

India, Pakistan - Surveys of the Sustainable Programme Incorporating Nutrition & Games 2012-2017

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Identification

SURVEY ID NUMBER

WLD_2012-2017_SPRING_v01_M

TITLE

Surveys of the Sustainable Programme Incorporating Nutrition & Games 2012-2017

SUBTITLE

Cross-sectional and longitudinal surveys of child feeding, child growth, child development, and related maternal outcomes

COUNTRY/ECONOMY

Name	Country code
India	IND
Pakistan	PAK

STUDY TYPE

Impact Evaluation Study

ABSTRACT

SPRING stands for Sustainable Programme Incorporating Nutrition and Games. It is an integrated nutrition and development intervention delivered at scale by community-based agents (CBAs), through monthly home visits from pregnancy through the first two years of life using a cognitive behavioural therapy (CBT) based counselling approach to enhance the likelihood that behaviour change will occur. The impact of the SPRING intervention on child growth and development is being evaluated through parallel cluster randomized controlled trials in India and Pakistan.

SPRING is funded through a Wellcome Trust Programme Grant, which includes the development of the SPRING intervention and the impact evaluation. An additional grant from the Strategic Impact Evaluation Fund (SIEF) allows additional data collection on intermediate variables, process and implementation including costs together with additional qualitative and statistical analyses, in order to develop a more detailed understanding concerning how any impacts have been achieved and to inform going to scale with SPRING.

KIND OF DATA

Sample survey data [ssd]

Version

VERSION DESCRIPTION

The final SPRING impact evaluation datasets comprise of the:

- 1) Baseline survey (cross-sectional, pre-implementation of SPRING): 2 datasets - India and Pakistan
- 2) Assessment survey (children aged 12 and 18 months, cross-sectional, post-implementation of SPRING): 2 datasets - India and Pakistan
- 3) Monthly feeding survey (longitudinal follow-up of children from birth, post-implementation of SPRING): 2 datasets - India and Pakistan

VERSION NOTES

Data have been anonymised by the removal of parent and child names, dates of birth, dates of visit, and original IDs that could link this database to the original non-anonymous survey data. Ages of children and mothers at the time of each visit, and the month and year of birth of the children have been included.

Coverage

GEOGRAPHIC COVERAGE

National coverage

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Betty Kirkwood	London School of Hygiene and Tropical Medicine
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Zelee Hill	University College London
Jolene Skordis-Worall	University College London

PRODUCERS

Name	Affiliation	Role
Reetabrata Roy	London School of Hygiene and Tropical Medicine	Questionnaire design, data collection, processing and analysis
Siham Sikander	Ministry of National Health Services Regulations & Coordination, Islamabad Pakistan	Questionnaire design, data collection and processing
Seyi Soremekun	London School of Hygiene and Tropical Medicine	Data processing and analysis

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Wellcome Trust Programme Grant	
Strategic Impact Evaluation Fund	SIEF

Sampling

SAMPLING PROCEDURE

The SPRING intervention was evaluated through cluster randomised trials in India and in Pakistan. Baseline surveys were conducted in each site prior to the implementation of the interventions and baseline data were used to inform the randomisation (to ensure balance between intervention arms for key variables).

Sample Size

The sample sizes shown in Table 1.2.1 in “Guide to the SPRING Evaluation Databases and Database Indicators” document were sufficient to give at least 80% power for gender specific analyses and 90% power when boys and girls were combined. All sample sizes were adjusted to take into account the cluster randomized design based on the intra-cluster correlation coefficient (ICC) and the average cluster size. They have also been adjusted to allow 20% losses to follow both from birth to 1 year of age and from 1 year to 18 months of age.

Data Collection

DATES OF DATA COLLECTION

Start	End	Cycle
2012-08	2013-07	Baseline survey Pakistan
2014-06	2014-10	Baseline survey India
2014-05	2016-08	Longitudinal feeding survey Pakistan
2015-06	2017-07	Longitudinal feeding survey India
2015-05	2016-10	12-month assessment survey Pakistan

2016-07	2017-04	12-month assessment survey India
2015-11	2016-08	18-month assessment survey Pakistan
2017-01	2017-10	18-month assessment survey India

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

Baseline Surveys

Baseline surveys were conducted through house to house visits of all households within the trial evaluation clusters by fieldworkers recruited for the surveillance system to be resident in each cluster, with one fieldworker per cluster. They were carried out at the same time as registering all women into the surveillance systems who were aged less than 50 years, married, not sterilized and whose husbands were not sterilised.

The surveys used a baseline questionnaire administered through a mobile based application, which collected data on the youngest child aged less than 5 years including questions on maternal education, place of delivery of the youngest child plus breastfeeding and infant feeding practices. It also recorded GPS coordinates for each household. This was followed by an anthropometry survey which was carried out by supervisory level staff for children identified who were aged 18-30 months. In India, this was conducted alongside the baseline survey. In Pakistan, the anthropometry survey was carried out later as a separate cross-sectional exercise.

Access policy

CONTACTS

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ACCESS CONDITIONS

UNTIL DECEMBER 2019: Licensed datasets, accessible under conditions and following review.

FROM JANUARY 2020: Public use files, accessible to all after registration

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

ACCESS AUTHORITY

Name	Affiliation	Email
Microdata Library	World Bank	microdata@worldbank.org

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Metadata production

DDI_WLD_2012-2017_SPRING_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the DDI

DATE OF METADATA PRODUCTION

2018-12-28

DDI DOCUMENT VERSION

Version 01

Data Dictionary

Data file	Cases	Variables
01_SPRING_Baseline_India SPRING India Baseline Data	7625	22
03_SPRING_ImpactFeedingFollowup_India SPRING India impact feeding follow-up data	33408	17
SPRING_baseline_pakistan SPRING Pakistan Baseline Data	8325	23
SPRING_impact_feedingfoll_pakistan SPRING Pakistan impact feeding follow-up data	26000	27
02_SPRING_ImpactAssessment_India SPRING India impact assessment data	5049	250
SPRING_impactassessment_Pakistan SPRING Pakistan impact assessment data	5048	236

Data file: 01_SPRING_Baseline_India

SPRING India Baseline Data

Cases: 7625

Variables: 22

Variables

ID	Name	Label	Question
V4	masked_womanid	unique ID for each woman (random, anonymised)	
V7	child_sex	Gender of child	
V2	trial_arm	SPRING intervention arm	
V1	masked_clusternum	Randomisation unit (geographical area)	
V3	monthyear_datevisit	Year and month of date of visit	
V8	monthyear_childdob	Year and month of birth of child	
V10	agem_anth	Age of child in months at time of anthropometry survey	
V11	has_anthro	Anthropometry data available for this child	
V12	stunted	Stunted - child is <2 z-scores below average height-for-age	
V13	underweight	Underweight - child is <2 z-scores below average weight-for-age	
V14	wasted	Wasted - child is <2 z-scores below average weight-for-height (length)	
V16	zlen	Length/height-for-age z-score	
V15	zwei	Weight-for-age z-score	
V17	zwfl	Weight-for-length/height z-score	
V6	noeduc	Mother no education	
V5	lit_educ_ind	Mother's education level completed	
V9	facdeliv	Child delivered in a facility	
V18	agem_feed	Age of child in months at time of earlier feeding survey	
V19	has_feed	Feeding info available for this child	
V20	initiated	Breastfeeding initiated within first hour for this child	
V21	exclbf	Child exclusively breastfed yesterday	
V22	solidsemibf	Child had solid or semisolid food yesterday	

Total: 22

Data file: 03_SPRING_ImpactFeedingFollowup_India

SPRING India impact feeding follow-up data

Cases: 33408

Variables: 17

Variables

ID	Name	Label	Question
V273	masked_clusternum	Randomisation unit (geographical area)	
V274	trial_arm	Unblind trial arms for SPRING India	
V275	masked_womanid	Unique ID for each mother (random, anonymised)	
V276	masked_childid	Unique ID for each child (random, anonymised)	
V277	sex	Gender of child	
V278	birth_vis	First post-delivery visit to child	
V279	monthyear_visit	Year and month of visit to mother-child dyad	
V280	monthyear_childdob	Year and month of birth of child	
V281	agem_at_visit	Age of child in months at time of visit	
V282	noprelac	No prelacteals given at birth	
V283	bf1hr	Child breastfed within 1 hour of birth?	
V284	exclbf	Child exclusively breastfed in the last 24hours?	
V285	bfany	child breastfed yesterday?	
V286	missffeed	is= 1 if child missing bfany data (i.e data 6m-24m of age)	
V287	complementary6m	Child received solids/semisolids in last 24hrs (asked to children at 6m of age)?	
V288	childdevstatus	Status of mother-child dyad for 12m assessment	
V289	childdev18m	Status of mother-child dyad for 12m assessment	

Total: 17

Data file: SPRING_baseline_pakistan

SPRING Pakistan Baseline Data

Cases: 8325

Variables: 23

Variables

ID	Name	Label	Question
V290	masked_childid	Unique ID for each child (random, anonymised)	
V291	sex	Gender of child	
V292	spring	Spring intervention arm	
V293	sectorcode	Randomisation unit (geographical area)	
V294	vis_monthyr	Year and month of date of visit	
V295	datebirth_ym	Year and month of birth of child	
V296	anth_age	Age of child in months at time of anthropometry survey	
V297	hasanth	Child has full anthropometry data	
V298	stunted	Stunted - child is <2 z-scores below average height-for-age	
V299	underweight	Underweight - child is <2 z-scores below average weight-for-age	
V300	wasted	Wasted - child is <2 z-scores below average weight-for-height (length)	
V301	zlen	Length/height-for-age z-score	
V302	zwei	Weight-for-age z-score	
V303	zwfl	Weight-for-length/height z-score	
V304	noeduc	Mother no education	
V305	educ_levels_orig	Mother's education level completed	
V306	facdeliv	Child delivered in a facility	
V307	feed_agem	Age of child in months at time of earlier feeding survey	
V308	hasfeed	Child has feeding data (ANY)	
V309	missfeed0_5	Is missing some feeding data (exclusive or initiation of breastfeeding)	
V310	initiated	Breastfeeding initiated within first hour for this child	
V311	exclbf	Child exclusively breastfed yesterday	
V312	solidsemibf	Child had solid or semisolid food yesterday	

Total: 23

Data file: SPRING_impact_feedingfolll_pakistan

SPRING Pakistan impact feeding follow-up data

Cases: 26000

Variables: 27

Variables

ID	Name	Label	Question
V313	masked_womanid	Unique ID for each mother (random, anonymised)	
V314	masked_childid	Unique ID for each child (random, anonymised)	
V315	spring	SPRING intervention arm	
V316	sector	Randomisation unit (geographical area)	
V317	registration	First postnatal surveillance visit or enrolment	
V318	datevisit_ym	Year and month of visit to mother-child dyad	
V319	datebirth_ym	Year and month of birth of child	
V320	sex	Gender of child	
V321	agem_at_visit	Age of child in months at time of visit	
V322	visitnum	Visit number ordered chronologically	
V323	visitotal	Total number of present followup visits	
V324	noprelac	Child had NO prelacteals?	
V325	bf1hr	Child breastfed within 1 hour of birth?	
V326	exclbf	Child exclusively breastfed in the last 24 hours?	
V327	missfirst	Missing feed data on last 24 hrs in first 6months	
V328	bfany	Child breastfed in the last 24 hours?	
V329	missfeed	Missing feed data on last 24hrs	
V330	complimentary6m	Child recieved solids/semisolids?	
V331	mealtot	Total meals yesterday	
V332	rec_mealfreq	Child recieved recomm meal freq for age + bf status?	
V333	bsid18m	Child has complete BSID assessment data at 18months?	
V334	final18anthro	Children included in 18m Anthro sample	
V335	home12m	Child has complete HOME data at 12months?	
V336	finalphq	Mother of child has complete PHQ9 data at 12months?	
V337	homeimpact	Status of mother-child dyad for 12m assessment	
V338	bayimpact	Status of mother-child dyad for 18m assessment	
V339	phqimpact	Status of mother-child dyad for PHQ9	

Total: 27

Data file: 02_SPRING_ImpactAssessment_India

SPRING India impact assessment data

Cases: 5049

Variables: 250

Variables

ID	Name	Label	Question
V576	masked_clusternum	randomisation unit (geographical area)	
V577	trial_arm	spring intervention arm	
V578	masked_womanid	unique ID for each woman (random, anonymised)	
V579	masked_childid	unique ID for each child (random, anonymised)	
V580	sex	gender of child	
V581	twin	child is a twin/triplet	
V582	dem_caste	casts of mother	
V583	final_father_educ	highest education level of father	
V584	final_mother_educ	highest education level of mother	
V585	ses_score	socio-economic status index	
V586	quintile	socio-economic status quintile (households ranked by ses_score value)	
V587	monthyear_womandob	year and month of birth of mother	
V588	mat_age_deliv_yrs	mothers age in years at delivery	
V589	monthyear_childdob	year and month of birth of child	
V590	bg_place_deliv	location of delivery of child	
V591	bg_birthattendant	who delivered the baby?	
V592	mode_deliv	how was the baby delivered?	
V593	firstbf	when did you start breastfeeding the child?	
V594	bclus_noeduc	cluster average proportion mothers no education at baseline	
V595	bclus_facdeliv	cluster average proportion mothers delivered in facility at baseline	
V596	bclus_stunt	cluster average proportion children stunted at baseline	
V597	monthyear_12mvisit	year and month of date of visit at which 12m assessment (any) conducted	
V598	age_at12	age of child in months at time of 12 month assessment	
V599	childdevstatus	status of mother-child dyad for 12m assessment	
V600	twelvebin	children eligible for HOME/Feeding assessment at 12m of age	
V601	matbin	children eligible for PHQ9/other maternal outcomes assessment at 12m	
V602	homeitdone	child is in final HOME analysis sample	
V603	homeit	total HOME score	
V604	responsivity	total score for HOME section on responsivity	
V605	acceptchildbehave	total score for HOME section on acceptance of child's behaviour	
V606	organiseenviron	total score for HOME section on organisation of environment	
V607	learnmaterials	total score for HOME section on learnig materials	
V608	parentinvolve	total score for HOME section on parental involvement	
V609	variety	total score for HOME section on variety	
V610	encourdment	Did caregiver consciously encourage developmental advancement?	
V611	twospontprais	Did caregiver spontaneously praise child?	
V612	spontanvoc	Did caregiver spontaneously vocalize to child at least twice during HOME visit?	

ID	Name	Label	Question
V613	verbrespond	Did caregiver spontaneously respond to child's vocalisations during HOME visit?	
V614	hworktalk	Did caregiver talk to child whilst doing housework?	
V615	m12_haz06	height for age z-score at 12m	
V616	m12_waz06	weight for age z-score at 12m	
V617	m12_whz06	weight for height z-score at 12m	
V618	compfeedfinal	child is in final complementray analysis sample	
V619	iycfgranmdadi	Dadi (Grandmother)	
V620	iycffatherpita	Pita (Father)	
V621	iycfgrfdada	Dada(Grandfather)	
V622	iycfautnbua	Bua (Aunt)	
V623	iycfautchachi	Chachi (younger aunt)	
V624	iycfautttaai	Taai (elder aunt)	
V625	iycfuncchacha	Chacha (younger uncle)	
V626	iycfuncletau	Tau (elder uncle)	
V627	iycfgranmnani	Nani (Grandmother)	
V628	iycfgranfnana	Nana (Grandfather)	
V629	iycfautnmaami	Maami (Aunt)	
V630	iycfautnmaasi	Maasi (Aunt)	
V631	iycfother	Nobody helps the mother	
V632	iycfnobody	Others (specify)	
V633	bfyest	Was [child's name] breastfed during the day yesterday or last night?	
V634	bfallternate	Sometimes babies are fed breast milk in different ways, for example by spoon, cup or bottle. Did [child's name] consume breast milk in any of these ways during the day yesterday or last night?	
V635	ors	Was [child's name] given 'packet-wala ORS' yesterday during the day yesterday or last night?	
V636	vitamins	Was [child's name] given any medicines or supplements as drops during the day yesterday or last night?	
V637	water	Plain water	
V638	infformu	Powdered milk especially for young child such as lactogen	
V639	formutimes	Number of times formula milk given	
V640	milk	Milk (packet, powder or cow/buffalo/goat)	
V641	milktimes	Number of times milk given	
V642	juice	Fresh juice or packed juice	
V643	vegwater	Pulses or vegetable water	
V644	lassi	Yogurt drink such as lassi and chaach	
V645	lassitimes	Number of times yogurt based drink given	
V646	thinporr	Thin dalia/khichdi/halwa	
V647	waterliq	Any other drink made in water such as lemon water, mango water, squash	
V648	otherliq	Any other drink? Such as tea, coffee, mango or banana shake made in milk	
V649	botnipp	Did [child's name] drink anything from a bottle with a nipple during the whole d	
V650	grainfood	Dalia, khichdi, halwa, bread, roti, rice, noodles, vermicellii, or other foods made from grains	
V651	pumpkin	Yellow or orange vegetables including: pumpkin, carrots	
V652	rootfood	White potatoes, taro root, sweet potato (white)	
V653	greenleafy	Any dark green leafy vegetables	
V654	vitafruit	Ripe mangoes, ripe papayas, apricot, cape gooseberry	

ID	Name	Label	Question
V655	beans	Beans, peas, lentils, nuts, seeds or any foods made from these	
V656	otherfrveg	Any other fruits or vegetables	
V657	oil	Any oil, ghee, fats, or butter, or foods made with any of these	
V658	condim	Condiments for flavour, such as salt, chillies, spices, or herbs	
V659	sweet	Any sugary foods such as chocolates, sweets, candies, pastries, cakes, or biscui	
V660	milkprod	Paneer, cheese, yogurt, kulfi, ice-cream or malai	
V661	egg	Eggs	
V662	seafood	Fresh or dried fish, prawns or other seafood	
V663	meat	Chicken, mutton or any other meat	
V664	meatorg	Liver, kidney, heart, or other organ meats	
V665	otherfood1	Other food 1: please write down other food mentioned that is not in above list	
V666	otherfood2	Other food 2: please write down other food mentioned that is not in above list	
V667	otherfood3	Other food 3: please write down other food mentioned that is not in above list	
V668	otherfood4	Other food 4: please write down other food mentioned that is not in above list	
V669	otherfood5	Other food 5: please write down other food mentioned that is not in above list	
V670	otherfood6	Other food 6: please write down other food mentioned that is not in above list	
V671	otherfood7	Other food 7: please write down other food mentioned that is not in above list	
V672	otherfood8	Other food 8: please write down other food mentioned that is not in above list	
V673	otherfood9	Other food 9: please write down other food mentioned that is not in above list	
V674	otherfood10	Other food 10: please write down other food mentioned that is not in above list	
V675	otherfood11	Other food 11: please write down other food mentioned that is not in above list	
V676	otherfood12	Other food 12: please write down other food mentioned that is not in above list	
V677	foodtimes	How many times did [child's name] eat food other than liquids during the whole day yesterday and last night?	
V678	foodquantity	Can you tell me roughly how many of these bowls this food would have filled?	
V679	who_3recommend	child following WHO criteria for minimum acceptable diet	
V680	food4grp	child receiving 4 or more food groups yesterday	
V681	rec_mealfreq	child receiving recommended number of meals	
V682	matknowdone	woman is in final maternal knowledge analysis sample	
V683	ebf	Exclusive breastfeeding during the first six months of life is important for a child's health	
V684	bf1hour	Breastfeeding in the first hour after birth gives a newborn the best start	
V685	prelacteal	If a good quality pre-lacteal is selected, it makes the child healthier and stronger	
V686	bfinsuff	A child needs extra food or drink in addition to breastmilk during the first 6 months of life	
V687	bftalkdistract	Talking or caressing a baby whilst breastfeeding distracts them	
V688	bfbrain	Breast milk is full of nutrients that help in the brain development of a child	
V689	bfnosick	It is important to stop breastfeeding a sick child	
V690	bfstopmeals	As soon as a child begins to eat 3 full meals, breastfeeding should be stopped	
V691	bf2yrs	It is good to continue breast feeding till a child reaches 2 years of age	
V692	cf6months	Soft/mushy food should be introduced when a child reaches 6 months of age	
V693	spitcontinue	Mothers should continue to try feeding six month old babies even if they spit it out	
V694	diff tastes	Introducing different tastes will help a child become a less fussy eater	
V695	playfoodstop	Children should be stopped if they start playing with their food	
V696	fingerfood	Giving a child finger food such as a piece of fruit & bread will enable them to eat independently	

ID	Name	Label	Question
V697	toffeesnacks	Toffee, chips and fizzy drinks are good things to give children to eat in between meals	
V698	eggsgood	Eggs are good for young children	
V699	foodvariety	Children older than 6 months need a variety of foods such as daal, rice, fruits and vegetables to grow well	
V700	food5times	It's good to give a one year old child something to eat at least five times a day	
V701	cfdiffstart	The correct age to start giving food is different for different children	
V702	foodgames	Playing games or singing songs when feeding young children can help them eat more	
V703	talklearn	Talking to a baby makes them happy and helps them learn	
V704	playgood	Playing with a baby frequently is good for their development	
V705	stoptoybang	Young children should be stopped from banging their toys or other things	
V706	play1yonly	Encouraging play is only important for children who are older than one year of age	
V707	encourcrawl	A child should be encouraged to crawl and explore their world	
V708	lovespoils	Too much love and attention will spoil a young child	
V709	onlytoys	Children should only be allowed to play with toys and nothing else	
V710	praise	The best way to get a child to behave is to praise them when they do something good	
V711	singsong	Singing songs to a baby helps them develop in many different ways	
V712	matknow	Total maternal knowledge score	
V713	matknow_bf	Maternal knowledge score on breast feeding	
V714	matknow_cfeed	Maternal knowledge score on complementary feeding	
V715	matknow_stim	Maternal knowledge score on stimulation	
V716	phq9done	woman is in final phq9 analysis sample	
V717	sleep	Trouble falling or staying asleep or sleeping too much?	
V718	tired	Feeling tired or having little energy?	
V719	appetite	Poor appetite or overeating?	
V720	concentr	Trouble concentrating on things, such as reading the newspaper or watching the television?	
V721	pleasure	Little interest or pleasure in doing activities you enjoyed previously?	
V722	depressed	Feeling depressed, hopeless or low in mood?	
V723	feelbad	Feeling bad about yourself - or that you are a failure or have let yourself or your family down?	
V724	moving	Moving or speaking so slowly that people could have noticed? Or being so restless that you move around a lot more than usual?	
V725	suic	Thoughts that you would be better off dead, or of hurting yourself in some way?	
V726	difficult	Considering the problems you have told me about, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?	
V727	totphq9	Total PHQ9 score	
V728	dukesssdone	woman is in finalDUKE's SSSS analysis sample	
V729	suphusb	Your husband	
V730	supchild	Your children	
V731	supparent	Your own parents or grandparents	
V732	supsibling	Your own brothers or sisters	
V733	supothblood	Your other blood relatives (e.g., uncle, aunty, cousin)	
V734	supinlaw	Your relatives by marriage (e.g., parents-in-law, sister or brother-in-law)	
V735	supneigh	Your neighbours	

ID	Name	Label	Question
V736	supcowork	Your co-workers (such as job, labour, work in other person's field)	
V737	supasha	ASHAs in your village	
V738	supaww	AWWs/AW helper in your village	
V739	supkilk	Kilkaari project workers in your village	
V740	supanm	ANMs in your area	
V741	supngo	Workers from any other projects	
V742	supcomm	People in any local community groups you are a member of (e.g., committees, panchayat, religious groups, prayer groups, self-help groups)	
V743	supfriends	Your other friends	
V744	suppeople	Any other people	
V745	supspecify	Please tell me who these other people are	
V746	supparticpers	Is there any particular person whom you trust and to whom you can go with person	
V747	suppartictype	Please can you tell me the type of person this is.	
V748	stresshusb	Your husband	
V749	stresschild	Your children	
V750	stressparent	Your own parents or grandparents	
V751	stresssibling	Your own brothers or sisters	
V752	stressothblood	Your other blood relatives (e.g., uncle, aunty, cousin)	
V753	stressinlaw	Your relatives by marriage (e.g., parents-in-law, sister or brother-in-law)	
V754	stressneigh	Your neighbours	
V755	stresscowork	Your co-workers (such as job, labour, work in other person's field)	
V756	stressasha	ASHAs in your village	
V757	stressaww	AWWs/AW helper in your village	
V758	stresskilk	Kilkaari project workers in your village	
V759	stressanm	ANMs in your area	
V760	stressngo	Workers from any other projects	
V761	stresscomm	People in any local community groups you are a member of (e.g., committees, panchayat, religious groups, prayer groups, self-help groups)	
V762	stressfriends	Your other friends	
V763	stresspeople	Any other people	
V764	stressspecify	Please tell me who these other people are	
V765	stressparticpers	Do you have any particular person around you, who causes you stress now-a-days?	
V766	stresspartictype	Please can you tell me the type of person this is?	
V767	dukesuppfam	DUKE's support score for family members	
V768	dukesuppnfam	DUKE's support score for non family members	
V769	dukestressfam	DUKE's stress score for family members	
V770	dukestressnfam	DUKE's stress score for non family members	
V771	dukesupportscore	Total DUKE's support score	
V772	dukestressscore	Total DUKE's stress score	
V773	monthyear_18mvisit	year and month of date of visit at which 18m assessment (any) conducted	
V774	age_at18	age of child in months at time of 18 month assessment	
V775	childdev18m	status of mother-child dyad for 18m assessment	
V776	eighteenbin	children eligible for BSID/Anthropometry assessment at 18m of age	
V777	m18_haz06	height for age z-score at 18m	
V778	m18_waz06	weight for age z-score at 18m	

ID	Name	Label	Question
V779	m18_whz06	weight for height z-score at 18m	
V780	stunted18	child is <2 z-scores below average height-for-age at 18m	
V781	wasted18	child is <2 z-scores below average weight-for-height at 18m	
V782	underweight18	child is <2 z-scores below average weight-for-age at 18m	
V783	underwaste18	child is wasted + underweight at 18m	
V784	understunt18	child is stunted + underweight at 18m	
V785	all_ciaf18	child is stunted + underweight+ wasted at 18m	
V786	any_ciaf18	child is either stunted, underweight or wasted at 18m	
V787	diff_haz	change in height for age z-score 12-18months	
V788	diff_waz	change in weight for age z-score 12-18months	
V789	diff_whz	change in weight for height z-score 12-18months	
V790	finemotor	raw score for fine motor assessment	
V791	dev_fm_age	developmental age of child for fine motor skills	
V792	fm_ratio	fine motor developmental age ratio	
V793	fm_delay	fine motor developmental delay in months	
V794	fm_scale	scaled score for fine motor assessment	
V795	grossmotor	raw score for gross motor assessment	
V796	dev_gm_age	developmental age of child for gross motor skills	
V797	gm_ratio	gross motor developmental age ratio	
V798	gm_delay	gross motor developmental delay in months	
V799	gm_scale	scaled score for gross motor assessment	
V800	motor_comp	final composite score for psychomotor development	
V801	delaym	child is >1SD below the average psychomotor composite score?	
V802	sdelaym	child is >2SD below the average psychomotor composite score?	
V803	cognitive	raw score for cognitive assessment	
V804	cog_scale	scaled score for cognitive assessment	
V805	cog_comp	final composite score for cognitive development	
V806	delayc	child is >1SD below the average cognitive composite score?	
V807	sdelayc	child is >2SD below the average cognitive composite score?	
V808	dev_cog_age	developmental age of child for cognitive skills	
V809	cog_ratio	cognitive developmental age ratio	
V810	cog_delay	cognitive developmental delay in months	
V811	receptive	raw score for receptive language assessment	
V812	dev_rl_age	developmental age of child for receptive language skills	
V813	rl_ratio	receptive language developmental age ratio	
V814	rl_delay	receptive language developmental delay in months	
V815	rl_scale	scaled score for receptive language assessment	
V816	expressive	raw score for expressive language assessment	
V817	dev_el_age	developmental age of child for expressive language skills	
V818	el_ratio	expressive language developmental age ratio	
V819	el_delay	expressive language developmental delay in months	
V820	el_scale	scaled score for expressive language assessment	
V821	lang_comp	final composite score for language development	
V822	delayl	child is >1SD below the average language composite score?	
V823	sdelayl	child is >2SD below the average language composite score?	

