	new_emp_8_6	RECODE of emp_8_6 (Company inform on breastfeed & work to expectant moms)	discrete	numeric
V192	new_emp_8_7	RECODE of emp_8_7 (Company to support breastfeeding despite small number)	discrete	numeric

V193	new_emp_8_8	RECODE of emp_8_8 (Employees request breastfeeding accommodation at work)	discrete	numeric
V194	new_emp_8_9	RECODE of emp_8_9 (Little employee-demand to breastfeed support at work)	discrete	numeric
V195	new_emp_8_10	RECODE of emp_8_10 (Company to provide breastfeeding support to employees)	discrete	numeric
V196	new_emp_8_11	RECODE of emp_8_11 (Company has a written policy for breastfeeding support)	discrete	numeric
V197	new_emp_8_12	RECODE of emp_8_12 (Company have designated rooms for breastfeeding)	discrete	numeric
V198	new_emp_8_13	RECODE of emp_8_13 (Work allocation consideration to breastfeeding moms)	discrete	numeric
V199	new_emp_8_14_1	RECODE of emp_8_14_1 (PROTECTED maternity leave to all permanent employees)	discrete	numeric
V200	new_emp_8_14_2	RECODE of emp_8_14_2 (PROTECTED maternity leave to all seasonal employees)	discrete	numeric
V201	new_emp_8_16_1	RECODE of emp_8_16_1 (PAID maternity leave to permanent women employees)	discrete	numeric
V202	new_emp_8_16_2	RECODE of emp_8_16_2 (PAID maternity leave to seasonal women employees)	discrete	numeric
V203	new_emp_9_1	RECODE of emp_9_1 (Breastfeeding employee just as productive as coworkers)	discrete	numeric
V204	new_emp_9_2	RECODE of emp_9_2 (Breastfeeding employee's morale increase if supported)	discrete	numeric
V205	new_emp_9_3	RECODE of emp_9_3 (Breastfeeding employee's loyalty increase if supported)	discrete	numeric
V206	new_emp_9_4	RECODE of emp_9_4 (Breastfeeding employee would experience less stress)	discrete	numeric
V207	new_emp_9_5	RECODE of emp_9_5 (Breastfeeding employee job satisfaction if supported)	discrete	numeric
V208	new_emp_9_6	RECODE of emp_9_6 (Employees pleased if company support breastfeeding)	discrete	numeric
V209	new_emp_9_7	RECODE of emp_9_7 (Safe place for storing expressed breastmilk at work)	discrete	numeric
V210	new_emp_9_8	RECODE of emp_9_8 (Supporting breastfeeding, positive company public image)	discrete	numeric
V211	new_emp_9_9	RECODE of emp_9_9 (Breastfeeding support enhances employee recruitment)	discrete	numeric
V212	new_emp_9_10	RECODE of emp_9_10 (Breastfeeding support would lead to employee retention)	discrete	numeric
V213	new_emp_9_11	RECODE of emp_9_11 (Healthcare expenses reduced if breastfeeding supported)	discrete	numeric
V214	new_emp_9_12	RECODE of emp_9_12 (Companies show value for employees breastfeed support)	discrete	numeric
V215	new_emp_9_13	RECODE of emp_9_13 (Formula feeding/ animal milk costs more to breastfeed)	discrete	numeric
V216	new_emp_9_14	RECODE of emp_9_14 (Breastfed infants have fewer health problems)	discrete	numeric
V217	new_emp_9_15	RECODE of emp_9_15 (Breastfeeding better for baby's cognitive development)	discrete	numeric

V218	new_emp_9_16	RECODE of emp_9_16 (Breastfeeding is better for the baby's physical health)	discrete	numeric
V219	new_emp_10_1	RECODE of emp_10_1 (Supervised employee(s) combined breastfeeding and work)	discrete	numeric
V220	new_emp_10_2	RECODE of emp_10_2 (Overall positive experience with employees supervised)	discrete	numeric
V221	new_emp_10_3	RECODE of emp_10_3 (Other employees combined breastfeeding with work)	discrete	numeric
V222	new_emp_10_4	RECODE of emp_10_4 (Supervisors have positive experiences with supervisees)	discrete	numeric
V223	new_emp_11a	RECODE of emp_11a (Have a child)	discrete	numeric
V224	new_emp_11_1	RECODE of emp_11_1 (Have breastfed a baby and/or expressed milk)	discrete	numeric
V225	new_emp_11_2	RECODE of emp_11_2 (Breastfeeding/ expressing breastmilk positive)	discrete	numeric
V226	new_emp_11_3	RECODE of emp_11_3 (Combine breastfeeding and/or expressing with work)	discrete	numeric
V227	new_emp_11_4	RECODE of emp_11_4 (combining breastfeeding/ expressing with work,positive)	discrete	numeric
V228	new_emp_11_5	RECODE of emp_11_5 (Had a partner who breastfed and/or expressed)	discrete	numeric
V229	new_emp_11_6	RECODE of emp_11_6 (Experience breastfeeding/ expressing was positive)	discrete	numeric
V230	new_emp_11_7	RECODE of emp_11_7 (Partner combine breastfeeding/ expressing with work)	discrete	numeric
V231	new_emp_11_8	RECODE of emp_11_8 (Combining breastfeeding/ expressing with work positive)	discrete	numeric
V232	new_emp_12_6	RECODE of emp_12_6 (Percentage of the employees that are women)	discrete	numeric
V233	new_emp_12_70	RECODE of emp_12_70 (Highest level of education completed)	discrete	numeric
V234	employer_id	Unique employer ID	discrete	character

KBWI_anon_mother data

Content

Cases 637

Variable(s) 680

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
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V236	start	Start time	contin	numeric	
V237	end	End time	contin	numeric	
V238	today	Date of interview	discrete	character	
V239	bfp_q1_1	Date of interview [2]	discrete	character	
V240	bfp_q1_2	Start time [24HRS]	contin	numeric	
V241	bfp_q1_3_area	Location of village	discrete	numeric	
V242	recr_q1_8	Relationship with household head	discrete	numeric	
V243	recr_q1_8_os	Other specify [Relation to HHH]	discrete	character	
V244	mother_id	Mother's unique ID	discrete	character	
V245	mother_id_new	Mother's unique ID_new	discrete	character	
V246	coh_is_pregnant	Currently pregnant	discrete	numeric	
V247	rec_q2_3	Duration of pregnancy	discrete	numeric	
V248	coh_hh_has_children	Chidren under 1 year	discrete	numeric	
V249	today_new	Date of interview_new	discrete	character	
V250	bfp_q2_3	Child's date of birth	discrete	character	
V251	child_s_age_days	Child's age in days_new	contin	numeric	
V252	child_s_age_months	Child's age in months_new	discrete	numeric	
V253	child_age_category	Child's age category	discrete	numeric	
V254	bfp_q2_4	Child's gender	discrete	numeric	
V255	bfp_q2_2	Child's unique ID	discrete	character	
V256	child_id_new	Child's unique ID_new	discrete	character	
V257	bfp_q2_4_calc_label	Child's gender [2]	discrete	character	
V258	bfp_q2_5	Biological mother	discrete	numeric	
V259	bfp_q4_1	Pregnancies before	discrete	numeric	
V260	bfp_q4_2	Successful pregnancies	discrete	numeric	
V261	parity_new	Successful pregnancies	discrete	numeric	
V262	bfp_q4_3	Unsuccessful pregnancies	discrete	numeric	

V263	bfp_q4_3b	Successful + Unsuccessful pregnancies	discrete	numeric
V264	bfp_q3_1	Mother's date of birth	discrete	character
V265	trigger_unknown_date	Day & month both unknown	discrete	character
V266	bfp_q3_2_calc	Calculated mother's age	contin	numeric
V267	bfp_q3_2_calculated	Calculated mother's age_new	contin	numeric
V268	women_age_new	Womans age	discrete	numeric
V269	unknown_date_comment	Comment on unknown day/& month of birth	discrete	character
V270	bfp_q3_2	Calculated mother's age [3]	contin	numeric
V271	bfp_q3_3	Highest level of education	discrete	numeric
V272	bfp_q3_4	Ethnic group	discrete	numeric
V273	bfp_q3_4_spy	Other specify [Ethnic group]	discrete	character
V274	ethnicity_new	Ethnicity	discrete	numeric
V275	bfp_q3_5	Religion	discrete	numeric
V276	bfp_q3_5_spy	Other specify [Religion]	discrete	character
V277	bfp_q3_5_new	Religion_new	discrete	numeric
V278	bfp_q3_6	Place of work	discrete	numeric
V279	work_place_new	Place of work_new	discrete	numeric
V280	bfp_q3_7	Main occupation	discrete	numeric
V281	bfp_q3_8	Period at current workplace	discrete	numeric
V282	bfp_q3_9	Marital status	discrete	numeric
V283	bfp_q3_10	Spouse date of birth	discrete	character
V284	bfp_q3_10_os	Other specify [Spouse date of birth]	discrete	numeric
V285	bfp_q3_11	Spouse highest level of education	discrete	numeric
V286	coh_q4_1	Antenatal care during pregnancy	discrete	numeric
V287	coh_q4_2	Place received ANC	discrete	numeric
V288	coh_q4_2_new	Place received ANC_new	discrete	numeric
V289	coh_q4_2_code	Health facility code	discrete	numeric
V290	coh_q4_2_location	Health facility location	discrete	character
V291	coh_q4_3	Health person seen	discrete	numeric
V292	coh_q4_4	Duration of pregnancy during first ANC	discrete	numeric
V293	coh_q4_4_new	Duration of pregnancy during first ANC_new	discrete	numeric
V294	coh_q4_5	Number of ANC visits	discrete	numeric
V295	coh_table_list_q4p6	Procedures during ANC visits	discrete	numeric
V296	coh_q4_6_1	Weight measurement	discrete	numeric
V297	coh_q4_6_2	Blood pressure measurement	discrete	numeric
V298	coh_q4_6_3	Iron folate supplementation	discrete	numeric
V299	coh_q4_6_4	Anti-malaria drugs	discrete	numeric
V300	coh_q4_6_5	Urine sample	discrete	numeric
V301	coh_q4_6_6	Blood sample	discrete	numeric
V302	coh_q4_6_7	Tetanus vaccine	discrete	numeric
V303	coh_q4_6_8	Deworming tablets	discrete	numeric

V304	coh_q4_6_9	HIV test	discrete	numeric
V305	coh_q4_6_10	Mosquito nets	discrete	numeric
V306	coh_q4_6_11	Ultrasound SCAN	discrete	numeric
V307	coh_q4_6_12a	Other [procedure during ANC visits]	discrete	numeric
V308	coh_q4_6_12b	Other [procedure during ANC visits_2]	discrete	character
V309	coh_q4_7_1	Tests done during pregnancy	discrete	numeric
V310	coh_q4_7_2	Place of delivery	discrete	numeric
V311	coh_q4_7_3	Own health	discrete	numeric
V312	coh_q4_7_4	Own nutrition	discrete	numeric
V313	coh_q4_7_5	HIV/ AIDS	discrete	numeric
V314	coh_q4_7_6	Breastfeeding	discrete	numeric
V315	coh_q4_7_7	Infant feeding	discrete	numeric
V316	coh_table_list_q4_8	Procedures during ANC visits_elsewhere	discrete	numeric
V317	coh_q4_8_1	Weight measurement_elsewhere	discrete	numeric
V318	coh_q4_8_2	Blood pressure_elsewhere	discrete	numeric
V319	coh_q4_8_3	Iron tablets_elsewhere	discrete	numeric
V320	coh_q4_8_4	Anti-malaria drugs_elsewhere	discrete	numeric
V321	coh_q4_8_5	Urine sample_elsewhere	discrete	numeric
V322	coh_q4_8_6	Blood sample_elsewhere	discrete	numeric
V323	coh_q4_8_7	Tetanus vaccine_elsewhere	discrete	numeric
V324	coh_q4_8_8	Deworming tablets_elsewhere	discrete	numeric
V325	coh_q4_8_9	HIV Test_elsewhere	discrete	numeric
V326	coh_q4_8_10a	Other [procedure during ANC visits]_elsewhere	discrete	numeric
V327	coh_q4_8_10b	Other [procedure during ANC visits_2]_elsewhere	discrete	character
V328	coh_q4_9	Information source during ANC visits	discrete	character
V329	coh_q4_9_01	Doctor	discrete	numeric
V330	coh_q4_9_02	Traditional birth attendant	discrete	numeric
V331	coh_q4_9_03	Relative/ Friend/ Neighbour	discrete	numeric
V332	coh_q4_9_04	Peer educators	discrete	numeric
V333	coh_q4_9_05	NGO/CBO	discrete	numeric
V334	coh_q4_9_96	Other (Specify)	discrete	numeric
V335	coh_q4_9_06	Nurse	discrete	numeric
V336	coh_q4_90ther	Other specify [Information source ANC visits]	discrete	character
V337	coh_table_list_q4_10	Information during pregnancy from anywhere	discrete	numeric
V338	coh_q4_10_1	Pregnancy	discrete	numeric
V339	coh_q4_10_2	Place of delivery	discrete	numeric
V340	coh_q4_10_3	Own nutrition	discrete	numeric
V341	coh_q4_10_4	HIV/ AIDS	discrete	numeric
V342	coh_q4_10_5	Breastfeeding	discrete	numeric
V343	coh_q4_10_6	Infant feeding	discrete	numeric
V344	coh_q4_11	Information source [2]	discrete	character

V345	coh_q4_11_A	Doctor	discrete	numeric
V346	coh_q4_11_B	Nurse/midwife	discrete	numeric
V347	coh_q4_11_C	Traditional birth attendant	discrete	numeric
V348	coh_q4_11_D	Relative/ Friend/ Neighbour	discrete	numeric
V349	coh_q4_11_E	Community Health Worker	discrete	numeric
V350	coh_q4_11_F	NGO/CBO	discrete	numeric
V351	coh_q4_11_G	Other	discrete	numeric
V352	coh_q4_11_H	Other specify [Information Source [2]]	discrete	character
V353	coh_q4_12	Planned place for delivery	discrete	numeric
V354	coh_q4_12_I	Other specify [planned place for delivery]	discrete	character
V355	coh_q4_13	Planned place for delivery [2]	discrete	numeric
V356	bfp_q5_1	Breast milk/ feeding is important for the baby	discrete	numeric
V358	bfp_q5_2_new	Reason breastmilk important for the baby_new	discrete	character
V359	bfp_q5_2_A	Decreases chances of pregnancy	discrete	numeric
V360	bfp_q5_2_B	Increases bonding opportunity	discrete	numeric
V361	bfp_q5_2_C	Allows for uterine contraction	discrete	numeric
V362	bfp_q5_2_D	Perfect nutrients	discrete	numeric
V363	bfp_q5_2_E	Easily digested;	discrete	numeric
V364	bfp_q5_2_F	Efficiently used	discrete	numeric
V365	bfp_q5_2_G	Protects against infection	discrete	numeric
V366	bfp_q5_2_H	Improves immunity	discrete	numeric
V367	bfp_q5_2_I	Baby grows healthy and strong	discrete	numeric
V368	bfp_q5_2_J	Cheap and readily available	discrete	numeric
V369	bfp_q5_2_K	Brain development	discrete	numeric
V370	bfp_q5_2_98	Dont Know	discrete	numeric
V371	bfp_q5_2_96	Other	discrete	numeric
V372	bfp_q5_2_96_new	Other_new	discrete	numeric
V373	bfp_q5_2_spy	Other specify [why breastmilk important for baby]	discrete	character
V374	bfp_q5_3	Child ever been breastfed	discrete	numeric
V375	bfp_q5_4	Child never breastfed	discrete	numeric
V376	bfp_q5_4_spy	Other specify [child never breastfed]	discrete	numeric
V377	bfp_q5_5	Time to breast initiation	discrete	numeric
V378	bfp_q5_5_h	Time to breast initiation_hours	contin	numeric
V379	bfp_q5_5_d	Time to breast initiation_days	discrete	numeric
V380	bfp_q5_6	Time to breast initiation after birth	contin	numeric
V381	bfp_q5_6_h	Time to breast initiation after birth_hours	contin	numeric
V382	bfp_q5_6_d	Time to breast initiation after birth_days	discrete	numeric
V383	bfp_q5_7	Child still breastfeeding	discrete	numeric
V384	bfp_q5_8	Frequency of breastfeeding yesterday	contin	numeric
V385	bfp_q5_9	Breastfeed/ express breastmilk breaks on last work day	contin	numeric

V386	bfp_q5_10	Average time in minutes for each break	contin	numeric
V387	bfp_q5_11	Duration of breastfeeding	discrete	character
V388	bfp_q5_11_days	Duration of breastfeeding_days	discrete	numeric
V389	bfp_q5_11_weeks	Duration of breastfeeding_weeks	discrete	numeric
V390	bfp_q5_11_months	Duration of breastfeeding_months	discrete	numeric
V391	bfp_q5_12	Reason why baby stopped breastfeeding	discrete	numeric
V392	bfp_q5_12_spy	Other specify [baby stopped breastfeeding	discrete	character
V393	bfp_q5_13	Recommended breastfeeding until what age?	contin	numeric
V394	bfp_q5_14	Suitable age for breastfeeding only	contin	numeric
V395	bfp_q5_15	Suitable age for introducing other foods	contin	numeric
V396	bfp_q5_16	Suitable age for introducing water	contin	numeric
V397	bfp_q5_17	Other liquid/ foods introduced to baby	discrete	numeric
V398	bfp_q5_18	Age other liquids/ food introduced to baby	discrete	numeric
V399	bfp_q5_19	Age introduced water to the baby	discrete	numeric
V400	bfp_q5_19_ageindays	Age introduced water to the baby_days	contin	numeric
V401	bfp_q5_19_ageinweeks	Age introduced water to the baby_weeks	discrete	numeric
V402	bfp_q5_19_ageinmonths	Age introduced water to baby_months	contin	numeric
V403	bfp_q5_21	Age of child in months	discrete	numeric
V404	bfp_table_list_5_22	Liquids and foods received previous day	discrete	numeric
V405	bfp_q5_22_01	Vitamin/mineral supplements	discrete	numeric
V406	bfp_q5_22_02	Plain water	discrete	numeric
V407	bfp_q5_22_03	Sweetened/flavo-ured water	discrete	numeric
V408	bfp_q5_22_04	Sugar and salt water	discrete	numeric
V409	bfp_q5_22_05	Fruit juice	discrete	numeric
V410	bfp_q5_22_06	Beverages (e.g. tea, etc)	discrete	numeric
V411	bfp_q5_22_07	Fresh cow milk	discrete	numeric
V412	bfp_q5_22_08	Yoghurt/fermented milk	discrete	numeric
V413	bfp_q5_22_09	Powdered/tinned milk	discrete	numeric
V414	bfp_q5_22_10	Infant formula	discrete	numeric
V415	bfp_q5_22_11	Porridge	discrete	numeric
V416	bfp_q5_22_12	Soup (gravy/bone/fish)	discrete	numeric
V417	bfp_q5_22_13	Soft drinks (e.g. soda etc.)	discrete	numeric
V418	bfp_q5_22_14	Solid/semi-solid (mushy) food	discrete	numeric
V419	bfp_q5_22_96	Other liquids	discrete	numeric
V420	bfp_q5_22_96_spy	Other liquid [specify]	discrete	character
V421	bfp_q5_22_index	Complementary food index	discrete	numeric
V422	bfp_q5_23_01	Vitamin/mineral supplements	discrete	character
V423	bfp_q5_23_01_duration	Age vitamin/mineral supplement given baby	discrete	numeric
V424	bfp_q5_23_02	Plain water	discrete	character
V425	bfp_q5_23_02_duration	Age plain water was introduced to baby	discrete	numeric
V426	bfp_q5_23_03	Sweetened/flavoured water	discrete	character

V427	bfp_q5_23_03_duration	Age sweetened water given to baby	discrete	numeric
V428	bfp_q5_23_04	Sugar and salt water	discrete	character
V429	bfp_q5_23_04_duration	Age sugar and salt water given to baby	discrete	numeric
V430	bfp_q5_23_05	Fruit juice	discrete	character
V431	bfp_q5_23_05_duration	Age fruit juice introduced to baby	discrete	numeric
V432	bfp_q5_23_06	Beverages (e.g. tea, etc)	discrete	character
V433	bfp_q5_23_06_duration	Age beverage was introduced to baby	discrete	numeric
V434	bfp_q5_23_07	Fresh cow milk	discrete	character
V435	bfp_q5_23_07_duration	Age fresh cow milk introduced to baby	discrete	numeric
V436	bfp_q5_23_08	Yoghurt/fermented milk	discrete	character
V437	bfp_q5_23_08_duration	Age yoghurt/fermented milk given to baby	discrete	numeric
V438	bfp_q5_23_09	Powdered/tinned milk	discrete	character
V439	bfp_q5_23_09_duration	Age powdered/tinned milk given to baby	discrete	numeric
V440	bfp_q5_23_10	Infant formula	discrete	character
V441	bfp_q5_23_10_duration	Age infant formula given to baby	discrete	numeric
V442	bfp_q5_23_11	Porridge	discrete	character
V443	bfp_q5_23_11_duration	Age when porridge was introduced to baby	discrete	numeric
V444	bfp_q5_23_12	Soup (gravy/bone/fish)	discrete	character
V445	bfp_q5_23_12_duration	Age when soup was introduced to baby	discrete	numeric
V446	bfp_q5_23_13	Soft drinks (e.g. soda etc.)	discrete	character
V447	bfp_q5_23_13_duration	Age when soft drinks was given to baby	discrete	numeric
V448	bfp_q5_23_14	Solid/semi-solid (mushy) food	discrete	character
V449	bfp_q5_23_14_duration	Age solid/semi-solid food given to baby	discrete	numeric
V450	bfp_q5_23_96	Other liquids	discrete	character
V451	bfp_q5_23_96_duration	Age other liquids was introduced to baby	discrete	numeric
V452	bfp_q6_1	Is expressing breastmilk ok?	discrete	numeric
V453	bfp_q6_2	Why should mothers express milk?	discrete	character
V454	bfp_q6_2_1	Working mothers	discrete	numeric
V455	bfp_q6_2_2	Painful breasts	discrete	numeric
V456	bfp_q6_2_3	Mother Sick/ HIV Infected	discrete	numeric
V457	bfp_q6_2_4	Pre-term babies	discrete	numeric
V458	bfp_q6_2_5	Baby unable to suckle/sick	discrete	numeric
V459	bfp_q6_2_6	Baby refused breast	discrete	numeric
V460	bfp_q6_2_7	Mother away for other reasons	discrete	numeric
V461	bfp_q6_2_8	Mother refuses to breastfeed	discrete	numeric
V462	bfp_q6_2_9	To prevent sagging of breasts	discrete	numeric
V463	bfp_q6_2_10	If breasts are too full	discrete	numeric
V464	bfp_q6_2_96	Other	discrete	numeric
V465	bfp_q6_2_spy	Other specify	discrete	character
V466	bfp_q6_3	Why shouldn't mothers express milk?	discrete	numeric
V467	bfp_q6_3_new	Why shouldn't mothers express milk?_new	discrete	numeric

V468	bfp_q6_3_spy	Other specify [shouldn't mothers express milk?]	discrete	character
V469	bfp_q6_4	Expressed breast milk for any reason	discrete	numeric
V470	bfp_q6_5	Why did you express breastmilk?	discrete	numeric
V471	bfp_q6_5_spy	Other specify [why did you express breastmilk?]	discrete	character
V472	bfp_q6_6	Where did you express from?	discrete	numeric
V473	bfp_q6_6_spy	Other specify [where did you express from?]	discrete	character
V474	bfp_q6_7	How did you express breast milk?	discrete	character
V475	bfp_q6_7_1	Express using hands	discrete	numeric
V476	bfp_q6_7_2	Express with help of pump	discrete	numeric
V477	bfp_q6_7_96	Other	discrete	numeric
V478	bfp_q6_7_spy	Other specify [how did you express breast milk]	discrete	character
V479	bfp_q6_8	Are you still expressing breast milk?	discrete	numeric
V480	bfp_q6_9	For how long did you express breast milk?	discrete	character
V481	bfp_q6_9_days	Days	discrete	numeric
V482	bfp_q6_9_weeks	Weeks	discrete	numeric
V483	bfp_q6_9_months	Months	discrete	numeric
V484	bfp_q6_10	Main reason for not expressing breast milk	discrete	numeric
V485	bfp_q6_10_new	Main reason for not expressing breast milk_new	discrete	numeric
V486	bfp_q6_10_spy	Other specify [mainly not expressing breast milk]	discrete	character
V487	bfp_q7_1_a	Grains/cereals	discrete	numeric
V488	bfp_q7_1_b	Roots and tubers	discrete	numeric
V489	bfp_q7_1_c	Legumes and nuts	discrete	numeric
V490	bfp_q7_1_d	Dairy products	discrete	numeric
V491	bfp_q7_1_e	Flesh foods	discrete	numeric
V492	bfp_q7_1_f	Eggs	discrete	numeric
V493	bfp_q7_1_g	Green leafy vegetables	discrete	numeric
V494	bfp_q7_1_h	Vitamin A rich [non-leafy] vegetables	discrete	numeric
V495	bfp_q7_1_i	Vitamin A rich fruits	discrete	numeric
V496	bfp_q7_1_j	Other fruits	discrete	numeric
V497	bfp_q7_1_k	Oils and fats	discrete	numeric
V498	bfp_q7_1_l	Sugar and salt water	discrete	numeric
V499	bfp_q7_1_m	Others	discrete	numeric
V500	bfp_q7_1_m_spy	Other specify [complementary feeding]	discrete	character
V501	bfp_q7_2	Frequency of eating solid/ soft foods yesterday	discrete	numeric
V502	bfp_q7_3	Frequency of consuming milk/ milk products yesterday	contin	numeric
V503	bfp_q7_4_a	Bottle with nipple/teat	discrete	numeric
V504	bfp_q7_4_b	Cup with nipple/teat	discrete	numeric
V505	bfp_q7_4_c	Cup with holes	discrete	numeric
V506	bfp_q7_4_d	Cup/ bowl with no cover and spoon	discrete	numeric
V507	bfp_q7_4_e	Feeding with palm/hands	discrete	numeric

V508	bfp_q7_4_96	Other	discrete	numeric
V509	bfp_q7_4_96_new	Other_new	discrete	numeric
V510	bfp_q7_4_96_spy	Other specify [feeding sets commonly used]	discrete	character
V511	bfw_q2_1	Working before giving birth	discrete	numeric
V512	bfw_q2_2	Given protected maternity leave in relation to birth	discrete	numeric
V513	bfw_q2_3_1	Weeks of leave before baby was born	contin	numeric
V514	bfw_q2_3_2	Weeks of leave after baby was born	contin	numeric
V515	bfw_q2_3_total_calc	Cumulative weeks of leave	contin	numeric
V516	bfw_q2_4	Weeks of paid maternity leave	contin	numeric
V517	bfw_q2_5	Weeks of unprotected maternity leave	contin	numeric
V518	bfw_q2_6	Got job back when ready to resume	discrete	numeric
V519	bfw_q2_7	Reason for not getting job back	discrete	character
V520	bfw_q2_7_new	Reason for not getting job back_new	discrete	numeric
V521	bfw_q2_8	resumed work/ got a new job after delivery	discrete	numeric
V522	bfw_q2_9_day	Day of resuming work after delivery	contin	numeric
V523	bfw_q2_9_month	Month of resuming work after delivery	discrete	numeric
V524	bfw_q2_9_year	Year of resuming work after delivery	discrete	numeric
V525	bfw_q2_10	Age of baby when resuming work	discrete	numeric
V526	bfw_q2_15_hour	Time in hours leaving home for work	discrete	numeric
V527	bfw_q2_15_minute	Time in minutes leaving home for work	contin	numeric
V528	bfw_q2_16_hour	Time in hours leaving work for home	contin	numeric
V529	bfw_q2_16_minute	Time in minutes leaving work for home	contin	numeric
V530	bfw_q2_17	Hours worked per day when baby was < six months	discrete	numeric
V531	bfw_q2_18	Care giver when at work	discrete	numeric
V532	bfw_q2_18_new	Care giver when at work_new	discrete	numeric
V533	bfw_q2_18_spy	Other specify [care giver when at work]	discrete	character
V534	bfw_q2_19	sibling [care giver] age	contin	numeric
V535	bfw_q2_20	Feeding baby while working	discrete	numeric
V536	bfw_q2_20_spy	Other specify [feeding baby while working]	discrete	character
V537	bfw_q2_21	Return back to work sooner if workplace is BFS	discrete	numeric
V538	bfw_q2_22	Time taken walking to workplace on last workday	contin	numeric
V539	bfw_q2_23	Average time in minutes walking to workplace	contin	numeric
V540	bfw_q2_24	Average distance change when pregnant/ after delivery	discrete	numeric
V541	bfw_q2_25	Gender of immediate supervisor	discrete	numeric
V542	bfw_q2_26	Gender of majority of co-workers	discrete	numeric
V543	bfw_q2_27	Breast milk not enough	discrete	character
V544	bfw_q2_27_1	Give baby formula/other milk	discrete	numeric
V545	bfw_q2_27_2	Give porridge or other liquid food	discrete	numeric
V546	bfw_q2_27_3	Breastfeed more often	discrete	numeric
V547	bfw_q2_27_4	Get help from someone to improve breastfeeding	discrete	numeric

V548	bfw_q2_27_5	Try to improve breastfeeding position/attachment	discrete	numeric
V549	bfw_q2_27_6	Eat and/or drink more herself	discrete	numeric
V550	bfw_q2_27_7	Water and salt	discrete	numeric
V551	bfw_q2_27_96	Other, specify	discrete	numeric
V552	bfw_q2_27_98	Nothing	discrete	numeric
V553	bfw_q2_27_os	Other specify [breast milk not enough]	discrete	character
V554	bfw_q2_28	Feeds for baby less than 6 months when mother is away	discrete	character
V555	bfw_q2_28_1	Breastmilk with bottle	discrete	numeric
V556	bfw_q2_28_2	Breastmilk with cup	discrete	numeric
V557	bfw_q2_28_3	Formula or other milk with bottle	discrete	numeric
V558	bfw_q2_28_4	Formula or other milk with cup	discrete	numeric
V559	bfw_q2_28_5	Water, tea etc with bottle	discrete	numeric
V560	bfw_q2_28_6	Water, tea etc with cup	discrete	numeric
V561	bfw_q2_28_7	Porridge with bottle/cup	discrete	numeric
V562	bfw_q2_28_8	Porridge with cup & spoon	discrete	numeric
V563	bfw_q2_28_98	Don't Know	discrete	numeric
V564	bfw_q2_29	Skin contact important to newborn & preterm	discrete	character
V565	bfw_q2_29_1	Keeps baby warm	discrete	numeric
V566	bfw_q2_29_2	Helps baby develop better	discrete	numeric
V567	bfw_q2_29_3	Increases baby's chances of survival	discrete	numeric
V568	bfw_q2_29_4	It is not important	discrete	numeric
V569	bfw_q2_29_5	Bonding	discrete	numeric
V570	bfw_q2_29_96	Other, specify	discrete	numeric
V571	bfw_q2_29_98	Don't know	discrete	numeric
V572	bfw_q2_29_os	Other specify [skin-to-skin contact]	discrete	character
V573	bfw_q2_31	Anemia bad during pregnancy	discrete	character
V574	bfw_q2_31_1	Hinders baby's brain development	discrete	numeric
V575	bfw_q2_31_2	Makes delivery dangerous	discrete	numeric
V576	bfw_q2_31_3	Makes mother tired/dizzy	discrete	numeric
V577	bfw_q2_31_4	Not bad	discrete	numeric
V578	bfw_q2_31_5	Can cause miscarriage	discrete	numeric
V579	bfw_q2_31_98	Don't know	discrete	numeric
V580	bfw_q2_31_96	Other,specify	discrete	numeric
V581	bfw_q2_31_os	Other specify [anaemia bad during pregnnacy]	discrete	character
V582	bfw_q2_32	Getting enough vitamins	discrete	character
V583	bfw_q2_32_01	Supplements	discrete	numeric
V584	bfw_q2_32_02	Orange fruit & vegetables	discrete	numeric
V585	bfw_q2_32_03	Green vegetables	discrete	numeric
V586	bfw_q2_32_04	Add oil to vegetbales	discrete	numeric
V587	bfw_q2_32_05	Liver	discrete	numeric

V588	bfw_q2_32_06	Eggs, cheese, meat	discrete	numeric
V589	bfw_q2_32_96	Other (Specify)	discrete	numeric
V590	bfw_q2_32_98	Don't Know	discrete	numeric
V591	bfw_q2_32_os	Other specify [source of vitamins]	discrete	character
V592	bfw_q2_33	Increasing digestion of iron from plant foods	discrete	character
V593	bfw_q2_33_01	Eating vit C rich foods at the same time	discrete	numeric
V594	bfw_q2_33_96	Other (Specify)	discrete	numeric
V595	bfw_q2_33_98	Don't Know	discrete	numeric
V596	bfw_q2_33_os	Other specify [increasing digestion of iron]	discrete	character
V597	bfw_q3_3	Company has written breastfeeding policies	discrete	numeric
V598	bfw_q3_4_i	Place to breastfeed at work	discrete	numeric
V599	bfw_q3_4_ii	Place to express breastmilk at work	discrete	numeric
V600	bfw_q3_5_i	Job at risk if breastfeeding at work	discrete	numeric
V601	bfw_q3_5_ii	Job at risk if expressing breast milk at work	discrete	numeric
V602	bfw_q3_10_i	Coworkers breastfeeding at work	discrete	numeric
V603	bfw_q3_10_ii	Coworkers expressing breast milk at work	discrete	numeric
V604	bfw_q4_1_i	Manager supporting breastfeeding at work	discrete	numeric
V605	bfw_q4_1_ii	Manager supporting expressing breast milk at work	discrete	numeric
V606	bfw_q4_2	Manager worried of work completion due to breaks	discrete	numeric
V607	bfw_q5_1_i	Coworkers think less of breastfeeding at work	discrete	numeric
V608	bfw_q5_1_ii	Coworkers think less of expressing milk at work	discrete	numeric
V609	bfw_q5_2_i	Coworkers are comfortable to talk of breastfeeding	discrete	numeric
V610	bfw_q5_2_ii	Coworkers are comforable to talk of expressing milk	discrete	numeric
V611	bfw_q6_0	Breaks for breastfeeding	discrete	numeric
V612	bfw_q6_1_i	Breaks frequent enough for breastfeeding	discrete	numeric
V613	bfw_q6_1_ii	Breaks frequent enough for expressing milk	discrete	numeric
V614	bfw_q6_2_i	Breaks long enough for breastfeeding	discrete	numeric
V615	bfw_q6_2_ii	Breaks long enough for expressing milk	discrete	numeric
V616	bfw_q6_3_i	Adjusting break schedules to breastfeed	discrete	numeric
V617	bfw_q6_3_ii	Adjusting break schedules to express breast milk	discrete	numeric
V618	bfw_q6_4	Have a say over working hours	discrete	numeric
V619	bfw_q6_5	Have a say over start and finish work time	discrete	numeric
V620	bfw_q7_1_i	Company designated place to breastfeed on workdays	discrete	numeric
V621	bfw_q7_1_ii	Company designated place to express on workdays	discrete	numeric
V622	bfw_q7_3	Place for breastfeeding/ expressing close to workplace	discrete	numeric
V623	bfw_q7_4	Place comfortable enough to breastfeed/ express milk	discrete	numeric
V624	bfw_q7_6	Place well equipped to breastfeed/ express breast milk	discrete	numeric
V625	bfw_q8_1	Family & friends supportive of breastfeeding & working	discrete	numeric
V626	bfw_q8_3	Husband part of feeding decisions	discrete	numeric
V627	bfw_q8_4	Husband supportive of breastfeeding & working	discrete	numeric