ID	Name	Label	Question
V824	n_agency	score: extent to which the mother's actions are determined by her own intrinsic motivation as opposed to external pressure by others	
V825	n_capabilities	score: extent to which a mother is able to achieve important and valued 'functionings'	

Total: 250

Data file: SPRING_impactassessment_Pakistan

SPRING Pakistan impact assessment data

Cases: 5048

Variables: 236

Variables

ID	Name	Label	Question
V826	masked_womanid	unique ID for each woman (random, anonymised)	
V827	masked_childid	unique ID for each child (random, anonymised)	
V828	spring	spring intervention arm	
V829	sector	randomisation unit (geographical area)	
V830	datebirth_ym	year and month of birth of child	
V831	datedeath_ym	year and month of death of child	
V832	demogdate_ym	year and month of date of visit at which demogrpahy data collected	
V833	demography	is = to 1 if child has full demography data	
V834	mage_deliv	mothers age in years at delivery	
V835	noeduc	mother no education	
V836	dem_mother_educ	mother number of years of education	
V837	agehome	age of child in months at time of 12 month assessment	
V838	agebayley	age of child in months at time of 18 month assessment	
V839	sex	gender of child	
V840	num_born2	child is a twin/triplet	
V841	facility	is = 1 if child delivered in a facility	
V842	quintile	wealth quintile (households ranked by wealthindex value)	
V843	bottom2q	is = 1 if child is in the poorest two quintiles (1 or 2)	
V844	wealthindex	socio-economic status index	
V845	bclus_noeduc	cluster average proportion mothers no education at baseline	
V846	bclus_facdeliv	cluster average proportion mothers delivered in facility at baseline	
V847	bclus_stunt	cluster average proportion children stunted at baseline	
V848	home_inout	eligible children assessed for HOME/Feeding at 12m of age	
V849	bay_inout	eligible children assessed for BSID/Anthropometry at 18m of age	
V850	phq_inout	eligible mothers assessed for PHQ9 at 12m	
V851	homeimpact	status of mother-child dyad for 12m assessment	
V852	bayimpact	status of mother-child dyad for 18m assessment	
V853	phqimpact	status of mother-child dyad for PHQ9	
V854	delivisit_ym	year and month of date of visit at which delivery/post-birth outcomes collected	
V855	has0_5FEED	child has full data in the delivery-6m feeding data sample	
V856	has6_24FEED	child has full data in the 6m-24m feeding data sample	
V857	noprelac	no prelacteals given?	
V858	bf1hr	child breastfed within 1 hour of birth?	
V859	exclbf	child exclusively breastfed in the last 24hours (birth visit)?	
V860	rec_mealfreq_b	child recieved recommended number of meals for their age + breastfeeding status?	
V861	mealtot_b	total number of semisolid and solid meals yesterday (birth visit)	
V862	bfany_b	child breastfed in the last 24hours (birth visit)?	

ID	Name	Label	Question
V863	complimentary6m	child received solids/semisolids in last 24hrs (asked to children at 6m of age)?	
V864	ass12date_ym	year and month of date of visit at which 12m assessment (any) conducted	
V865	ass18date_ym	year and month of date of visit at which 18m assessment (any) conducted	
V866	final12anthro	child has complete anthropometry data at 12months?	
V867	final18anthro	child has complete anthropometry data at 18months?	
V868	home_haz06	height for age z-score at 12m	
V869	home_waz06	weight for age z-score at 12m	
V870	home_whz06	weight for height z-score at 12m	
V871	stunted18	child is <2 z-scores below average height-for-age at 18m	
V872	underweight18	child is <2 z-scores below average weight-for-age at 18m	
V873	wasted18	child is <2 z-scores below average weight-for-height at 18m	
V874	any_ciaf18	child is either stunted, underweight or wasted at 18m	
V875	underwaste18	child is wasted + underweight at 18m	
V876	understunt18	child is stunted + underweight at 18m	
V877	nourish18	child is neither stunted nor underweight nor wasted at 18m	
V878	all_ciaf18	child is stunted + underweight+ wasted at 18m	
V879	bay_haz06	height for age z-score at 18m	
V880	bay_waz06	weight for age z-score at 18m	
V881	bay_whz06	weight for height z-score at 18m	
V882	diff_haz	change in height for age z-score 12-18months	
V883	diff_waz	change in weight for age z-score 12-18months	
V884	diff_whz	change in weight for height z-score 12-18months	
V885	home12m	child is in final HOME analysis sample	
V886	home	total HOME score	
V887	responsive	total score for HOME section on responsivity	
V888	acceptance	total score for HOME section on acceptance of child's behaviour	
V889	organise	total score for HOME section on organisation of environment	
V890	learning	total score for HOME section on learning materials	
V891	involve	total score for HOME section on parental involvement	
V892	variety	total score for HOME section on variety	
V893	home_conscious	Did caregiver consciously encourage developmental advancement?	
V894	home_praise	Did caregiver spontaneously praise child?	
V895	home_vocalize	Did caregiver spontaneously vocalize to child at least twice during HOME visit?	
V896	home_respond	Did caregiver spontaneously respond to child's vocalisations during HOME visit?	
V897	home_talkswork	Did caregiver talk to child whilst doing housework?	
V898	bsid18m	child is in final 18m BSID II analysis sample	
V899	grossmotor	raw score for gross motor assessment	
V900	finemotor	raw score for fine motor assessment	
V901	cogbayley	raw score for cognitive assessment	
V902	receptive	raw score for receptive language assessment	
V903	expressive	raw score for expressive language assessment	
V904	motor_comp	final composite score for psychomotor development	
V905	cog_comp	final composite score for cognitive development	
V906	lang_comp	final composite score for language development	
V907	gm_scale	scaled score for gross motor assessment	

ID	Name	Label	Question
V908	fm_scale	scaled score for fine motor assessment	
V909	cog_scale	scaled score for cognitive assessment	
V910	rl_scale	scaled score for receptive language assessment	
V911	el_scale	scaled score for expressive language assessment	
V912	delaym	child is >1SD below the average psychomotor composite score?	
V913	delayl	child is >1SD below the average language composite score?	
V914	delayc	child is >1SD below the average cognitive composite score?	
V915	sdelaym	child is >2SD below the average psychomotor composite score?	
V916	sdelayl	child is >2SD below the average language composite score?	
V917	sdelayc	child is >2SD below the average cognitive composite score?	
V918	gm_ratio	gross motor developmental age ratio	
V919	fm_ratio	fine motor developmental age ratio	
V920	co_ratio	cognitive developmental age ratio	
V921	rl_ratio	receptive language developmental age ratio	
V922	el_ratio	expressive language developmental age ratio	
V923	gm_delay	gross motor developmental delay in months	
V924	fm_delay	fine motor developmental delay in months	
V925	co_delay	cognitive developmental delay in months	
V926	rl_delay	receptive language developmental delay in months	
V927	el_delay	expressive language developmental delay in months	
V928	dev_gm_age	developmental age of child for gross motor skills	
V929	dev_fm_age	developmental age of child for fine motor skills	
V930	dev_cog_age	developmental age of child for cognitive skills	
V931	dev_rl_age	developmental age of child for receptive language skills	
V932	dev_el_age	developmental age of child for expressive language skills	
V933	feed12m	child is in final 12m feeding analysis sample	
V934	missfeed	child has missing 12month feeding data?	
V935	enrich	Mother specifically enriches child's food with oil or butter?	
V936	food4grp	child receiving 4 or more food groups yesterday	
V937	rec_mealfreq	child receiving recommended number of meals	
V938	who_3recommend	child following WHO criteria for minimum acceptable diet	
V939	mealtot	total number of semisolid and solid meals yesterday	
V940	anyenrich	Mother enriches child's food with any food item?	
V941	bfany	child breastfed in the last 24hours?	
V942	breast_ever	child ever breastfed since birth?	
V943	breast_times	number of times child was breastfed	
V944	other_breast	did child take breastmilk another way (other woman, from a bottle, etc)	
V945	other_foods	what other foods did the child receive in the last 24 hours?	
V946	food_grains	was the child given grains in the last 24hrs?	
V947	food_pumpkin	was the child given pumpkin, squash, carrot or other yellow vegetable in the last 24hrs?	
V948	food_roots	was the child given potatoes or other roots in the last 24hrs	
V949	food_darkgreen	was the child given spinach, radish leaves or other green vegetables in the last 24hrs?	
V950	food_mangoes	was the child given mangoes, papaya, peaches, loquat, apricot, persimmon or oranges in the last 24 hrs?	

ID	Name	Label	Question
V951	food_otherfruits	was the child given any other fruits or vegetables in the last 24hrs?	
V952	food_organ	was the child given organ meat (gizzard, tripe, etc) in the last 24hrs?	
V953	food_meat	was the child given any meat in the last 24hrs (beef, chicken etc)?	
V954	food_eggs	was the child given eggs in the last 24hrs?	
V955	food_fish	was the child given any seafood (fish/crustaceans) in the last 24hrs?	
V956	food_beans	was the child given any pulses (beans, lentils peas) in the last 24hrs?	
V957	food_cheese	was the child given any dairy products in the last 24hrs?	
V958	food_oil	was the child given any oils or fats in the last 24hrs?	
V959	food_chocolate	was the child given any sweets or chocolates in the last 24hrs?	
V960	food_spices	was the child given any condiments (pepper, chilles herbs, etc) in the last 24hrs?	
V961	anysolids	was the child given any solid or semisolid food in the last 24hrs?	
V962	timessolids	how many times was the child given solid/semisolid food in the last 24hrs?	
V963	quantityeaten	how much of the above foods did the child eat in the last 24hrs?	
V964	formulamilk	was the child given formula milk in the last 24hrs?	
V965	formulamilk_times	how many times was the child given formula milk in the last 24hrs?	
V966	milk	was the child given other milk (powdered, or fresh animal milk) in the last 24hrs?	
V967	milk_times	how many times was the child given other milk in the last 24hrs?	
V968	juices	was the child given fruit juice or squash in the last 24hrs?	
V969	yogurt	was the child given yoghurt in the last 24hrs?	
V970	yogurt_times	how many times was the child given yoghurt in the last 24hrs?	
V971	water_based	was the child given any water-based drinks (herbal tea, gripe water, etc) in the last 24hrs?	
V972	sodas	was the child given soda/fizzy drinks in the last 24hrs?	
V973	other_liquids	was the child given anything else to drink in the last 24hrs?	
V974	drinknipple	was the child given anything to drink from a bottle with a nipple in the last 24hrs?	
V975	heard_enhance	have you heard of things you can do to enhance nutritional value of child's food?	
V976	ever_enhance	have you ever enhanced the nutritional value of child's food?	
V977	freq_enhance	how often do you enhance the nutritional value of the child's food?	
V978	kurkure	did the child have crisps/Kurkure/s; any in the last 7 days?	
V979	sweets	did the child have any sweets/chocolate in the last 7 days?	
V980	fizzy	did the child have any fizzy drinks in the last 7 days?	
V981	finalphq	child-mother dyad is in final PHQ9 analysis sample	
V982	totphq9	total PHQ9 score	
V983	mod2sev_dep	mother has moderate to severe depression?	
V984	suicide	mother had thoughts that she would be better off dead, or of hurting herself in some way at least several days in last 2 weeks	
V985	depress	mother reaches or passes threshold for depression?	
V986	sevmodsev_dep	mother has moderately severe or severe depression?	
V987	sevdepress	mother has severe depression?	
V988	difficult	mother has at least some difficulty in doing work, take care of things at home, or getting along with other people?	
V989	vdifficult	mother finds it very or extremely difficult to do work, take care of things at home, or get along with other people?	
V990	phq_fatigue	Feeling tired or having little energy?	
V991	phq_appetite	Poor appetite or overeating?	
V992	phq_sleep	Trouble falling or staying asleep or sleeping too much?	

ID	Name	Label	Question
V993	phq_movement	Moving or speaking so slowly that people could have noticed? Or being so restless that you move around a lot more than usual?	
V994	phq_conc	Trouble concentrating on things, such as reading the newspaper or watching the television?	
V995	phq_pleasure	Little interest or pleasure in doing activities you enjoyed previously?	
V996	phq_down	Feeling depressed, hopeless or low in mood?	
V997	phq_self	Feeling bad about yourself “ or that you are a failure or have let yourself or your family down?	
V998	phq_hurt	Thoughts that you would be better off dead, or of hurting yourself in some way?	
V999	phq_diff	Considering the problems you have told me about, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?	
V1000	finalsoc	child-mother dyad is in final Dukes' analysis sample	
V1001	dukesupp	Dukes overall support score (%)	
V1002	supp_duke_fam	Dukes family support score (%)	
V1003	supp_duke_nonf	Dukes non-family support score (%)	
V1004	dukestr	Dukes overall stress score (%)	
V1005	str_duke_fam	Dukes family stress score (%)	
V1006	str_duke_nonf	Dukes non-family stress score (%)	
V1007	sp1b	how supportive is your husband nowadays?	
V1008	sp2b	how supportive are your children nowadays?	
V1009	sp3b	how supportive are your parents or grandparents nowadays?	
V1010	sp4b	how supportive are your brothers or sisters nowadays?	
V1011	sp5b	how supportive are your other blood relatives nowada	
V1012	sp6b	how supportive are your relatives by marriage nowadays?	
V1013	sp7b	how supportive are your neighbours nowadays?	
V1014	sp8b_new	how supportive are the government or non-government workers who visit nowadays?	
V1015	sp9b	how supportive are the welfare/religious groups you are part of nowadays?	
V1016	sp10b	how supportive are your other friends nowadays?	
V1017	sp11a_new	do you have a particular person who you trust and can go to with personal difficulties?	
V1018	sp12b	is this person a family member or not?	
V1019	st1b	how stressed do you feel by your husband nowadays?	
V1020	st2b	how stressed do you feel by your children nowadays?	
V1021	st3b	how stressed do you feel by your parents or grandparents nowadays?	
V1022	st4b	how stressed do you feel by your brothers or sisters?	
V1023	st5b	how stressed do you feel by other blood relatives (e.g., uncle, aunty, cousin) nowadays?	
V1024	st6b	how stressed do you feel by your relatives by marriage	
V1025	st7b	how stressed do you feel by your neighbours nowadays?	
V1026	st8b_new	how stressed do you feel by the government or non-government workers who visit nowadays	
V1027	st9b	how stressed do you feel by the welfare/religious groups you are part of nowaday	
V1028	st10b	how stressed do you feel by your other friends nowadays?	
V1029	st11a_new	do you have a particular person who causes the most stress for you?	
V1030	st12b	is this person a family member or not?	
V1031	matknow18m	child-mother dyad is in final maternal knowledge analysis sample	
V1032	knowledge	mother overall knowledge score	

ID	Name	Label	Question
V1033	know_bf	mother knowledge score for subsection on breastfeeding (%)	
V1034	know_cfeed	mother knowledge score for subsection on complementary feeding (%)	
V1035	know_stim	mother knowledge score for subsection on child stimulation (%)	
V1036	mk1	Breast-feeding in the first hour after birth helps make the newborn stronger against diseases	
V1037	mk2	Feeding colostrum to the newborn makes him healthy.	
V1038	mk3	If a good quality pre lacteal is selected, it makes the child healthier and stronger	
V1039	mk4	During breast-feeding, it is important not to make eye-contact with the child so that s/he is not distracted from feeding	
V1040	mk5	Playing with a 4-month-old child with a rattle improves his sense of hearing.	
V1041	mk6	Exclusive breast-feeding for the first six months of life doesn't fulfill all the nutritional needs of a growing child	
V1042	mk7	While doing house chores like cooking, washing and cleaning, it is important to continue to chat and play with your child, even though you are busy	
V1043	mk8	Any dietary additions to breast-milk during a child's first six months can cause damage to his kidneys and stomach	
V1044	mk9	Soft/mushy food should be introduced to a child at the age of 6 months	
V1045	mk10	New foods should be introduced to a 6- month-old child one-at-a-time	
V1046	mk11	Breast feeding is only required for child in the first year.	
V1047	mk12	The best way to get a child to behave is to praise him when he does something good	
V1048	mk13	Chatting with your child and singing lullabies, kalma, naat (poems and songs) etc will help him to learn	
V1049	mk14	A crawling child should be scolded when he puts something in his mouth	
V1050	mk15	Too much love and attention will spoil a young child	
V1051	mk16	There is no need to give toys to children less than 1 year old	
V1052	mk17	If a 14-month-old child wants a snack other than meal time, give him toffee, chips or fizzy/juice drinks	
V1053	mk18	When teaching a 14 months old child- it is better to discipline him for his mistakes	
V1054	mk19	As soon as an 18-month-old child begins to eat 3 proper meals with elders, his breastfeeding should be stopped	
V1055	mk20	A 7-month old who spits out his food is not yet ready to start feeding.	
V1056	mk21	Meal times should focus on feeding, games and chatting are distracting.	
V1057	mk22	An 8-month old who is fed the same thing each day, will get used to the taste and eat better	
V1058	mk23	Children older than 6 months need a variety of food to stay healthy.	
V1059	mat_agencycap	child is in final maternal agency and capability analysis	
V1060	n_agency	score: extent to which the mother's actions are determined by her own intrinsic motivation as opposed to external pressure by others	
V1061	n_capabilities	score: extent to which a mother is able to achieve important and valued 'functionings'	

Total: 236

MASKED_CLUSTERNUM: Randomisation unit (geographical area)**Data file: 01_SPRING_Baseline_India****Overview**

Valid: 7625 Invalid: 0 Minimum: 1 Maximum: 24
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		325	4.3%
2		466	6.1%
3		374	4.9%
4		306	4%
5		365	4.8%
6		333	4.4%
7		333	4.4%
8		369	4.8%
9		374	4.9%
10		330	4.3%
11		350	4.6%
12		406	5.3%
13		381	5%
14		267	3.5%
15		295	3.9%
16		418	5.5%
17		192	2.5%
18		285	3.7%
19		209	2.7%
20		295	3.9%
21		186	2.4%
22		245	3.2%
23		192	2.5%
24		329	4.3%

AGEM_ANTH: Age of child in months at time of anthropometry survey**Data file: 01_SPRING_Baseline_India**

Overview

Valid: 1896 Invalid: 5729

Type: Continuous Decimal: 0 Width: 2 Range: 17 - 34 Format: Numeric

HAS_ANTHRO: Anthropometry data available for this child

Data file: 01_SPRING_Baseline_India

Overview

Valid: 5461 Invalid: 2164

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No anthropometry	3565	65.3%
1	Has anthropometry	1896	34.7%
Sysmiss		2164	

STUNTED: Stunted - child is <2 z-scores below average height-for-age

Data file: 01_SPRING_Baseline_India

Overview

Valid: 1646 Invalid: 5979

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not stunted	880	53.5%
1	Stunted	766	46.5%
Sysmiss		5979	

UNDERWEIGHT: Underweight - child is <2 z-scores below average weight-for-age

Data file: 01_SPRING_Baseline_India

Overview

Valid: 1646 Invalid: 5979

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not underweight	1049	63.7%
1	Underweight	597	36.3%
Sysmiss		5979	

TRIAL_ARM: SPRING intervention arm

Data file: 01_SPRING_Baseline_India

Overview

Valid: 7625 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Control	3905	51.2%
1	Intervention	3720	48.8%

MONTHYEAR_DATEVISIT: Year and month of date of visit

Data file: 01_SPRING_Baseline_India

Overview

Valid: 7625 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2014.06		271	3.6%
2014.07		1499	19.7%
2014.08		3688	48.4%
2014.09		2011	26.4%
2014.10		156	2%

MASKED_WOMANID: unique ID for each woman (random, anonymised)**Data file: 01_SPRING_Baseline_India****Overview**

Valid: 7625 Invalid: 0 Minimum: 1 Maximum: 7586
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 7586 Format: Numeric

CHILD_SEX: Gender of child**Data file: 01_SPRING_Baseline_India****Overview**

Valid: 1896 Invalid: 5729
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Female	829	43.7%
1	Male	1067	56.3%
Sysmiss		5729	

MONTHYEAR_CHILDDOB: Year and month of birth of child**Data file: 01_SPRING_Baseline_India****Overview**

Valid: 7625 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
.		5729	75.1%
2011.11		12	0.2%
2011.12		44	0.6%
2012.01		88	1.2%
2012.02		82	1.1%
2012.03		103	1.4%
2012.04		79	1%
2012.05		104	1.4%

2012.06		93	1.2%
2012.07		150	2%
2012.08		180	2.4%
2012.09		145	1.9%
2012.10		152	2%
2012.11		163	2.1%
2012.12		151	2%
2013.01		153	2%
2013.02		101	1.3%
2013.03		78	1%
2013.04		15	0.2%
2013.05		3	0%

WASTED: Wasted - child is <2 z-scores below average weight-for-height (length)

Data file: 01_SPRING_Baseline_India

Overview

Valid: 1646 Invalid: 5979

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not wasted	1422	86.4%
1	Wasted	224	13.6%
Sysmiss		5979	

ZWEI: Weight-for-age z-score

Data file: 01_SPRING_Baseline_India

Overview

Valid: 1870 Invalid: 5755 Minimum: -6.08 Maximum: 2.41

Type: Continuous Decimal: 0 Width: 5 Range: -6.08 - 2.41 Format: Numeric

ZLEN: Length/height-for-age z-score

Data file: 01_SPRING_Baseline_India

Overview

Valid: 1874 Invalid: 5751 Minimum: -24.51 Maximum: 3.98
 Type: Continuous Decimal: 0 Width: 6 Range: -24.51 - 3.98 Format: Numeric

ZWFL: Weight-for-length/height z-score

Data file: 01_SPRING_Baseline_India

Overview

Valid: 1862 Invalid: 5763 Minimum: -4.77 Maximum: 3.08
 Type: Continuous Decimal: 0 Width: 5 Range: -4.77 - 3.08 Format: Numeric

AGEM_FEED: Age of child in months at time of earlier feeding survey

Data file: 01_SPRING_Baseline_India

Overview

Valid: 5461 Invalid: 2164 Minimum: 0 Maximum: 31
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 31 Format: Numeric

HAS_FEED: Feeding info available for this child

Data file: 01_SPRING_Baseline_India

Overview

Valid: 7625 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No feeding	2164	28.4%
1	Has feeding	5461	71.6%

INITIATED: Breastfeeding initiated within first hour for this child

Data file: 01_SPRING_Baseline_India

Overview

Valid: 5405 Invalid: 2220
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2634	48.7%
1	Yes	2771	51.3%
Sysmiss		2220	

LIT_EDUC_IND: Mother's education level completed

Data file: 01_SPRING_Baseline_India

Overview

Valid: 7625 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No education	0	0%
1	Primary	699	9.2%
2	Secondary	490	6.4%
3	College	2171	28.5%
4	University+	2678	35.1%
5		550	7.2%
6		643	8.4%
7		394	5.2%

NOEDUC: Mother no education

Data file: 01_SPRING_Baseline_India

Overview

Valid: 7625 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Some education	6926	90.8%
1	No education	699	9.2%

FACDELIV: Child delivered in a facility**Data file: 01_SPRING_Baseline_India****Overview**

Valid: 7625 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not facility	608	8%
1	Facility delivery	7017	92%

EXCLBF: Child exclusively breastfed yesterday**Data file: 01_SPRING_Baseline_India****Overview**

Valid: 5381 Invalid: 2244

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4466	83%
1	Yes	915	17%
Sysmiss		2244	

SOLIDSEMIBF: Child had solid or semisolid food yesterday**Data file: 01_SPRING_Baseline_India****Overview**

Valid: 5446 Invalid: 2179

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1796	33%
1	Yes	3650	67%

Sysmiss		2179	
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MASKED_CLUSTERNUM: Randomisation unit (geographical area)**Data file: 03_SPRING_ImpactFeedingFollowup_India****Overview**

Valid: 33408 Invalid: 0 Minimum: 1 Maximum: 24
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TRIAL_ARM: Unblind trial arms for SPRING India**Data file: 03_SPRING_ImpactFeedingFollowup_India****Overview**

Valid: 33408 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Control	16949	50.7%
1	Intervention	16459	49.3%

MASKED_WOMANID: Unique ID for each mother (random, anonymised)**Data file: 03_SPRING_ImpactFeedingFollowup_India****Overview**

Valid: 33408 Invalid: 0 Minimum: 2 Maximum: 5001
 Type: Discrete Decimal: 0 Width: 4 Range: 2 - 5001 Format: Numeric

MASKED_CHILDIR: Unique ID for each child (random, anonymised)**Data file: 03_SPRING_ImpactFeedingFollowup_India****Overview**

Valid: 33408 Invalid: 0 Minimum: 1 Maximum: 5192
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5192 Format: Numeric

SEX: Gender of child**Data file: 03_SPRING_ImpactFeedingFollowup_India****Overview**

Valid: 33408 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Female	0	0%
1	Male	18282	54.7%
2		15126	45.3%

BIRTH_VIS: First post-delivery visit to child

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 5031 Invalid: 28377

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Registration visit	5031	100%
Sysmiss		28377	

MONTHYEAR_VISIT: Year and month of visit to mother-child dyad

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 33408 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015.06		1	0%
2015.07		121	0.4%
2015.08		223	0.7%
2015.09		357	1.1%
2015.10		460	1.4%
2015.11		548	1.6%
2015.12		631	1.9%

2016.01		806	2.4%
2016.02		980	2.9%
2016.03		1227	3.7%
2016.04		901	2.7%
2016.05		1224	3.7%
2016.06		1424	4.3%
2016.07		1501	4.5%
2016.08		1685	5%
2016.09		1872	5.6%
2016.10		1553	4.6%
2016.11		1764	5.3%
2016.12		2167	6.5%
2017.01		2320	6.9%
2017.02		2059	6.2%
2017.03		2551	7.6%
2017.04		2056	6.2%
2017.05		2692	8.1%
2017.06		2284	6.8%
2017.07		1	0%

MONTHYEAR_CHILDDOB: Year and month of birth of child

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 33408 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015.06		1004	3%
2015.07		2947	8.8%
2015.08		2972	8.9%
2015.09		2721	8.1%
2015.10		2622	7.8%
2015.11		2208	6.6%
2015.12		2292	6.9%
2016.01		2004	6%

2016.02		1587	4.8%
2016.03		1588	4.8%
2016.04		1211	3.6%
2016.05		1262	3.8%
2016.06		1178	3.5%
2016.07		1437	4.3%
2016.08		1426	4.3%
2016.09		1347	4%
2016.10		1021	3.1%
2016.11		848	2.5%
2016.12		681	2%
2017.01		401	1.2%
2017.02		297	0.9%
2017.03		180	0.5%
2017.04		107	0.3%
2017.05		49	0.1%
2017.06		18	0.1%

AGEM_AT_VISIT: Age of child in months at time of visit

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 33408 Invalid: 0 Minimum: 0 Maximum: 24
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

NOPRELAC: No prelacteals given at birth

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 5031 Invalid: 28377
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Prelacteals given	1314	26.1%
1	No prelacteals given	3717	73.9%
Sysmiss		28377	

BF1HR: Child breastfed within 1 hour of birth?**Data file:** 03_SPRING_ImpactFeedingFollowup_India**Overview**

Valid: 5031 Invalid: 28377

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2496	49.6%
1	Yes	2535	50.4%
Sysmiss		28377	

EXCLBF: Child exclusively breastfed in the last 24hours?**Data file:** 03_SPRING_ImpactFeedingFollowup_India**Overview**

Valid: 33408 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25272	75.6%
1	Yes	8136	24.4%

BFANY: child breastfed yesterday?**Data file:** 03_SPRING_ImpactFeedingFollowup_India**Overview**

Valid: 18941 Invalid: 14467

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	1833	9.7%
1	Yes	17108	90.3%
Sysmiss		14467	

MISSFFEED: is= 1 if child missing bfany data (i.e data 6m-24m of age)

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 33408 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Has data	5031	15.1%
1	Missing data	0	0%
7		28377	84.9%

COMPLEMENTARY6M: Child received solids/semisolids in last 24hrs (asked to children at 6m of age)?

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 33408 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15658	46.9%
1	Yes	17750	53.1%

CHILDDEVSTATUS: Status of mother-child dyad for 12m assessment

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 33265 Invalid: 143
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not living with mother	0	0%
2	Mother incapable of assessment	26	0.1%
3	Major congenital defect	92	0.3%
4	Sample size met	16854	50.7%
5	12m maternal death	3	0%
6	12m done	13245	39.8%
7	12m child death	35	0.1%
8	12m moved away	212	0.6%
9	12m consent refused	1016	3.1%
10	No appt possible	1055	3.2%
11	Appt made but mother/child ill	394	1.2%
12	Appt made but not convenient	333	1%
Sysmiss		143	

CHILDDEV18M: Status of mother-child dyad for 12m assessment

Data file: 03_SPRING_ImpactFeedingFollowup_India

Overview

Valid: 15027 Invalid: 18381

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Five bsid & height/weight done	14544	96.8%
2	Incomplete bsid: height/weight done	0	0%
3	Incomplete bsid: height/weight not done	18	0.1%
4	No bsid done. Height/weight done	0	0%
5	18m child death	44	0.3%
6	18m moved away	200	1.3%
7	18m consent refused	44	0.3%
8	Mother/child unavailable	177	1.2%
Sysmiss		18381	

MASKED_CHILDDID: Unique ID for each child (random, anonymised)**Data file:** SPRING_baseline_pakistan**Overview**

Valid: 8325 Invalid: 0 Minimum: 1 Maximum: 8325 Mean: 4163
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 8325 Format: Numeric

SEX: Gender of child**Data file:** SPRING_baseline_pakistan**Overview**

Valid: 8325 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Female	4100	49.2%
1	Male	4225	50.8%

SPRING: Spring intervention arm**Data file:** SPRING_baseline_pakistan**Overview**

Valid: 8325 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Control	4421	53.1%
1	Intervention	3904	46.9%

SECTORCODE: Randomisation unit (geographical area)**Data file:** SPRING_baseline_pakistan**Overview**

Valid: 8325 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		494	5.9%
2		376	4.5%
3		407	4.9%
4		406	4.9%
5		431	5.2%
6		451	5.4%
7		371	4.5%
8		510	6.1%
9		448	5.4%
10		357	4.3%
11		449	5.4%
12		489	5.9%
13		288	3.5%
14		390	4.7%
15		408	4.9%
16		389	4.7%
17		406	4.9%
18		368	4.4%
19		481	5.8%
20		406	4.9%

VIS_MONTHYR: Year and month of date of visit

Data file: SPRING_baseline_pakistan

Overview

Valid: 1933 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2013.05		564	29.2%
2013.06		1363	70.5%
2013.07		6	0.3%

DATEBIRTH_YM: Year and month of birth of child**Data file:** SPRING_baseline_pakistan**Overview**

Valid: 1933 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2004.11		1	0.1%
2007.10		1	0.1%
2009.08		1	0.1%
2009.11		2	0.1%
2010.01		3	0.2%
2010.02		3	0.2%
2010.03		3	0.2%
2010.04		3	0.2%
2010.05		1	0.1%
2010.06		5	0.3%
2010.07		7	0.4%
2010.08		4	0.2%
2010.09		12	0.6%
2010.10		18	0.9%
2010.11		112	5.8%
2010.12		157	8.1%
2011.01		163	8.4%
2011.02		125	6.5%
2011.03		131	6.8%
2011.04		133	6.9%
2011.05		126	6.5%
2011.06		122	6.3%
2011.07		183	9.5%
2011.08		201	10.4%
2011.09		183	9.5%
2011.10		163	8.4%
2011.11		31	1.6%
2011.12		13	0.7%

2012.01		7	0.4%
2012.02		3	0.2%
2012.03		5	0.3%
2012.04		4	0.2%
2012.06		2	0.1%
2012.07		2	0.1%
2012.09		1	0.1%
2012.10		1	0.1%
2012.11		1	0.1%

ANTH_AGE: Age of child in months at time of anthropometry survey

Data file: SPRING_baseline_pakistan

Overview

Valid: 1933 Invalid: 6392 Minimum: 6 Maximum: 103 Mean: 24.568
 Type: Continuous Decimal: 0 Width: 3 Range: 6 - 103 Format: Numeric

HASANTH: Child has full anthropometry data

Data file: SPRING_baseline_pakistan

Overview

Valid: 1564 Invalid: 6761
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Has anthro	1564	100%
Sysmiss		6761	

STUNTED: Stunted - child is <2 z-scores below average height-for-age

Data file: SPRING_baseline_pakistan

Overview

Valid: 1558 Invalid: 6767
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not stunted	1193	76.6%
1	Stunted	365	23.4%
Sysmiss		6767	

UNDERWEIGHT: Underweight - child is <2 z-scores below average weight-for-age**Data file:** SPRING_baseline_pakistan**Overview**

Valid: 1558 Invalid: 6767

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not underweight	1198	76.9%
1	Underweight	360	23.1%
Sysmiss		6767	

WASTED: Wasted - child is <2 z-scores below average weight-for-height (length)**Data file:** SPRING_baseline_pakistan**Overview**

Valid: 1558 Invalid: 6767

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not wasted	1343	86.2%
1	Wasted	215	13.8%
Sysmiss		6767	

ZLEN: Length/height-for-age z-score**Data file:** SPRING_baseline_pakistan

Overview

Valid: 1564 Invalid: 6761 Minimum: -5.71 Maximum: 3.16 Mean: -1.17
 Type: Continuous Decimal: 0 Width: 5 Range: -5.71 - 3.16 Format: Numeric

ZWEI: Weight-for-age z-score

Data file: SPRING_baseline_pakistan

Overview

Valid: 1564 Invalid: 6761 Minimum: -5.64 Maximum: 2.4 Mean: -1.237
 Type: Continuous Decimal: 0 Width: 5 Range: -5.64 - 2.4 Format: Numeric

ZWFL: Weight-for-length/height z-score

Data file: SPRING_baseline_pakistan

Overview

Valid: 1564 Invalid: 6761 Minimum: -4.98 Maximum: 3.11 Mean: -0.891
 Type: Continuous Decimal: 0 Width: 5 Range: -4.98 - 3.11 Format: Numeric

NOEDUC: Mother no education

Data file: SPRING_baseline_pakistan

Overview

Valid: 1933 Invalid: 6392
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Some education	1430	74%
1	No education	503	26%
Sysmiss		6392	

EDUC_LEVELS_ORIG: Mother's education level completed

Data file: SPRING_baseline_pakistan

Overview

Valid: 1933 Invalid: 6392
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No school	503	26%
1	Primry	676	35%
2	Secondary	444	23%
3	College	263	13.6%
4	University+	47	2.4%
Sysmiss		6392	

FACDELIV: Child delivered in a facility

Data file: SPRING_baseline_pakistan

Overview

Valid: 1933 Invalid: 6392

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not facility	298	15.4%
1	Facility delivery	1635	84.6%
Sysmiss		6392	

FEED_AGEM: Age of child in months at time of earlier feeding survey

Data file: SPRING_baseline_pakistan

Overview

Valid: 8312 Invalid: 13 Minimum: 0 Maximum: 34 Mean: 14.093

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 34 Format: Numeric

HASFEED: Child has feeding data (ANY)

Data file: SPRING_baseline_pakistan

Overview

Valid: 8313 Invalid: 12

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Has feeding	8313	100%
Sysmiss		12	

MISSFEED0_5: Is missing some feeding data (exclusive or initiation of breastfeeding)

Data file: SPRING_baseline_pakistan

Overview

Valid: 190 Invalid: 8135

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Missing data	190	100%
Sysmiss		8135	

INITIATED: Breastfeeding initiated within first hour for this child

Data file: SPRING_baseline_pakistan

Overview

Valid: 8123 Invalid: 202

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3593	44.2%
1	Yes	4530	55.8%
Sysmiss		202	

EXCLBF: Child exclusively breastfed yesterday

Data file: SPRING_baseline_pakistan

Overview

Valid: 8123 Invalid: 202

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6448	79.4%
1	Yes	1675	20.6%
Sysmiss		202	

SOLIDSEMIBF: Child had solid or semisolid food yesterday

Data file: SPRING_baseline_pakistan

Overview

Valid: 8313 Invalid: 12

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2967	35.7%
1	Yes	5346	64.3%
Sysmiss		12	

MASKED_WOMANID: Unique ID for each mother (random, anonymised)**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0 Minimum: 1 Maximum: 4814
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 4814 Format: Numeric

MASKED_CHILDIR: Unique ID for each child (random, anonymised)**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0 Minimum: 1 Maximum: 5046
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 5046 Format: Numeric

SPRING: SPRING intervention arm**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Control	12567	48.3%
1	Intervention	13433	51.7%

SECTOR: Randomisation unit (geographical area)**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1004	3.9%
2		1284	4.9%
3		1125	4.3%

4		1385	5.3%
5		1144	4.4%
6		1498	5.8%
7		1142	4.4%
8		1323	5.1%
9		1545	5.9%
10		1123	4.3%
11		1335	5.1%
12		1341	5.2%
13		1227	4.7%
14		1293	5%
15		1596	6.1%
16		1215	4.7%
17		1225	4.7%
18		1318	5.1%
19		1321	5.1%
20		1556	6%

REGISTRATION: First postnatal surveillance visit or enrolment

Data file: SPRING_impact_feedingfol_pakistan

Overview

Valid: 4831 Invalid: 21169

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Registration visit	4831	100%
Sysmiss		21169	

DATEVISIT_YM: Year and month of visit to mother-child dyad

Data file: SPRING_impact_feedingfol_pakistan

Overview

Valid: 26000 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2014.05		39	0.2%
2014.06		138	0.5%
2014.07		204	0.8%
2014.08		360	1.4%
2014.09		468	1.8%
2014.10		521	2%
2014.11		616	2.4%
2014.12		864	3.3%
2015.01		806	3.1%
2015.02		802	3.1%
2015.03		1075	4.1%
2015.04		1078	4.1%
2015.05		1190	4.6%
2015.06		1233	4.7%
2015.07		1083	4.2%
2015.08		1505	5.8%
2015.09		1156	4.4%
2015.10		1611	6.2%
2015.11		1672	6.4%
2015.12		1761	6.8%
2016.01		1683	6.5%
2016.02		1862	7.2%
2016.03		1838	7.1%
2016.04		2050	7.9%
2016.05		146	0.6%
2016.06		125	0.5%
2016.07		37	0.1%
2016.08		77	0.3%

DATEBIRTH_YM: Year and month of birth of child

Data file: SPRING_impact_feedingfoli_pakistan

Overview

Valid: 26000 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2014.05		2126	8.2%
2014.06		1808	7%
2014.07		2721	10.5%
2014.08		2268	8.7%
2014.09		1988	7.6%
2014.10		1656	6.4%
2014.11		1682	6.5%
2014.12		1611	6.2%
2015.01		1561	6%
2015.02		1091	4.2%
2015.03		1078	4.1%
2015.04		822	3.2%
2015.05		780	3%
2015.06		914	3.5%
2015.07		928	3.6%
2015.08		839	3.2%
2015.09		568	2.2%
2015.10		549	2.1%
2015.11		350	1.3%
2015.12		297	1.1%
2016.01		198	0.8%
2016.02		103	0.4%
2016.03		46	0.2%
2016.04		16	0.1%

SEX: Gender of child

Data file: SPRING_impact_feedingfolpakistan

Overview

Valid: 26000 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Female	0	0%
1	Male	13669	52.6%
2		12331	47.4%

AGEM_AT_VISIT: Age of child in months at time of visit

Data file: SPRING_impact_feedingfolpakistan

Overview

Valid: 26000 Invalid: 0 Minimum: 0 Maximum: 26
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 26 Format: Numeric

VISITNUM: Visit number ordered chronologically

Data file: SPRING_impact_feedingfolpakistan

Overview

Valid: 26000 Invalid: 0
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

VISITOTAL: Total number of present followup visits

Data file: SPRING_impact_feedingfolpakistan

Overview

Valid: 26000 Invalid: 0
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

NOPRELAC: Child had NO prelacteals?

Data file: SPRING_impact_feedingfolpakistan

Overview

Valid: 4831 Invalid: 21169
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Prelacteals given	3441	71.2%
1	No prelacteals given	1390	28.8%
Sysmiss		21169	

BF1HR: Child breastfed within 1 hour of birth?**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25419	97.8%
1	Yes	581	2.2%

EXCLBF: Child exclusively breastfed in the last 24 hours?**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	20984	80.7%
1	Yes	5016	19.3%

MISSFIRST: Missing feed data on last 24 hrs in first 6months**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Has data	25178	96.8%

1	Missing data	822	3.2%
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BFANY: Child breastfed in the last 24 hours?

Data file: SPRING_impact_feedingfol_pakistan

Overview

Valid: 26000 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4782	18.4%
1	Yes	21218	81.6%

MISSFEED: Missing feed data on last 24hrs

Data file: SPRING_impact_feedingfol_pakistan

Overview

Valid: 26000 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16057	61.8%
1	Has data	9943	38.2%
2	Missing data	0	0%

COMPLIMENTARY6M: Child recieved solids/semisolids?

Data file: SPRING_impact_feedingfol_pakistan

Overview

Valid: 26000 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10706	41.2%
1	Yes	15294	58.8%

MEALTOT: Total meals yesterday**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 13 Format: Numeric

REC_MEALFREQ: Child recieved recomm meal freq for age + bf status?**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 26000 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14579	56.1%
1	Yes	11421	43.9%

BSID18M: Child has complete BSID assessment data at 18months?**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 11043 Invalid: 14957

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2666	24.1%
1	Yes	8377	75.9%
Sysmiss		14957	

FINAL18ANTHRO: Children included in 18m Anthro sample**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 8353 Invalid: 17647

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8353	100%
Sysmiss		17647	

HOME12M: Child has complete HOME data at 12months?**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 19145 Invalid: 6855

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8989	47%
1	Yes	10156	53%
Sysmiss		6855	

FINALPHQ: Mother of child has complete PHQ9 data at 12months?**Data file:** SPRING_impact_feedingfol_pakistan**Overview**

Valid: 17457 Invalid: 8543

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	17457	100%

Sysmiss		8543	
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HOMEIMPACT: Status of mother-child dyad for 12m assessment

Data file: SPRING_impact_feedingfol_pakistan

Overview

Valid: 12234 Invalid: 13766

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Assess done	10171	83.1%
2	Baby died	51	0.4%
3	Mum died	0	0%
4	Given away	9	0.1%
5	Moved out	170	1.4%
6	Divorced/sep	0	0%
7	Cong malf	0	0%
8	Mother ill	14	0.1%
9	Child ill	22	0.2%
10	Refuse/withdr	41	0.3%
11	Not done	1453	11.9%
12	Inf unsettled/interrupted	0	0%
13	Twin	0	0%
14	Later birth	303	2.5%
Sysmiss		13766	

BAYIMPACT: Status of mother-child dyad for 18m assessment

Data file: SPRING_impact_feedingfol_pakistan

Overview

Valid: 12234 Invalid: 13766

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Assess done	8613	70.4%
2	Baby died	81	0.7%
3	Mum died	6	0%
4	Given away	9	0.1%
5	Moved out	239	2%
6	Divorced/sep	81	0.7%
7	Cong malf	0	0%
8	Mother ill	113	0.9%
9	Child ill	357	2.9%
10	Refuse/withdr	294	2.4%
11	Not done	1484	12.1%
12	Inf unsettled/interrupted	0	0%
13	Twin	120	1%
14	Later birth	837	6.8%
Sysmiss		13766	

PHQIMPACT: Status of mother-child dyad for PHQ9

Data file: SPRING_impact_feedingfolpakistan

Overview

Valid: 19371 Invalid: 6629

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Phq9 done	17457	90.1%
2	Baby died	75	0.4%
3	Mum died	8	0%
4	Given away	6	0%
5	Moved out	726	3.7%
6	Divorced/sep	9	0%
7	Cong malf	0	0%
8	Mother ill	22	0.1%
9	Child ill	36	0.2%
10	Refuse/withdr	109	0.6%
11	Not done	923	4.8%
Sysmiss		6629	

MASKED_CLUSTERNUM: randomisation unit (geographical area)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 24
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TRIAL_ARM: spring intervention arm**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Control	2528	50.1%
1	Intervention	2521	49.9%

MASKED_WOMANID: unique ID for each woman (random, anonymised)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 5001
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5001 Format: Numeric

MASKED_CHILDDID: unique ID for each child (random, anonymised)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 5192
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5192 Format: Numeric

SEX: gender of child**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Female	2331	46.2%
1	Male	2718	53.8%

TWIN: child is a twin/triplet

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4972	98.5%
1		74	1.5%
3		3	0.1%

DEM_CASTE: casts of mother

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Forward/General caste	1928	38.2%
2	Scheduled caste	1349	26.7%
3	Other backward caste	1687	33.4%
4	Scheduled tribe	85	1.7%

FINAL_FATHER_EDUC: highest education level of father**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never schooled	89	1.8%
2	Primary school not completed	120	2.4%
3	Primary/Middle completed	886	17.5%
4	SSC/HSC completed	2308	45.7%
5	College certificate	549	10.9%
6	Graduate degree	781	15.5%
7	Postgraduate degree	316	6.3%

FINAL_MOTHER_EDUC: highest education level of mother**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5047 Invalid: 2 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never schooled	309	6.1%
2	Primary school not completed	246	4.9%
3	Primary/Middle completed	1241	24.6%
4	SSC/HSC completed	1884	37.3%
5	College certificate	415	8.2%
6	Graduate degree	617	12.2%
7	Postgraduate degree	335	6.6%
Sysmiss		2	

SES_SCORE: socio-economic status index**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: -15.072 Maximum: 5.197

Type: Continuous Decimal: 2 Width: 6 Range: -15.0721626281738 - 5.19678831100464 Format: Numeric

QUINTILE: socio-economic status quintile (households ranked by ses_score value)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	q1-low	1005	19.9%
2	q2	1014	20.1%
3	q3	1022	20.2%
4	q4	1004	19.9%
5	q5-high	1004	19.9%

MONTHYEAR_WOMANDOB: year and month of birth of mother**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 4466 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1905.06		1	0%
1964.10		1	0%
1970.11		1	0%
1971.01		1	0%
1972.02		1	0%
1973.01		1	0%

1974.01		2	0%
1974.05		1	0%
1975.07		1	0%
1975.08		1	0%
1976.01		1	0%
1977.01		2	0%
1977.08		1	0%
1977.10		1	0%
1977.11		1	0%
1977.12		1	0%
1978.01		4	0.1%
1978.03		2	0%
1978.04		1	0%
1978.05		1	0%
1978.07		1	0%
1978.10		1	0%
1978.11		2	0%
1979.01		5	0.1%
1979.09		1	0%
1980.01		6	0.1%
1980.02		3	0.1%
1980.04		1	0%
1980.05		1	0%
1980.08		1	0%
1980.09		1	0%
1980.11		1	0%
1981.01		4	0.1%
1981.06		4	0.1%
1981.07		1	0%
1981.08		2	0%
1981.09		1	0%
1981.11		2	0%
1981.12		1	0%
1982.01		3	0.1%
1982.02		1	0%
1982.03		2	0%
1982.04		2	0%
1982.05		3	0.1%
1982.06		1	0%

1982.07		1	0%
1982.08		2	0%
1982.09		1	0%
1982.10		3	0.1%
1982.11		2	0%
1982.12		2	0%
1983.01		22	0.5%
1983.02		3	0.1%
1983.03		2	0%
1983.04		3	0.1%
1983.05		1	0%
1983.06		5	0.1%
1983.07		3	0.1%
1983.08		1	0%
1983.09		5	0.1%
1983.10		3	0.1%
1983.11		2	0%
1983.12		1	0%
1984.01		12	0.3%
1984.02		2	0%
1984.03		3	0.1%
1984.04		2	0%
1984.05		3	0.1%
1984.06		4	0.1%
1984.07		6	0.1%
1984.08		4	0.1%
1984.09		2	0%
1984.10		6	0.1%
1984.11		4	0.1%
1984.12		5	0.1%
1985.01		20	0.4%
1985.02		3	0.1%
1985.03		3	0.1%
1985.04		5	0.1%
1985.05		3	0.1%
1985.06		2	0%
1985.07		9	0.2%
1985.08		8	0.2%
1985.09		12	0.3%

1985.10		8	0.2%
1985.11		2	0%
1985.12		5	0.1%
1986.01		33	0.7%
1986.02		7	0.2%
1986.03		6	0.1%
1986.04		10	0.2%
1986.05		6	0.1%
1986.06		12	0.3%
1986.07		15	0.3%
1986.08		11	0.2%
1986.09		7	0.2%
1986.10		15	0.3%
1986.11		10	0.2%
1986.12		7	0.2%
1987.01		38	0.9%
1987.02		6	0.1%
1987.03		7	0.2%
1987.04		11	0.2%
1987.05		7	0.2%
1987.06		11	0.2%
1987.07		13	0.3%
1987.08		20	0.4%
1987.09		10	0.2%
1987.10		20	0.4%
1987.11		7	0.2%
1987.12		9	0.2%
1988.01		61	1.4%
1988.02		8	0.2%
1988.03		9	0.2%
1988.04		10	0.2%
1988.05		21	0.5%
1988.06		16	0.4%
1988.07		18	0.4%
1988.08		23	0.5%
1988.09		10	0.2%
1988.10		16	0.4%
1988.11		10	0.2%
1988.12		17	0.4%