V628	bfbw_q8_5	Mother/ mother-in-law support breastfeeding & working	discrete	numeric
V629	bfbw_q8_7	Caregiver accepts to feed baby on expressed breastmilk	discrete	numeric
V630	bfbw_q8_8	Access to CHVs /peer supports assisting to breastfeed	discrete	numeric
V631	bfbw_q8_9_i	Received information/ support on breastfeeding	discrete	numeric
V632	bfbw_q8_9_ii	Received information/ support on expressing milk	discrete	numeric
V633	bfbw_q9_1_1	Average monthly income from tea estate	discrete	numeric
V634	bfbw_q9_1_2	Average monthly income from elsewhere	discrete	numeric
V635	bfbw_q9_2	Monthly household income	discrete	numeric
V636	bfbw_q10_1	Number of days worked in the past seven days	contin	numeric
V637	bfbw_q10_2	Average hours worked each day	discrete	numeric
V638	bfbw_q10_3	Average Kgs of tea leaves picked per day	contin	numeric
V639	bfbw_q10_4	Working hours expected by employer in a 7-day week	discrete	character
V640	bfbw_q10_5	Average kgs of tea leaves/ day expected by employer	contin	numeric
V641	bfbw_q10_6	Kgs of tea leaves picked in the last work day	contin	numeric
V642	bfbw_q10_7	Missed work due to physical or mental health	contin	numeric
V643	bfbw_q10_8	Missed work for any other reason	contin	numeric
V644	bfbw_q10_9	Missed work because of child care issues	discrete	numeric
V645	bfbw_q10_15	Rate usual performance of workers over past year	contin	numeric
V646	bfbw_q10_16	Rate usual performance of your work over past year	contin	numeric
V647	bfbw_q10_17	Rate overall performance of your work in past month	contin	numeric
V648	vac_q2p1	Child has a vaccination card	discrete	numeric
V649	vac_q2p2a	Reason for not having vaccination card	discrete	numeric
V650	vac_q2p2b	BCG date	discrete	character
V651	vac_q2p3p1	vac_q2p3p1	discrete	character
V652	vac_q2p3p1_others	BCG Issue	discrete	numeric
V653	vac_q2p3p2	Pentavalent 1 date	discrete	character
V654	vac_q2p3p2_others	Pentavalent 1 Issue	discrete	numeric
V655	vac_q2p3p3	Pentavalent 2 date	discrete	character
V656	vac_q2p3p3_others	Pentavalent 2 Issue	discrete	numeric
V657	vac_q2p3p4	Pentavalent 3 date	discrete	character
V658	vac_q2p3p4_others	Pentavalent 3 Issue	discrete	numeric
V659	vac_q2p3p5	Oral Polio Vaccine Birth Dose (OPV0) date	discrete	character
V660	vac_q2p3p5_others	OPV0 Issue	discrete	numeric
V661	vac_q2p3p6	Oral Polio Vaccine 1st Dose (OPV1) date	discrete	character
V662	vac_q2p3p6_others	OPV1 Issue	discrete	numeric
V663	vac_q2p3p7	Oral Polio Vaccine 2nd Dose (OPV2) date	discrete	character
V664	vac_q2p3p7_others	OPV2 Issue	discrete	numeric
V665	vac_q2p3p8	Oral Polio Vaccine 3rd Dose (OPV3) date	discrete	character
V666	vac_q2p3p8_others	OPV3 Issue	discrete	numeric

V667	vac_q2p3p9	Measles	discrete	character
V668	vac_q2p3p9_others	Measles Issue	discrete	numeric
V669	vac_q2p3p10	Vitamin A (Dose 1) date	discrete	character
V670	vac_q2p3p10_others	Vitamin A (Dose 1) Issue	discrete	numeric
V671	vac_q2p3p11	Vitamin A (Dose 2) date	discrete	character
V672	vac_q2p3p11_others	Vitamin A (Dose 2) Issue	discrete	numeric
V673	vac_q2p3p12	Vitamin A (Dose 3) date	discrete	numeric
V674	vac_q2p3p12_others	Vitamin A (Dose 3) Issue	discrete	numeric
V675	vac_q2p3p13	Vitamin A (Dose 4) date	discrete	numeric
V676	vac_q2p3p13_others	Vitamin A (Dose 4) Issue	discrete	numeric
V677	vac_q2p3p14	Dewormers date	discrete	character
V678	vac_q2p3p14_others	Dewormers Issue	discrete	numeric
V679	vac_q2p3p15	Yellow Fever date	discrete	character
V680	vac_q2p3p15_others	Yellow Fever Issue	discrete	numeric
V681	vac_q2p3p16	Pneumococcal (Dose 1) date	discrete	character
V682	vac_q2p3p16_others	Pneumococcal (Dose 1) Issue	discrete	numeric
V683	vac_q2p3p17	Pneumococcal (Dose 2) date	discrete	character
V684	vac_q2p3p17_others	Pneumococcal (Dose 2) Issue	discrete	numeric
V685	vac_q2p3p18	Pneumococcal (Dose 3) date	discrete	character
V686	vac_q2p3p18_others	Pneumococcal (Dose 3) Issue	discrete	numeric
V687	vac_q2p4	Other vaccination not recorded on the card	discrete	numeric
V688	vac_trigger1	BCG	discrete	character
V689	vac_trigger2	Pentav.	discrete	character
V690	vac_trigger3	Polio	discrete	character
V691	vac_trigger4	Measles	discrete	character
V692	vac_trigger5	PCV	discrete	numeric
V693	vac_trigger6	Other 1	discrete	character
V694	vac_trigger7	Other 2	discrete	character
V695	vac_trigger8	Other 3	discrete	character
V696	vac_q2p4p1	BCG date	discrete	character
V697	vac_q2p4p2	Pentav. Date	discrete	character
V698	vac_q2p4p3	Polio date	discrete	character
V699	vac_q2p4p4	Measles date	discrete	character
V700	vac_q2p4p5	PCV date	discrete	numeric
V701	vac_q2p4p6	Other 1 date	discrete	character
V702	vac_q2p4p7	Other 2 date	discrete	character
V703	vac_q2p4p8	Other 3 date	discrete	character
V704	vac_q2p5	BCG injection against TB	discrete	numeric
V705	vac_q2p6	BCG injection against TB_Scar	discrete	numeric
V706	vac_q2p7	Pentavalent vaccination injections	discrete	numeric
V707	vac_q2p8a	Child received pentavalent vaccination injections	discrete	numeric

V708	vac_q2p8b	Number of pentavalent injections received	discrete	numeric
V709	vac_q2p9	Vaccination drops against polio	discrete	numeric
V710	vac_q2p10a	Child received vaccination drops against polio	discrete	numeric
V711	vac_q2p10b	Number of vaccination drops received	discrete	numeric
V712	vac_q2p10b_new	Number of vaccination drops received_new	discrete	numeric
V713	vac_q2p11	Time of first polio vaccine	discrete	numeric
V714	vac_q2p12	Child ever received measles vaccine injection	discrete	numeric
V715	vac_q2p13	Child ever received pneumococcal vaccine	contin	numeric
V716	vac_q2p14	Vaccines given during national immunization campaign	discrete	numeric
V717	vac_q2p15p1p1	Vaccine 1 given during immunization campaign	discrete	character
V718	vac_q2p15p2p1	Vaccine 1 date [MM/YYYY]	discrete	character
V719	vac_q2p15p1p2	Vaccine 2 given during immunization campaign	discrete	character
V720	vac_q2p15p2p2	Vaccine 2 date [MM/YYYY]	discrete	character
V721	vac_q2p15p1p3	Vaccine 3 given during immunization campaign	discrete	character
V722	vac_q2p15p2p3	Vaccine 3 date [MM/YYYY]	discrete	character
V723	vac_q2p17a	Main reason for not being immunized	discrete	character
V724	vac_q2p17b	Other specify [main reason for not being immunized]	discrete	character
V725	vac_table_list_q3p1	Child suffered illness in past two weeks	discrete	numeric
V726	vac_q3p1p1	Fever	discrete	numeric
V727	vac_q3p1p2	Diarrhea	discrete	numeric
V728	vac_q3p1p3	Cough	discrete	numeric
V729	vac_q3p1p4	Cough + Rapid Breath	discrete	numeric
V730	vac_q3p1p5	Convulsions	discrete	numeric
V731	vac_q3p2p1	Number of days experienced fever	contin	numeric
V732	vac_q3p2p2	Number of days experienced diarrhea	discrete	numeric
V733	vac_q3p2p3	Number of days experienced cough	contin	numeric
V734	vac_q3p2p4	Number of days experienced cough + rapid breath	discrete	numeric
V735	vac_q3p2p5	Number of days experienced convulsions	discrete	numeric
V736	vac_tablelist_q3p3	Extent of feeding during illness	discrete	numeric
V737	vac_q3p3p1	Extent of feeding when baby suffered fever	discrete	numeric
V738	vac_q3p3p2	Extent of feeding when baby suffered diarrhea	discrete	numeric
V739	vac_q3p3p3	Extent of feeding when baby suffered cough	discrete	numeric
V740	vac_q3p3p4	Extent of feeds when baby suffer cough+rapid breath	discrete	numeric
V741	vac_q3p3p5	Extent of feeding when baby suffered convulsions	discrete	numeric
V742	vac_tablelist_q3p4	Extent of taking liquids during illness	discrete	numeric
V743	vac_q3p4p1	Extent of taking liquids when baby suffered fever	discrete	numeric
V744	vac_q3p4p2	Extent of taking liquids when baby suffered diarrhea	discrete	numeric
V745	vac_q3p4p3	Extent of taking liquids when baby suffered cough	discrete	numeric
V746	vac_q3p4p4	Extent of liquids when baby has cough+rapid breath	discrete	numeric
V747	vac_q3p4p5	Extent of liquids when baby suffered convulsions	discrete	numeric

V748	vac_q3p5	Presence of any other illness in past 14 days	discrete	numeric
V749	vac_q3p5_other	Other specify [presence of illness past 14 days]	discrete	character
V750	hh_q2p1a	Main source of drinking water	discrete	numeric
V751	hh_q2p1b	Other specify [source of drinking water]	discrete	character
V752	hh_q3p1	Treating water to make it safe for drinking	discrete	numeric
V753	hh_q3p2a	Water treatment process	discrete	character
V754	hh_q3p2a_A	Filter Water	discrete	numeric
V755	hh_q3p2a_B	Boil	discrete	numeric
V756	hh_q3p2a_C	Water guard/aquatabs/other chemical	discrete	numeric
V757	hh_q3p2a_D	Sitting to settle/ Sedimentation	discrete	numeric
V758	hh_q3p2a_E	UV rays from the sun/ Solar Disinfection	discrete	numeric
V759	hh_q3p2a_F	Sieve through cloth	discrete	numeric
V760	hh_q3p2a_G	Other (Specify)	discrete	numeric
V761	hh_q3p2b	Other specify [water treatment process]	discrete	character
V762	hh_q3p3	Last time treated drinking water	discrete	numeric
V763	hh_q3p4	Separately washing child feeding kits	discrete	numeric
V764	hh_q3p5	Disinfect child feeding kits	discrete	numeric
V765	hh_q3p6a	Process of disinfecting child feeding kits	discrete	character
V766	hh_q3p6a_01	Boiling the utensils	discrete	numeric
V767	hh_q3p6a_02	Use of commercial disinfectants/ chemicals	discrete	numeric
V768	hh_q3p6a_03	Use of lemon extracts	discrete	numeric
V769	hh_q3p6a_04	Drying in the sun	discrete	numeric
V770	hh_q3p6a_96	Other (Specify)	discrete	numeric
V771	hh_q3p6b	Other specify [process of disinfecting feeding kits]	discrete	character
V772	hh_q3p7	Toilet facility in/ near house	discrete	numeric
V773	hh_q3p8	Toilet proximity from the house	discrete	numeric
V774	hh_q3p9a	Day toilet facility used by HH members past four weeks	discrete	character
V775	hh_q3p9a_01	Own flush/traditional pit/VIP toilet	discrete	numeric
V776	hh_q3p9a_02	Shared flush/traditional pit/VIP toilet	discrete	numeric
V777	hh_q3p9a_03	Flush trench toilet	discrete	numeric
V778	hh_q3p9a_04	Toilet without pit/working flush	discrete	numeric
V779	hh_q3p9a_05	NO facility/bush/field/flying toilet	discrete	numeric
V780	hh_q3p9a_96	Other	discrete	numeric
V781	hh_q3p9a_99	Not Applicable	discrete	numeric
V782	hh_q3p9b	Other specify [day toilet used the past four weeks]	discrete	character
V783	hh_q3p10a	Night toilet facility used by Hhold past four weeks	discrete	numeric
V784	hh_q3p10b	Other specify [night toilet used the past 4 weeks]	discrete	numeric
V785	hh_q3p11	Household pay to use toilet facility	discrete	numeric
V786	hh_q3p12a	Last stool reliefment place	discrete	numeric
V787	hh_q3p12a_new	Last stool reliefment place_new	discrete	numeric

V788	hh_q3p12b	Other specify [stool relievment place]	discrete	character
V789	hh_q3p13	Frequency of washing hands using soap	discrete	numeric
V790	hh_q3p14a	After/ before activities you wash hands using soap	discrete	character
V791	hh_q3p14a_A	After visiting toilet	discrete	numeric
V792	hh_q3p14a_B	Before eating	discrete	numeric
V793	hh_q3p14a_C	Before preparing food	discrete	numeric
V794	hh_q3p14a_D	After handling child's waste	discrete	numeric
V795	hh_q3p14a_E	Before feeding a child	discrete	numeric
V796	hh_q3p14a_96	Other	discrete	numeric
V797	hh_q3p14b	Other specify [after/ before wash hands using soap]	discrete	character
V798	hh_q3p15a	Importance of washing hands	discrete	character
V799	hh_q3p15a_A	Prevents germs from getting into the body	discrete	numeric
V800	hh_q3p15a_B	Prevents germs from getting into FOOD	discrete	numeric
V801	hh_q3p15a_C	To stay healthy	discrete	numeric
V802	hh_q3p15a_D	Personal Hygiene	discrete	numeric
V803	hh_q3p15a_E	Don't Know	discrete	numeric
V804	hh_q3p15a_96	Other	discrete	numeric
V805	hh_q3p15b	Other specify [importance of washing hands]	discrete	character
V806	hh_q3p16a	Process of washing hands	discrete	character
V807	hh_q3p16a_new	Process of washing hands_new	discrete	character
V808	hh_q3p16a_01	Wet hands first	discrete	numeric
V809	hh_q3p16a_02	Apply soap	discrete	numeric
V810	hh_q3p16a_03	Lather well beyond wrist	discrete	numeric
V811	hh_q3p16a_04	Work all surfaces	discrete	numeric
V812	hh_q3p16a_05	Rinse with clean flowing water	discrete	numeric
V813	hh_q3p16a_06	Dry hands	discrete	numeric
V814	hh_q3p16a_96	Other	discrete	numeric
V815	hh_q3p16b	Other specify [process of washing hands]	discrete	character
V816	hh_q3p17a	Main place for garbage disposal the past four weeks	discrete	numeric
V817	hh_q3p17b	Other specify [main place for garbage disposal]	discrete	character
V818	fs_q2p1a	Main source of HH food during past four weeks	discrete	character
V819	fs_q2p1a_new	Main source of HH food during past four weeks_new	discrete	character
V820	fs_q2p1a_01	Purchase from market (raw)	discrete	numeric
V821	fs_q2p1a_02	Purchase from street vendors/kiosks (cooked)	discrete	numeric
V822	fs_q2p1a_03	Own production	discrete	numeric
V823	fs_q2p1a_04	Borrow/relief food/ safetynets	discrete	numeric
V824	fs_q2p1a_05	Discarded food (from dump sites, market etc)	discrete	numeric
V825	fs_q2p1a_06	Purchase food from company store	discrete	numeric
V826	fs_q2p1a_96	Other	discrete	numeric
V827	fs_q2p1b	Other specify [main source of HH food past four weeks]	discrete	character

V828	fs_q2p2	Number of meals you consumed previous day	discrete	numeric
V829	fs_q2p3	Ate purchased ready made food from street previous day	discrete	numeric
V830	fs_q2p4	Number of meals consumed by children <15 year yesterday	discrete	numeric
V831	fs_q2p5	Children ate purchased ready made food the previous day	discrete	numeric
V832	fs_q2p6	HH not having enough food in past four weeks	discrete	numeric
V833	fs_q2p7	No preferred food, lack of resources in past four weeks	discrete	numeric
V834	fs_q2p8	Limited food variety, lack of resources past four weeks	discrete	numeric
V835	fs_q2p9	Less preferred food, lack of resources past four weeks	discrete	numeric
V836	fs_q2p10	Less amount of food, not enough food past four weeks	discrete	numeric
V837	fs_q2p11	Ate fewer meals, not enough food in past four weeks	discrete	numeric
V838	fs_q2p12	Missed food, lack of resources in the past four weeks	discrete	numeric
V839	fs_q2p13	Slept hungry, inadequate food in the past four weeks	discrete	numeric
V840	fs_q2p14	Missed food whole day, little food the past four weeks	discrete	numeric
V841	anth_q2p1p1	Length of child 1st reading	contin	numeric
V842	anth_q2p1p2	Length of child 2nd reading	contin	numeric
V843	anth_q2p1p3	Length of child average calculated	contin	numeric
V844	anth_q2p4p1	Weight of child 1st reading	contin	numeric
V845	anth_q2p4p2	Weight of child 2nd reading	contin	numeric
V846	anth_q2p4p3	Weight of child average calculated	contin	numeric
V847	anth_q2p5p1	Circumference of child 1st reading	contin	numeric
V848	anth_q2p5p2	Circumference of child 2nd reading	contin	numeric
V849	anth_q2p5p3	Circumference of child average calculated	contin	numeric
V850	anth_q2p6p1	Circumference of mother 1st reading	contin	numeric
V851	anth_q2p6p2	Circumference of mother 2nd reading	contin	numeric
V852	anth_q2p6p3	Circumference of mother average calculated	contin	numeric
V853	anth_q2p7	Child referred to a nutritional center	discrete	numeric
V854	anth_q3p1	Your state/ overall health	discrete	numeric
V855	anth_q3p2	Recently lost much sleep over worry	discrete	numeric
V856	anth_q3p3	Recently felt constantly under strain	discrete	numeric
V857	anth_q3p4	Recently feel unhappy/ distressed	discrete	numeric
V858	anth_q3p5	Recently losing confidence in yourself	discrete	numeric
V859	bfp_end_time	Interview end time	contin	numeric
V860	KEY	Key identifier	discrete	character
V861	occupation	Occupation	discrete	numeric
V862	occupation_status	Occupation status	discrete	numeric
V863	religion	Religion	discrete	numeric
V864	marital_status	Marital status	discrete	numeric
V865	diet_div_1	Grains/Roots and tubers	discrete	numeric