1989.01		45	1%
1989.02		11	0.2%
1989.03		9	0.2%
1989.04		15	0.3%
1989.05		16	0.4%
1989.06		15	0.3%
1989.07		31	0.7%
1989.08		29	0.6%
1989.09		17	0.4%
1989.10		28	0.6%
1989.11		16	0.4%
1989.12		20	0.4%
1990.01		81	1.8%
1990.02		23	0.5%
1990.03		27	0.6%
1990.04		23	0.5%
1990.05		27	0.6%
1990.06		21	0.5%
1990.07		50	1.1%
1990.08		45	1%
1990.09		26	0.6%
1990.10		25	0.6%
1990.11		23	0.5%
1990.12		17	0.4%
1991.01		83	1.9%
1991.02		12	0.3%
1991.03		24	0.5%
1991.04		21	0.5%
1991.05		25	0.6%
1991.06		37	0.8%
1991.07		35	0.8%
1991.08		40	0.9%
1991.09		22	0.5%
1991.10		31	0.7%
1991.11		29	0.6%
1991.12		35	0.8%
1992.01		92	2.1%
1992.02		28	0.6%
1992.03		39	0.9%

1992.04		43	1%
1992.05		38	0.9%
1992.06		39	0.9%
1992.07		66	1.5%
1992.08		46	1%
1992.09		26	0.6%
1992.10		59	1.3%
1992.11		37	0.8%
1992.12		31	0.7%
1993.01		97	2.2%
1993.02		21	0.5%
1993.03		39	0.9%
1993.04		23	0.5%
1993.05		36	0.8%
1993.06		50	1.1%
1993.07		73	1.6%
1993.08		30	0.7%
1993.09		39	0.9%
1993.10		46	1%
1993.11		29	0.6%
1993.12		25	0.6%
1994.01		90	2%
1994.02		34	0.8%
1994.03		24	0.5%
1994.04		33	0.7%
1994.05		29	0.6%
1994.06		38	0.9%
1994.07		51	1.1%
1994.08		50	1.1%
1994.09		26	0.6%
1994.10		39	0.9%
1994.11		42	0.9%
1994.12		27	0.6%
1995.01		79	1.8%
1995.02		19	0.4%
1995.03		29	0.6%
1995.04		18	0.4%
1995.05		46	1%
1995.06		33	0.7%

1995.07		45	1%
1995.08		41	0.9%
1995.09		32	0.7%
1995.10		34	0.8%
1995.11		27	0.6%
1995.12		26	0.6%
1996.01		60	1.3%
1996.02		14	0.3%
1996.03		19	0.4%
1996.04		16	0.4%
1996.05		31	0.7%
1996.06		33	0.7%
1996.07		46	1%
1996.08		30	0.7%
1996.09		23	0.5%
1996.10		35	0.8%
1996.11		18	0.4%
1996.12		19	0.4%
1997.01		35	0.8%
1997.02		11	0.2%
1997.03		15	0.3%
1997.04		2	0%
1997.05		10	0.2%
1997.06		18	0.4%
1997.07		28	0.6%
1997.08		10	0.2%
1997.09		11	0.2%
1997.10		13	0.3%
1997.11		6	0.1%
1997.12		12	0.3%
1998.01		26	0.6%
1998.02		4	0.1%
1998.03		8	0.2%
1998.04		8	0.2%
1998.05		9	0.2%
1998.06		10	0.2%
1998.07		14	0.3%
1998.08		7	0.2%
1998.09		6	0.1%

1998.10		4	0.1%
1998.11		8	0.2%
1998.12		4	0.1%
1999.01		11	0.2%
1999.02		3	0.1%
1999.03		3	0.1%
1999.04		5	0.1%
1999.05		2	0%
1999.06		3	0.1%
1999.07		5	0.1%
1999.08		4	0.1%
1999.09		1	0%
1999.10		6	0.1%
1999.12		1	0%
2000.01		3	0.1%
2000.06		2	0%
2000.07		1	0%
2000.09		1	0%
2000.10		1	0%
2000.12		2	0%
2001.09		1	0%
2001.12		1	0%

MAT_AGE_DELIV_YRS: mothers age in years at delivery

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 14 Maximum: 111

Type: Continuous Decimal: 0 Width: 3 Range: 14 - 111 Format: Numeric

MONTHYEAR_CHILDDOB: year and month of birth of child

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

Value	Category	Cases	
2015.06		99	2%
2015.07		286	5.7%
2015.08		301	6%
2015.09		286	5.7%
2015.10		293	5.8%
2015.11		259	5.1%
2015.12		273	5.4%
2016.01		255	5.1%
2016.02		210	4.2%
2016.03		222	4.4%
2016.04		181	3.6%
2016.05		198	3.9%
2016.06		203	4%
2016.07		270	5.3%
2016.08		290	5.7%
2016.09		303	6%
2016.10		256	5.1%
2016.11		239	4.7%
2016.12		216	4.3%
2017.01		148	2.9%
2017.02		139	2.8%
2017.03		82	1.6%
2017.04		40	0.8%

BG_PLACE_DELIV: location of delivery of child

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	home	100	2%
2	Dai's residence	3	0.1%
3	private hospital	2236	44.3%

4	health subcentre	66	1.3%
5	primary health centre	685	13.6%
6	community health centre	686	13.6%
7	district/civic hospital	1254	24.8%
8	on the way to a facility	19	0.4%

BG_BIRTHATTENDANT: who delivered the baby?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	doctor	2696	53.4%
2	nurse	2129	42.2%
3	midwife/auxilliary	104	2.1%
4	Dai	73	1.4%
5	other person/relative	45	0.9%
6	delivered myself	2	0%

MODE_DELIV: how was the baby delivered?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	normal vaginal delivery	3971	78.6%
2	caesarean section	1075	21.3%
3	baby pulled out with an instrument	1	0%
4	vacuum extraction	2	0%

FIRSTBF: when did you start breastfeeding the child?**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 4890 Invalid: 159 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	less than 1 hour	2458	50.3%
2	1-5 hours	1335	27.3%
3	6-11 hours	257	5.3%
4	12-24 hours	233	4.8%
5	more than 24 hours	531	10.9%
6	breastfeeding not started	0	0%
9		76	1.6%
Sysmiss		159	

BCLUS_NOEDUC: cluster average proportion mothers no education at baseline**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 5049 Invalid: 0 Minimum: 1.25 Maximum: 28.358
 Type: Continuous Decimal: 2 Width: 5 Range: 1.25 - 28.3582096099854 Format: Numeric

BCLUS_FACDELIV: cluster average proportion mothers delivered in facility at baseline**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 5049 Invalid: 0 Minimum: 74.627 Maximum: 100
 Type: Continuous Decimal: 2 Width: 6 Range: 74.6268692016602 - 100 Format: Numeric

BCLUS_STUNT: cluster average proportion children stunted at baseline**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 5049 Invalid: 0 Minimum: 25.714 Maximum: 51.02
 Type: Continuous Decimal: 2 Width: 5 Range: 25.7142848968506 - 51.0204086303711 Format: Numeric

MONTHYEAR_12MVISIT: year and month of date of visit at which 12m assessment (any) conducted**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1312 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2016.07		173	13.2%
2016.08		220	16.8%
2016.09		254	19.4%
2016.10		201	15.3%
2016.11		173	13.2%
2016.12		129	9.8%
2017.01		102	7.8%
2017.02		49	3.7%
2017.03		8	0.6%
2017.04		3	0.2%

AGE_AT12: age of child in months at time of 12 month assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2054 Invalid: 2995 Minimum: 11.532 Maximum: 13.7
 Type: Continuous Decimal: 2 Width: 5 Range: 11.5316381454468 - 13.6999807357788 Format: Numeric

CHILDDEVSTATUS: status of mother-child dyad for 12m assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 4971 Invalid: 78 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	not living with mother	6	0.1%
2	mother incapable of assessment	3	0.1%
3	major congenital defect	9	0.2%
4	sample size met	3227	64.9%
5	12m maternal death	2	0%
6	12m done	1304	26.2%
7	12m child death	39	0.8%
8	12m moved away	73	1.5%
9	12m consent refused	101	2%
10	no appt possible	136	2.7%
11	appt made but mother/child ill	36	0.7%
12	appt made but not convenient	35	0.7%
Sysmiss		78	

TWELVEBIN: children eligible for HOME/Feeding assessment at 12m of age

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1726 Invalid: 3323 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not assessed	422	24.4%
1	Assessed	1304	75.6%
Sysmiss		3323	

MATBIN: children eligible for PHQ9/other maternal outcomes assessment at 12m

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2592 Invalid: 2457 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not assessed	584	22.5%
1	Assessed	2008	77.5%
Sysmiss		2457	

HOMEITDONE: child is in final HOME analysis sample

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3737	74%
1	Yes	1312	26%

HOMEIT: total HOME score

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 42
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 42 Format: Numeric

RESPONSIVITY: total score for HOME section on responsivity

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 11
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 11 Format: Numeric

ACCEPTCHILDBEHAVE: total score for HOME section on acceptance of child's behaviour

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 8
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

ORGANISEENVIRON: total score for HOME section on organisation of environment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 6
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

LEARNMATERIALS: total score for HOME section on learnig materials**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 9
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

PARENTINVOLVE: total score for HOME section on parental involvement**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 6
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

VARIETY: total score for HOME section on variety**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 5
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

ENCOURDMENT: Did caregiver consciously encourage developmental advancement?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1312 Invalid: 3737 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	77	5.9%
1	Yes	1235	94.1%
Sysmiss		3737	

TWOSPONTPRAIS: Did caregiver spontaneously praise child?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1312 Invalid: 3737 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	462	35.2%
1	Yes	850	64.8%
Sysmiss		3737	

SPONTANVOC: Did caregiver spontaneously vocalize to child at least twice during HOME visit?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1312 Invalid: 3737 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	500	38.1%
1	Yes	812	61.9%
Sysmiss		3737	

VERBRESPOND: Did caregiver spontaneously respond to child's vocalisations during HOME visit?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1312 Invalid: 3737 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	225	17.1%
1	Yes	1087	82.9%
Sysmiss		3737	

HWORKTALK: Did caregiver talk to child whilst doing housework?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1312 Invalid: 3737 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	43	3.3%
1	Yes	1269	96.7%
Sysmiss		3737	

M12_HAZ06: height for age z-score at 12m

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2051 Invalid: 2998 Minimum: -5.23 Maximum: 1.96
 Type: Continuous Decimal: 2 Width: 5 Range: -5.23 - 1.96 Format: Numeric

M12_WAZ06: weight for age z-score at 12m

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2051 Invalid: 2998 Minimum: -7.42 Maximum: 3.84
 Type: Continuous Decimal: 2 Width: 5 Range: -7.42 - 3.84 Format: Numeric

M12_WHZ06: weight for height z-score at 12m

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2051 Invalid: 2998 Minimum: -9.78 Maximum: 4.26
 Type: Continuous Decimal: 2 Width: 5 Range: -9.78 - 4.26 Format: Numeric

COMPFEEDFINAL: child is in final complementray analysis sample

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2019 Invalid: 3030 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	24	1.2%
1	Yes	1995	98.8%
Sysmiss		3030	

IYCFGRANMDADI: Dadi (Grandmother)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1448	71.4%
2	No	580	28.6%
Sysmiss		3021	

IYCFFATHERPITA: Pita (Father)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1120	55.2%
2	No	908	44.8%
Sysmiss		3021	

IYCFGRFDADA: Dada(Grandfather)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	855	42.2%
2	No	1173	57.8%
Sysmiss		3021	

IYCF AUNTBUA: Bua (Aunt)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	261	12.9%
2	No	1767	87.1%
Sysmiss		3021	

IYCF AUNTCHACHI: Chachi (younger aunt)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	155	7.6%
2	No	1873	92.4%
Sysmiss		3021	

IYCF AUNT TAAI: Taai (elder aunt)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	312	15.4%
2	No	1716	84.6%
Sysmiss		3021	

IYCF UNCHACHA: Chacha (younger uncle)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	267	13.2%

2	No	1761	86.8%
Sysmiss		3021	

IYCFUNCLETAU: Tau (elder uncle)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	186	9.2%
2	No	1842	90.8%
Sysmiss		3021	

IYCFGRANMNANI: Nani (Grandmother)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	18	0.9%
2	No	2010	99.1%
Sysmiss		3021	

IYCFGRANFNANA: Nana (Grandfather)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13	0.6%
2	No	2015	99.4%
Sysmiss		3021	

IYCAUNTMAAMI: Maami (Aunt)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14	0.7%
2	No	2014	99.3%
Sysmiss		3021	

IYCAUNTMAASI: Maasi (Aunt)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	130	6.4%
2	No	1898	93.6%
Sysmiss		3021	

IYCFOTHER: Nobody helps the mother**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	288	14.2%
2	No	1740	85.8%
Sysmiss		3021	

IYCFNOBODY: Others (specify)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	254	12.5%
2	No	1774	87.5%
Sysmiss		3021	

BFYEST: Was [child's name] breastfed during the day yesterday or last night?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1827	90.1%

2	No	201	9.9%
8	DK	0	0%
Sysmiss		3021	

BFALTERNATE: Sometimes babies are fed breast milk in different ways, for example by spoon, cup or bottle. Did [child's name] consume breast milk in any of these ways during the day yesterday or last night?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25	1.2%
2	No	2003	98.8%
8	DK	0	0%
Sysmiss		3021	

ORS: Was [child's name] given 'packet-wala ORS' yesterday during the day yesterday or last night?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	57	2.8%
2	No	1971	97.2%
8	DK	0	0%
Sysmiss		3021	

VITAMINS: Was [child's name] given any medicines or supplements as drops during the day yesterday or last night?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 8
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	548	27%
2	No	1479	72.9%
8	DK	1	0%
Sysmiss		3021	

WATER: Plain water

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2006	98.9%
2	No	22	1.1%
8	DK	0	0%
Sysmiss		3021	

INFFORMU: Powdered milk especially for young child such as lactogen

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	23	1.1%
2	No	2005	98.9%
8	DK	0	0%
Sysmiss		3021	

FORMUTIMES: Number of times formula milk given

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 5
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

MILK: Milk (packet, powder or cow/buffalo/goat)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1446	71.3%
2	No	582	28.7%
8	DK	0	0%
Sysmiss		3021	

MILKTIMES: Number of times milk given

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 15
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

JUICE: Fresh juice or packed juice**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	121	6%
2	No	1907	94%
8	DK	0	0%
Sysmiss		3021	

VEGWATER: Pulses or vegetable water**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	216	10.7%
2	No	1812	89.3%
8	DK	0	0%
Sysmiss		3021	

LASSI: Yogurt drink such as lassi and chaach**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	879	43.3%
2	No	1148	56.6%
8	DK	1	0%
Sysmiss		3021	

LASSITIMES: Number of times yogurt based drink given

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 4
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

THINPORR: Thin dalia/khichdi/halwa

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	409	20.2%
2	No	1619	79.8%
8	DK	0	0%
Sysmiss		3021	

WATERLIQ: Any other drink made in water such as lemon water, mango water, squash

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	129	6.4%
2	No	1899	93.6%
8	DK	0	0%
Sysmiss		3021	

OTHERLIQ: Any other drink? Such as tea, coffee, mango or banana shake made in milk

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	813	40.1%
2	No	1215	59.9%
8	DK	0	0%
Sysmiss		3021	

BOTNIPP: Did [child's name] drink anything from a bottle with a nipple during the whole d

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	493	24.3%
2	No	1534	75.6%
8	DK	1	0%
Sysmiss		3021	

GRAINFOOD: Dalia, khichdi, halwa, bread, roti, rice, noodles, vermicellii, or other foods made

from grains**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1926	95%
2	No	102	5%
8	DK	0	0%
Sysmiss		3021	

PUMPKIN: Yellow or orange vegetables including: pumpkin, carrots**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	266	13.1%
2	No	1762	86.9%
8	DK	0	0%
Sysmiss		3021	

ROOTFOOD: White potatoes, taro root, sweet potato (white)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	713	35.2%
2	No	1314	64.8%
8	DK	1	0%
Sysmiss		3021	

GREENLEAFY: Any dark green leafy vegetables

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	326	16.1%
2	No	1701	83.9%
8	DK	1	0%
Sysmiss		3021	

VITAFRUIT: Ripe mangoes, ripe papayas, apricot, cape gooseberry

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	86	4.2%
2	No	1942	95.8%
8	DK	0	0%
Sysmiss		3021	

BEANS: Beans, peas, lentils, nuts, seeds or any foods made from these**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	571	28.2%
2	No	1457	71.8%
8	DK	0	0%
Sysmiss		3021	

OTHERFRVEG: Any other fruits or vegetables**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1343	66.2%
2	No	685	33.8%
8	DK	0	0%
Sysmiss		3021	

OIL: Any oil, ghee, fats, or butter, or foods made with any of these**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1589	78.4%
2	No	439	21.6%
8	DK	0	0%
Sysmiss		3021	

CONDIM: Condiments for flavour, such as salt, chillies, spices, or herbs

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1672	82.4%
2	No	356	17.6%
8	DK	0	0%
Sysmiss		3021	

SWEET: Any sugary foods such as chocolates, sweets, candies, pastries, cakes, or biscui

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1615	79.6%
2	No	413	20.4%
8	DK	0	0%
Sysmiss		3021	

MILKPROD: Paneer, cheese, yogurt, kulfi, ice-cream or malai**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	742	36.6%
2	No	1286	63.4%
8	DK	0	0%
Sysmiss		3021	

EGG: Eggs**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	28	1.4%
2	No	2000	98.6%
8	DK	0	0%
Sysmiss		3021	

SEAFOOD: Fresh or dried fish, prawns or other seafood**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	2028	100%
8	DK	0	0%
Sysmiss		3021	

MEAT: Chicken, mutton or any other meat

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2	0.1%
2	No	2026	99.9%
8	DK	0	0%
Sysmiss		3021	

MEATORG: Liver, kidney, heart, or other organ meats

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	2028	100%
8	DK	0	0%
Sysmiss		3021	

OTHERFOOD1: Other food 1: please write down other food mentioned that is not in above list**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		645	31.8%
AALOO		1	0%
AAMI		1	0%
ACHAR		1	0%
ADRAK		2	0.1%
AMROOD		16	0.8%
ANAAR		20	1%
ANAJ		1	0%
ANAR		44	2.2%
ANGOOR		30	1.5%
ANGUR		12	0.6%
APPLE		13	0.6%
Amrood		1	0%
Anar		1	0%
Apple		4	0.2%
BAJRE KI ROTI		1	0%
BANANA		11	0.5%
BANDGOBHI		1	0%
BANDH GOBHI		1	0%
BARFI		1	0%
BELE KI SABJI		1	0%
BENGAN		26	1.3%
BENGAN KA BHARTU		1	0%
BENGANKA BHADTA		1	0%
BER		9	0.4%
BESAN		1	0%
BESAN KE LADU		1	0%
BESAN KI MANGODI		1	0%
BHINDI		13	0.6%
BHINDI KI SABJI		1	0%

BHUJI		1	0%
BOONDI		1	0%
BOORA		1	0%
BOTTLEGOURD		1	0%
BREAD		1	0%
Banana		2	0.1%
Brinjal		1	0%
CABBAGE		2	0.1%
CERALAC		1	0%
CHANA		2	0.1%
CHAWAL		1	0%
CHEENI		1	0%
CHIKU		15	0.7%
CHINI		1	0%
CHIPS		11	0.5%
CHOLE		6	0.3%
CHOLE KI SABJI		1	0%
CHOLLE		1	0%
CHOORMA		2	0.1%
CHOWMEN		1	0%
CHOWMIN		1	0%
CHURMA		10	0.5%
CRAX		1	0%
CUSTARD		1	0%
Cerelac		1	0%
DAAL		2	0.1%
DOUBLE ROTI		1	0%
FOOLGOBHI		2	0.1%
FORTUNE		1	0%
FULGOBHI		4	0.2%
GAAJAR		1	0%
GAJAR		10	0.5%
GAJAR KA HALWA		1	0%
GAJAR PAK		1	0%
GAJARPAK		1	0%
GAJJAK		1	0%
GHIYA		26	1.3%
GHIYA KA RAITA		1	0%
GHIYA KI SABJI		5	0.2%

GOBHI		23	1.1%
GOBHI KI SABJI		2	0.1%
GOLGAPE		1	0%
GULAB JAMUN		1	0%
GULGULA		1	0%
GULGULE		2	0.1%
Garlic		1	0%
Ghiya		3	0.1%
HALDI		16	0.8%
HING		1	0%
JALEBI		2	0.1%
JAMUN		1	0%
JEERA		21	1%
KACHRI		6	0.3%
KACHRI KI CHATNI		1	0%
KACHRI KI SABJI		1	0%
KADHI		26	1.3%
KADHI KI SABJI		1	0%
KELA		264	13%
KELA BABU		1	0%
KELA,NASPAATI		1	0%
KELA,NASPATI		1	0%
KELE		2	0.1%
KHAATE KA SAAG		1	0%
KHAND		1	0%
KHATE KI SABJI		2	0.1%
KHEER		8	0.4%
KHEERA		6	0.3%
KHUMBI		1	0%
KINNU		1	0%
KOHLA		1	0%
KRELA		2	0.1%
KURKURA		2	0.1%
KURKURE		21	1%
Kela		6	0.3%
Kele		1	0%
Kurkure		2	0.1%
LADDU		2	0.1%
LADOO		1	0%

LADU		3	0.1%
LAHSUN		23	1.1%
LOKI		5	0.2%
Loki		1	0%
MAGGI		2	0.1%
MAIDAPOORI		1	0%
MAKKA		1	0%
MANGODI		1	0%
MAUSMI		2	0.1%
MOOLI		1	0%
MOONG KE LADOO		1	0%
MOUSMI		4	0.2%
MULI		4	0.2%
MUNGFALI		6	0.3%
NAASPAATI		1	0%
NAMKEEN		37	1.8%
NASHPATI		1	0%
NASPAATI		2	0.1%
Namkeen		2	0.1%
O'YES		1	0%
O, Yes		1	0%
ONION		1	0%
ORANGE		2	0.1%
OYES		9	0.4%
Onion		1	0%
PAKODA		1	0%
PAKODE		1	0%
PAKODI		1	0%
PANEER		1	0%
PAPAD		1	0%
PAPITA		1	0%
PARMAL		1	0%
PATTA GOBHI		7	0.3%
PAYAJ		10	0.5%
PIYAJ		25	1.2%
PIYAJ KI CHATNI		1	0%
POHE		1	0%
POP CORN		1	0%
POPCORN		1	0%

PURI		4	0.2%
PYAJ		28	1.4%
RAITA		3	0.1%
RAITA BOONDI		1	0%
RAJMA		4	0.2%
REWADI		2	0.1%
RUS		4	0.2%
RUSK		12	0.6%
Rayta		1	0%
SAHAD		1	0%
SAMAK KI KHEER		1	0%
SANTARA		17	0.8%
SANTRA		34	1.7%
SARVLEKS		1	0%
SEB		153	7.5%
SERELAC		1	0%
SERLEC		1	0%
SHIMLA MIRCH		3	0.1%
SINGHADA		2	0.1%
SOYABEAN		3	0.1%
Seb		5	0.2%
Shimla Mirch		1	0%
TAMATAR		140	6.9%
TAMATO		1	0%
TAMTAR		1	0%
TARBOOJ		3	0.1%
TIL		1	0%
TIL GUD		1	0%
TINDA		2	0.1%
TINDE		5	0.2%
TORI		1	0%
Tomato		1	0%
lahsun		1	0%

OTHERFOOD2: Other food 2: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1169	57.6%
AALPIYAJ		1	0%
AALU		1	0%
AAM		1	0%
AATE KA KASAR		1	0%
ACHAR		1	0%
ADARAK		1	0%
ADRAK		1	0%
AMROOD		9	0.4%
ANAAR		7	0.3%
ANAR		9	0.4%
ANGOOR		7	0.3%
ANGUR		5	0.2%
APPLE		4	0.2%
Amrood		1	0%
BABBU GOSSA		1	0%
BANANA		4	0.2%
BAND GOBHI		1	0%
BARFI		1	0%
BENGAN		6	0.3%
BER		5	0.2%
BESAN		1	0%
BESAN KE LADOO		1	0%
BHINDI		1	0%
BHINDI KI SABJI		1	0%
BITTER GOURD		1	0%
BOONDI		2	0.1%
BOORA		3	0.1%
BREAD		1	0%
BURA		2	0.1%
Besan laddu		1	0%
Bhindi		1	0%
CAKE		1	0%
CERALAC		2	0.1%

CHALU BHUJIYA		1	0%
CHANNA		1	0%
CHAPPAL KADDU KI SABJI		1	0%
CHATNI		1	0%
CHAWAL		1	0%
CHIKU		6	0.3%
CHINI		1	0%
CHIPS		8	0.4%
CHOLE		1	0%
CHOORMA		1	0%
CHURMA		2	0.1%
COLD DRINK		1	0%
Cheeku		1	0%
DAAL		1	0%
DHANIYA		2	0.1%
FAN		1	0%
FOOLGOBHI		2	0.1%
GAJAR		5	0.2%
GAJARPAK		1	0%
GANNE		1	0%
GARAM MASALA		1	0%
GHEVAR		2	0.1%
GHIYA		12	0.6%
GHIYA KA RAITA		1	0%
GHIYA KE KOPTA		1	0%
GHIYA KI SABJI		1	0%
GOBHI		9	0.4%
GULAB JAMUN		2	0.1%
GULGULE		1	0%
Gajjak		1	0%
HALDI		17	0.8%
JEERA		35	1.7%
Jeera		3	0.1%
KACHRI		1	0%
KADHI		6	0.3%
KADHI KI SABJI		2	0.1%
KADI		1	0%
KAJU		1	0%
KARELA		1	0%

KELA		71	3.5%
KHAAND		1	0%
KHAND		1	0%
KHEER		2	0.1%
KHEERA		7	0.3%
KOLE KI SABJI		1	0%
KURKURA		1	0%
KURKURE		3	0.1%
Kela		3	0.1%
LADDU		1	0%
LADOO		1	0%
LADU		1	0%
LAHSUN		63	3.1%
LASHUN		1	0%
LOKI		1	0%
Loki		1	0%
MAGGI		2	0.1%
MATHI		1	0%
MOUSMI		4	0.2%
MULI		3	0.1%
MUNGFALI		9	0.4%
MURMURE		1	0%
NAMKEE KI CHIPS		1	0%
NAMKEEN		14	0.7%
ONION		4	0.2%
OYES		3	0.1%
PAKODE		1	0%
PAKODI		2	0.1%
PANEER		3	0.1%
PAPAD		2	0.1%
PAPITA		4	0.2%
PARMAL		1	0%
PYAJ		48	2.4%
PETHA		4	0.2%
PIYAJ		33	1.6%
POPCORN		1	0%
PURI		2	0.1%
PYAJ		83	4.1%
Pyaj		1	0%

RAI		1	0%
RAITA		1	0%
RASGULE		1	0%
RASGULLA		1	0%
RASGULLE		4	0.2%
RAYTA		2	0.1%
RUS		2	0.1%
RUSK		5	0.2%
Rusk		1	0%
SAKARKANDI		1	0%
SAMOSAS		1	0%
SAMOSE		1	0%
SANTARA		3	0.1%
SANTRA		18	0.9%
SEB		41	2%
SHIMLA MIRCH		1	0%
SINGHADA		3	0.1%
SITAFAL		1	0%
SOYA BEAN		1	0%
SUKHI METHI		1	0%
Seb		1	0%
TALI DAAL		1	0%
TAMATAR		142	7%
TAMATAR KI SABJI		1	0%
TAMATO		3	0.1%
TAMTAR		1	0%
TARBOOJ		1	0%
TAURI		1	0%
TIL		1	0%
TINDA		4	0.2%
TORU		1	0%
Tinda		1	0%
Tomato		2	0.1%
Tori		1	0%

OTHERFOOD3: Other food 3: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1481	73%
AAM		1	0%
AMROOD		4	0.2%
AMRUD		1	0%
ANAAR		3	0.1%
ANAR		5	0.2%
ANGOOR		1	0%
ANGUR		1	0%
APPLE		1	0%
BADAM		1	0%
BANANA		2	0.1%
BENGAN		3	0.1%
BER		1	0%
BESAN		1	0%
BOONDI		1	0%
BOORA		2	0.1%
BREAD		1	0%
BURA		1	0%
CERALAC		1	0%
CHANE		1	0%
CHAPPAL KADDU KI SABJI		1	0%
CHIKU		3	0.1%
CHIPS		3	0.1%
CHOLE		1	0%
CHURAN		1	0%
CHURMA		1	0%
DOUBLE ROTI		1	0%
FALI		1	0%
FROOTI		1	0%
GAJAR		1	0%
GARLIC		1	0%
GATTE KI SABJI		1	0%

GHIYA		3	0.1%
GHIYA KI SABJI		2	0.1%
GOBHI		3	0.1%
Garlic		1	0%
HALDI		22	1.1%
HARI MIRCH		1	0%
HING		1	0%
Haldi		1	0%
JALEBI		1	0%
JEERA		41	2%
KACHORI		1	0%
KACHRI		1	0%
KADHI		2	0.1%
KADHI KI SABJI		2	0.1%
KELA		21	1%
KHAND		1	0%
KHATE KI SABJI		1	0%
KHEER		1	0%
KHEERA		3	0.1%
KURKURE		3	0.1%
Kela		1	0%
Kheera		1	0%
LADDU		1	0%
LAHSUN		66	3.3%
Laddu		1	0%
MAGGI		1	0%
MATAR		1	0%
METHI		2	0.1%
MOOLI		1	0%
MUNGFALI		2	0.1%
NAMKEEN		8	0.4%
NASPAATI		1	0%
ONION		2	0.1%
OYES		1	0%
Onion		3	0.1%
PARMAL		1	0%
PATISA		1	0%
PAYAJ		50	2.5%
PETHA		2	0.1%

PIYAJ		33	1.6%
POPCORN		2	0.1%
PRATHA		2	0.1%
PURI		2	0.1%
PYAJ		72	3.6%
RAITA		2	0.1%
RAJMA		1	0%
RUSK		1	0%
SANTARA		4	0.2%
SANTRA		3	0.1%
SEB		13	0.6%
SHIMLA MIRCH		1	0%
SINGHADA		3	0.1%
SUKHA DHANIYA		1	0%
SeB		1	0%
Seb		1	0%
Singhada		1	0%
TAMATAR		90	4.4%
TAMATO		2	0.1%
TARBOOJ		2	0.1%
TIL		2	0.1%
TORU		1	0%
Tamatar		1	0%

OTHERFOOD4: Other food 4: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1657	81.7%
AAM		1	0%
ADRAC		6	0.3%
ANAAR		2	0.1%

ANAR		3	0.1%
ANGOOR		4	0.2%
ANGUR		1	0%
Apple		1	0%
BENGAN		1	0%
BESAN KI SABJI		1	0%
BHINDI		1	0%
BOONDI		1	0%
BOORA		1	0%
BURA		1	0%
CERALAC		3	0.1%
CERELAC		1	0%
CHANA		1	0%
CHATNI		1	0%
CHIKU		2	0.1%
CHIPS		1	0%
GAAJAR		1	0%
GAJAR KA HALWA		1	0%
GHIYA		3	0.1%
GINGER		1	0%
GOBHI		3	0.1%
GUD		1	0%
Ghiya		1	0%
Gulgula		1	0%
HALDI		53	2.6%
HARI MIRCH		1	0%
JALEBI		1	0%
JEERA		73	3.6%
Jeera		2	0.1%
KACHRI		2	0.1%
KADHI		1	0%
KADHI KI SABJI		1	0%
KELA		19	0.9%
KHEER		1	0%
KHEERA		1	0%
KURKURE		1	0%
LAHSUN		46	2.3%
MACRONI		1	0%
MOUSMI		1	0%

NAMKEEN		2	0.1%
PAYAJ		14	0.7%
PIYAJ		21	1%
PYAJ		18	0.9%
RASGULLE		1	0%
SAMOSE		1	0%
SANTARA		5	0.2%
SANTRA		4	0.2%
SEB		7	0.3%
Sukha Dhaniya		1	0%
TAMATAR		43	2.1%
TAMATO		1	0%
TEL		1	0%
TINDA		1	0%
Tamatar		2	0.1%

OTHERFOOD5: Other food 5: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1769	87.2%
ADRAK		1	0%
AMROOD		1	0%
AMRUD		1	0%
ANAAR		4	0.2%
ANAR		2	0.1%
ANGUR		1	0%
BANANA		1	0%
BENGAN		2	0.1%
BESAN		1	0%
BESAN KE LADOO		1	0%
CHANNA		1	0%

CHOLE BHATURE		1	0%
CHOORMA		1	0%
CHURMA		1	0%
CUMIN SEEDS		1	0%
GAJAR KA HALWA		2	0.1%
GARAM MASALE		2	0.1%
GARLIC		1	0%
GHEVAR		2	0.1%
GOBHI		3	0.1%
HALDI		64	3.2%
Haldi		2	0.1%
JEERA		55	2.7%
KADHI		1	0%
KELA		10	0.5%
KHEERA		1	0%
KOHLA KI SABJI		1	0%
KURKURA		1	0%
KURKURE		1	0%
Kadhi		1	0%
LAHSUN		28	1.4%
MULI		1	0%
MUNGFALI		1	0%
NAMKEEN		1	0%
Onion		1	0%
PAYAJ		2	0.1%
PIYAJ		12	0.6%
PYAJ		5	0.2%
Pomegranate		1	0%
Pyaj		1	0%
RAITA		1	0%
SAHTOOT		1	0%
SAMOSE		1	0%
SANTRA		1	0%
SEB		8	0.4%
SUKHA DHANIYA		6	0.3%
TAMATAR		18	0.9%
TINDA		1	0%
Tomato		1	0%
UBLE HUE CHANNE		1	0%

OTHERFOOD6: Other food 6: please write down other food mentioned that is not in above list**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1845	91%
ADARAK		2	0.1%
ADRAK		4	0.2%
AMROOD		1	0%
ANAAR		2	0.1%
ANAR		4	0.2%
ANGOOR		2	0.1%
ANGUR		2	0.1%
BER		1	0%
BHINDI		1	0%
BREAD		1	0%
CHEENI		1	0%
CHINI		1	0%
CHIPS		3	0.1%
CHOLE KI SABJI		1	0%
CHOLE KULCHE		1	0%
CUMIN SEEDS		1	0%
FOOLGOBHI		1	0%
GARAM MASALA		1	0%
GARLIC		1	0%
GHIYA		1	0%
GULAB JAMUN		1	0%
GULGULLA		1	0%
GUND KE LADOO		1	0%
HALDI		31	1.5%
HARI MIRCH		1	0%
HING		1	0%
Haldi		2	0.1%

JEERA		21	1%
KADHI		1	0%
KELA		11	0.5%
KHARBOOJA		1	0%
KHEERA		1	0%
KINNU		1	0%
KURKURE		4	0.2%
LADDU		1	0%
LAHSUN		13	0.6%
MATTHI		1	0%
MOTICHUR KA LADOO		1	0%
MUNGFALI		2	0.1%
NAMKEEN		6	0.3%
NASHPATI		2	0.1%
NIMBU		1	0%
OYES		2	0.1%
PASTA		1	0%
PATTA GOBHI		1	0%
PAYAJ		2	0.1%
PIYAJ		7	0.3%
Pyaj		1	0%
RAI		1	0%
RAITA		1	0%
RUSK		1	0%
SANTARA		3	0.1%
SANTRA		4	0.2%
SEB		3	0.1%
SINGHADA		1	0%
SINGHADE		1	0%
SUKHA DHANIYA		5	0.2%
Seb		1	0%
TAMATAR		9	0.4%
TINDA		1	0%
TOST		1	0%

OTHERFOOD7: Other food 7: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1926	95%
ADARAK		1	0%
AMROOD		1	0%
ANAAR		1	0%
ANGOOR		2	0.1%
ANGUR		3	0.1%
BANANA		1	0%
BENGAN		2	0.1%
BER		1	0%
BHUJIYA		1	0%
CHANA		1	0%
CHIKU		1	0%
CHINI		1	0%
CHIPS		3	0.1%
CHURMA		1	0%
FAN		2	0.1%
GAJAR KA HALWA		2	0.1%
GHIYA		1	0%
GOBHI		1	0%
GUND KE LADU		1	0%
HALDI		14	0.7%
HARI MIRCH		1	0%
JEERA		4	0.2%
KELA		8	0.4%
KHEERA		2	0.1%
KURKURE		2	0.1%
LADOO		1	0%
LAHSUN		5	0.2%
METHI		1	0%
MUNGFALI		3	0.1%
NAMKEEN		2	0.1%
OYES		1	0%

PAKODI		2	0.1%
PAPAD		1	0%
PIYAJ		3	0.1%
POPCORN		1	0%
RAI		1	0%
RASGULLA		1	0%
SANTARA		2	0.1%
SANTRA		1	0%
SEB		6	0.3%
SUKHA DHANIYA		2	0.1%
TAMATAR		7	0.3%
TARBOOJ		1	0%
TIL		1	0%
Tamatar		1	0%
fruit		1	0%

OTHERFOOD8: Other food 8: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1980	97.6%
ADARAK		1	0%
AJWAYAN		1	0%
ANAAR		1	0%
ANAR		1	0%
BENGAN KI SABJI		1	0%
BESAN		1	0%
CHANA		1	0%
CHIPS		2	0.1%
DHANIYA		1	0%
GAJAR KA HALWA		1	0%
GUD		1	0%

JEERA		6	0.3%
KADHI		1	0%
KELA		4	0.2%
KHEERA		1	0%
KRALE		1	0%
KURKURE		1	0%
LADDU		1	0%
LAHSUN		3	0.1%
Lahsun		1	0%
MAUSMI		1	0%
MUNGFALI		3	0.1%
NAMKEEN		1	0%
O'YES		1	0%
OYES		1	0%
PAPAD		1	0%
PAYAJ		1	0%
RAITA		1	0%
SANTRA		1	0%
SEB		4	0.2%
SUKHA DHANIYA		1	0%
TILL KI PATTI		1	0%

OTHERFOOD9: Other food 9: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		2011	99.2%
ANGOOR		1	0%
BURGER		1	0%
COLD DRINKS		1	0%
DAHI BHALLA		1	0%
HALDI		2	0.1%

KELA		1	0%
KHEERA		1	0%
LAHSUN		2	0.1%
MATTHI		1	0%
MULI		1	0%
NAMKEEN		1	0%
PAPAD		1	0%
SANTARA		1	0%
SANTRA		1	0%
TAMATAR		1	0%

OTHERFOOD10: Other food 10: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		2023	99.8%
CHIPS		1	0%
JEERA		1	0%
METHI		1	0%
PARATHA		1	0%
SEB		1	0%

OTHERFOOD11: Other food 11: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		2027	100%
RAI		1	0%

OTHERFOOD12: Other food 12: please write down other food mentioned that is not in above list

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 9 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 9 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		2028	100%
Sysmiss		3021	

FOODTIMES: How many times did [child's name] eat food other than liquids during the whole day yesterday and last night?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		69	3.4%
1		105	5.2%
2		385	19%
3		536	26.4%
4		462	22.8%
5		339	16.7%
6		95	4.7%
7		25	1.2%
8		8	0.4%

10		4	0.2%
Sysmiss		3021	

FOODQUANTITY: Can you tell me roughly how many of these bowls this food would have filled?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 4
Type: Continuous Decimal: 2 Width: 4 Range: 0 - 4 Format: Numeric

WHO_3RECOMMEND: child following WHO criteria for minimum acceptable diet

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2019 Invalid: 3030 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1470	72.8%
1	Yes	549	27.2%
Sysmiss		3030	

FOOD4GRP: child receiving 4 or more food groups yesterday

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2019 Invalid: 3030 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1333	66%
1	Yes	686	34%
Sysmiss		3030	

REC_MEALFREQ: child receiving recommended number of meals**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3534	70%
1	Yes	1515	30%

MATKNOWDONE: woman is in final maternal knowledge analysis sample**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 2029 Invalid: 3020 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2029	100%
Sysmiss		3020	

EBF: Exclusive breastfeeding during the first six months of life is important for a child's health**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	3	0.1%
1	correct	2026	99.9%
Sysmiss		3020	

BF1HOUR: Breastfeeding in the first hour after birth gives a newborn the best start

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	42	2.1%
1	correct	1987	97.9%
Sysmiss		3020	

PRELACTEAL: If a good quality pre-lacteal is selected, it makes the child healthier and stronger

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	780	38.4%
1	correct	1249	61.6%
Sysmiss		3020	

BFINSUFF: A child needs extra food or drink in addition to breastmilk during the first 6 months of life

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	681	33.6%
1	correct	1348	66.4%
Sysmiss		3020	

BFTALKDISTRACT: Talking or caressing a baby whilst breastfeeding distracts them

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	1340	66%
1	correct	689	34%
Sysmiss		3020	

BFBRAIN: Breast milk is full of nutrients that help in the brain development of a child

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	85	4.2%
1	correct	1944	95.8%
Sysmiss		3020	

BFNOSICK: It is important to stop breastfeeding a sick child**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	204	10.1%
1	correct	1825	89.9%
Sysmiss		3020	

BFSTOPMEALS: As soon as a child begins to eat 3 full meals, breastfeeding should be stopped**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	530	26.1%
1	correct	1499	73.9%
Sysmiss		3020	

BF2YRS: It is good to continue breast feeding till a child reaches 2 years of age**Data file:** 02_SPRING_ImpactAssessment_India**Overview**

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	321	15.8%
1	correct	1708	84.2%
Sysmiss		3020	

CF6MONTHS: Soft/mushy food should be introduced when a child reaches 6 months of age

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	19	0.9%
1	correct	2010	99.1%
Sysmiss		3020	

SPITCONTINUE: Mothers should continue to try feeding six month old babies even if they spit it out

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	575	28.3%
1	correct	1454	71.7%
Sysmiss		3020	

DIFFTASTES: Introducing different tastes will help a child become a less fussy eater

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	1121	55.2%
1	correct	908	44.8%
Sysmiss		3020	

PLAYFOODSTOP: Children should be stopped if they start playing with their food

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	968	47.7%
1	correct	1061	52.3%
Sysmiss		3020	

FINGERFOOD: Giving a child finger food such as a piece of fruit & bread will enable them to eat independently

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	44	2.2%
1	correct	1985	97.8%

Sysmiss		3020	
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TOFFEESNACKS: Toffee, chips and fizzy drinks are good things to give children to eat in between meals

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	203	10%
1	correct	1826	90%
Sysmiss		3020	

EGGSGOOD: Eggs are good for young children

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	1063	52.4%
1	correct	966	47.6%
Sysmiss		3020	

FOODVARIETY: Children older than 6 months need a variety of foods such as daal, rice, fruits and vegetables to grow well

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	41	2%
1	correct	1988	98%
Sysmiss		3020	

FOOD5TIMES: It's good to give a one year old child something to eat at least five times a day

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	83	4.1%
1	correct	1946	95.9%
Sysmiss		3020	

CFDIFFSTART: The correct age to start giving food is different for different children

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	1521	75%
1	correct	508	25%
Sysmiss		3020	

FOODGAMES: Playing games or singing songs when feeding young children can help them eat more

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	355	17.5%
1	correct	1674	82.5%
Sysmiss		3020	

TALKLEARN: Talking to a baby makes them happy and helps them learn

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	37	1.8%
1	correct	1992	98.2%
Sysmiss		3020	

PLAYGOOD: Playing with a baby frequently is good for their development

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	incorrect/don't know	39	1.9%
1	correct	1990	98.1%
Sysmiss		3020	

STOPTOYBANG: Young children should be stopped from banging their toys or other things

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	406	20%
1	correct	1623	80%
Sysmiss		3020	

PLAY1YRONLY: Encouraging play is only important for children who are older than one year of age

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	649	32%
1	correct	1380	68%
Sysmiss		3020	

ENCOURCRAWL: A child should be encouraged to crawl and explore their world

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	150	7.4%
1	correct	1879	92.6%
Sysmiss		3020	

LOVESPOILS: Too much love and attention will spoil a young child**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	806	39.7%
1	correct	1223	60.3%
Sysmiss		3020	

ONLYTOYS: Children should only be allowed to play with toys and nothing else**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	940	46.3%
1	correct	1089	53.7%
Sysmiss		3020	

PRAISE: The best way to get a child to behave is to praise them when they do something good**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	117	5.8%
1	correct	1912	94.2%
Sysmiss		3020	

SINGSONG: Singing songs to a baby helps them develop in many different ways**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2029 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	incorrect/don't know	258	12.7%
1	correct	1771	87.3%
Sysmiss		3020	

MATKNOW: Total maternal knowledge score**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 28
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 28 Format: Numeric

MATKNOW_BF: Maternal knowledge score on breast feeding**Data file: 02_SPRING_ImpactAssessment_India**

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 100
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

MATKNOW_CFEED: Maternal knowledge score on complementary feeding

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 100
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

MATKNOW_STIM: Maternal knowledge score on stimulation

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 100
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

PHQ9DONE: woman is in final phq9 analysis sample

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3021	59.8%
1	Yes	2028	40.2%

SLEEP: Trouble falling or staying asleep or sleeping too much?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1759	86.7%
1	Some days	193	9.5%
2	More than half the days	17	0.8%
3	Nearly every day	59	2.9%
Sysmiss		3021	

TIRED: Feeling tired or having little energy?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1138	56.1%
1	Some days	656	32.3%
2	More than half the days	76	3.7%
3	Nearly every day	158	7.8%
Sysmiss		3021	

APPETITE: Poor appetite or overeating?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1589	78.4%
1	Some days	320	15.8%
2	More than half the days	29	1.4%
3	Nearly every day	90	4.4%

Sysmiss		3021	
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CONCENTR: Trouble concentrating on things, such as reading the newspaper or watching the television?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1829	90.2%
1	Some days	120	5.9%
2	More than half the days	12	0.6%
3	Nearly every day	67	3.3%
Sysmiss		3021	

PLEASURE: Little interest or pleasure in doing activities you enjoyed previously?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1789	88.2%
1	Some days	161	7.9%
2	More than half the days	15	0.7%
3	Nearly every day	63	3.1%
Sysmiss		3021	

DEPRESSED: Feeling depressed, hopeless or low in mood?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1684	83%
1	Some days	256	12.6%
2	More than half the days	24	1.2%
3	Nearly every day	64	3.2%
Sysmiss		3021	

FEELBAD: Feeling bad about yourself - or that you are a failure or have let yourself or your family down?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1995	98.4%
1	Some days	26	1.3%
2	More than half the days	1	0%
3	Nearly every day	6	0.3%
Sysmiss		3021	

MOVING: Moving or speaking so slowly that people could have noticed? Or being so restless that you move around a lot more than usual?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1981	97.7%
1	Some days	38	1.9%
2	More than half the days	4	0.2%
3	Nearly every day	5	0.2%
Sysmiss		3021	

SUIC: Thoughts that you would be better off dead, or of hurting yourself in some way?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1957	96.5%
1	Some days	51	2.5%
2	More than half the days	7	0.3%
3	Nearly every day	13	0.6%
Sysmiss		3021	

DIFFICULT: Considering the problems you have told me about, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	Not difficult at all	1402	69.1%
1	Somewhat difficult	573	28.3%
2	Very difficult	45	2.2%
3	Extremely difficult	8	0.4%
9	Not applicable	0	0%
Sysmiss		3021	

TOTPHQ9: Total PHQ9 score

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 22
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 22 Format: Numeric

DUKESSSDONE: woman is in finalDUKE's SSSS analysis sample

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 5049 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3021	59.8%
1	Yes	2028	40.2%

SUPHUSB: Your husband

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	37	1.8%

1	Some	173	8.5%
2	A lot	1818	89.6%
9	There is no such person	0	0%
Sysmiss		3021	

SUPCHILD: Your children

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	860	42.4%
1	Some	406	20%
2	A lot	762	37.6%
9	There is no such person	0	0%
Sysmiss		3021	

SUPPARENT: Your own parents or grandparents

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	42	2.1%
1	Some	121	6%
2	A lot	1865	92%
9	There is no such person	0	0%
Sysmiss		3021	

SUPSIBLING: Your own brothers or sisters**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	48	2.4%
1	Some	147	7.2%
2	A lot	1833	90.4%
9	There is no such person	0	0%
Sysmiss		3021	

SUPOTHBLOOD: Your other blood relatives (e.g., uncle, aunty, cousin)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	194	9.6%
1	Some	452	22.3%
2	A lot	1382	68.1%
9	There is no such person	0	0%
Sysmiss		3021	

SUPINLAW: Your relatives by marriage (e.g., parents-in-law, sister or brother-in-law)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	130	6.4%
1	Some	275	13.6%
2	A lot	1623	80%
9	There is no such person	0	0%
Sysmiss		3021	

SUPNEIGH: Your neighbours

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	406	20%
1	Some	994	49%
2	A lot	628	31%
9	There is no such person	0	0%
Sysmiss		3021	

SUPCOWORK: Your co-workers (such as job, labour, work in other person's field)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1867	92.1%
1	Some	64	3.2%

2	A lot	97	4.8%
9	There is no such person	0	0%
Sysmiss		3021	

SUPASHA: ASHAs in your village

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	147	7.2%
1	Some	411	20.3%
2	A lot	1470	72.5%
9	There is no such person	0	0%
Sysmiss		3021	

SUPAWW: AWWs/AW helper in your village

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	136	6.7%
1	Some	407	20.1%
2	A lot	1485	73.2%
9	There is no such person	0	0%
Sysmiss		3021	

SUPKILK: Kilkaari project workers in your village**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	24	1.2%
1	Some	203	10%
2	A lot	1801	88.8%
9	There is no such person	0	0%
Sysmiss		3021	

SUPANM: ANMs in your area**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	218	10.7%
1	Some	330	16.3%
2	A lot	1480	73%
9	There is no such person	0	0%
Sysmiss		3021	

SUPNGO: Workers from any other projects**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1983	97.8%
1	Some	21	1%
2	A lot	24	1.2%
9	There is no such person	0	0%
Sysmiss		3021	

SUPCOMM: People in any local community groups you are a member of (e.g., committees, panchayat, religious groups, prayer groups, self-help groups)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1904	93.9%
1	Some	47	2.3%
2	A lot	77	3.8%
9	There is no such person	0	0%
Sysmiss		3021	

SUPFRIENDS: Your other friends

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1322	65.2%

1	Some	213	10.5%
2	A lot	493	24.3%
9	There is no such person	0	0%
Sysmiss		3021	

SUPPEOPLE: Any other people

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2012	99.2%
1	Some	3	0.1%
2	A lot	13	0.6%
9	There is no such person	0	0%
Sysmiss		3021	

SUPSPECIFY: Please tell me who these other people are

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2002 Invalid: 0
 Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1988	99.3%
DOCTOR		1	0%
Doctor		6	0.3%
HOSPITAL STAFF		1	0%
MAM		1	0%
Neighbor's kids.		1	0%
Other people of the village.		1	0%

PATI KE DOST		1	0%
Rishtedari me unki bahu.		1	0%
Sister-in-law		1	0%

SUPPARTICPERS: Is there any particular person whom you trust and to whom you can go with person

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2028	100%
1	Yes	0	0%
Sysmiss		3021	

SUPPARTICTYPE: Please can you tell me the type of person this is.