V866	diet_div_2	Legumes and nuts	discrete	numeric
V867	diet_div_3	Dairy products	discrete	numeric
V868	diet_div_4	Flesh foods	discrete	numeric
V869	diet_div_5	Eggs	discrete	numeric
V870	diet_div_6	Other fruits & vegetables	discrete	numeric
V871	diet_div_7	Vitamin A rich fruits & vegetables	discrete	numeric
V872	four_foods	Attained minimum dietary diversity	discrete	numeric
V873	ate_solid	Ate solid/soft foods yesterday	discrete	numeric
V874	min_meal_freq	Attained minimum meal frequency	discrete	numeric
V875	min_accep_diet	Attained minimum acceptable diet	discrete	numeric
V876	highest_educ	Highest level of education	discrete	numeric
V877	highest_educ2	Highest level of education	discrete	numeric
V878	child_age_baseline	Child's age at baseline	contin	numeric
V879	working	Working	discrete	numeric
V880	mothers_age	Mother's age	discrete	numeric
V881	vaccard_q2p3p1	BCG	discrete	numeric
V882	vaccard_q2p3p2	Pentavalent 1	discrete	numeric
V883	vaccard_q2p3p3	Pentavalent 2	discrete	numeric
V884	vaccard_q2p3p4	Pentavalent 3	discrete	numeric
V885	vaccard_q2p3p5	Oral Polio Vaccine Birth Dose (OPV0)	discrete	numeric
V886	vaccard_q2p3p6	Oral Polio Vaccine 1st Dose (OPV1)	discrete	numeric
V887	vaccard_q2p3p7	Oral Polio Vaccine 2nd Dose (OPV2)	discrete	numeric
V888	vaccard_q2p3p8	Oral Polio Vaccine 3rd Dose (OPV3)	discrete	numeric
V889	vaccard_q2p3p10	Vitamin A (Dose 1)	discrete	numeric
V890	vaccard_q2p3p16	Pneumococcal (Dose 1)	discrete	numeric
V891	vaccard_q2p3p17	Pneumococcal (Dose 2)	discrete	numeric
V892	vaccard_q2p3p18	Pneumococcal (Dose 3)	discrete	numeric
V893	vaccard	Vaccines received (With only card)	discrete	numeric
V894	full_card_bcg	BCG	discrete	numeric
V895	full_card_pentav	Full pentavalent	discrete	numeric
V896	full_card_opv_0123	Full OPV (OPV0-OPV3)	discrete	numeric
V897	full_card_opv_123	Full OPV (OPV1-OPV3)	discrete	numeric
V898	full_card_pneum	Full Pneumococcal	discrete	numeric
V899	fullvac_card_0123	Full dose - BCG/Petav/OPV 0-3/Pneum (With only card)	discrete	numeric
V900	fullvac_card_123	Full dose - BCG/Petav/OPV 1-3/Pneum (With only card)	discrete	numeric
V901	recom_bf_age	Recommended breastfeeding until what age?	discrete	numeric
V902	suitable_bf_age	Suitable age for breastfeeding only	discrete	numeric
V903	suitable_foods_age	Suitable age for introducing other foods	discrete	numeric
V904	suitable_water_age	Suitable age for introducing water	discrete	numeric
V905	vac_q3p1	Baby been ill with any of the following in the last 2 wks	discrete	numeric

V906	vac_q3p2	Days baby was/been ill with the illness	discrete	numeric
V907	vac_q3p3	Extent of feeding when baby was ill	discrete	numeric
V908	vac_q3p4	Extent of taking liquids when baby was ill	discrete	numeric
V909	missed_work_child	Missed work because of child care issues	discrete	numeric
V910	output_diff	Tea picking work output diff	contin	numeric
V911	work_output	Tea picking work output	discrete	numeric
V912	access_chv	Access to CHVs/peer support assisting to breastfeed	discrete	numeric
V913	know_bf_policy	Know if company has written breastfeeding policies	discrete	numeric
V914	h2_HFIA_food	Household food security	discrete	numeric
V915	h2_HFIA_food2	Household food security	discrete	numeric

Submission Date (SubmissionDate)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 139
Invalid: 0

Start time (start)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 139
Invalid: 0

End time (end)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 139
Invalid: 0

Date of interview (today)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 139
Invalid: 0

Start time (emp_q1_1)

File: KBWI_anon_employer data

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: -1893421380000--1893390720000

Valid cases: 139
Invalid: 0
Minimum: -1893421380000
Maximum: -1893390720000
Mean: -1893405333669.1
Standard deviation: 7080490.7

Date of interview (emp_q1_3)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 138
Invalid: 0

Location of village (bfp_q1_3_area)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 138
Format: numeric	Invalid: 1
Width: 21	
Decimals: 0	
Range: 1-4	

Age (emp_q1_5)

File: KBWI_anon_employer data

Overview

Type: Continuous	Valid cases: 139
Format: numeric	Invalid: 0
Width: 10	Minimum: 25
Decimals: 0	Maximum: 55
Range: 25-55	Mean: 39.5
	Standard deviation: 7.5

Gender (emp_q1_6)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Marital status (emp_q1_9)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-6	

Intention to support breastfeeding at the workplace (emp_q2_1)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 1-5	

Intention to support expressing at the workplace (emp_q2_1b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 11
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Important to support breastfeeding working mothers (emp_q3_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfeeding with work,an employee's personal choice (emp_q4_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Support employees to combine breastfeeding with work (emp_q4_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfeed support is easy than personal needs support (emp_q4_3)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Seek other employees to support breastfeeding employee (emp_q4_4)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Written breastfeeding policy offer unlimited guidance (emp_q4_5)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Be aware of employees breastfeeding (emp_q4_6)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Be aware of employees expressing breast milk (emp_q4_6b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfeeding support is reasonable accommodation (emp_q4_7)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Comfortable to talk employees on breastfeeding & work (emp_q4_8)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Comfortable to talk breastfeed if employee approaches (emp_q4_9)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Comfortable to talk expressing if employee approaches (emp_q4_9b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Recognition for supporting work breastfeed mothers (emp_q4_10)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

More support to high performer breastfeeding employee (emp_q4_11)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Support breastfeeding employee for as long as needed (emp_q4_12)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company recognized support work breastfeedin employee
(emp_q4_13)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfeeding employee is able to get work done (emp_q4_14)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Support employee balance job & breastfeed roles (emp_q4_15)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Support employee balance job & expressing roles (emp_q4_15b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfed babies, less illness thus less absenteeism (emp_q4_16)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Advocate designated space to breastfeed at workplace (emp_q4_17)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Advocate designated space to breastfeed at workplace (emp_q4_17b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Find space if no space for breastfeeding at work (emp_q4_18)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Find space if no space for expressing at work (emp_q4_18b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Washroom is unacceptable place for breastfeeding (emp_q4_19)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Washroom is unacceptable place for expressing (emp_q4_19b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Working mother continue breastfeeds without difficulty (emp_5_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Working mother access information about breastfeeding (emp_5_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Working mother combine work and breastfeed successfully (emp_5_3)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Working mothers happy as mothers supporting family (emp_5_4)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Receive recognition for time and effort from employees (emp_5_5)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Less turnover rate among employees (emp_5_6)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfeeding working mothers satisfied with their work (emp_5_7)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company recognized supporting breastfeeding employees (emp_5_8)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfeeding employee is able to get work done [2] (emp_5_9)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Baby able to receive breastmilk while mother at work (emp_5_10)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Working mothers breastfed babies have fewer illnesses (emp_5_11)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Provide information on breastfeeding to working mothers (emp_6_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Find time to provide resources to breastfeed employees (emp_6_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Find time to encourage breastfeeding employees efforts (emp_6_3)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Confident to support for the breastfeeding employees (emp_6_4)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Complete control to support breastfeeding employees (emp_6_5)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Supporting breastfeeding employees would be easy (emp_6_6)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Supporting breastfeeding employees is personal choice (emp_6_7)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Decision to support breastfeeding employees, uncontrold (emp_6_8)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers complain if breastfeed employee not supported (emp_7_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 67
Invalid: 72

Employees consider important to support breastfeeding (emp_7_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Employees think better manager support breastfeeding (emp_7_3)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers dont mind breastfeed support to an employee (emp_7_4)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers feel comfortable speaking on breastfeeding (emp_7_5)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers feel comfortable speaking on expressing milk (emp_7_5b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers comfortable employee breastfeeding at work (emp_7_6)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers comfortable employee expressing at work (emp_7_6b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers supportive of employee breastfeeding & work (emp_7_7)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers coordinate schedules if employee breastfeeds (emp_7_8)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Coworkers coordinate schedules if employee breastfeeds (emp_7_8b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company to have written breastfeeding support policy (emp_8_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 67
Invalid: 72

Breastfeeding be on need-basis instead of set policy (emp_8_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company to provide designated space to breastfeed (emp_8_3)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company to provide designated space to express (emp_8_3b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company provide breastfeed-space near work areas (emp_8_4)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company provide expressing-space near work areas (emp_8_4b)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company add information on breastfeeding in handbook (emp_8_5)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company inform on breastfeed & work to expectant moms (emp_8_6)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company to support breastfeeding despite small number (emp_8_7)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Employees request breastfeeding accommodation at work (emp_8_8)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Little employee-demand to breastfeed support at work (emp_8_9)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company to provide breastfeeding support to employees (emp_8_10)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Company has a written policy for breastfeeding support (emp_8_11)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-98

Valid cases: 139
Invalid: 0

Company have designated rooms for breastfeeding (emp_8_12)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-98

Valid cases: 139
Invalid: 0

Work allocation consideration to breastfeeding moms (emp_8_13)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-98

Valid cases: 139
Invalid: 0

PROTECTED maternity leave to all permanent employees (emp_8_14_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-98

Valid cases: 139
Invalid: 0

PROTECTED maternity leave to all seasonal employees (emp_8_14_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-98

Valid cases: 139
Invalid: 0

PROTECTED maternity leave period,permanent employees

(emp_8_15_1)

File: KBWI_anon_employer data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-12.8

Valid cases: 139
Invalid: 0
Minimum: 1
Maximum: 12.8
Mean: 11.9
Standard deviation: 0.9

PROTECTED maternity leave period, seasonal employees (emp_8_15_2)

File: KBWI_anon_employer data

Overview

Type: Continuous	Valid cases: 139
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 11.9
	Standard deviation: 24.2

PAID maternity leave to permanent women employees (emp_8_16_1)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-98	

PAID maternity leave to seasonal women employees (emp_8_16_2)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-98	

Weeks of PAID maternity leave to permanent employees (emp_8_17_1)

File: KBWI_anon_employer data

Overview

Type: Continuous	Valid cases: 139
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 16
Range: 2-16	Mean: 12
	Standard deviation: 0.9

Weeks of PAID maternity leave to seasonal employees (emp_8_17_2)

File: KBWI_anon_employer data

Overview

Type: Continuous	Valid cases: 139
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 12.7
	Standard deviation: 28.4

Breastfeeding employee just as productive as coworkers (emp_9_1)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 72
Width: 27	
Decimals: 0	
Range: 1-5	

Breastfeeding employeeâ€™s morale increase if supported (emp_9_2)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 27	
Decimals: 0	
Range: 1-5	

Breastfeeding employeeâ€™s loyalty increase if supported (emp_9_3)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 27	
Decimals: 0	
Range: 1-5	

Breastfeeding employee would experience less stress (emp_9_4)

File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 27	
Decimals: 0	
Range: 1-5	

Breastfeeding employee job satisfaction if supported (emp_9_5)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5
Valid cases: 139
Invalid: 0

Employees pleased if company support breastfeeding (emp_9_6)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5
Valid cases: 139
Invalid: 0

Safe place for storing expressed breastmilk at work (emp_9_7)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5
Valid cases: 139
Invalid: 0

Supporting breastfeeding, positive company public image (emp_9_8)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5
Valid cases: 139
Invalid: 0

Breastfeeding support enhances employee recruitment (emp_9_9)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5
Valid cases: 139
Invalid: 0

Breastfeeding support would lead to employee retention (emp_9_10)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Healthcare expenses reduced if breastfeeding supported (emp_9_11)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Companies show value for employees breastfeed support (emp_9_12)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Formula feeding/ animal milk costs more to breastfeed (emp_9_13)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfed infants have fewer health problems (emp_9_14)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfeeding better for baby's cognitive development (emp_9_15)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Breastfeeding is better for the babysâ€™ physical health (emp_9_16)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 0

Supervised employee(s) combined breastfeeding and work

(emp_10_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 67
Invalid: 72

Overall positive experience with employees supervised (emp_10_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 130
Invalid: 9

Other employees combined breastfeeding with work (emp_10_3)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 139
Invalid: 0

Supervisors have positive experiences with supervisees (emp_10_4)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5
Valid cases: 129
Invalid: 10

Have a child (emp_11a)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2
Valid cases: 139
Invalid: 0

Have breastfed a baby and/or expressed milk (emp_11_1)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 1-5
Valid cases: 42
Invalid: 97

Breastfeeding/ expressing breastmilk positive (emp_11_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5
Valid cases: 42
Invalid: 97

Combine breastfeeding and/or expressing with work (emp_11_3)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 1-5
Valid cases: 42
Invalid: 97

combining breastfeeding/ expressing with work,positive (emp_11_4)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 41
Invalid: 98

Had a partner who breastfed and/or expressed (emp_11_5)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 139
Invalid: 0

Experience breastfeeding/ expressing was positive (emp_11_6)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 102
Invalid: 37

Partner combine breastfeeding/ expressing with work (emp_11_7)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 103
Invalid: 36

Combining breastfeeding/ expressing with work positive (emp_11_8)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-5

Valid cases: 70
Invalid: 69

Percentage of the employees that are women (emp_12_6)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-4
Valid cases: 139
Invalid: 0

Highest level of education completed (emp_12_70)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 1-96
Valid cases: 139
Invalid: 0

Other [highest level of education completed] (emp_12_70_spy)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Valid cases: 0
Invalid: 139

Interview end time (end_time)

File: KBWI_anon_employer data

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: -1893420300000--1893389160000
Valid cases: 139
Invalid: 0
Minimum: -1893420300000
Maximum: -1893389160000
Mean: -1893403423165.5
Standard deviation: 7087941.7

Key identifier (KEY)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: character
Width: 41
Valid cases: 139
Invalid: 0

RECODE of emp_q2_1 (Intention to support breastfeeding at the workplace) (new_emp_q2_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q2_1b (Intention to support expressing at the workplace) (new_emp_q2_1b)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q3_1 (Important to support breastfeeding working mothers) (new_emp_q3_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_1 (Breastfeeding with work,an employee's personal choice) (new_emp_q4_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_2 (Support employees to combine breastfeeding with work) (new_emp_q4_2)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_3 (Breastfeed support is easy than personal needs support) (new_emp_q4_3)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_4 (Seek other employees to support breastfeeding employee) (new_emp_q4_4)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_5 (Written breastfeeding policy offer unlimited guidance) (new_emp_q4_5)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_6 (Be aware of employees breastfeeding) (new_emp_q4_6)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_6b (Be aware of employees expressing breast milk) (new_emp_q4_6b)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_7 (Breastfeeding support is reasonable accommodation) (new_emp_q4_7)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_8 (Comfortable to talk employees on breastfeeding & work) (new_emp_q4_8)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_9 (Comfortable to talk breastfeed if employee approaches) (new_emp_q4_9)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_9b (Comfortable to talk expressing if employee approaches) (new_emp_q4_9b)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_10 (Recognition for supporting work breastfeed mothers) (new_emp_q4_10)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_11 (More support to high performer breastfeeding employee) (new_emp_q4_11)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_12 (Support breastfeeding employee for as long as needed) (new_emp_q4_12)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_13 (Company recognized support work breastfeedin employee) (new_emp_q4_13)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_14 (Breastfeeding employee is able to get work done) (new_emp_q4_14)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_15 (Support employee balance job & breastfeed roles) (new_emp_q4_15)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_15b (Support employee balance job & expressing roles) (new_emp_q4_15b)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_16 (Breastfed babies, less illness thus less absenteeism) (new_emp_q4_16)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_17 (Advocate designated space to breastfeed at workplace) (new_emp_q4_17)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_q4_17b (Advocate designated space to breastfeed at workplace) (new_emp_q4_17b)
File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

RECODE of emp_q4_18 (Find space if no space for breastfeeding at work) (new_emp_q4_18)
File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

RECODE of emp_q4_18b (Find space if no space for expressing at work) (new_emp_q4_18b)
File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

RECODE of emp_q4_19 (Washroom is unacceptable place for breastfeeding) (new_emp_q4_19)
File: KBWI_anon_employer data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