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 99
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Your husband	1313	64.7%
2	Your children	2	0.1%
3	Your own parents or grandparents	127	6.3%
4	Your own brothers or sisters	142	7%
5	Your other blood relatives (e.g., uncle, aunty, cousin)	27	1.3%
6	Your relatives by marriage (e.g., parents-in-law, sister or brother-in-law)	217	10.7%
7	Your neighbours	11	0.5%
8	Your co-workers (such as job, labour, work in other person's field)	0	0%
9	ASHA	0	0%

10	AWW/AW helper	0	0%
11	Kilkaari project worker	0	0%
12	ANM	0	0%
13	Workers from any other projects	0	0%
14	People in any local community groups you are a member of (e.g., committees, panchayat, religious groups, prayer groups, self-help groups)	0	0%
15	Your other friends	20	1%
16	Any other people	7	0.3%
99	Not Applicable	162	8%

STRESSHUSB: Your husband

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1873	92.4%
1	Some	124	6.1%
2	A lot	31	1.5%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSCHILD: Your children

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1801	88.8%
1	Some	197	9.7%

2	A lot	30	1.5%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSPARENT: Your own parents or grandparents

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	2006	98.9%
1	Some	14	0.7%
2	A lot	8	0.4%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSSIBLING: Your own brothers or sisters

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1999	98.6%
1	Some	19	0.9%
2	A lot	10	0.5%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSOTHBLOOD: Your other blood relatives (e.g., uncle, aunty, cousin)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1988	98%
1	Some	26	1.3%
2	A lot	14	0.7%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSINLAW: Your relatives by marriage (e.g., parents-in-law, sister or brother-in-law)**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1831	90.3%
1	Some	126	6.2%
2	A lot	71	3.5%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSNEIGH: Your neighbours**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1914	94.4%
1	Some	86	4.2%
2	A lot	28	1.4%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSCOWORK: Your co-workers (such as job, labour, work in other person's field)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2018	99.5%
1		10	0.5%
Sysmiss		3021	

STRESSASHA: ASHAs in your village

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1991	98.2%
1	Some	21	1%
2	A lot	16	0.8%
9	There is no such person	0	0%

Sysmiss		3021	
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STRESSAWW: AWWs/AW helper in your village

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1990	98.1%
1	Some	22	1.1%
2	A lot	16	0.8%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSKILK: Kilkaari project workers in your village

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	2006	98.9%
1	Some	9	0.4%
2	A lot	13	0.6%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSANM: ANMs in your area

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	2003	98.8%
1	Some	13	0.6%
2	A lot	12	0.6%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSNGO: Workers from any other projects

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2027	100%
1		1	0%
Sysmiss		3021	

STRESSCOMM: People in any local community groups you are a member of (e.g., committees, panchayat, religious groups, prayer groups, self-help groups)

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	None	2015	99.4%
1	Some	12	0.6%
2	A lot	1	0%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSFRIENDS: Your other friends

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	2014	99.3%
1	Some	10	0.5%
2	A lot	4	0.2%
9	There is no such person	0	0%
Sysmiss		3021	

STRESSPEOPLE: Any other people

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2026	99.9%
1		2	0.1%
Sysmiss		3021	

STRESSSPECIFY: Please tell me who these other people are**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2002 Invalid: 0
 Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		2000	99.9%
Doctor		1	0%
Other people in the village.		1	0%

STRESSPARTICPERS: Do you have any particular person around you, who causes you stress now-a-days?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		97	4.8%
2		1931	95.2%
Sysmiss		3021	

STRESSPARTICTYPE: Please can you tell me the type of person this is?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 2028 Invalid: 3021 Minimum: 1 Maximum: 99
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

DUKESUPPFAM: DUKE's support score for family members**Data file: 02_SPRING_ImpactAssessment_India**

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 100
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

DUKESUPPNONFAM: DUKE's support score for non family members

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 100
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 100 Format: Numeric

DUKESTRESSFAM: DUKE's stress score for family members

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 100
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

DUKESTRESSNONFAM: DUKE's stress score for non family members

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 60
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric

DUKESUPPORTSCORE: Total DUKE's support score

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 90.909
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 90.9090909090909 Format: Numeric

DUKESTRESSSCORE: Total DUKE's stress score

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 2028 Invalid: 3021 Minimum: 0 Maximum: 81.818
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 81.8181818181818 Format: Numeric

MONTHYEAR_18MVISIT: year and month of date of visit at which 18m assessment (any) conducted**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1466 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2017.01		213	14.5%
2017.02		220	15%
2017.03		263	17.9%
2017.04		221	15.1%
2017.05		277	18.9%
2017.06		178	12.1%
2017.07		63	4.3%
2017.08		19	1.3%
2017.09		8	0.5%
2017.10		4	0.3%

AGE_AT18: age of child in months at time of 18 month assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1466 Invalid: 3583 Minimum: 17.708 Maximum: 20.468
 Type: Continuous Decimal: 2 Width: 5 Range: 17.7081279754639 - 20.4678363800049 Format: Numeric

CHILDDEV18M: status of mother-child dyad for 18m assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1511 Invalid: 3538 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Five BSID & height/weight done	1443	95.5%

2	Incomplete BSID: height/weight done	0	0%
3	Incomplete BSID: height/weight not done	2	0.1%
4	No BSID done. height/weight done	0	0%
5	18m child death	5	0.3%
6	18m moved away	35	2.3%
7	18m consent refused	5	0.3%
8	mother/child unavailable	21	1.4%
Sysmiss		3538	

EIGHTEENBIN: children eligible for BSID/Anthropometry assessment at 18m of age

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1726 Invalid: 3323 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		283	16.4%
1		1443	83.6%
Sysmiss		3323	

M18_HAZ06: height for age z-score at 18m

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1452 Invalid: 3597 Minimum: -5.07 Maximum: 1.75
 Type: Continuous Decimal: 2 Width: 5 Range: -5.07 - 1.75 Format: Numeric

M18_WAZ06: weight for age z-score at 18m

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1453 Invalid: 3596 Minimum: -5.03 Maximum: 1.97
 Type: Continuous Decimal: 2 Width: 5 Range: -5.03 - 1.97 Format: Numeric

M18_WHZ06: weight for height z-score at 18m**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1452 Invalid: 3597 Minimum: -4.46 Maximum: 2.49

Type: Continuous Decimal: 2 Width: 5 Range: -4.46 - 2.49 Format: Numeric

STUNTED18: child is <2 z-scores below average height-for-age at 18m**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		834	57.8%
1		609	42.2%
Sysmiss		3606	

WASTED18: child is <2 z-scores below average weight-for-height at 18m**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1325	91.8%
1		118	8.2%
Sysmiss		3606	

UNDERWEIGHT18: child is <2 z-scores below average weight-for-age at 18m**Data file: 02_SPRING_ImpactAssessment_India**

Overview

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1055	73.1%
1		388	26.9%
Sysmiss		3606	

UNDERWASTE18: child is wasted + underweight at 18m

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1335	92.5%
1		108	7.5%
Sysmiss		3606	

UNDERSTUNT18: child is stunted + underweight at 18m

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1110	76.9%
1		333	23.1%
Sysmiss		3606	

ALL_CIAF18: child is stunted + underweight+ wasted at 18m**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1364	94.5%
1		79	5.5%
Sysmiss		3606	

ANY_CIAF18: child is either stunted, underweight or wasted at 18m**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		769	53.3%
1		674	46.7%
Sysmiss		3606	

DIFF_HAZ: change in height for age z-score 12-18months**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1277 Invalid: 3772 Minimum: -3.26 Maximum: 1.75
 Type: Continuous Decimal: 2 Width: 5 Range: -3.26 - 1.75 Format: Numeric

DIFF_WAZ: change in weight for age z-score 12-18months**Data file: 02_SPRING_ImpactAssessment_India**

Overview

Valid: 1277 Invalid: 3772 Minimum: -2.1 Maximum: 2.08
 Type: Continuous Decimal: 2 Width: 5 Range: -2.1 - 2.08 Format: Numeric

DIFF_WHZ: change in weight for height z-score 12-18months

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1277 Invalid: 3772 Minimum: -2.7 Maximum: 2.78
 Type: Continuous Decimal: 2 Width: 5 Range: -2.7 - 2.78 Format: Numeric

FINEMOTOR: raw score for fine motor assessment

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 21 Maximum: 42
 Type: Continuous Decimal: 0 Width: 2 Range: 21 - 42 Format: Numeric

DEV_FM_AGE: developmental age of child for fine motor skills

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 7 Maximum: 28
 Type: Continuous Decimal: 0 Width: 2 Range: 7 - 28 Format: Numeric

FM_RATIO: fine motor developmental age ratio

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 37.644 Maximum: 152.735
 Type: Continuous Decimal: 2 Width: 6 Range: 37.6441688537598 - 152.735488891602 Format: Numeric

FM_DELAY: fine motor developmental delay in months

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: -11.595 Maximum: 9.668
 Type: Continuous Decimal: 2 Width: 6 Range: -11.5951766967773 - 9.66765213012695 Format: Numeric

FM_SCALE: scaled score for fine motor assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 1 Maximum: 19
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	0.4%
2		9	0.6%
3		7	0.5%
4		6	0.4%
5		8	0.6%
6		23	1.6%
7		46	3.2%
8		88	6.1%
9		163	11.3%
10		374	25.9%
11		295	20.4%
12		266	18.4%
13		97	6.7%
14		36	2.5%
15		11	0.8%
16		4	0.3%
17		1	0.1%
18		1	0.1%
19		2	0.1%
Sysmiss		3606	

GROSSMOTOR: raw score for gross motor assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 34 Maximum: 57
 Type: Continuous Decimal: 0 Width: 2 Range: 34 - 57 Format: Numeric

DEV_GM_AGE: developmental age of child for gross motor skills**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 9 Maximum: 24
 Type: Discrete Decimal: 0 Width: 2 Range: 9 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		14	1%
10		12	0.8%
11		26	1.8%
12		14	1%
13		31	2.1%
14		400	27.7%
15		231	16%
16		354	24.5%
17		122	8.5%
18		196	13.6%
19		21	1.5%
20		16	1.1%
21		4	0.3%
23		1	0.1%
24		1	0.1%
Sysmiss		3606	

GM_RATIO: gross motor developmental age ratio**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 48.658 Maximum: 130.216
 Type: Continuous Decimal: 2 Width: 6 Range: 48.6575469970703 - 130.216049194336 Format: Numeric

GM_DELAY: gross motor developmental delay in months**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: -9.497 Maximum: 5.569
 Type: Continuous Decimal: 2 Width: 5 Range: -9.49661636352539 - 5.569091796875 Format: Numeric

GM_SCALE: scaled score for gross motor assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 1 Maximum: 16
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14	1%
2		4	0.3%
3		19	1.3%
4		18	1.2%
5		21	1.5%
6		274	19%
7		218	15.1%
8		375	26%
9		310	21.5%
10		160	11.1%
11		13	0.9%
12		14	1%
13		2	0.1%
16		1	0.1%
Sysmiss		3606	

MOTOR_COMP: final composite score for psychomotor development**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 46 Maximum: 133
 Type: Continuous Decimal: 0 Width: 3 Range: 46 - 133 Format: Numeric

DELAYM: child is >1SD below the average psychomotor composite score?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1300	90.1%
1		143	9.9%
Sysmiss		3606	

SDELAYM: child is >2SD below the average psychomotor composite score?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1415	98.1%
1		28	1.9%
Sysmiss		3606	

COGNITIVE: raw score for cognitive assessment

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 30 Maximum: 61
 Type: Continuous Decimal: 0 Width: 2 Range: 30 - 61 Format: Numeric

COG_SCALE: scaled score for cognitive assessment

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 1 Maximum: 15
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9	0.6%
2		17	1.2%
3		13	0.9%
4		16	1.1%
5		37	2.6%
6		138	9.6%
7		177	12.3%
8		243	16.8%
9		313	21.7%
10		274	19%
11		123	8.5%
12		51	3.5%
13		23	1.6%
14		5	0.3%
15		4	0.3%
Sysmiss		3606	

COG_COMP: final composite score for cognitive development

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 55 Maximum: 125
 Type: Continuous Decimal: 0 Width: 3 Range: 55 - 125 Format: Numeric

DELAYC: child is >1SD below the average cognitive composite score?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1213	84.1%

1		230	15.9%
Sysmiss		3606	

SDELAYC: child is >2SD below the average cognitive composite score?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1404	97.3%
1		39	2.7%
Sysmiss		3606	

DEV_COG_AGE: developmental age of child for cognitive skills

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 7 Maximum: 23
 Type: Discrete Decimal: 0 Width: 2 Range: 7 - 23 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7		5	0.3%
8		4	0.3%
9		11	0.8%
10		11	0.8%
11		11	0.8%
12		13	0.9%
13		46	3.2%
14		113	7.8%
15		170	11.8%
16		163	11.3%
17		311	21.6%

18		307	21.3%
19		178	12.3%
20		55	3.8%
21		32	2.2%
22		12	0.8%
23		1	0.1%
Sysmiss		3606	

COG_RATIO: cognitive developmental age ratio

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 37.912 Maximum: 127.984
 Type: Continuous Decimal: 2 Width: 6 Range: 37.9121017456055 - 127.984283447266 Format: Numeric

COG_DELAY: cognitive developmental delay in months

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: -11.464 Maximum: 5.029
 Type: Continuous Decimal: 2 Width: 6 Range: -11.4637622833252 - 5.02904319763184 Format: Numeric

RECEPTIVE: raw score for receptive language assessment

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 7 Maximum: 33
 Type: Continuous Decimal: 0 Width: 2 Range: 7 - 33 Format: Numeric

DEV_RL_AGE: developmental age of child for receptive language skills

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 3.33 Maximum: 31
 Type: Continuous Decimal: 2 Width: 5 Range: 3.32999992370606 - 31 Format: Numeric

RL_RATIO: receptive language developmental age ratio

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 17.813 Maximum: 174.737

Type: Continuous Decimal: 2 Width: 6 Range: 17.8134498596191 - 174.736663818359 Format: Numeric

RL_DELAY: receptive language developmental delay in months

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: -15.364 Maximum: 13.259

Type: Continuous Decimal: 2 Width: 6 Range: -15.3637390136719 - 13.2590179443359 Format: Numeric

RL_SCALE: scaled score for receptive language assessment

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 1 Maximum: 19

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		10	0.7%
2		29	2%
3		29	2%
4		59	4.1%
5		74	5.1%
6		128	8.9%
7		136	9.4%
8		313	21.7%
9		159	11%
10		156	10.8%
11		188	13%
12		76	5.3%
13		35	2.4%
14		29	2%
15		14	1%
16		1	0.1%
17		3	0.2%
18		3	0.2%

19		1	0.1%
Sysmiss		3606	

EXPRESSIVE: raw score for expressive language assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 6 Maximum: 31
 Type: Continuous Decimal: 0 Width: 2 Range: 6 - 31 Format: Numeric

DEV_EL_AGE: developmental age of child for expressive language skills**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 3.66 Maximum: 25
 Type: Continuous Decimal: 2 Width: 5 Range: 3.66000008583069 - 25 Format: Numeric

EL_RATIO: expressive language developmental age ratio**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 19.929 Maximum: 137.356
 Type: Continuous Decimal: 2 Width: 6 Range: 19.9289951324463 - 137.355590820312 Format: Numeric

EL_DELAY: expressive language developmental delay in months**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: -14.705 Maximum: 6.799
 Type: Continuous Decimal: 2 Width: 6 Range: -14.7052021026611 - 6.7990665435791 Format: Numeric

EL_SCALE: scaled score for expressive language assessment**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 1 Maximum: 16
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		4	0.3%
2		6	0.4%
3		23	1.6%
4		121	8.4%
5		160	11.1%
6		72	5%
7		65	4.5%
8		166	11.5%
9		363	25.2%
10		166	11.5%
11		184	12.8%
12		79	5.5%
13		23	1.6%
14		10	0.7%
16		1	0.1%
Sysmiss		3606	

LANG_COMP: final composite score for language development

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 47 Maximum: 135
 Type: Continuous Decimal: 0 Width: 3 Range: 47 - 135 Format: Numeric

DELAYL: child is >1SD below the average language composite score?

Data file: 02_SPRING_ImpactAssessment_India

Overview

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1041	72.1%
1		402	27.9%
Sysmiss		3606	

SDELAYL: child is >2SD below the average language composite score?**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 1443 Invalid: 3606 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1292	89.5%
1		151	10.5%
Sysmiss		3606	

N_AGENCY: score: extent to which the mother's actions are determined by her own intrinsic motivation as opposed to external pressure by others**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 643 Invalid: 4406 Minimum: 0 Maximum: 1
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 0.999821484088898 Format: Numeric

N_CAPABILITIES: score: extent to which a mother is able to achieve important and valued 'functionings'**Data file: 02_SPRING_ImpactAssessment_India****Overview**

Valid: 645 Invalid: 4404 Minimum: -4.42e-10 Maximum: 1
 Type: Continuous Decimal: 2 Width: 8 Range: -4.42061637295765e-10 - 1 Format: Numeric

MASKED_WOMANID: unique ID for each woman (random, anonymised)**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 5048 Invalid: 0 Minimum: 1 Maximum: 4814 Mean: 2407.923 Standard deviation: 1388.452
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 4814 Format: Numeric

MASKED_CHILDDID: unique ID for each child (random, anonymised)**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 5048 Invalid: 0 Minimum: 1 Maximum: 5048 Mean: 2524.5 Standard deviation: 1457.376
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5048 Format: Numeric

SPRING: spring intervention arm**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Control	2427	48.1%
1	Intervention	2621	51.9%

SECTOR: randomisation unit (geographical area)**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 5048 Invalid: 0 Minimum: 1 Maximum: 20 Mean: 10.759 Standard deviation: 5.65
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		150	3%
2		237	4.7%
3		220	4.4%

4		286	5.7%
5		266	5.3%
6		280	5.5%
7		234	4.6%
8		265	5.2%
9		306	6.1%
10		194	3.8%
11		274	5.4%
12		275	5.4%
13		244	4.8%
14		260	5.2%
15		314	6.2%
16		203	4%
17		234	4.6%
18		250	5%
19		260	5.2%
20		296	5.9%

DATEBIRTH_YM: year and month of birth of child

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2014.05		261	5.2%
2014.06		228	4.5%
2014.07		360	7.1%
2014.08		314	6.2%
2014.09		290	5.7%
2014.10		251	5%
2014.11		274	5.4%
2014.12		267	5.3%
2015.01		271	5.4%
2015.02		202	4%

2015.03		209	4.1%
2015.04		175	3.5%
2015.05		194	3.8%
2015.06		237	4.7%
2015.07		262	5.2%
2015.08		252	5%
2015.09		195	3.9%
2015.10		208	4.1%
2015.11		160	3.2%
2015.12		156	3.1%
2016.01		124	2.5%
2016.02		90	1.8%
2016.03		46	0.9%
2016.04		21	0.4%
2016.06		1	0%

DATEDEATH_YM: year and month of death of child

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 257 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2014.04		1	0.4%
2014.05		8	3.1%
2014.06		7	2.7%
2014.07		16	6.2%
2014.08		18	7%
2014.09		12	4.7%
2014.10		12	4.7%
2014.11		20	7.8%
2014.12		9	3.5%
2015.01		17	6.6%
2015.02		10	3.9%
2015.03		6	2.3%

2015.04		10	3.9%
2015.05		19	7.4%
2015.06		17	6.6%
2015.07		8	3.1%
2015.08		7	2.7%
2015.09		10	3.9%
2015.10		7	2.7%
2015.11		17	6.6%
2015.12		6	2.3%
2016.01		11	4.3%
2016.02		4	1.6%
2016.03		2	0.8%
2016.04		2	0.8%
2016.05		1	0.4%

DEMOGDATE_YM: year and month of date of visit at which demogrpahy data collected

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5046 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2013.10		83	1.6%
2013.11		174	3.4%
2013.12		246	4.9%
2014.01		327	6.5%
2014.02		277	5.5%
2014.03		459	9.1%
2014.04		329	6.5%
2014.05		237	4.7%
2014.06		239	4.7%
2014.07		204	4%
2014.08		195	3.9%
2014.09		242	4.8%
2014.10		230	4.6%

2014.11		215	4.3%
2014.12		235	4.7%
2015.01		186	3.7%
2015.02		166	3.3%
2015.03		225	4.5%
2015.04		182	3.6%
2015.05		158	3.1%
2015.06		123	2.4%
2015.07		114	2.3%
2015.08		123	2.4%
2015.09		68	1.3%
2015.10		9	0.2%

DEMOGRAPHY: is = to 1 if child has full demography data

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5046 Invalid: 2 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5046	100%
Sysmiss		2	

MAGE_DELIV: mothers age in years at delivery

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5046 Invalid: 2 Minimum: 15 Maximum: 46 Mean: 26.987 Standard deviation: 4.702
Type: Continuous Decimal: 0 Width: 2 Range: 15 - 46 Format: Numeric

NOEDUC: mother no education

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5046 Invalid: 2 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Some education	4308	85.4%
1	No education	738	14.6%
Sysmiss		2	

DEM_MOTHER_EDUC: mother number of years of education

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5046 Invalid: 2 Minimum: 0 Maximum: 18 Mean: 7.644 Standard deviation: 4.405
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		732	14.5%
1		6	0.1%
2		58	1.1%
3		80	1.6%
4		178	3.5%
5		720	14.3%
6		130	2.6%
7		180	3.6%
8		497	9.8%
9		303	6%
10		1103	21.9%
11		42	0.8%
12		444	8.8%
13		17	0.3%
14		389	7.7%
15		10	0.2%
16		154	3.1%
18		3	0.1%
Sysmiss		2	

AGEHOME: age of child in months at time of 12 month assessment**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 2679 Invalid: 2369 Minimum: 7.524 Maximum: 14.554 Mean: 12.552 Standard deviation: 0.407
 Type: Continuous Decimal: 2 Width: 5 Range: 7.52361392974854 - 14.5544147491455 Format: Numeric

AGEBAYLEY: age of child in months at time of 18 month assessment**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1360 Invalid: 3688 Minimum: 17.741 Maximum: 19.285 Mean: 18.78 Standard deviation: 0.266
 Type: Continuous Decimal: 2 Width: 5 Range: 17.7412738800049 - 19.28542137146 Format: Numeric

SEX: gender of child**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Girl	2411	47.8%
1	Boy	2637	52.2%

NUM_BORN2: child is a twin/triplet**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0214 Standard deviation: 0.145
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Some education	4940	97.9%
1	No education	108	2.1%

FACILITY: is = 1 if child delivered in a facility**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.92 Standard deviation: 0.271
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	402	8%
1	Yes	4646	92%

QUINTILE: wealth quintile (households ranked by wealthindex value)**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5046 Invalid: 2 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Q1-low	1011	20%
2	Q2	1019	20.2%
3	Q3	996	19.7%
4	Q4	1008	20%
5	Q5-high	1012	20.1%
Sysmiss		2	

BOTTOM2Q: is = 1 if child is in the poorest two quintiles (1 or 2)**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5046 Invalid: 2 Minimum: 0 Maximum: 1 Mean: 0.402 Standard deviation: 0.49
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3016	59.8%
1	Yes	2030	40.2%
Sysmiss		2	

WEALTHINDEX: socio-economic status index

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5046 Invalid: 2 Minimum: -14.257 Maximum: 4.099 Mean: -0.00207 Standard deviation: 2.426
Type: Continuous Decimal: 2 Width: 6 Range: -14.2574139637337 - 4.09897488638184 Format: Numeric

BCLUS_NOEDUC: cluster average proportion mothers no education at baseline

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 14.737 Maximum: 47.826 Mean: 26.234 Standard deviation: 8.054
Type: Continuous Decimal: 2 Width: 5 Range: 14.7368421052632 - 47.8260869565217 Format: Numeric

BCLUS_FACDELIV: cluster average proportion mothers delivered in facility at baseline

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 63.043 Maximum: 98.876 Mean: 84.207 Standard deviation: 8.341
Type: Continuous Decimal: 2 Width: 5 Range: 63.0434782608696 - 98.876404494382 Format: Numeric

BCLUS_STUNT: cluster average proportion children stunted at baseline

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 9.474 Maximum: 30.928 Mean: 19.137 Standard deviation: 6.178
Type: Continuous Decimal: 2 Width: 5 Range: 9.47368421052632 - 30.9278350515464 Format: Numeric

HOME_INOUT: eligible children assessed for HOME/Feeding at 12m of age

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1631 Invalid: 3417 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Out	398	24.4%
1	In	1233	75.6%
Sysmiss		3417	

BAY_INOUT: eligible children assessed for BSID/Anthropometry at 18m of age

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1631 Invalid: 3417 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Out	604	37%
1	In	1027	63%
Sysmiss		3417	

PHQ_INOUT: eligible mothers assessed for PHQ9 at 12m

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2885 Invalid: 2163 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Out	504	17.5%
1	In	2381	82.5%
Sysmiss		2163	

HOMEIMPACT: status of mother-child dyad for 12m assessment**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1646 Invalid: 3402 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Assess done	1234	75%
2	Baby died	89	5.4%
3	Mum died	0	0%
4	Given away	10	0.6%
5	Moved out	53	3.2%
6	Divorced/sep	0	0%
7	Cong malf	5	0.3%
8	Mother ill	2	0.1%
9	Child ill	3	0.2%
10	Refuse/withdr	6	0.4%
11	Not done	203	12.3%
12	Inf unsettled/interrupted	0	0%
13	Twin	0	0%
14	Later birth	41	2.5%
Sysmiss		3402	

BAYIMPACT: status of mother-child dyad for 18m assessment**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1646 Invalid: 3402 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Assess done	1042	63.3%

2	Baby died	87	5.3%
3	Mum died	1	0.1%
4	Given away	10	0.6%
5	Moved out	65	3.9%
6	Divorced/sep	12	0.7%
7	Cong malf	5	0.3%
8	Mother ill	14	0.9%
9	Child ill	41	2.5%
10	Refuse/withdr	38	2.3%
11	Not done	191	11.6%
12	Inf unsettled/interrupted	0	0%
13	Twin	24	1.5%
14	Later birth	116	7%
Sysmiss		3402	