RECODE of emp_q4_19b (Washroom is unacceptable place for expressing) (new_emp_q4_19b)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_1 (Working mother continue breastfeeds without difficulty) (new_emp_5_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_2 (Working mother access information about breastfeeding) (new_emp_5_2)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_3 (Working mother combine work and breastfeed successfully) (new_emp_5_3)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_4 (Working mothers happy as mothers supporting family) (new_emp_5_4)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_5 (Receive recognition for time and effort from employees) (new_emp_5_5)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_6 (Less turnover rate among employees) (new_emp_5_6)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_7 (Breastfeeding working mothers satisfied with their work) (new_emp_5_7)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_8 (Company recognized supporting breastfeeding employees) (new_emp_5_8)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_9 (Breastfeeding employee is able to get work done [2]) (new_emp_5_9)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_10 (Baby able to receive breastmilk while mother at work) (new_emp_5_10)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_5_11 (Working mothers breastfed babies have fewer illnesses) (new_emp_5_11)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_6_1 (Provide information on breastfeeding to working mothers) (new_emp_6_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_6_2 (Find time to provide resources to breastfeed employees) (new_emp_6_2)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_6_3 (Find time to encourage breastfeeding employees efforts) (new_emp_6_3)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_6_4 (Confident to support for the breastfeeding employees) (new_emp_6_4)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_6_5 (Complete control to support breastfeeding employees) (new_emp_6_5)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_6_6 (Supporting breastfeeding employees would be easy) (new_emp_6_6)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_6_7 (Supporting breastfeeding employees is personal choice) (new_emp_6_7)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_6_8 (Decision to support breastfeeding employees, uncontrold) (new_emp_6_8)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_1 (Coworkers complain if breastfeed employee not supported) (new_emp_7_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 67
Invalid: 72

RECODE of emp_7_2 (Employees consider important to support breastfeeding) (new_emp_7_2)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_3 (Employees think better manager support breastfeeding) (new_emp_7_3)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_4 (Coworkers dont mind breastfeed support to an employee) (new_emp_7_4)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_5 (Coworkers feel comfortable speaking on breastfeeding) (new_emp_7_5)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_5b (Coworkers feel comfortable speaking on expressing milk) (new_emp_7_5b)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_6 (Coworkers comfortable employee breastfeeding at work) (new_emp_7_6)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_6b (Coworkers comfortable employee expressing at work) (new_emp_7_6b)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_7 (Coworkers supportive of employee breastfeeding & work) (new_emp_7_7)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_8 (Coworkers coordinate schedules if employee breastfeeds) (new_emp_7_8)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_7_8b (Coworkers coordinate schedules if employee breastfeeds) (new_emp_7_8b)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_1 (Company to have written breastfeeding support policy) (new_emp_8_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 67
Invalid: 72

RECODE of emp_8_2 (Breastfeeding be on need-basis instead of set policy) (new_emp_8_2)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_3 (Company to provide designated space to breastfeed) (new_emp_8_3)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_3b (Company to provide designated space to express) (new_emp_8_3b)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_4 (Company provide breastfeed-space near work areas) (new_emp_8_4)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_4b (Company provide expressing-space near work areas) (new_emp_8_4b)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_5 (Company add information on breastfeeding in handbook) (new_emp_8_5)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_6 (Company inform on breastfeed & work to expectant moms) (new_emp_8_6)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_7 (Company to support breastfeeding despite small number) (new_emp_8_7)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_8 (Employees request breastfeeding accommodation at work) (new_emp_8_8)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_9 (Little employee-demand to breastfeed support at work) (new_emp_8_9)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_10 (Company to provide breastfeeding support to employees) (new_emp_8_10)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_11 (Company has a written policy for breastfeeding support) (new_emp_8_11)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-98

Valid cases: 139
Invalid: 0

RECODE of emp_8_12 (Company have designated rooms for breastfeeding) (new_emp_8_12)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_13 (Work allocation consideration to breastfeeding moms) (new_emp_8_13)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_14_1 (PROTECTED maternity leave to all permanent employees) (new_emp_8_14_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_14_2 (PROTECTED maternity leave to all seasonal employees) (new_emp_8_14_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-98

Valid cases: 139
Invalid: 0

RECODE of emp_8_16_1 (PAID maternity leave to permanent women employees) (new_emp_8_16_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_8_16_2 (PAID maternity leave to seasonal women employees) (new_emp_8_16_2)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-98

Valid cases: 139
Invalid: 0

RECODE of emp_9_1 (Breastfeeding employee just as productive as coworkers) (new_emp_9_1)
File: KBWI_anon_employer data

Overview

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

Valid cases: 67
Invalid: 72

RECODE of emp_9_2 (Breastfeeding employee's morale increase if supported) (new_emp_9_2)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_3 (Breastfeeding employee's loyalty increase if supported) (new_emp_9_3)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_4 (Breastfeeding employee would experience less stress) (new_emp_9_4)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_5 (Breastfeeding employee job satisfaction if supported) (new_emp_9_5)
File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_6 (Employees pleased if company support breastfeeding) (new_emp_9_6)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_7 (Safe place for storing expressed breastmilk at work) (new_emp_9_7)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_8 (Supporting breastfeeding, positive company public image) (new_emp_9_8)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_9 (Breastfeeding support enhances employee recruitment) (new_emp_9_9)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_10 (Breastfeeding support would lead to employee retention) (new_emp_9_10)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_11 (Healthcare expenses reduced if breastfeeding supported) (new_emp_9_11)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_12 (Companies show value for employees breastfeed support) (new_emp_9_12)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_13 (Formula feeding/ animal milk costs more to breastfeed) (new_emp_9_13)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_14 (Breastfed infants have fewer health problems) (new_emp_9_14)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_15 (Breastfeeding better for baby's cognitive development) (new_emp_9_15)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_9_16 (Breastfeeding is better for the babysâ€™ physical health) (new_emp_9_16)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_10_1 (Supervised employee(s) combined breastfeeding and work) (new_emp_10_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 67
Invalid: 72

RECODE of emp_10_2 (Overall positive experience with employees supervised) (new_emp_10_2)

File: KBWI_anon_employer data

Overview

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

Valid cases: 130
Invalid: 9

RECODE of emp_10_3 (Other employees combined breastfeeding with work) (new_emp_10_3)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_10_4 (Supervisors have positive experiences with supervisees) (new_emp_10_4)

File: KBWI_anon_employer data

Overview

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

Valid cases: 129
Invalid: 10

RECODE of emp_11a (Have a child) (new_emp_11a)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_11_1 (Have breastfed a baby and/or expressed milk) (new_emp_11_1)

File: KBWI_anon_employer data

Overview

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

Valid cases: 42
Invalid: 97

RECODE of emp_11_2 (Breastfeeding/ expressing breastmilk positive) (new_emp_11_2)

File: KBWI_anon_employer data

Overview

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

Valid cases: 42
Invalid: 97

RECODE of emp_11_3 (Combine breastfeeding and/or expressing with work) (new_emp_11_3)

File: KBWI_anon_employer data

Overview

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

Valid cases: 42
Invalid: 97

RECODE of emp_11_4 (combining breastfeeding/ expressing with work,positive) (new_emp_11_4)

File: KBWI_anon_employer data

Overview

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

Valid cases: 41
Invalid: 98

RECODE of emp_11_5 (Had a partner who breastfed and/or expressed) (new_emp_11_5)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_11_6 (Experience breastfeeding/ expressing was positive) (new_emp_11_6)

File: KBWI_anon_employer data

Overview

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

Valid cases: 102
Invalid: 37

RECODE of emp_11_7 (Partner combine breastfeeding/ expressing with work) (new_emp_11_7)

File: KBWI_anon_employer data

Overview

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

Valid cases: 103
Invalid: 36

RECODE of emp_11_8 (Combining breastfeeding/ expressing with work positive) (new_emp_11_8)

File: KBWI_anon_employer data

Overview

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

Valid cases: 70
Invalid: 69

RECODE of emp_12_6 (Percentage of the employees that are women) (new_emp_12_6)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

RECODE of emp_12_70 (Highest level of education completed) (new_emp_12_70)

File: KBWI_anon_employer data

Overview

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

Valid cases: 139
Invalid: 0

Unique employer ID (employer_id)

File: KBWI_anon_employer data

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 139
Invalid: 0

Submission Date (SubmissionDate)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 637
Format: numeric	Invalid: 0
Width: 11	Minimum: 1789906680000
Decimals: 0	Maximum: 1794741780000
Range: 1789906680000-1794741780000	Mean: 1791963672150.7 Standard deviation: 1113249832.9

Start time (start)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 637
Format: numeric	Invalid: 0
Width: 11	Minimum: 1789887720000
Decimals: 0	Maximum: 1794385200000
Range: 1789887720000-1794385200000	Mean: 1791883530141.3 Standard deviation: 1082658333

End time (end)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 637
Format: numeric	Invalid: 0
Width: 11	Minimum: 1789906620000
Decimals: 0	Maximum: 1794741780000
Range: 1789906620000-1794741780000	Mean: 1791951351051.8 Standard deviation: 1100690481.5

Date of interview (today)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Date of interview [2] (bfp_q1_1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Start time [24HRS] (bfp_q1_2)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 637
Format: numeric	Invalid: 0
Width: 11	Minimum: -1893438480000
Decimals: 0	Maximum: -1893374700000
Range: -1893438480000--1893374700000	Mean: -1893417531334.4
	Standard deviation: 7239717.7

Location of village (bfp_q1_3_area)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 24	
Decimals: 0	
Range: 1-4	

Relationship with household head (recr_q1_8)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 446
Format: numeric	Invalid: 191
Width: 19	
Decimals: 0	
Range: 1-96	

Other specify [Relation to HHH] (recr_q1_8_os)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 7
Format: character	Invalid: 0
Width: 32	

Mother's unique ID (mother_id)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Invalid: 0
Width: 9	

Mother's unique ID_new (mother_id_new)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Invalid: 0
Width: 5	

Currently pregnant (coh_is_pregnant)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-98	

Duration of pregnancy (rec_q2_3)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 637
Width: 10	
Decimals: 0	

Chidren under 1 year (coh_hh_has_children)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Date of interview_new (today_new)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Child's date of birth (bfp_q2_3)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Child's age in days_new (child�s_age_days)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	Minimum: 2
Decimals: 0	Maximum: 365
Range: 2-365	Mean: 190
	Standard deviation: 112.3

Child's age in months_new (child_s_age_months)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-12	

Child's age category (child_age_category)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-4	

Child's gender (bfp_q2_4)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Child's unique ID (bfp_q2_2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Invalid: 0
Width: 9	

Child's unique ID_new (child_id_new)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Invalid: 0
Width: 23	

Child's gender [2] (bfp_q2_4_calc_label)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Invalid: 0
Width: 6	

Biological mother (bfp_q2_5)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Pregnancies before (bfp_q4_1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-9	

Successful pregnancies (bfp_q4_2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 636
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 0-9	

Successful pregnancies (parity_new)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 2
Width: 25	
Decimals: 0	
Range: 0-3	

Unsuccessful pregnancies (bfp_q4_3)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 636
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 1-2	

Successful + Unsuccessful pregnancies (bfp_q4_3b)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 636
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 1-2	

Mother's date of birth (bfp_q3_1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Day & month both unknown (trigger_unknown_date)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 145
Format: character	Invalid: 0
Width: 2	

Calculated mother's age (bfp_q3_2_calc)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	Minimum: 13
Decimals: 0	Maximum: 44.3
Range: 13.0109589-44.34520548	Mean: 26.9
	Standard deviation: 6.2

Calculated mother's age_new (bfp_q3_2_calculated)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	Minimum: 13
Decimals: 0	Maximum: 44.4
Range: 13.01-44.35	Mean: 26.9
	Standard deviation: 6.2

Womans age (women_age_new)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 15	
Decimals: 0	
Range: 0-3	

Comment on unknown day/& month of birth

(unknown_date_comment)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 145
Format: character	Invalid: 0
Width: 26	

Calculated mother's age [3] (bfp_q3_2)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	Minimum: 13
Decimals: 0	Maximum: 44
Range: 13-44	Mean: 26.5
	Standard deviation: 6.1

Highest level of education (bfp_q3_3)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 43	
Decimals: 0	
Range: 1-9	

Ethnic group (bfp_q3_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-96

Valid cases: 637
Invalid: 0

Other specify [Ethnic group] (bfp_q3_4_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 47

Valid cases: 7
Invalid: 0

Ethnicity (ethnicity_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 11
Decimals: 0
Range: 1-96

Valid cases: 637
Invalid: 0

Religion (bfp_q3_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-96

Valid cases: 637
Invalid: 0

Other specify [Religion] (bfp_q3_5_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 22
Invalid: 0

Religion_new (bfp_q3_5_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-96

Valid cases: 637
Invalid: 0

Place of work (bfp_q3_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 29
Decimals: 0
Range: 1-5

Valid cases: 637
Invalid: 0

Place of work_new (work_place_new)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Main occupation (bfp_q3_7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-96

Valid cases: 293
Invalid: 344

Period at current workplace (bfp_q3_8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-5

Valid cases: 293
Invalid: 344

Marital status (bfp_q3_9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 1-6

Valid cases: 637
Invalid: 0

Spouse date of birth (bfp_q3_10)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 487
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Other specify [Spouse date of birth] (bfp_q3_10_os)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 587
Width: 10	
Decimals: 0	
Range: 98-98	

Spouse highest level of education (bfp_q3_11)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 487
Format: numeric	Invalid: 150
Width: 36	
Decimals: 0	
Range: 0-98	

Antenatal care during pregnancy (coh_q4_1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 636
Width: 10	
Decimals: 0	
Range: 1-2	

Place received ANC (coh_q4_2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 637
Width: 32	
Decimals: 0	
Range: 1-96	

Place received ANC_new (coh_q4_2_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 1-96

Valid cases: 0
Invalid: 637

Health facility code (coh_q4_2_code)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Health facility location (coh_q4_2_location)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 0
Invalid: 0

Health person seen (coh_q4_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 1-96

Valid cases: 0
Invalid: 637

Duration of pregnancy during first ANC (coh_q4_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Duration of pregnancy during first ANC_new (coh_q4_4_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 637

Number of ANC visits (coh_q4_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Procedures during ANC visits (coh_table_list_q4p6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Weight measurement (coh_q4_6_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Blood pressure measurement (coh_q4_6_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Iron folate supplementation (coh_q4_6_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Anti-malaria drugs (coh_q4_6_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Urine sample (coh_q4_6_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Blood sample (coh_q4_6_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Tetanus vaccine (coh_q4_6_7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Deworming tablets (coh_q4_6_8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

HIV test (coh_q4_6_9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Mosquito nets (coh_q4_6_10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Ultrasound SCAN (coh_q4_6_11)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Other [procedure during ANC visits] (coh_q4_6_12a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Other [procedure during ANC visits_2] (coh_q4_6_12b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 0
Invalid: 0

Tests done during pregnancy (coh_q4_7_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Place of delivery (coh_q4_7_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Own health (coh_q4_7_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Own nutrition (coh_q4_7_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

HIV/ AIDS (coh_q4_7_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Breastfeeding (coh_q4_7_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Infant feeding (coh_q4_7_7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Procedures during ANC visits_elsewhere (coh_table_list_q4_8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Weight measurement_elsewhere (coh_q4_8_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Blood pressure_elsewhere (coh_q4_8_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Iron tablets_elsewhere (coh_q4_8_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Anti-malaria drugs_elsewhere (coh_q4_8_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Urine sample_elsewhere (coh_q4_8_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Blood sample_elsewhere (coh_q4_8_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Tetanus vaccine_elsewhere (coh_q4_8_7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Deworming tablets_elsewhere (coh_q4_8_8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

HIV Test_elsewhere (coh_q4_8_9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Other [procedure during ANC visits]_elsewhere (coh_q4_8_10a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Other [procedure during ANC visits_2]_elsewhere (coh_q4_8_10b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 36

Valid cases: 0
Invalid: 0

Information source during ANC visits (coh_q4_9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 0
Invalid: 0

Doctor (coh_q4_9_01)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 637

Traditional birth attendant (coh_q4_9_02)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 637

Relative/ Friend/ Neighbour (coh_q4_9_03)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 637

Peer educators (coh_q4_9_04)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 637

NGO/CBO (coh_q4_9_05)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 637

Other (Specify) (coh_q4_9_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 637

Nurse (coh_q4_9_06)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 637

Other specify [Information source ANC visits] (coh_q4_9Other)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 0
Invalid: 0

Information during pregnancy from anywhere (coh_table_list_q4_10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Pregnancy (coh_q4_10_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Place of delivery (coh_q4_10_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Own nutrition (coh_q4_10_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

HIV/ AIDS (coh_q4_10_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Breastfeeding (coh_q4_10_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Infant feeding (coh_q4_10_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 1
Invalid: 636

Information source [2] (coh_q4_11)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 0
Invalid: 0

Doctor (coh_q4_11_A)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Nurse/midwife (coh_q4_11_B)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Traditional birth attendant (coh_q4_11_C)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Relative/ Friend/ Neighbour (coh_q4_11_D)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Community Health Worker (coh_q4_11_E)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

NGO/CBO (coh_q4_11_F)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Other (coh_q4_11_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Other specify [Information Source [2]] (coh_q4_11Other)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 64

Valid cases: 0
Invalid: 0

Planned place for delivery (coh_q4_12)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-96

Valid cases: 1
Invalid: 636

Other specify [planned place for delivery] (coh_q4_12Other)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 0
Invalid: 0

Planned place for delivery [2] (coh_q4_13)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 636

Breast milk/ feeding is important for the baby (bfp_q5_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0

Reason breastmilk important for the baby_new (bfp_q5_2_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 636
Invalid: 0

Decreases chances of pregnancy (bfp_q5_2_A)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 636
Invalid: 1

Increases bonding opportunity (bfp_q5_2_B)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 636
Invalid: 1

Allows for uterine contraction (bfp_q5_2_C)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 636
Invalid: 1

Perfect nutrients (bfp_q5_2_D)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 636
Invalid: 1

Easily digested; (bfp_q5_2_E)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 636
Invalid: 1

Efficiently used (bfp_q5_2_F)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 636
Invalid: 1

Protects against infection (bfp_q5_2_G)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 636
Invalid: 1

Improves immunity (bfp_q5_2_H)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 636
Invalid: 1

Baby grows healthy and strong (bfp_q5_2_I)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 636
Invalid: 1

Cheap and readily available (bfp_q5_2_J)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 636
Invalid: 1

Brain development (bfp_q5_2_K)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 636
Invalid: 1

Dont Know (bfp_q5_2_98)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 636
Invalid: 1

Other (bfp_q5_2_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 636
Invalid: 1

Other_new (bfp_q5_2_96_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 636
Invalid: 1

Other specify [why breastmilk important for baby] (bfp_q5_2_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 91
Valid cases: 27
Invalid: 0