PHQIMPACT: status of mother-child dyad for PHQ9

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2902 Invalid: 2146 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Phq9 done	2381	82%
2	Baby died	144	5%
3	Mum died	2	0.1%
4	Given away	12	0.4%
5	Moved out	164	5.7%
6	Divorced/sep	2	0.1%
7	Cong malf	5	0.2%
8	Mother ill	3	0.1%
9	Child ill	6	0.2%
10	Refuse/withdr	19	0.7%
11	Not done	164	5.7%
Sysmiss		2146	

DELIVISIT_YM: year and month of date of visit at which delivery/post-birth outcomes collected**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5048 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2014.05		42	0.8%
2014.06		144	2.9%
2014.07		201	4%
2014.08		291	5.8%
2014.09		315	6.2%
2014.10		286	5.7%
2014.11		279	5.5%
2014.12		321	6.4%
2015.01		238	4.7%
2015.02		224	4.4%
2015.03		257	5.1%
2015.04		222	4.4%
2015.05		191	3.8%
2015.06		195	3.9%
2015.07		179	3.5%
2015.08		268	5.3%
2015.09		203	4%
2015.10		251	5%
2015.11		223	4.4%
2015.12		188	3.7%
2016.01		152	3%
2016.02		160	3.2%
2016.03		110	2.2%
2016.04		102	2%
2016.05		4	0.1%
2016.06		2	0%

HAS0_5FEED: child has full data in the delivery-6m feeding data sample**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 1 Mean: 0.878 Standard deviation: 0.327
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		588	12.2%
1		4243	87.8%
Sysmiss		217	

HAS6_24FEED: child has full data in the 6m-24m feeding data sample**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4831	100%
Sysmiss		217	

NOPRELAC: no prelacteals given?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 1 Mean: 0.288 Standard deviation: 0.453
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No prelacteals	3441	71.2%
1	Prelacteals given	1390	28.8%

Sysmiss		217	
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BF1HR: child breastfed within 1 hour of birth?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 1 Mean: 0.12 Standard deviation: 0.325
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4250	88%
1	Yes	581	12%
Sysmiss		217	

EXCLBF: child exclusively breastfed in the last 24hours (birth visit)?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 1 Mean: 0.5 Standard deviation: 0.5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2417	50%
1	Yes	2414	50%
Sysmiss		217	

REC_MEALFREQ_B: child recieved recommended number of meals for their age + breastfeeding status?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 1 Mean: 0.0515 Standard deviation: 0.221
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4582	94.8%
1	Yes	249	5.2%
Sysmiss		217	

MEALTOT_B: total number of semisolid and solid meals yesterday (birth visit)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 6 Mean: 0.0248 Standard deviation: 0.254
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4763	98.6%
1		40	0.8%
2		16	0.3%
3		6	0.1%
4		3	0.1%
6		3	0.1%
Sysmiss		217	

BFANY_B: child breastfed in the last 24hours (birth visit)?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 1 Mean: 0.947 Standard deviation: 0.224
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	255	5.3%
1	Yes	4576	94.7%

Sysmiss		217	
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COMPLIMENTARY6M: child received solids/semisolids in last 24hrs (asked to children at 6m of age)?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 4831 Invalid: 217 Minimum: 0 Maximum: 1 Mean: 0.0141 Standard deviation: 0.118
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4763	98.6%
1	Yes	68	1.4%
Sysmiss		217	

ASS12DATE_YM: year and month of date of visit at which 12m assessment (any) conducted

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 0
Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015.05		161	6%
2015.06		248	9.3%
2015.07		172	6.4%
2015.08		288	10.8%
2015.09		246	9.2%
2015.10		362	13.5%
2015.11		224	8.4%
2015.12		227	8.5%
2016.01		204	7.6%
2016.02		198	7.4%
2016.03		152	5.7%

2016.04		135	5%
2016.05		17	0.6%
2016.06		19	0.7%
2016.07		5	0.2%
2016.08		7	0.3%
2016.09		4	0.1%
2016.10		10	0.4%

ASS18DATE_YM: year and month of date of visit at which 18m assessment (any) conducted

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015.11		40	2.9%
2015.12		238	17.5%
2016.01		213	15.7%
2016.02		323	23.8%
2016.03		298	21.9%
2016.04		200	14.7%
2016.05		37	2.7%
2016.06		2	0.1%
2016.07		7	0.5%
2016.08		2	0.1%

FINAL12ANTHRO: child has complete anthropometry data at 12months?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1225 Invalid: 3823 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1225	100%
Sysmiss		3823	

FINAL18ANTHRO: child has complete anthropometry data at 18months?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1012 Invalid: 4036 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1012	100%
Sysmiss		4036	

HOME_HAZ06: height for age z-score at 12m

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1233 Invalid: 3815 Minimum: -6.68 Maximum: 4.17 Mean: -0.855 Standard deviation: 1.236
 Type: Continuous Decimal: 2 Width: 5 Range: -6.68 - 4.17 Format: Numeric

HOME_WAZ06: weight for age z-score at 12m

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1234 Invalid: 3814 Minimum: -6.73 Maximum: 2.95 Mean: -1.111 Standard deviation: 1.173
 Type: Continuous Decimal: 2 Width: 5 Range: -6.73 - 2.95 Format: Numeric

HOME_WHZ06: weight for height z-score at 12m

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1233 Invalid: 3815 Minimum: -7.54 Maximum: 3.59 Mean: -0.937 Standard deviation: 1.19
 Type: Continuous Decimal: 2 Width: 5 Range: -7.54 - 3.59 Format: Numeric

STUNTED18: child is <2 z-scores below average height-for-age at 18m**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1012 Invalid: 4036 Minimum: 0 Maximum: 1 Mean: 0.238 Standard deviation: 0.426
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	771	76.2%
1	Yes	241	23.8%
Sysmiss		4036	

UNDERWEIGHT18: child is <2 z-scores below average weight-for-age at 18m**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1012 Invalid: 4036 Minimum: 0 Maximum: 1 Mean: 0.209 Standard deviation: 0.407
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	800	79.1%
1	Yes	212	20.9%
Sysmiss		4036	

WASTED18: child is <2 z-scores below average weight-for-height at 18m**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1012 Invalid: 4036 Minimum: 0 Maximum: 1 Mean: 0.128 Standard deviation: 0.335
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	882	87.2%
1	Yes	130	12.8%
Sysmiss		4036	

ANY_CIAF18: child is either stunted, underweight or wasted at 18m

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1012 Invalid: 4036 Minimum: 0 Maximum: 1 Mean: 0.345 Standard deviation: 0.476
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	663	65.5%
1	Yes	349	34.5%
Sysmiss		4036	

UNDERWASTE18: child is wasted + underweight at 18m

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1012 Invalid: 4036 Minimum: 0 Maximum: 1 Mean: 0.109 Standard deviation: 0.311
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	902	89.1%
1	Yes	110	10.9%
Sysmiss		4036	

UNDERSTUNT18: child is stunted + underweight at 18m

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1012 Invalid: 4036 Minimum: 0 Maximum: 1 Mean: 0.123 Standard deviation: 0.328

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	888	87.7%
1	Yes	124	12.3%
Sysmiss		4036	

NOURISH18: child is neither stunted nor underweight nor wasted at 18m**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1012 Invalid: 4036 Minimum: 0 Maximum: 1 Mean: 0.655 Standard deviation: 0.476
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	349	34.5%
1	Yes	663	65.5%
Sysmiss		4036	

ALL_CIAF18: child is stunted + underweight+ wasted at 18m**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1012 Invalid: 4036 Minimum: 0 Maximum: 1 Mean: 0.0435 Standard deviation: 0.204
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	968	95.7%
1	Yes	44	4.3%
Sysmiss		4036	

BAY_HAZ06: height for age z-score at 18m**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1027 Invalid: 4021 Minimum: -5.63 Maximum: 2.82 Mean: -1.164 Standard deviation: 1.222
 Type: Continuous Decimal: 2 Width: 5 Range: -5.63 - 2.82 Format: Numeric

BAY_WAZ06: weight for age z-score at 18m**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1018 Invalid: 4030 Minimum: -4.97 Maximum: 2.91 Mean: -1.092 Standard deviation: 1.139
 Type: Continuous Decimal: 2 Width: 5 Range: -4.97 - 2.91 Format: Numeric

BAY_WHZ06: weight for height z-score at 18m**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1017 Invalid: 4031 Minimum: -6.75 Maximum: 3.43 Mean: -0.729 Standard deviation: 1.176
 Type: Continuous Decimal: 2 Width: 5 Range: -6.75 - 3.43 Format: Numeric

DIFF_HAZ: change in height for age z-score 12-18months**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 926 Invalid: 4122 Minimum: -3.12 Maximum: 3.09 Mean: -0.308 Standard deviation: 0.862
 Type: Continuous Decimal: 2 Width: 5 Range: -3.12 - 3.09 Format: Numeric

DIFF_WAZ: change in weight for age z-score 12-18months**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 916 Invalid: 4132 Minimum: -3.18 Maximum: 4.4 Mean: -0.00253 Standard deviation: 0.769
 Type: Continuous Decimal: 2 Width: 5 Range: -3.18 - 4.4 Format: Numeric

DIFF_WHZ: change in weight for height z-score 12-18months**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 916 Invalid: 4132 Minimum: -4.71 Maximum: 5.39 Mean: 0.176 Standard deviation: 1.074
 Type: Continuous Decimal: 2 Width: 5 Range: -4.71 - 5.39 Format: Numeric

HOME12M: child is in final HOME analysis sample**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 1 Mean: 0.46 Standard deviation: 0.498
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1447	54%
1	Yes	1232	46%
Sysmiss		2369	

HOME: total HOME score**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 405 Mean: 80.156 Standard deviation: 153.4
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 405 Format: Numeric

RESPONSIVE: total score for HOME section on responsivity**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 19.602 Standard deviation: 37.502
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

ACCEPTANCE: total score for HOME section on acceptance of child's behaviour**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 72 Mean: 14.655 Standard deviation: 27.143
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 72 Format: Numeric

ORGANISE: total score for HOME section on organisation of environment**Data file: SPRING_impactassessment_Pakistan**

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 54 Mean: 10.645 Standard deviation: 20.475
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 54 Format: Numeric

LEARNING: total score for HOME section on learnig materials

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 81 Mean: 15.658 Standard deviation: 30.832
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 81 Format: Numeric

INVOLVE: total score for HOME section on parental involvement

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 54 Mean: 10.773 Standard deviation: 20.427
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 54 Format: Numeric

VARIETY: total score for HOME section on variety

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 45 Mean: 8.823 Standard deviation: 17.075
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 45 Format: Numeric

HOME_CONSCIOUS: Did caregiver consciously encourage developmental advancement?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 0 Maximum: 9 Mean: 4.382 Standard deviation: 3.985
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	60	2.8%
1	Yes	1173	54.6%
9	Home not done	916	42.6%
Sysmiss		2899	

HOME_PRAISE: Did caregiver spontaneously praise child?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 0 Maximum: 9 Mean: 4.012 Standard deviation: 4.315
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	856	39.8%
1	Yes	377	17.5%
9	Home not done	916	42.6%
Sysmiss		2899	

HOME_VOCALIZE: Did caregiver spontaneously vocalize to child at least twice during HOME visit?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 0 Maximum: 9 Mean: 3.947 Standard deviation: 4.367
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	995	46.3%
1	Yes	238	11.1%
9	Home not done	916	42.6%
Sysmiss		2899	

HOME_RESPOND: Did caregiver spontaneously respond to child's vocalisations during HOME visit?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 0 Maximum: 9 Mean: 4.082 Standard deviation: 4.257
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	705	32.8%
1	Yes	528	24.6%
9	Home not done	916	42.6%
Sysmiss		2899	

HOME_TALKSWORK: Did caregiver talk to child whilst doing housework?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 0 Maximum: 9 Mean: 4.389 Standard deviation: 3.977
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	44	2%
1	Yes	1189	55.3%
9	Home not done	916	42.6%
Sysmiss		2899	

BSID18M: child is in final 18m BSID II analysis sample

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1 Mean: 0.747 Standard deviation: 0.435
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	344	25.3%
1	Yes	1016	74.7%
Sysmiss		3688	

GROSSMOTOR: raw score for gross motor assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 61 Mean: 10.476 Standard deviation: 20.505
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 61 Format: Numeric

FINEMOTOR: raw score for fine motor assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 41 Mean: 7.109 Standard deviation: 13.908
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 41 Format: Numeric

COGBAYLEY: raw score for cognitive assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 62 Mean: 10.273 Standard deviation: 20.124
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 62 Format: Numeric

RECEPTIVE: raw score for receptive language assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 31 Mean: 4.124 Standard deviation: 8.252
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 31 Format: Numeric

EXPRESSIVE: raw score for expressive language assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 31 Mean: 4.143 Standard deviation: 8.36
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 31 Format: Numeric

MOTOR_COMP: final composite score for psychomotor development

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 46 Maximum: 133 Mean: 85.146 Standard deviation: 24.751
 Type: Continuous Decimal: 0 Width: 3 Range: 46 - 133 Format: Numeric

COG_COMP: final composite score for cognitive development

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 55 Maximum: 125 Mean: 81.438 Standard deviation: 17.334
 Type: Continuous Decimal: 0 Width: 3 Range: 55 - 125 Format: Numeric

LANG_COMP: final composite score for language development

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 47 Maximum: 124 Mean: 81.766 Standard deviation: 22.868
 Type: Continuous Decimal: 0 Width: 3 Range: 47 - 124 Format: Numeric

GM_SCALE: scaled score for gross motor assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 1 Maximum: 19 Mean: 7.235 Standard deviation: 4.207
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		354	26%
3		17	1.3%
4		18	1.3%
5		32	2.4%
6		65	4.8%
7		20	1.5%
8		102	7.5%
9		210	15.4%
10		279	20.5%
11		119	8.8%
12		73	5.4%
13		45	3.3%

15		14	1%
16		10	0.7%
17		1	0.1%
19		1	0.1%
Sysmiss		3688	

FM_SCALE: scaled score for fine motor assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 1 Maximum: 17 Mean: 7.776 Standard deviation: 4.279
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		344	25.3%
3		2	0.1%
4		6	0.4%
5		11	0.8%
6		26	1.9%
7		47	3.5%
8		78	5.7%
9		138	10.1%
10		347	25.5%
11		156	11.5%
12		107	7.9%
13		63	4.6%
14		23	1.7%
15		9	0.7%
16		2	0.1%
17		1	0.1%
Sysmiss		3688	

COG_SCALE: scaled score for cognitive assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 1 Maximum: 15 Mean: 6.288 Standard deviation: 3.467
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		341	25.1%
2		6	0.4%
3		5	0.4%
4		25	1.8%
5		57	4.2%
6		97	7.1%
7		125	9.2%
8		332	24.4%
9		179	13.2%
10		110	8.1%
11		41	3%
12		28	2.1%
13		11	0.8%
14		1	0.1%
15		2	0.1%
Sysmiss		3688	

RL_SCALE: scaled score for receptive language assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 1 Maximum: 18 Mean: 7.268 Standard deviation: 4.216
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		354	26%
3		3	0.2%
4		17	1.3%
5		17	1.3%

6		76	5.6%
7		61	4.5%
8		178	13.1%
9		115	8.5%
10		251	18.5%
11		108	7.9%
12		79	5.8%
13		47	3.5%
14		44	3.2%
15		8	0.6%
16		1	0.1%
18		1	0.1%
Sysmiss		3688	

EL_SCALE: scaled score for expressive language assessment

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 1 Maximum: 16 Mean: 6.49 Standard deviation: 3.783
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		348	25.6%
2		12	0.9%
3		9	0.7%
4		33	2.4%
5		44	3.2%
6		104	7.6%
7		175	12.9%
8		124	9.1%
9		174	12.8%
10		145	10.7%
11		125	9.2%
12		33	2.4%
13		30	2.2%
14		3	0.2%

16		1	0.1%
Sysmiss		3688	

DELAYM: child is >1SD below the average psychomotor composite score?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1016 Invalid: 4032 Minimum: 0 Maximum: 1 Mean: 0.101 Standard deviation: 0.302
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	913	89.9%
1	Yes	103	10.1%
Sysmiss		4032	

DELAYL: child is >1SD below the average language composite score?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1016 Invalid: 4032 Minimum: 0 Maximum: 1 Mean: 0.215 Standard deviation: 0.411
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	798	78.5%
1	Yes	218	21.5%
Sysmiss		4032	

DELAJC: child is >1SD below the average cognitive composite score?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1016 Invalid: 4032 Minimum: 0 Maximum: 1 Mean: 0.19 Standard deviation: 0.392
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	823	81%
1	Yes	193	19%
Sysmiss		4032	

SDELAYM: child is >2SD below the average psychomotor composite score?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1016 Invalid: 4032 Minimum: 0 Maximum: 1 Mean: 0.0276 Standard deviation: 0.164
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	988	97.2%
1	Yes	28	2.8%
Sysmiss		4032	

SDELAYL: child is >2SD below the average language composite score?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1016 Invalid: 4032 Minimum: 0 Maximum: 1 Mean: 0.0256 Standard deviation: 0.158
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	990	97.4%
1	Yes	26	2.6%
Sysmiss		4032	

SDELAYC: child is >2SD below the average cognitive composite score?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1016 Invalid: 4032 Minimum: 0 Maximum: 1 Mean: 0.0148 Standard deviation: 0.121
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1001	98.5%
1	Yes	15	1.5%
Sysmiss		4032	

GM_RATIO: gross motor developmental age ratio**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 164.671 Mean: 72.109 Standard deviation: 41.694
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 164.670590490502 Format: Numeric

FM_RATIO: fine motor developmental age ratio**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 146.551 Mean: 76.895 Standard deviation: 44.589
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 146.550919487822 Format: Numeric

CO_RATIO: cognitive developmental age ratio**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 122.175 Mean: 67.816 Standard deviation: 38.539
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 122.174954234889 Format: Numeric

RL_RATIO: receptive language developmental age ratio**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 153.778 Mean: 71.533 Standard deviation: 43.284
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 153.778308475746 Format: Numeric

EL_RATIO: expressive language developmental age ratio**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 135.639 Mean: 67.032 Standard deviation: 40.603
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 135.639483267712 Format: Numeric

GM_DELAY: gross motor developmental delay in months**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: -19.285 Maximum: 12.175 Mean: -5.277 Standard deviation: 7.892
 Type: Continuous Decimal: 2 Width: 6 Range: -19.28542137146 - 12.1745376586914 Format: Numeric

FM_DELAY: fine motor developmental delay in months**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: -19.285 Maximum: 8.259 Mean: -4.383 Standard deviation: 8.434
 Type: Continuous Decimal: 2 Width: 6 Range: -19.28542137146 - 8.25872611999512 Format: Numeric

CO_DELAY: cognitive developmental delay in months**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: -19.285 Maximum: 4.175 Mean: -6.081 Standard deviation: 7.304
 Type: Continuous Decimal: 2 Width: 6 Range: -19.28542137146 - 4.17453765869141 Format: Numeric

RL_DELAY: receptive language developmental delay in months**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: -19.285 Maximum: 10.142 Mean: -5.384 Standard deviation: 8.191
 Type: Continuous Decimal: 2 Width: 6 Range: -19.28542137146 - 10.1416835784912 Format: Numeric

EL_DELAY: expressive language developmental delay in months**Data file: SPRING_impactassessment_Pakistan**

Overview

Valid: 1360 Invalid: 3688 Minimum: -19.285 Maximum: 6.569 Mean: -6.229 Standard deviation: 7.688
 Type: Continuous Decimal: 2 Width: 6 Range: -19.28542137146 - 6.56878852844238 Format: Numeric

DEV_GM_AGE: developmental age of child for gross motor skills

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 31 Mean: 3.638 Standard deviation: 7.231
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 31 Format: Numeric

DEV_FM_AGE: developmental age of child for fine motor skills

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 27 Mean: 3.879 Standard deviation: 7.716
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 27 Format: Numeric

DEV_COG_AGE: developmental age of child for cognitive skills

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 23 Mean: 3.421 Standard deviation: 6.764
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 23 Format: Numeric

DEV_RL_AGE: developmental age of child for receptive language skills

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 29 Mean: 3.609 Standard deviation: 7.281
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 29 Format: Numeric

DEV_EL_AGE: developmental age of child for expressive language skills

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 25 Mean: 3.381 Standard deviation: 6.824
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 25 Format: Numeric

FEED12M: child is in final 12m feeding analysis sample**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 1 Mean: 0.46 Standard deviation: 0.499
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1446	54%
1	Yes	1233	46%
Sysmiss		2369	

MISSFEED: child has missing 12month feeding data?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.00733 Standard deviation: 0.0853
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5011	99.3%
1	Yes	37	0.7%

ENRICH: Mother specifically enriches child's food with oil or butter?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1235 Invalid: 3813 Minimum: 0 Maximum: 1 Mean: 0.0332 Standard deviation: 0.179
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1194	96.7%
1	Yes	41	3.3%

Sysmiss		3813	
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FOOD4GRP: child receiving 4 or more food groups yesterday

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1235 Invalid: 3813 Minimum: 0 Maximum: 1 Mean: 0.459 Standard deviation: 0.499
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	668	54.1%
1	Yes	567	45.9%
Sysmiss		3813	

REC_MEALFREQ: child receiving recommended number of meals

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.214 Standard deviation: 0.41
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3970	78.6%
1	Yes	1078	21.4%

WHO_3RECOMMEND: child following WHO criteria for minimum acceptable diet

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1235 Invalid: 3813 Minimum: 0 Maximum: 1 Mean: 0.36 Standard deviation: 0.48
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	790	64%
1	Yes	445	36%
Sysmiss		3813	

MEALTOT: total number of semisolid and solid meals yesterday

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1235 Invalid: 3813 Minimum: 0 Maximum: 180 Mean: 7.486 Standard deviation: 13.477
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 180 Format: Numeric

ANYENRICH: Mother enriches child's food with any food item?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1235 Invalid: 3813 Minimum: 0 Maximum: 1 Mean: 0.286 Standard deviation: 0.452
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	882	71.4%
1	Yes	353	28.6%
Sysmiss		3813	

BFANY: child breastfed in the last 24hours?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1235 Invalid: 3813 Minimum: 0 Maximum: 1 Mean: 0.746 Standard deviation: 0.436
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	314	25.4%
1	Yes	921	74.6%

Sysmiss		3813	
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BREAST_EVER: child ever breastfed since birth?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.463 Standard deviation: 3.911
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1106	51.5%
2		129	6%
9		914	42.5%
Sysmiss		2899	

BREAST_TIMES: number of times child was breastfed

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 99 Mean: 60.216 Standard deviation: 45.274
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

OTHER_BREAST: did child take breastmilk another way (other woman, from a bottle, etc)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.976 Standard deviation: 3.466
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	9	0.4%
2		1225	57%

8		1	0%
9		914	42.5%
Sysmiss		2899	

OTHER_FOODS: what other foods did the child receive in the last 24 hours?