Child ever been breastfed (bfp_q5_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2
Valid cases: 637
Invalid: 0

Child never breastfed (bfp_q5_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 33
Decimals: 0
Range: 1-98
Valid cases: 2
Invalid: 635

Other specify [child never breastfed] (bfp_q5_4_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Valid cases: 0
Invalid: 637

Time to breast initiation (bfp_q5_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 28
Decimals: 0
Range: 0-98

Valid cases: 637
Invalid: 0

Time to breast initiation_hours (bfp_q5_5_h)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-24

Valid cases: 63
Invalid: 574
Minimum: 1
Maximum: 24
Mean: 3
Standard deviation: 3.1

Time to breast initiation_days (bfp_q5_5_d)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-8

Valid cases: 11
Invalid: 626

Time to breast initiation after birth (bfp_q5_6)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-98

Valid cases: 635
Invalid: 2
Minimum: 0
Maximum: 98
Mean: 1
Standard deviation: 4

Time to breast initiation after birth_hours (bfp_q5_6_h)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-24

Valid cases: 105
Invalid: 532
Minimum: 1
Maximum: 24
Mean: 3.6
Standard deviation: 3.6

Time to breast initiation after birth_days (bfp_q5_6_d)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 597
Width: 10	
Decimals: 0	
Range: 1-14	

Child still breastfeeding (bfp_q5_7)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 2
Width: 10	
Decimals: 0	
Range: 1-2	

Frequency of breastfeeding yesterday (bfp_q5_8)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 621
Format: numeric	Invalid: 16
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 10.6
	Standard deviation: 16.7

Breastfeed/ express breastmilk breaks on last work day (bfp_q5_9)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 332
Format: numeric	Invalid: 305
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 14.1
	Standard deviation: 33.2

Average time in minutes for each break (bfp_q5_10)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 218
Format: numeric	Invalid: 419
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 44.1
	Standard deviation: 29.5

Duration of breastfeeding (bfp_q5_11)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 14
Format: character	Invalid: 0
Width: 1	

Duration of breastfeeding_days (bfp_q5_11_days)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 637
Width: 10	
Decimals: 0	

Duration of breastfeeding_weeks (bfp_q5_11_weeks)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 637
Width: 10	
Decimals: 0	

Duration of breastfeeding_months (bfp_q5_11_months)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 623
Width: 10	
Decimals: 0	
Range: 3-11	

Reason why baby stopped breastfeeding (bfp_q5_12)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 623
Width: 33	
Decimals: 0	
Range: 1-98	

Other specify [baby stopped breastfeeding (bfp_q5_12_spy)]

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 67

Valid cases: 5
Invalid: 0

Recommended breastfeeding until what age? (bfp_q5_13)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 27.5
Standard deviation: 18.6

Suitable age for breastfeeding only (bfp_q5_14)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-98

Valid cases: 637
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 6.5
Standard deviation: 7.2

Suitable age for introducing other foods (bfp_q5_15)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-98

Valid cases: 637
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 7.2
Standard deviation: 9.6

Suitable age for introducing water (bfp_q5_16)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-98

Valid cases: 637
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 13.5
Standard deviation: 27

Other liquid/ foods introduced to baby (bfp_q5_17)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0

Age other liquids/ food introduced to baby (bfp_q5_18)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-12

Valid cases: 425
Invalid: 212

Age introduced water to the baby (bfp_q5_19)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-98

Valid cases: 425
Invalid: 212

Age introduced water to the baby_days (bfp_q5_19_ageindays)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99

Valid cases: 41
Invalid: 596
Minimum: 0
Maximum: 99
Mean: 5
Standard deviation: 15.3

Age introduced water to the baby_weeks (bfp_q5_19_ageinweeks)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 26
Invalid: 611

Age introduced water to baby_months (bfp_q5_19_ageinmonths)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 348
Format: numeric	Invalid: 289
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5.6
	Standard deviation: 9

Age of child in months (bfp_q5_21)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 35	
Decimals: 0	
Range: 1-2	

Liquids and foods received previous day (bfp_table_list_5_22)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 637
Width: 14	
Decimals: 0	
Range: 1-98	

Vitamin/mineral supplements (bfp_q5_22_01)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 318
Format: numeric	Invalid: 319
Width: 14	
Decimals: 0	
Range: 0-98	

Plain water (bfp_q5_22_02)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 318
Format: numeric	Invalid: 319
Width: 14	
Decimals: 0	
Range: 0-98	

Sweetened/flavo-ured water (bfp_q5_22_03)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Sugar and salt water (bfp_q5_22_04)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Fruit juice (bfp_q5_22_05)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Beverages (e.g. tea, etc) (bfp_q5_22_06)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Fresh cow milk (bfp_q5_22_07)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Yoghurt/fermented milk (bfp_q5_22_08)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Powdered/tinned milk (bfp_q5_22_09)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Infant formula (bfp_q5_22_10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Porridge (bfp_q5_22_11)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Soup (gravy/bone/fish) (bfp_q5_22_12)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 318
Invalid: 319

Soft drinks (e.g. soda etc.) (bfp_q5_22_13)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98
Valid cases: 318
Invalid: 319

Solid/semi-solid (mushy) food (bfp_q5_22_14)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98
Valid cases: 318
Invalid: 319

Other liquids (bfp_q5_22_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98
Valid cases: 318
Invalid: 319

Other liquid [specify] (bfp_q5_22_96_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 24
Valid cases: 1
Invalid: 0

Complementary food index (bfp_q5_22_index)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-9
Valid cases: 318
Invalid: 319

Vitamin/mineral supplements (bfp_q5_23_01)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1
Valid cases: 106
Invalid: 0

Age vitamin/mineral supplement given baby (bfp_q5_23_01_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 106
Format: numeric	Invalid: 531
Width: 10	
Decimals: 0	
Range: 1-9	

Plain water (bfp_q5_23_02)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 256
Format: character	Invalid: 0
Width: 2	

Age plain water was introduced to baby (bfp_q5_23_02_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 254
Format: numeric	Invalid: 383
Width: 10	
Decimals: 0	
Range: 1-11	

Sweetened/flavoured water (bfp_q5_23_03)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 17
Format: character	Invalid: 0
Width: 1	

Age sweetened water given to baby (bfp_q5_23_03_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 620
Width: 10	
Decimals: 0	
Range: 1-8	

Sugar and salt water (bfp_q5_23_04)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1
Valid cases: 102
Invalid: 0

Age sugar and salt water given to baby (bfp_q5_23_04_duration) File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9
Valid cases: 102
Invalid: 535

Fruit juice (bfp_q5_23_05) File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1
Valid cases: 69
Invalid: 0

Age fruit juice introduced to baby (bfp_q5_23_05_duration) File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-9
Valid cases: 69
Invalid: 568

Beverages (e.g. tea, etc) (bfp_q5_23_06) File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1
Valid cases: 85
Invalid: 0

Age beverage was introduced to baby (bfp_q5_23_06_duration) File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 3-11
Valid cases: 85
Invalid: 552

Fresh cow milk (bfp_q5_23_07)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 228
Invalid: 0

Age fresh cow milk introduced to baby (bfp_q5_23_07_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-11

Valid cases: 227
Invalid: 410

Yoghurt/fermented milk (bfp_q5_23_08)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 27
Invalid: 0

Age yoghurt/fermented milk given to baby (bfp_q5_23_08_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-11

Valid cases: 26
Invalid: 611

Powdered/tinned milk (bfp_q5_23_09)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 4
Invalid: 0

Age powdered/tinned milk given to baby (bfp_q5_23_09_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 5-7

Valid cases: 3
Invalid: 634

Infant formula (bfp_q5_23_10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 20
Invalid: 0

Age infant formula given to baby (bfp_q5_23_10_duration)

File: KBWI_anon_mother data

Overview

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

Valid cases: 20
Invalid: 617

Porridge (bfp_q5_23_11)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 282
Invalid: 0

Age when porridge was introduced to baby (bfp_q5_23_11_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-9

Valid cases: 282
Invalid: 355

Soup (gravy/bone/fish) (bfp_q5_23_12)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 175
Invalid: 0

Age when soup was introduced to baby (bfp_q5_23_12_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-12

Valid cases: 175
Invalid: 462

Soft drinks (e.g. soda etc.) (bfp_q5_23_13)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 9
Invalid: 0

Age when soft drinks was given to baby (bfp_q5_23_13_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 5-9

Valid cases: 9
Invalid: 628

Solid/semi-solid (mushy) food (bfp_q5_23_14)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 198
Invalid: 0

Age solid/semi-solid food given to baby (bfp_q5_23_14_duration)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-12

Valid cases: 198
Invalid: 439

Other liquids (bfp_q5_23_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1
Invalid: 0

Age other liquids was introduced to baby (bfp_q5_23_96_duration)

File: KBWI_anon_mother data

Overview

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

Valid cases: 1
Invalid: 636

Is expressing breastmilk ok? (bfp_q6_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0

Why should mothers express milk? (bfp_q6_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 175
Invalid: 0

Working mothers (bfp_q6_2_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 0-98

Valid cases: 175
Invalid: 462

Painful breasts (bfp_q6_2_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

Mother Sick/ HIV Infected (bfp_q6_2_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

Pre-term babies (bfp_q6_2_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

Baby unable to suckle/sick (bfp_q6_2_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

Baby refused breast (bfp_q6_2_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

Mother away for other reasons (bfp_q6_2_7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

Mother refuses to breastfeed (bfp_q6_2_8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

To prevent sagging of breasts (bfp_q6_2_9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

If breasts are too full (bfp_q6_2_10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

Other (bfp_q6_2_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 175
Invalid: 462

Other specify (bfp_q6_2_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 108

Valid cases: 4

Why shouldn't mothers express milk? (bfp_q6_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-96

Valid cases: 462
Invalid: 175

Why shouldn't mothers express milk?_new (bfp_q6_3_new)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-96

Valid cases: 462
Invalid: 175

Other specify [shouldn't mothers express milk?] (bfp_q6_3_spy)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 148

Valid cases: 62

Expressed breast milk for any reason (bfp_q6_4)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 635
Invalid: 2

Why did you express breastmilk? (bfp_q6_5)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 1-96

Valid cases: 44
Invalid: 593

Other specify [why did you express breastmilk?] (bfp_q6_5_spy)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 65

Valid cases: 3
Invalid: 0

Where did you express from? (bfp_q6_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 39
Decimals: 0
Range: 1-96

Valid cases: 44
Invalid: 593

Other specify [where did you express from?] (bfp_q6_6_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2
Invalid: 0

How did you express breast milk? (bfp_q6_7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 44
Invalid: 0

Express using hands (bfp_q6_7_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 44
Invalid: 593

Express with help of pump (bfp_q6_7_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 44
Invalid: 593

Other (bfp_q6_7_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 44
Invalid: 593

Other specify [how did you express breast milk] (bfp_q6_7_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 1
Invalid: 0

Are you still expressing breast milk? (bfp_q6_8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 44
Invalid: 593

For how long did you express breast milk? (bfp_q6_9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 44
Invalid: 0

Days (bfp_q6_9_days)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-7

Valid cases: 17
Invalid: 620

Weeks (bfp_q6_9_weeks)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 8
Invalid: 629

Months (bfp_q6_9_months)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 19
Invalid: 618

Main reason for not expressing breast milk (bfp_q6_10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 42
Decimals: 0
Range: 1-96

Valid cases: 591
Invalid: 46

Main reason for not expressing breast milk_new (bfp_q6_10_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 42
Decimals: 0
Range: 1-99

Valid cases: 591
Invalid: 46

Other specify [mainly not expressing breast milk] (bfp_q6_10_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 73

Valid cases: 14
Invalid: 0

Grains/cereals (bfp_q7_1_a)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Roots and tubers (bfp_q7_1_b)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Legumes and nuts (bfp_q7_1_c)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Dairy products (bfp_q7_1_d)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Flesh foods (bfp_q7_1_e)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Eggs (bfp_q7_1_f)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Green leafy vegetables (bfp_q7_1_g)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Vitamin A rich [non-leafy] vegetables (bfp_q7_1_h)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Vitamin A rich fruits (bfp_q7_1_i)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Other fruits (bfp_q7_1_j)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Oils and fats (bfp_q7_1_k)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Sugar and salt water (bfp_q7_1_l)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Others (bfp_q7_1_m)

File: KBWI_anon_mother data

Overview

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

Valid cases: 336
Invalid: 301

Other specify [complementary feeding] (bfp_q7_1_m_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 3
Invalid: 0

Frequency of eating solid/ soft foods yesterday (bfp_q7_2)

File: KBWI_anon_mother data

Overview

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

Valid cases: 304
Invalid: 333

Frequency of consuming milk/ milk products yesterday (bfp_q7_3)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 336
Format: numeric	Invalid: 301
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 12.6
	Standard deviation: 30.2

Bottle with nipple/teat (bfp_q7_4_a)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 336
Format: numeric	Invalid: 301
Width: 14	
Decimals: 0	
Range: 1-98	

Cup with nipple/teat (bfp_q7_4_b)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 336
Format: numeric	Invalid: 301
Width: 14	
Decimals: 0	
Range: 1-98	

Cup with holes (bfp_q7_4_c)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 336
Format: numeric	Invalid: 301
Width: 14	
Decimals: 0	
Range: 1-98	

Cup/ bowl with no cover and spoon (bfp_q7_4_d)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 336
Format: numeric	Invalid: 301
Width: 14	
Decimals: 0	
Range: 1-98	

Feeding with palm/hands (bfp_q7_4_e)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 336
Invalid: 301

Other (bfp_q7_4_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 336
Invalid: 301

Other_new (bfp_q7_4_96_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 336
Invalid: 301

Other specify [feeding sets commonly used] (bfp_q7_4_96_spy)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 163

Valid cases: 26

Working before giving birth (bfw_q2_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 635
Invalid: 2

Given protected maternity leave in relation to birth (bfw_q2_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-99
Valid cases: 292
Invalid: 345

Weeks of leave before baby was born (bfw_q2_3_1)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99
Valid cases: 214
Invalid: 423
Minimum: 0
Maximum: 99
Mean: 2.3
Standard deviation: 10.4

Weeks of leave after baby was born (bfw_q2_3_2)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99
Valid cases: 214
Invalid: 423
Minimum: 0
Maximum: 99
Mean: 11.7
Standard deviation: 10.2

Cumulative weeks of leave (bfw_q2_3_total_calc)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-198
Valid cases: 214
Invalid: 423
Minimum: 0
Maximum: 198
Mean: 14
Standard deviation: 19.6

Weeks of paid maternity leave (bfw_q2_4)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99
Valid cases: 210
Invalid: 427
Minimum: 0
Maximum: 99
Mean: 28.6
Standard deviation: 36.6

Weeks of unprotected maternity leave (bfw_q2_5)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 427
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 51.1
	Standard deviation: 47.9

Got job back when ready to resume (bfw_q2_6)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 345
Width: 18	
Decimals: 0	
Range: 1-98	

Reason for not getting job back (bfw_q2_7)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 113
Format: character	
Width: 133	

Reason for not getting job back_new (bfw_q2_7_new)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 113
Format: numeric	Invalid: 524
Width: 37	
Decimals: 0	
Range: 1-98	

resumed work/ got a new job after delivery (bfw_q2_8)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Day of resuming work after delivery (bfw_q2_9_day)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 190
Format: numeric	Invalid: 447
Width: 10	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 34.6
	Standard deviation: 38.2

Month of resuming work after delivery (bfw_q2_9_month)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 190
Format: numeric	Invalid: 447
Width: 10	
Decimals: 0	
Range: 1-12	

Year of resuming work after delivery (bfw_q2_9_year)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 190
Format: numeric	Invalid: 447
Width: 10	
Decimals: 0	
Range: 2015-2016	

Age of baby when resuming work (bfw_q2_10)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 190
Format: numeric	Invalid: 447
Width: 10	
Decimals: 0	
Range: 0-11	

Time in hours leaving home for work (bfw_q2_15_hour)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 430
Width: 10	
Decimals: 0	
Range: 0-20	

Time in minutes leaving home for work (bfw_q2_15_minute)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 207
Format: numeric	Invalid: 430
Width: 10	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	Mean: 14.2
	Standard deviation: 16

Time in hours leaving work for home (bfw_q2_16_hour)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 207
Format: numeric	Invalid: 430
Width: 10	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 12.3
	Standard deviation: 4.6

Time in minutes leaving work for home (bfw_q2_16_minute)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 207
Format: numeric	Invalid: 430
Width: 10	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 9.5
	Standard deviation: 13.8

Hours worked per day when baby was < six months (bfw_q2_17)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 430
Width: 10	
Decimals: 0	
Range: 0-11	

Care giver when at work (bfw_q2_18)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 625
Format: numeric	Invalid: 12
Width: 56	
Decimals: 0	
Range: 1-96	

Care giver when at work_new (bfw_q2_18_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 56
Decimals: 0
Range: 1-96

Valid cases: 625
Invalid: 12

Other specify [care giver when at work] (bfw_q2_18_spy)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 114

Valid cases: 72

sibling [care giver] age (bfw_q2_19)
File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 7-56

Valid cases: 9
Invalid: 628
Minimum: 7
Maximum: 56
Mean: 22.3
Standard deviation: 14.1

Feeding baby while working (bfw_q2_20)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 50
Decimals: 0
Range: 1-99

Valid cases: 259
Invalid: 378

Other specify [feeding baby while working] (bfw_q2_20_spy)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 84

Valid cases: 8
Invalid: 0

Return back to work sooner if workplace is BFS (bfw_q2_21)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-99
Valid cases: 637
Invalid: 0

Time taken walking to workplace on last workday (bfw_q2_22)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99
Valid cases: 637
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 32.3
Standard deviation: 37.3

Average time in minutes walking to workplace (bfw_q2_23)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99
Valid cases: 314
Invalid: 323
Minimum: 0
Maximum: 99
Mean: 25.4
Standard deviation: 20.8

Average distance change when pregnant/ after delivery (bfw_q2_24)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 1-3
Valid cases: 342
Invalid: 295

Gender of immediate supervisor (bfw_q2_25)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-3
Valid cases: 314
Invalid: 323

Gender of majority of co-workers (bfw_q2_26)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 43
Decimals: 0
Range: 1-3

Valid cases: 314
Invalid: 323

Breast milk not enough (bfw_q2_27)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 637
Invalid: 0

Give baby formula/other milk (bfw_q2_27_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Give porridge or other liquid food (bfw_q2_27_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Breastfeed more often (bfw_q2_27_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Get help from someone to improve breastfeeding (bfw_q2_27_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Try to improve breastfeeding position/attachment (bfw_q2_27_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Eat and/or drink more herself (bfw_q2_27_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Water and salt (bfw_q2_27_7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Other, specify (bfw_q2_27_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Nothing (bfw_q2_27_98)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Other specify [breast milk not enough] (bfw_q2_27_os)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 81

Valid cases: 39
Invalid: 0

Feeds for baby less than 6 months when mother is away (bfw_q2_28)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 637
Invalid: 0

Breastmilk with bottle (bfw_q2_28_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Breastmilk with cup (bfw_q2_28_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Formula or other milk with bottle (bfw_q2_28_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Formula or other milk with cup (bfw_q2_28_4)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Water, tea etc with bottle (bfw_q2_28_5)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Water, tea etc with cup (bfw_q2_28_6)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Porridge with bottle/cup (bfw_q2_28_7)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Porridge with cup & spoon (bfw_q2_28_8)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Don't Know (bfw_q2_28_98)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Skin contact important to newborn & preterm (bfw_q2_29)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 637
Invalid: 0

Keeps baby warm (bfw_q2_29_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Helps baby develop better (bfw_q2_29_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Increases baby's chances of survival (bfw_q2_29_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

It is not important (bfw_q2_29_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Bonding (bfw_q2_29_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Other, specify (bfw_q2_29_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Don't know (bfw_q2_29_98)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Other specify [skin-to-skin contact] (bfw_q2_29_os)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 79

Valid cases: 28
Invalid: 0

Anemia bad during pregnancy (bfw_q2_31)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 637
Invalid: 0

Hinders baby's brain development (bfw_q2_31_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Makes delivery dangerous (bfw_q2_31_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Makes mother tired/dizzy (bfw_q2_31_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Not bad (bfw_q2_31_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Can cause miscarriage (bfw_q2_31_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Don't know (bfw_q2_31_98)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Other,specify (bfw_q2_31_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Other specify [anaemia bad during pregnancy] (bfw_q2_31_os)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 110
Valid cases: 58

Getting enough vitamins (bfw_q2_32)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 14
Valid cases: 637
Invalid: 0

Supplements (bfw_q2_32_01)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Orange fruit & vegetables (bfw_q2_32_02)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Green vegetables (bfw_q2_32_03)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Add oil to vegetables (bfw_q2_32_04)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Liver (bfw_q2_32_05)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Eggs, cheese, meat (bfw_q2_32_06)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Other (Specify) (bfw_q2_32_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Don't Know (bfw_q2_32_98)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Other specify [source of vitamins] (bfw_q2_32_os)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 153

Valid cases: 47

Increasing digestion of iron from plant foods (bfw_q2_33)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 637
Invalid: 0

Eating vit C rich foods at the same time (bfw_q2_33_01)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Other (Specify) (bfw_q2_33_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Don't Know (bfw_q2_33_98)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Other specify [increasing digestion of iron] (bfw_q2_33_os)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 145
Valid cases: 84

Company has written breastfeeding policies (bfw_q3_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 342
Invalid: 295

Place to breastfeed at work (bfw_q3_4_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 308
Invalid: 329

Place to express breastmilk at work (bfw_q3_4_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 308
Invalid: 329

Job at risk if breastfeeding at work (bfw_q3_5_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 308
Invalid: 329

Job at risk if expressing breast milk at work (bfw_q3_5_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 308
Invalid: 329

Coworkers breastfeeding at work (bfw_q3_10_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 308
Invalid: 329

Coworkers expressing breast milk at work (bfw_q3_10_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 308
Invalid: 329

Manager supporting breastfeeding at work (bfw_q4_1_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 280
Invalid: 357

Manager supporting expressing breast milk at work (bfw_q4_1_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 280
Invalid: 357

Manager worried of work completion due to breaks (bfw_q4_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 315
Invalid: 322

Coworkers think less of breastfeeding at work (bfw_q5_1_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 280
Invalid: 357

Coworkers think less of expressing milk at work (bfw_q5_1_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 280
Invalid: 357

Coworkers are comfortable to talk of breastfeeding (bfw_q5_2_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 280
Invalid: 357

Coworkers are comfortable to talk of expressing milk (bfw_q5_2_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 280
Invalid: 357

Breaks for breastfeeding (bfw_q6_0)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 314
Invalid: 323

Breaks frequent enough for breastfeeding (bfw_q6_1_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 233
Invalid: 404

Breaks frequent enough for expressing milk (bfw_q6_1_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 206
Invalid: 431

Breaks long enough for breastfeeding (bfw_q6_2_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 233
Invalid: 404

Breaks long enough for expressing milk (bfw_q6_2_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 206
Invalid: 431

Adjusting break schedules to breastfeed (bfw_q6_3_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 233
Invalid: 404

Adjusting break schedules to express breast milk (bfw_q6_3_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 233
Invalid: 404

Have a say over working hours (bfw_q6_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 256
Invalid: 381

Have a say over start and finish work time (bfw_q6_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 256
Invalid: 381

Company designated place to breastfeed on workdays (bfw_q7_1_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 275
Invalid: 362

Company designated place to express on workdays (bfw_q7_1_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 275
Invalid: 362

Place for breastfeeding/ expressing close to workplace (bfw_q7_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 2
Invalid: 635

Place comfortable enough to breastfeed/ express milk (bfw_q7_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 2
Invalid: 635

Place well equipped to breastfeed/ express breast milk (bfw_q7_6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 2
Invalid: 635

Family & friends supportive of breastfeeding & working (bfw_q8_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 637
Invalid: 0

Husband part of feeding decisions (bfw_q8_3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 491
Invalid: 146

Husband supportive of breastfeeding & working (bfw_q8_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 491
Invalid: 146

Mother/ mother-in-law support breastfeeding & working (bfw_q8_5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0

Caregiver accepts to feed baby on expressed breastmilk (bfw_q8_7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98
Valid cases: 637
Invalid: 0

Access to CHVs /peer supports assisting to breastfeed (bfw_q8_8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-98
Valid cases: 637
Invalid: 0

Received information/ support on breastfeeding (bfw_q8_9_i)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2
Valid cases: 603
Invalid: 34

Received information/ support on expressing milk (bfw_q8_9_ii)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2
Valid cases: 603
Invalid: 34

Average monthly income from tea estate (bfw_q9_1_1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 0-30000
Valid cases: 314
Invalid: 323

Average monthly income from elsewhere (bfw_q9_1_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 0-30000
Valid cases: 314
Invalid: 323

Monthly household income (bfw_q9_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 1-6
Valid cases: 314
Invalid: 323

Number of days worked in the past seven days (bfw_q10_1)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-7
Valid cases: 314
Invalid: 323
Minimum: 0
Maximum: 7
Mean: 4
Standard deviation: 2.7

Average hours worked each day (bfw_q10_2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-11
Valid cases: 314
Invalid: 323

Average Kgs of tea leaves picked per day (bfw_q10_3)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-800
Valid cases: 183
Invalid: 454
Minimum: 0
Maximum: 800
Mean: 44.6
Standard deviation: 70.7

Working hours expected by employer in a 7-day week (bfw_q10_4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11
Valid cases: 314
Minimum: NaN
Maximum: NaN

Average kgs of tea leaves/ day expected by employer (bfw_q10_5)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-504
Valid cases: 183
Invalid: 454
Minimum: 0
Maximum: 504
Mean: 40.5
Standard deviation: 49.1

Kgs of tea leaves picked in the last work day (bfw_q10_6)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-400
Valid cases: 183
Invalid: 454
Minimum: 0
Maximum: 400
Mean: 36.2
Standard deviation: 37.6

Missed work due to physical or mental health (bfw_q10_7)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-21
Valid cases: 314
Invalid: 323
Minimum: 0
Maximum: 21
Mean: 0.7
Standard deviation: 1.8

Missed work for any other reason (bfw_q10_8)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99
Valid cases: 314
Invalid: 323
Minimum: 0
Maximum: 99
Mean: 10.3
Standard deviation: 27.1

Missed work because of child care issues (bfw_q10_9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-9
Valid cases: 307
Invalid: 330

Rate usual performance of workers over past year (bfw_q10_15)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-10
Valid cases: 314
Invalid: 323
Minimum: 0
Maximum: 10
Mean: 6.9
Standard deviation: 2.4

Rate usual performance of your work over past year (bfw_q10_16)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-10
Valid cases: 314
Invalid: 323
Minimum: 0
Maximum: 10
Mean: 6.8
Standard deviation: 2.4

Rate overall performance of your work in past month (bfw_q10_17)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99
Valid cases: 314
Invalid: 323
Minimum: 0
Maximum: 99
Mean: 7.7
Standard deviation: 12

Child has a vaccination card (vac_q2p1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-8
Valid cases: 626
Invalid: 11

Reason for not having vaccination card (vac_q2p2a)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 617
Width: 32	
Decimals: 0	
Range: 1-98	

BCG date (vac_q2p2b)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 7
Format: character	
Width: 160	

vac_q2p3p1 (vac_q2p3p1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

BCG Issue (vac_q2p3p1_others)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 92
Format: numeric	Invalid: 545
Width: 32	
Decimals: 0	
Range: 44-95	

Pentavalent 1 date (vac_q2p3p2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Pentavalent 1 Issue (vac_q2p3p2_others)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 179
Format: numeric	Invalid: 458
Width: 32	
Decimals: 0	
Range: 44-95	

Pentavalent 2 date (vac_q2p3p3)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Pentavalent 2 Issue (vac_q2p3p3_others)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 221
Format: numeric	Invalid: 416
Width: 32	
Decimals: 0	
Range: 44-95	

Pentavalent 3 date (vac_q2p3p4)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Pentavalent 3 Issue (vac_q2p3p4_others)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 273
Format: numeric	Invalid: 364
Width: 32	
Decimals: 0	
Range: 44-95	

Oral Polio Vaccine Birth Dose (OPV0) date (vac_q2p3p5)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

OPV0 Issue (vac_q2p3p5_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 166
Invalid: 471

Oral Polio Vaccine 1st Dose (OPV1) date (vac_q2p3p6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11
Valid cases: 627
Minimum: NaN
Maximum: NaN

OPV1 Issue (vac_q2p3p6_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 182
Invalid: 455

Oral Polio Vaccine 2nd Dose (OPV2) date (vac_q2p3p7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11
Valid cases: 627
Minimum: NaN
Maximum: NaN

OPV2 Issue (vac_q2p3p7_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 229
Invalid: 408

Oral Polio Vaccine 3rd Dose (OPV3) date (vac_q2p3p8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11
Valid cases: 627
Minimum: NaN
Maximum: NaN

OPV3 Issue (vac_q2p3p8_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95

Valid cases: 293
Invalid: 344

Measles (vac_q2p3p9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 198
Minimum: NaN
Maximum: NaN

Measles Issue (vac_q2p3p9_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95

Valid cases: 89
Invalid: 548

Vitamin A (Dose 1) date (vac_q2p3p10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 328
Minimum: NaN
Maximum: NaN

Vitamin A (Dose 1) Issue (vac_q2p3p10_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95

Valid cases: 219
Invalid: 418

Vitamin A (Dose 2) date (vac_q2p3p11)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11
Valid cases: 6
Minimum: NaN
Maximum: NaN

Vitamin A (Dose 2) Issue (vac_q2p3p11_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 5
Invalid: 632

Vitamin A (Dose 3) date (vac_q2p3p12)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Valid cases: 0
Invalid: 637

Vitamin A (Dose 3) Issue (vac_q2p3p12_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 0
Invalid: 637

Vitamin A (Dose 4) date (vac_q2p3p13)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Valid cases: 0
Invalid: 637

Vitamin A (Dose 4) Issue (vac_q2p3p13_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 0
Invalid: 637

Dewormers date (vac_q2p3p14)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Dewormers Issue (vac_q2p3p14_others)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 606
Format: numeric	Invalid: 31
Width: 32	
Decimals: 0	
Range: 44-95	

Yellow Fever date (vac_q2p3p15)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Yellow Fever Issue (vac_q2p3p15_others)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 605
Format: numeric	Invalid: 32
Width: 32	
Decimals: 0	
Range: 44-95	

Pneumococcal (Dose 1) date (vac_q2p3p16)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Pneumococcal (Dose 1) Issue (vac_q2p3p16_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 192
Invalid: 445

Pneumococcal (Dose 2) date (vac_q2p3p17)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11
Valid cases: 627
Minimum: NaN
Maximum: NaN

Pneumococcal (Dose 2) Issue (vac_q2p3p17_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 233
Invalid: 404

Pneumococcal (Dose 3) date (vac_q2p3p18)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11
Valid cases: 627
Minimum: NaN
Maximum: NaN

Pneumococcal (Dose 3) Issue (vac_q2p3p18_others)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 44-95
Valid cases: 285
Invalid: 352

Other vaccination not recorded on the card (vac_q2p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2
Valid cases: 510
Invalid: 127

BCG (vac_trigger1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 4
Invalid: 0

Pentav. (vac_trigger2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2
Invalid: 0

Polio (vac_trigger3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 70
Invalid: 0

Measles (vac_trigger4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 13
Invalid: 0

PCV (vac_trigger5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Other 1 (vac_trigger6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 21
Invalid: 0

Other 2 (vac_trigger7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2
Invalid: 0

Other 3 (vac_trigger8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2
Invalid: 0

BCG date (vac_q2p4p1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 4
Minimum: NaN
Maximum: NaN

Pentav. Date (vac_q2p4p2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 2
Minimum: NaN
Maximum: NaN

Polio date (vac_q2p4p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 70
Minimum: NaN
Maximum: NaN

Measles date (vac_q2p4p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 13
Minimum: NaN
Maximum: NaN

PCV date (vac_q2p4p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Other 1 date (vac_q2p4p6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 21
Minimum: NaN
Maximum: NaN

Other 2 date (vac_q2p4p7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 2
Minimum: NaN
Maximum: NaN

Other 3 date (vac_q2p4p8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 2
Minimum: NaN
Maximum: NaN

BCG injection against TB (vac_q2p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 91
Invalid: 546

BCG injection against TB_Scar (vac_q2p6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-4

Valid cases: 91
Invalid: 546

Pentavalent vaccination injections (vac_q2p7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 33
Decimals: 0
Range: 1-98

Valid cases: 91
Invalid: 546

Child received pentavalent vaccination injections (vac_q2p8a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-98

Valid cases: 85
Invalid: 552

Number of pentavalent injections received (vac_q2p8b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-8

Valid cases: 68
Invalid: 569

Vaccination drops against polio (vac_q2p9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 91
Invalid: 546

Child received vaccination drops against polio (vac_q2p10a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 1-98

Valid cases: 90
Invalid: 547

Number of vaccination drops received (vac_q2p10b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-8

Valid cases: 80
Invalid: 557

Number of vaccination drops received_new (vac_q2p10b_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-5

Valid cases: 80
Invalid: 557

Time of first polio vaccine (vac_q2p11)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-98

Valid cases: 90
Invalid: 547

Child ever received measles vaccine injection (vac_q2p12)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-98

Valid cases: 91
Invalid: 546

Child ever received pneumococcal vaccine (vac_q2p13)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 91
Format: numeric	Invalid: 546
Width: 10	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 9.8
	Standard deviation: 27.6

Vaccines given during national immunization campaign (vac_q2p14)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 90
Format: numeric	Invalid: 547
Width: 14	
Decimals: 0	
Range: 1-98	

Vaccine 1 given during immunization campaign (vac_q2p15p1p1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 24
Format: character	Invalid: 0
Width: 1	

Vaccine 1 date [MM/YYYY] (vac_q2p15p2p1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 24
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Vaccine 2 given during immunization campaign (vac_q2p15p1p2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 24
Format: character	Invalid: 0
Width: 1	

Vaccine 2 date [MM/YYYY] (vac_q2p15p2p2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 24
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Vaccine 3 given during immunization campaign (vac_q2p15p1p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 24
Invalid: 0

Vaccine 3 date [MM/YYYY] (vac_q2p15p2p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 24
Minimum: NaN
Maximum: NaN

Main reason for not being immunized (vac_q2p17a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 33
Invalid: 0

Other specify [main reason for not being immunized (vac_q2p17b)]

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 111

Valid cases: 17

Child suffered illness in past two weeks (vac_table_list_q3p1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 0
Invalid: 637

Fever (vac_q3p1p1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 627
Invalid: 10

Diarrhea (vac_q3p1p2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 627
Invalid: 10

Cough (vac_q3p1p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 627
Invalid: 10

Cough + Rapid Breath (vac_q3p1p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 627
Invalid: 10

Convulsions (vac_q3p1p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 627
Invalid: 10

Number of days experienced fever (vac_q3p2p1)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 223
Format: numeric	Invalid: 414
Width: 10	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 3.2
	Standard deviation: 2.9

Number of days experienced diarrhea (vac_q3p2p2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 498
Width: 10	
Decimals: 0	
Range: 1-14	

Number of days experienced cough (vac_q3p2p3)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 292
Format: numeric	Invalid: 345
Width: 10	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 4.3
	Standard deviation: 3.7

Number of days experienced cough + rapid breath (vac_q3p2p4)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 597
Width: 10	
Decimals: 0	
Range: 1-14	

Number of days experienced convulsions (vac_q3p2p5)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 633
Width: 10	
Decimals: 0	
Range: 1-7	

Extent of feeding during illness (vac_tablelist_q3p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Extent of feeding when baby suffered fever (vac_q3p3p1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-3

Valid cases: 224
Invalid: 413

Extent of feeding when baby suffered diarrhea (vac_q3p3p2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-3

Valid cases: 139
Invalid: 498

Extent of feeding when baby suffered cough (vac_q3p3p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-3

Valid cases: 292
Invalid: 345

Extent of feeds when baby suffer cough+rapid breath (vac_q3p3p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-3

Valid cases: 40
Invalid: 597

Extent of feeding when baby suffered convulsions (vac_q3p3p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-3

Valid cases: 4
Invalid: 633

Extent of taking liquids during illness (vac_tablelist_q3p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Extent of taking liquids when baby suffered fever (vac_q3p4p1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-8

Valid cases: 190
Invalid: 447

Extent of taking liquids when baby suffered diarrhea (vac_q3p4p2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-8

Valid cases: 123
Invalid: 514

Extent of taking liquids when baby suffered cough (vac_q3p4p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-8

Valid cases: 248
Invalid: 389

Extent of liquids when baby has cough+rapid breath (vac_q3p4p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-8
Valid cases: 34
Invalid: 603

Extent of liquids when baby suffered convulsions (vac_q3p4p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-8
Valid cases: 4
Invalid: 633

Presence of any other illness in past 14 days (vac_q3p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-98
Valid cases: 627
Invalid: 10

Other specify [presence of illness past 14 days] (vac_q3p5_other)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 46
Valid cases: 9
Invalid: 0

Main source of drinking water (hh_q2p1a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 1-96
Valid cases: 637
Invalid: 0

Other specify [source of drinking water] (hh_q2p1b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 9
Valid cases: 2
Invalid: 0

Treating water to make it safe for drinking (hh_q3p1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Water treatment process (hh_q3p2a)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 181
Format: character	Invalid: 0
Width: 7	

Filter Water (hh_q3p2a_A)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 456
Width: 10	
Decimals: 0	
Range: 0-1	

Boil (hh_q3p2a_B)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 456
Width: 10	
Decimals: 0	
Range: 0-1	

Water guard/aquatabs/other chemical (hh_q3p2a_C)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 456
Width: 10	
Decimals: 0	
Range: 0-1	

Sitting to settle/ Sedimentation (hh_q3p2a_D)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 181
Invalid: 456

UV rays from the sun/ Solar Disinfection (hh_q3p2a_E)
File: KBWI_anon_mother data

Overview

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

Valid cases: 181
Invalid: 456

Sieve through cloth (hh_q3p2a_F)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 181
Invalid: 456

Other (Specify) (hh_q3p2a_G)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 181
Invalid: 456

Other specify [water treatment process] (hh_q3p2b)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 64

Valid cases: 23
Invalid: 0

Last time treated drinking water (hh_q3p3)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 28
Decimals: 0
Range: 1-98
Valid cases: 181
Invalid: 456

Separately washing child feeding kits (hh_q3p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 636
Invalid: 1

Disinfect child feeding kits (hh_q3p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98
Valid cases: 636
Invalid: 1

Process of disinfecting child feeding kits (hh_q3p6a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 8
Valid cases: 352
Invalid: 0

Boiling the utensils (hh_q3p6a_01)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 352
Invalid: 285

Use of commercial disinfectants/ chemicals (hh_q3p6a_02)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 352
Invalid: 285

Use of lemon extracts (hh_q3p6a_03)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 352
Invalid: 285

Drying in the sun (hh_q3p6a_04)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 352
Invalid: 285

Other (Specify) (hh_q3p6a_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 352
Invalid: 285

Other specify [process of disinfecting feeding kits] (hh_q3p6b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 55
Valid cases: 3
Invalid: 0

Toilet facility in/ near house (hh_q3p7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 637
Invalid: 0

Toilet proximity from the house (hh_q3p8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 40
Decimals: 0
Range: 1-4

Valid cases: 628
Invalid: 9

Day toilet facility used by HH members past four weeks (hh_q3p9a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 637
Invalid: 0

Own flush/traditional pit/VIP toilet (hh_q3p9a_01)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Shared flush/traditional pit/VIP toilet (hh_q3p9a_02)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Flush trench toilet (hh_q3p9a_03)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Toilet without pit/working flush (hh_q3p9a_04)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

NO facility/bush/field/flying toilet (hh_q3p9a_05)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Other (hh_q3p9a_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Not Applicable (hh_q3p9a_99)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Other specify [day toilet used the past four weeks] (hh_q3p9b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 3
Invalid: 0

Night toilet facility used by Hhold past four weeks (hh_q3p10a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 42
Decimals: 0
Range: 1-99

Valid cases: 637
Invalid: 0

Other specify [night toilet used the past 4 weeks] (hh_q3p10b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0

Valid cases: 0
Invalid: 637

Household pay to use toilet facility (hh_q3p11)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 637
Invalid: 0

Last stool reliefement place (hh_q3p12a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 35
Decimals: 0
Range: 1-98

Valid cases: 636
Invalid: 1

Last stool reliefement place_new (hh_q3p12a_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 35
Decimals: 0
Range: 1-99

Valid cases: 636
Invalid: 1

Other specify [stool reliefment place] (hh_q3p12b)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 54
Format: character	Invalid: 0
Width: 71	

Frequency of washing hands using soap (hh_q3p13)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

After/ before activities you wash hands using soap (hh_q3p14a)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: character	Invalid: 0
Width: 12	

After visiting toilet (hh_q3p14a_A)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Before eating (hh_q3p14a_B)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Before preparing food (hh_q3p14a_C)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

After handling child's waste (hh_q3p14a_D)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Before feeding a child (hh_q3p14a_E)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Other (hh_q3p14a_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Other specify [after/ before wash hands using soap] (hh_q3p14b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 112
Valid cases: 71

Importance of washing hands (hh_q3p15a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 10
Valid cases: 637
Invalid: 0

Prevents germs from getting into the body (hh_q3p15a_A)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Prevents germs from getting into FOOD (hh_q3p15a_B)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

To stay healthy (hh_q3p15a_C)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Personal Hygiene (hh_q3p15a_D)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Don't Know (hh_q3p15a_E)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Other (hh_q3p15a_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Other specify [importance of washing hands] (hh_q3p15b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 52

Valid cases: 19
Invalid: 0

Process of washing hands (hh_q3p16a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 637
Invalid: 0

Process of washing hands_new (hh_q3p16a_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 637
Invalid: 0

Wet hands first (hh_q3p16a_01)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Apply soap (hh_q3p16a_02)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Lather well beyond wrist (hh_q3p16a_03)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-3
Valid cases: 637
Invalid: 0

Work all surfaces (hh_q3p16a_04)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Rinse with clean flowing water (hh_q3p16a_05)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Dry hands (hh_q3p16a_06)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Other (hh_q3p16a_96)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-0
Valid cases: 637
Invalid: 0

Other specify [process of washing hands] (hh_q3p16b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 119
Valid cases: 30

Main place for garbage disposal the past four weeks (hh_q3p17a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 46
Decimals: 0
Range: 1-96
Valid cases: 637
Invalid: 0

Other specify [main place for garbage disposal] (hh_q3p17b)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 102
Valid cases: 8

Main source of HH food during past four weeks (fs_q2p1a)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 8
Valid cases: 637
Invalid: 0

Main source of HH food during past four weeks_new (fs_q2p1a_new)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 8
Valid cases: 637
Invalid: 0

Purchase from market (raw) (fs_q2p1a_01)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Purchase from street vendors/kiosks (cooked) (fs_q2p1a_02)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Own production (fs_q2p1a_03)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-1

Valid cases: 637
Invalid: 0

Borrow/relief food/ safetynets (fs_q2p1a_04)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Discarded food (from dump sites, market etc) (fs_q2p1a_05)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Purchase food from company store (fs_q2p1a_06)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 637
Width: 10	
Decimals: 0	

Other (fs_q2p1a_96)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Other specify [main source of HH food past four weeks] (fs_q2p1b)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 45
Format: character	
Width: 135	

Number of meals you consumed previous day (fs_q2p2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-9	

Ate purchased ready made food from street previous day (fs_q2p3)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 637
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Number of meals consumed by children <15 year yesterday (fs_q2p4)

File: KBWI_anon_mother data

Overview

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

Valid cases: 627
Invalid: 10

Children ate purchased ready made food the previous day (fs_q2p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 627
Invalid: 10

HH not having enough food in past four weeks (fs_q2p6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3

Valid cases: 637
Invalid: 0

No preferred food, lack of resources in past four weeks (fs_q2p7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3

Valid cases: 637
Invalid: 0

Limited food variety, lack of resources past four weeks (fs_q2p8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3

Valid cases: 637
Invalid: 0

Less preferred food, lack of resources past four weeks (fs_q2p9)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3
Valid cases: 637
Invalid: 0

Less amount of food, not enough food past four weeks (fs_q2p10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3
Valid cases: 637
Invalid: 0

Ate fewer meals, not enough food in past four weeks (fs_q2p11)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3
Valid cases: 637
Invalid: 0

Missed food, lack of resources in the past four weeks (fs_q2p12)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3
Valid cases: 637
Invalid: 0

Slept hungry, inadequate food in the past four weeks (fs_q2p13)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3
Valid cases: 637
Invalid: 0

Missed food whole day, little food the past four weeks (fs_q2p14)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 76
Decimals: 0
Range: 0-3
Valid cases: 637
Invalid: 0

Length of child 1st reading (anth_q2p1p1)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99.6
Valid cases: 627
Invalid: 10
Minimum: 0
Maximum: 99.6
Mean: 63.2
Standard deviation: 11

Length of child 2nd reading (anth_q2p1p2)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-99.6
Valid cases: 627
Invalid: 10
Minimum: 0
Maximum: 99.6
Mean: 63.2
Standard deviation: 11

Length of child average calculated (anth_q2p1p3)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 6-99.6
Valid cases: 623
Invalid: 14
Minimum: 6
Maximum: 99.6
Mean: 63.6
Standard deviation: 9.8

Weight of child 1st reading (anth_q2p4p1)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-95
Valid cases: 627
Invalid: 10
Minimum: 0
Maximum: 95
Mean: 7.5
Standard deviation: 4.1

Weight of child 2nd reading (anth_q2p4p2)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 627
Format: numeric	Invalid: 10
Width: 10	Minimum: 0
Decimals: 0	Maximum: 94.9
Range: 0-94.9	Mean: 7.5
	Standard deviation: 4.1

Weight of child average calculated (anth_q2p4p3)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 625
Format: numeric	Invalid: 12
Width: 10	Minimum: 1.5
Decimals: 0	Maximum: 23
Range: 1.5-23	Mean: 7.4
	Standard deviation: 2.1

Circumference of child 1st reading (anth_q2p5p1)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 627
Format: numeric	Invalid: 10
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 10.6
	Standard deviation: 13.4

Circumference of child 2nd reading (anth_q2p5p2)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 627
Format: numeric	Invalid: 10
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 10.6
	Standard deviation: 13.4

Circumference of child average calculated (anth_q2p5p3)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 382
Format: numeric	Invalid: 255
Width: 10	Minimum: 4
Decimals: 0	Maximum: 19.4
Range: 4-19.35	Mean: 14.8
	Standard deviation: 1.8

Circumference of mother 1st reading (anth_q2p6p1)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 627
Format: numeric	Invalid: 10
Width: 10	Minimum: 0
Decimals: 0	Maximum: 54
Range: 0-54	Mean: 28.1
	Standard deviation: 6.4

Circumference of mother 2nd reading (anth_q2p6p2)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 627
Format: numeric	Invalid: 10
Width: 10	Minimum: 0
Decimals: 0	Maximum: 54
Range: 0-54	Mean: 28.1
	Standard deviation: 6.5

Circumference of mother average calculated (anth_q2p6p3)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 627
Format: numeric	Invalid: 10
Width: 10	Minimum: 0
Decimals: 0	Maximum: 54
Range: 0-54	Mean: 28.1
	Standard deviation: 6.5

Child referred to a nutritional center (anth_q2p7)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 10
Width: 10	
Decimals: 0	
Range: 1-2	

Your state/ overall health (anth_q3p1)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 10
Width: 12	
Decimals: 0	
Range: 1-5	

Recently lost much sleep over worry (anth_q3p2)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 10
Width: 12	
Decimals: 0	
Range: 1-5	

Recently felt constantly under strain (anth_q3p3)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 10
Width: 12	
Decimals: 0	
Range: 1-5	

Recently feel unhappy/ distressed (anth_q3p4)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 10
Width: 12	
Decimals: 0	
Range: 1-5	

Recently losing confidence in yourself (anth_q3p5)

File: KBWI_anon_mother data

Overview

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 10
Width: 12	
Decimals: 0	
Range: 1-5	

Interview end time (bfp_end_time)

File: KBWI_anon_mother data

Overview

Type: Continuous	Valid cases: 636
Format: numeric	Invalid: 1
Width: 11	Minimum: -1893435720000
Decimals: 0	Maximum: -1893373020000
Range: -1893435720000--1893373020000	Mean: -1893414156226.4
	Standard deviation: 7572658.6

Key identifier (KEY)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: character
Width: 41

Valid cases: 637
Invalid: 0

Occupation (occupation)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Occupation status (occupation_status)

File: KBWI_anon_mother data

Overview

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

Valid cases: 293
Invalid: 344

Religion (religion)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-96

Valid cases: 637
Invalid: 0

Marital status (marital_status)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Grains/Roots and tubers (diet_div_1)

File: KBWI_anon_mother data

Overview

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

Valid cases: 307
Invalid: 330

Legumes and nuts (diet_div_2)

File: KBWI_anon_mother data

Overview

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

Valid cases: 119
Invalid: 518

Dairy products (diet_div_3)

File: KBWI_anon_mother data

Overview

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

Valid cases: 115
Invalid: 522

Flesh foods (diet_div_4)

File: KBWI_anon_mother data

Overview

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

Valid cases: 117
Invalid: 520

Eggs (diet_div_5)

File: KBWI_anon_mother data

Overview

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

Valid cases: 77
Invalid: 560

Other fruits & vegetables (diet_div_6)

File: KBWI_anon_mother data

Overview

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

Valid cases: 283
Invalid: 354

Vitamin A rich fruits & vegetables (diet_div_7)

File: KBWI_anon_mother data

Overview

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

Valid cases: 125
Invalid: 512

Attained minimum dietary diversity (four_foods)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Ate solid/soft foods yesterday (ate_solid)

File: KBWI_anon_mother data

Overview

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

Valid cases: 304
Invalid: 333

Attained minimum meal frequency (min_meal_freq)

File: KBWI_anon_mother data

Overview

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

Valid cases: 290
Invalid: 347

Attained minimum acceptable diet (min_accep_diet)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 290
Invalid: 347

Highest level of education (highest_educ)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-5
Valid cases: 637
Invalid: 0

Highest level of education (highest_educ2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 1-3
Valid cases: 637
Invalid: 0

Child's age at baseline (child_age_baseline)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0.0700000002980232-11.9899997711182
Valid cases: 637
Invalid: 0
Minimum: 0.1
Maximum: 12
Mean: 6.2
Standard deviation: 3.7

Working (working)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 11
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Mother's age (mothers_age)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 11
Decimals: 0
Range: 1-4
Valid cases: 637
Invalid: 0

BCG (vaccard_q2p3p1)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Pentavalent 1 (vaccard_q2p3p2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Pentavalent 2 (vaccard_q2p3p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Pentavalent 3 (vaccard_q2p3p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Oral Polio Vaccine Birth Dose (OPV0) (vaccard_q2p3p5)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Oral Polio Vaccine 1st Dose (OPV1) (vaccard_q2p3p6)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Oral Polio Vaccine 2nd Dose (OPV2) (vaccard_q2p3p7)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Oral Polio Vaccine 3rd Dose (OPV3) (vaccard_q2p3p8)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Vitamin A (Dose 1) (vaccard_q2p3p10)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Pneumococcal (Dose 1) (vaccard_q2p3p16)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Pneumococcal (Dose 2) (vaccard_q2p3p17)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Pneumococcal (Dose 3) (vaccard_q2p3p18)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Vaccines received (With only card) (vaccard)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Valid cases: 0
Invalid: 637

BCG (full_card_bcg)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Full pentavalent (full_card_pentav)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Full OPV (OPV0-OPV3) (full_card_opv_0123)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Full OPV (OPV1-OPV3) (full_card_opv_123)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Full Pneumococcal (full_card_pneum)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Full dose - BCG/Petav/OPV 0-3/Pneum (With only card)

(fullvac_card_0123)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1
Valid cases: 637
Invalid: 0

Full dose - BCG/Petav/OPV 1-3/Pneum (With only card)

(fullvac_card_123)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Recommended breastfeeding until what age? (recom_bf_age)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0

Suitable age for breastfeeding only (suitable_bf_age)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0

Suitable age for introducing other foods (suitable_foods_age)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0

Suitable age for introducing water (suitable_water_age)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-98

Valid cases: 637
Invalid: 0

Baby been ill with any of the following in the last 2 wks (vac_q3p1)
File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 637

Days baby was/been ill with the illness (vac_q3p2)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 637

Extent of feeding when baby was ill (vac_q3p3)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 637

Extent of taking liquids when baby was ill (vac_q3p4)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0

Valid cases: 0
Invalid: 637

Missed work because of child care issues (missed_work_child)

File: KBWI_anon_mother data

Overview

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

Valid cases: 307
Invalid: 330

Tea picking work output diff (output_diff)

File: KBWI_anon_mother data

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -254-65

Valid cases: 183
Invalid: 454
Minimum: -254
Maximum: 65
Mean: -4.1
Standard deviation: 27.3

Tea picking work output (work_output)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 24
Decimals: 0
Range: 0-1

Valid cases: 183
Invalid: 454

Access to CHVs/peer support assisting to breastfeed (access_chv)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-98

Valid cases: 584
Invalid: 53

Know if company has written breastfeeding policies (know_bf_policy)

File: KBWI_anon_mother data

Overview

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

Valid cases: 342
Invalid: 295

Household food security (h2_HFIA_food)

File: KBWI_anon_mother data

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 1-4

Valid cases: 637
Invalid: 0

Household food security (h2_HFIA_food2)

File: KBWI_anon_mother data

Overview

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

Valid cases: 637
Invalid: 0

Documentation

Questionnaires

Employer Quantitative Questionnaire

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Author(s) APHRC
Date 2023
Country Kenya
Language English
Contributor(s) Elizabeth Kimani
Filename Employer quantitative Questionnaire.xlsx

Other materials

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