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 2149 Invalid: 0

Type: Discrete Width: 90 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
9999		914	42.5%
AAM, ALOO, GOSHT, ROTI, BHINDI, BISCUIT		1	0%
ACHAR		1	0%
ALOO (ADHA SA)		1	0%
ALOO, CHIPS, SLANTY, DALIYA, DAHI, BISCUIT, ROTI, SALAN (GOSHT ALOO)		1	0%
ALOO, DALIYA, SAIB, ROTI, PRATHA, SALAN, BHINDI, BISCUIT, AAM, GOSHT, ANDAA		1	0%
BISCUIT, BANANA, KHICHRI, KHARBOOZA, TARBOOZ, CHOORIPRATHAY KI (MAKHAN), ANDAA		1	0%
BISCUIT, KHARBOOZA, ALOO, ROTI		1	0%
BISCUIT, KHEER		1	0%
BISCUIT, ROTI		1	0%
BISCUIT, ROTI, PAAPAR		1	0%
CAKE, ALU, ROTI, PAAPAR		1	0%
CAKE, KELA, ROTI, CHIPS		1	0%
CHANAY, ROTI, JUICE, KHARBOOZA, DALIYA, ALOO		1	0%
CHAWAL, ALOO		1	0%
CHAWAL, BANANA, BISCUIT		1	0%
CHAWAL, BISCUIT, SAIB, CHICKEN, ALOO		1	0%
CHAWAL, CHIPS, SAWAIYAN, ROTI, BANANA, PARATHA.		1	0%
CHAWAL, CUSTARD, BANANA, ALOO, MEAT, BISCUIT		1	0%
CHAWAL, SAWAIYAN, BANANA, ALOO, BISCUIT		1	0%
CURRY, CHICKEN, ROTI (CHOORI), BISCUIT		1	0%
DAAL		1	0%
DAAL, PAAPAR		1	0%
DAL SAWAIYAN (NIMKO)		1	0%

DALIYA, ALOO, NIMAK, BISCUIT	1	0%
DALIYA, BISCUIT	1	0%
DALIYA, BISCUIT, ROTI, SALAN CURRY, ALOO, ROTI GHEE	1	0%
DALIYA, CAKE, BISCUIT, KHICHRI, ALOPO, SONF, MURGI	1	0%
DALIYA, RUSS, ALOO, ROTI CHAYE KE SATH, PRATHA, ANDAA	1	0%
ICE CREAM	1	0%
KELA, ROTI, BISCUIT, LOO	1	0%
KELA, ROTI, BISCUIT, SALAN(CHANAY KI DAL), CHAWAL, ANDA, ALU	1	0%
KELA, ROTI, SALAN BHINDI, SAWAIYAN CUSTARD, PRATHA, PRATHA, ANDA, ALU, AAM, DAL MAASH	1	0%
KHARBOOZA, ROTI, BHINDI, GOSHT, CAKE	1	0%
KHEER, ALOO, BANANA, BISCUIT, MEAT, DAL MASOOR	1	0%
KHICHRI, BANANA, RUSS, BISCUIT, SHAKAR KA SHARBAT, ROTI, PINO KI DAL, ALOO, ANDAA	1	0%
KURKURAY	1	0%
LAYS	5	0.2%
LAYS, SLANTY	1	0%
MACARONI, CHAWAL, ALOO, GOSHT	1	0%
MACRONIZ	1	0%
NIL	1	0%
NIMAK PARAY, MITHAIYAN, KALEJI, BISCUIT, ANDAA, CHAWAL, DAL, KHARBOOZA, AROO, BANANA, ALOO	1	0%
NIMKO	3	0.1%
NIMKO, PAAPAD	1	0%
NIMKO, RUS, ROTI, BISCUIT	1	0%
NONE	968	45%
NOODLE	2	0.1%
NOODLE, SLANTY	1	0%
NOODLES	1	0%
PAAPAR	16	0.7%
PAAPAR, CHAWAL, ROTI, SALAN CHANAY KA, ALOO	1	0%
PANEER	1	0%
PAPPAR	1	0%
QULFI, SLANTI	1	0%
ROTI ALOO KAY SATH, ANDAA, PRATHA, BISCUIT	1	0%
ROTI, ALOO, BANANA, DAL MAASH, SAWAIYAN	1	0%
ROTI, BANANA, CAKE	1	0%
ROTI, BANANA, DALIYA	1	0%
ROTI, BISCUIT, TARBOOZ, KHARBOOZA, ALOO	1	0%
ROTI, DALIYA, ALOO	1	0%
ROTI, DALIYA, SALAN DAL MASH, KHARBOOZA, CHOORI DESI GHEE KI, BISCUIT	1	0%

ROTI, KHEERA, KHEER, BIS UIT	1	0%
ROTI, SALAN (ALOO), SAWAIYAN, BANANA, ALOOCHA KA JUICE, SLANTY	1	0%
ROTI, SALAN (KARRI), BISCUIT, CUSTARD	1	0%
ROTI, SALAN, DAL MASH, BISCUIT, ALOO, CHAWAL, DALIYA	1	0%
RUS, BISCUIT, ROTI, SALAN BHINDI KA, ANDAA	1	0%
RUS, BREAD	1	0%
SLANTY	173	8.1%
SLANTY, ALOO	1	0%
SLANTY, ICE CREAM	1	0%
SLANTY, LAYS	1	0%
SLANTY, NIMKO	1	0%
SLANTY, NOODLES	1	0%
SONF, PAAPAR	1	0%

FOOD_GRAINS: was the child given grains in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.458 Standard deviation: 3.915
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1116	51.9%
2	No	119	5.5%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_PUMPKIN: was the child given pumpkin, squash, carrot or other yellow vegetable in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.961 Standard deviation: 3.477
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	34	1.6%
2	No	1201	55.9%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_ROOTS: was the child given potatoes or other roots in the last 24hrs

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.703 Standard deviation: 3.717
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	589	27.4%
2	No	646	30.1%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_DARKGREEN: was the child given spinach, radish leaves or other green vegetables in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.965 Standard deviation: 3.474
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	26	1.2%

2	No	1209	56.3%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_MANGOES: was the child given mangoes, papaya, peaches, loquat, apricot, persimmon or oranges in the last 24 hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.884 Standard deviation: 3.553
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	201	9.4%
2	No	1034	48.1%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_OTHERFRUITS: was the child given any other fruits or vegetables in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.61 Standard deviation: 3.795
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	790	36.8%
2	No	445	20.7%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_ORGANS: was the child given organ meat (gizzard, tripe, etc) in the last 24hrs?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.948 Standard deviation: 3.491
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	63	2.9%
2	No	1172	54.5%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_MEAT: was the child given any meat in the last 24hrs (beef, chicken etc)?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.833 Standard deviation: 3.603
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	316	14.7%
2	No	918	42.7%
8	Don't know	1	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_EGGS: was the child given eggs in the last 24hrs?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.819 Standard deviation: 3.616
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	346	16.1%
2	No	888	41.3%
8	Don't know	1	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_FISH: was the child given any seafood (fish/crustaceans) in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.975 Standard deviation: 3.463
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4	0.2%
2	No	1231	57.3%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_BEANS: was the child given any pulses (beans, lentils peas) in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.836 Standard deviation: 3.598
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	304	14.1%
2	No	931	43.3%

8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_CHEESE: was the child given any dairy products in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.765 Standard deviation: 3.662
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	455	21.2%
2	No	780	36.3%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_OIL: was the child given any oils or fats in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.594 Standard deviation: 3.81
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	829	38.6%
2	No	405	18.8%
8	Don't know	1	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_CHOCOLATE: was the child given any sweets or chocolates in the last 24hrs?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.584 Standard deviation: 3.824
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	863	40.2%
2	No	369	17.2%
8	Don't know	3	0.1%
9	Not eligible	914	42.5%
Sysmiss		2899	

FOOD_SPICES: was the child given any condiments (pepper, chilles herbs, etc) in the last 24hrs?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.568 Standard deviation: 3.829
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	880	40.9%
2	No	355	16.5%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

ANYSOLIDS: was the child given any solid or semisolid food in the last 24hrs?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.416 Standard deviation: 3.946
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1207	56.2%
2	No	28	1.3%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

TIMESSOLIDS: how many times was the child given solid/semisolid food in the last 24hrs?

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 99 Mean: 46.425 Standard deviation: 46.961
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

QUANTITYEATEN: how much of the above foods did the child eat in the last 24hrs?

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1bowl	199	9.3%
2	3/4bowl	167	7.8%
3	1/2bowl	436	20.3%
4	1/4bowl	351	16.3%
5	>1bowl	41	1.9%
6	<1/4bowl	13	0.6%
9		942	43.8%
Sysmiss		2899	

FORMULAMILK: was the child given formula milk in the last 24hrs?

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.946 Standard deviation: 3.493
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	67	3.1%
2	No	1168	54.4%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FORMULAMILK_TIMES: how many times was the child given formula milk in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 0 Maximum: 88 Mean: 0.248 Standard deviation: 3.397
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 88 Format: Numeric

MILK: was the child given other milk (powdered, or fresh animal milk) in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.631 Standard deviation: 3.778
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	744	34.6%
2	No	491	22.8%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

MILK_TIMES: how many times was the child given other milk in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 0 Maximum: 88 Mean: 1.671 Standard deviation: 6.57
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 88 Format: Numeric

JUICES: was the child given fruit juice or squash in the last 24hrs?

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.892 Standard deviation: 3.551
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	195	9.1%
2	No	1038	48.3%
8	Don't know	2	0.1%
9	Not eligible	914	42.5%
Sysmiss		2899	

YOGURT: was the child given yoghurt in the last 24hrs?

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.953 Standard deviation: 3.486
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	52	2.4%
2	No	1183	55%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

YOGURT_TIMES: how many times was the child given yoghurt in the last 24hrs?

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 2149 Invalid: 2899 Minimum: 0 Maximum: 88 Mean: 0.187 Standard deviation: 3.797
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 88 Format: Numeric

WATER_BASED: was the child given any water-based drinks (herbal tea, gripe water, etc) in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.807 Standard deviation: 3.625
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	366	17%
2	No	869	40.4%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

SODAS: was the child given soda/fizzy drinks in the last 24hrs?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.943 Standard deviation: 3.495
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	73	3.4%
2	No	1162	54.1%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

OTHER_LIQUIDS: was the child given anything else to drink in the last 24hrs?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.946 Standard deviation: 3.493
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	68	3.2%
2	No	1167	54.3%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

DRINKNIPPLE: was the child given anything to drink from a bottle with a nipple in the last 24hrs?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.609 Standard deviation: 3.796
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	791	36.8%
2	No	444	20.7%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

HEARD_ENHANCE: have you heard of things you cando to enhance nutritional value of child's food?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.718 Standard deviation: 3.704
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	558	26%
2	No	677	31.5%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

EVER_ENHANCE: have you ever enhanced the nutritional value of child's food

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 7.005 Standard deviation: 3.362
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	353	16.4%
2	No	209	9.7%
8	Don't know	0	0%
9	Not eligible	1587	73.8%
Sysmiss		2899	

FREQ_ENHANCE: how often do you enhance the nutritional value of the child's food?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 7.895 Standard deviation: 2.499
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	24	1.1%
2	No	202	9.4%

3		128	6%
8	Don't know	0	0%
9	Not eligible	1795	83.5%
Sysmiss		2899	

KURKURE: did the child have crisps/Kurkure/s;anty in the last 7 days?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.54 Standard deviation: 3.852
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	940	43.7%
2	No	295	13.7%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

SWEETS: did the child have any sweets/chocolate in the last 7 days?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.779 Standard deviation: 3.65
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	427	19.9%
2	No	808	37.6%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FIZZY: did the child have any fizzy drinks in the last 7 days?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2149 Invalid: 2899 Minimum: 1 Maximum: 9 Mean: 4.872 Standard deviation: 3.564
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	225	10.5%
2	No	1010	47%
8	Don't know	0	0%
9	Not eligible	914	42.5%
Sysmiss		2899	

FINALPHQ: child-mother dyad is in final PHQ9 analysis sample**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 2381 Invalid: 2667 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2381	100%
Sysmiss		2667	

TOTPHQ9: total PHQ9 score**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 81 Mean: 6.723 Standard deviation: 18.978
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 81 Format: Numeric

MOD2SEV_DEP: mother has moderate to severe depression?**Data file: SPRING_impactassessment_Pakistan**

Overview

Valid: 2381 Invalid: 2667 Minimum: 0 Maximum: 1 Mean: 0.134 Standard deviation: 0.341
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2061	86.6%
1	Yes	320	13.4%
Sysmiss		2667	

SUICIDE: mother had thoughts that she would be better off dead, or of hurting herself in some way at least several days in last 2 weeks

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2381 Invalid: 2667 Minimum: 0 Maximum: 1 Mean: 0.026 Standard deviation: 0.159
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2319	97.4%
1	Yes	62	2.6%
Sysmiss		2667	

DEPRESS: mother reaches or passes threshold for depression?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2381 Invalid: 2667 Minimum: 0 Maximum: 1 Mean: 0.335 Standard deviation: 0.472
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1583	66.5%
1	Yes	798	33.5%

Sysmiss		2667	
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SEVMODSEV_DEP: mother has moderately severe or severe depression?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2381 Invalid: 2667 Minimum: 0 Maximum: 1 Mean: 0.0496 Standard deviation: 0.217
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2263	95%
1	Yes	118	5%
Sysmiss		2667	

SEVDEPRESS: mother has severe depression?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2381 Invalid: 2667 Minimum: 0 Maximum: 1 Mean: 0.0143 Standard deviation: 0.119
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2347	98.6%
1	Yes	34	1.4%
Sysmiss		2667	

DIFFICULT: mother has at least some difficulty in doing work, take care of things at home, or getting along with other people?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2381 Invalid: 2667 Minimum: 0 Maximum: 1 Mean: 0.247 Standard deviation: 0.431
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1793	75.3%
1	Yes	588	24.7%
Sysmiss		2667	

VDIFFICULT: mother finds it very or extremely difficult to do work, take care of things at home, or get along with other people?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2381 Invalid: 2667 Minimum: 0 Maximum: 1 Mean: 0.0932 Standard deviation: 0.291
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2159	90.7%
1	Yes	222	9.3%
Sysmiss		2667	

PHQ_FATIGUE: Feeling tired or having little energy?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 2.05 Standard deviation: 2.75
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1147	42.8%
1	Several days	387	14.4%
2	More than half the days	113	4.2%
3	Nearly every day	735	27.4%
9	Not eligible/form not completed	297	11.1%

Sysmiss		2369	
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PHQ_APPETITE: Poor appetite or overeating?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 1.293 Standard deviation: 2.843

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	2025	75.6%
1	Several days	123	4.6%
2	More than half the days	33	1.2%
3	Nearly every day	201	7.5%
9	Not eligible/form not completed	297	11.1%
Sysmiss		2369	

PHQ_SLEEP: Trouble falling or staying asleep or sleeping too much?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 1.216 Standard deviation: 2.843

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	2125	79.3%
1	Several days	83	3.1%
2	More than half the days	21	0.8%
3	Nearly every day	153	5.7%
9	Not eligible/form not completed	297	11.1%
Sysmiss		2369	

PHQ_MOVEMENT: Moving or speaking so slowly that people could have noticed? Or being so restless that you move around a lot more than usual?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 1.442 Standard deviation: 2.829
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1798	67.1%
1	Several days	251	9.4%
2	More than half the days	59	2.2%
3	Nearly every day	274	10.2%
9	Not eligible/form not completed	297	11.1%
Sysmiss		2369	

PHQ_CONC: Trouble concentrating on things, such as reading the newspaper or watching the television?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 1.48 Standard deviation: 2.826
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1755	65.5%
1	Several days	247	9.2%
2	More than half the days	94	3.5%
3	Nearly every day	286	10.7%
9	Not eligible/form not completed	297	11.1%
Sysmiss		2369	

PHQ_PLEASURE: Little interest or pleasure in doing activities you enjoyed previously?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 1.383 Standard deviation: 2.842
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1920	71.7%
1	Several days	155	5.8%
2	More than half the days	45	1.7%
3	Nearly every day	262	9.8%
9	Not eligible/form not completed	297	11.1%
Sysmiss		2369	

FINALSOC: child-mother dyad is in final Dukes' analysis sample

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1037 Invalid: 4011 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1037	100%
Sysmiss		4011	

DUKESUPP: Dukes overall support score (%)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 12.284 Standard deviation: 25.166
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

SUPP_DUKE_FAM: Dukes family support score (%)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 14.615 Standard deviation: 29.876
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

SUPP_DUKE_NONF: Dukes non-family support score (%)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 6.563 Standard deviation: 15.17
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

DUKESTR: Dukes overall stress score (%)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 77.273 Mean: 1.828 Standard deviation: 6.216
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 77.2727272727273 Format: Numeric

STR_DUKE_FAM: Dukes family stress score (%)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 78.571 Mean: 2.606 Standard deviation: 8.858
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 78.5714285714286 Format: Numeric

PHQ_DOWN: Feeling depressed, hopeless or low in mood?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 1.524 Standard deviation: 2.824
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	1709	63.8%
1	Several days	259	9.7%
2	More than half the days	92	3.4%
3	Nearly every day	322	12%
9	Not eligible/form not completed	297	11.1%

Sysmiss		2369	
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PHQ_SELF: Feeling bad about yourself “ or that you are a failure or have let yourself or your family down?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 1.236 Standard deviation: 2.835
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	2064	77%
1	Several days	136	5.1%
2	More than half the days	43	1.6%
3	Nearly every day	139	5.2%
9	Not eligible/form not completed	297	11.1%
Sysmiss		2369	

PHQ_HURT: Thoughts that you would be better off dead, or of hurting yourself in some way?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 0 Maximum: 9 Mean: 1.043 Standard deviation: 2.829
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	2320	86.6%
1	Several days	27	1%
2	More than half the days	10	0.4%
3	Nearly every day	25	0.9%
9	Not eligible/form not completed	297	11.1%
Sysmiss		2369	

PHQ_DIFF: Considering the problems you have told me about, how difficult have these problems made it for you to do your work, take care of things at home, or get along with other people?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 2679 Invalid: 2369 Minimum: 1 Maximum: 9 Mean: 2.215 Standard deviation: 2.482
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not at all	1760	65.7%
2	Somewhat difficult	390	14.6%
3	Very difficult	208	7.8%
4	Extremely difficult	24	0.9%
9	Not applicable/not eligible/form not completed	297	11.1%
Sysmiss		2369	

STR_DUKE_NONF: Dukes non-family stress score (%)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0.372 Standard deviation: 2.755
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric

SP1B: how supportive is your husband nowadays?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1031 Invalid: 4017 Minimum: 0 Maximum: 2 Mean: 1.736 Standard deviation: 0.514
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	36	3.5%
1	Some	200	19.4%
2	A lot	795	77.1%
Sysmiss		4017	

SP2B: how supportive are your children nowadays?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 783 Invalid: 4265 Minimum: 0 Maximum: 2 Mean: 1.381 Standard deviation: 0.685
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	91	11.6%
1	Some	303	38.7%
2	A lot	389	49.7%
Sysmiss		4265	

SP3B: how supportive are your parents or grandparents nowadays?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 961 Invalid: 4087 Minimum: 0 Maximum: 2 Mean: 1.699 Standard deviation: 0.577
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	59	6.1%
1	Some	171	17.8%
2	A lot	731	76.1%
Sysmiss		4087	

SP4B: how supportive are your brothers or sisters nowadays?**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1019 Invalid: 4029 Minimum: 0 Maximum: 2 Mean: 1.632 Standard deviation: 0.61
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	71	7%
1	Some	233	22.9%
2	A lot	715	70.2%
Sysmiss		4029	

SP5B: how supportive are your other blood relatives nowada

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1020 Invalid: 4028 Minimum: 0 Maximum: 2 Mean: 0.965 Standard deviation: 0.782
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	330	32.4%
1	Some	396	38.8%
2	A lot	294	28.8%
Sysmiss		4028	

SP6B: how supportive are your relatives by marriage nowadays?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1032 Invalid: 4016 Minimum: 0 Maximum: 2 Mean: 1.366 Standard deviation: 0.721
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	148	14.3%
1	Some	358	34.7%
2	A lot	526	51%
Sysmiss		4016	

SP7B: how supportive are your neighbours nowadays?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 716 Invalid: 4332 Minimum: 0 Maximum: 2 Mean: 1.123 Standard deviation: 0.73
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	152	21.2%
1	Some	324	45.3%
2	A lot	240	33.5%
Sysmiss		4332	

SP8B_NEW: how supportive are the government or non-government workers who visit nowadays?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1008 Invalid: 4040 Minimum: 0 Maximum: 2 Mean: 1.568 Standard deviation: 0.599
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	57	5.7%
1	Some	321	31.8%
2	A lot	630	62.5%
Sysmiss		4040	

SP9B: how supportive are the welfare/religious groups you are part of nowadays?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 21 Invalid: 5027 Minimum: 0 Maximum: 2 Mean: 1.429 Standard deviation: 0.746
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	3	14.3%
1	Some	6	28.6%
2	A lot	12	57.1%
Sysmiss		5027	

SP10B: how supportive are your other friends nowadays?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 619 Invalid: 4429 Minimum: 0 Maximum: 2 Mean: 1.263 Standard deviation: 0.733
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	106	17.1%
1	Some	244	39.4%
2	A lot	269	43.5%
Sysmiss		4429	

SP11A_NEW: do you have a particular person who you trust and can go to with personal difficulties?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1037 Invalid: 4011 Minimum: 0 Maximum: 2 Mean: 1.817 Standard deviation: 0.577
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	95	9.2%
2	Yes	942	90.8%
Sysmiss		4011	

SP12B: is this person a family member or not?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 942 Invalid: 4106 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Family member	884	93.8%
2	Non-family	58	6.2%
Sysmiss		4106	

ST1B: how stressed do you feel by your husband nowadays?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1033 Invalid: 4015 Minimum: 0 Maximum: 2 Mean: 0.273 Standard deviation: 0.558
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	809	78.3%
1	Some	166	16.1%
2	A lot	58	5.6%
Sysmiss		4015	

ST2B: how stressed do you feel by your children nowadays?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 783 Invalid: 4265 Minimum: 0 Maximum: 2 Mean: 0.489 Standard deviation: 0.678
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	482	61.6%
1	Some	219	28%
2	A lot	82	10.5%
Sysmiss		4265	

ST3B: how stressed do you feel by your parents or grandparents nowadays?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 963 Invalid: 4085 Minimum: 0 Maximum: 2 Mean: 0.0935 Standard deviation: 0.361
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	895	92.9%
1	Some	46	4.8%
2	A lot	22	2.3%
Sysmiss		4085	

ST4B: how stressed do you feel by your brothers or sisters?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1018 Invalid: 4030 Minimum: 0 Maximum: 2 Mean: 0.12 Standard deviation: 0.403
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	925	90.9%
1	Some	64	6.3%
2	A lot	29	2.8%
Sysmiss		4030	

ST5B: how stressed do you feel by other blood relatives (e.g., uncle, aunty, cousin) nowadays?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1022 Invalid: 4026 Minimum: 0 Maximum: 2 Mean: 0.184 Standard deviation: 0.502
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	886	86.7%
1	Some	84	8.2%
2	A lot	52	5.1%
Sysmiss		4026	

ST6B: how stressed do you feel by your relatives by marriage**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 1033 Invalid: 4015 Minimum: 0 Maximum: 2 Mean: 0.379 Standard deviation: 0.673
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	754	73%
1	Some	167	16.2%
2	A lot	112	10.8%
Sysmiss		4015	

ST7B: how stressed do you feel by your neighbours nowadays?**Data file:** SPRING_impactassessment_Pakistan**Overview**

Valid: 722 Invalid: 4326 Minimum: 0 Maximum: 2 Mean: 0.12 Standard deviation: 0.384
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	650	90%
1	Some	57	7.9%
2	A lot	15	2.1%
Sysmiss		4326	

ST8B_NEW: how stressed do you feel by the government or non-government workers who visit nowadays

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1008 Invalid: 4040 Minimum: 0 Maximum: 2 Mean: 0.0456 Standard deviation: 0.244
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	970	96.2%
1	Some	30	3%
2	A lot	8	0.8%
Sysmiss		4040	

ST9B: how stressed do you feel by the welfare/religious groups you are part of nowadays

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 25 Invalid: 5023 Minimum: 0 Maximum: 1 Mean: 0.12 Standard deviation: 0.332
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	22	88%
1	Some	3	12%
2	A lot	0	0%

Sysmiss		5023	
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ST10B: how stressed do you feel by your other friends nowadays?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 609 Invalid: 4439 Minimum: 0 Maximum: 2 Mean: 0.0657 Standard deviation: 0.291
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not at all	576	94.6%
1	Some	26	4.3%
2	A lot	7	1.1%
Sysmiss		4439	

ST11A_NEW: do you have a particular person who causes the most stress for you?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1037 Invalid: 4011 Minimum: 0 Maximum: 2 Mean: 0.384 Standard deviation: 0.788
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	838	80.8%
2	Yes	199	19.2%
Sysmiss		4011	

ST12B: is this person a family member or not?

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 199 Invalid: 4849 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Family member	193	97%
2	Non-family	6	3%
Sysmiss		4849	

MATKNOW18M: child-mother dyad is in final maternal knowledge analysis sample

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.0363 Standard deviation: 0.187
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No or not eligible	4865	96.4%
1	Yes	183	3.6%

KNOWLEDGE: mother overall knowledge score

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 95.652 Mean: 14.781 Standard deviation: 29.36
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 95.6521739130435 Format: Numeric

KNOW_BF: mother knowledge score for subsection on breastfeeding (%)

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 16.168 Standard deviation: 32.468
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

KNOW_CFEED: mother knowledge score for subsection on complementary feeding (%)

Data file: **SPRING_impactassessment_Pakistan**

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 13.813 Standard deviation: 27.846
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

KNOW_STIM: mother knowledge score for subsection on child stimulation (%)

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 14.455 Standard deviation: 29.122
 Type: Continuous Decimal: 2 Width: 6 Range: 0 - 100 Format: Numeric

MK1: Breast-feeding in the first hour after birth helps make the newborn stronger against diseases

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	337	24.8%
1	Right	1023	75.2%
Sysmiss		3688	

MK2: Feeding colostrum to the newborn makes him healthy.

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	365	26.8%
1	Right	995	73.2%
Sysmiss		3688	

MK3: If a good quality pre lacteal is selected, it makes the child healthier and stronger**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	957	70.4%
1	Right	403	29.6%
Sysmiss		3688	

MK4: During breast-feeding, it is important not to make eye-contact with the child so that s/he is not distracted from feeding**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	920	67.6%
1	Right	440	32.4%
Sysmiss		3688	

MK5: Playing with a 4-month-old child with a rattle improves his sense of hearing.**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	370	27.2%
1	Right	990	72.8%
Sysmiss		3688	

MK6: Exclusive breast-feeding for the first six months of life doesn't fulfill all the nutritional needs of a growing child

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	539	39.6%
1	Right	821	60.4%
Sysmiss		3688	

MK7: While doing house chores like cooking, washing and cleaning, it is important to continue to chat and play with your child, even though you are busy

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	331	24.3%
1	Right	1029	75.7%
Sysmiss		3688	

MK8: Any dietary additions to breast-milk during a child's first six months can cause damage

to his kidneys and stomach**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	728	53.5%
1	Right	632	46.5%
Sysmiss		3688	

MK9: Soft/mushy food should be introduced to a child at the age of 6 months**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	360	26.5%
1	Right	1000	73.5%
Sysmiss		3688	

MK10: New foods should be introduced to a 6- month-old child one-at-a-time**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	341	25.1%

1	Right	1019	74.9%
Sysmiss		3688	

MK11: Breast feeding is only required for child in the first year.

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	407	29.9%
1	Right	953	70.1%
Sysmiss		3688	

MK12: The best way to get a child to behave is to praise him when he does something good

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	322	23.7%
1	Right	1038	76.3%
Sysmiss		3688	

MK13: Chatting with your child and singing lullabies, kalma, naat (poems and songs) etc will help him to learn

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	319	23.5%
1	Right	1041	76.5%
Sysmiss		3688	

MK14: A crawling child should be scolded when he puts something in his mouth

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	1083	79.6%
1	Right	277	20.4%
Sysmiss		3688	

MK15: Too much love and attention will spoil a young child

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	1060	77.9%
1	Right	300	22.1%
Sysmiss		3688	

MK16: There is no need to give toys to children less than 1 year old**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	466	34.3%
1	Right	894	65.7%
Sysmiss		3688	

MK17: If a 14-month-old child wants a snack other than meal time, give him toffee, chips or fizzy/juice drinks**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	968	71.2%
1	Right	392	28.8%
Sysmiss		3688	

MK18: When teaching a 14 months old child- it is better to discipline him for his mistakes**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	Wrong/nk	802	59%
1	Right	558	41%
Sysmiss		3688	

MK19: As soon as an 18-month-old child begins to eat 3 proper meals with elders, his breastfeeding should be stopped

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	474	34.9%
1	Right	886	65.1%
Sysmiss		3688	

MK20: A 7-month old who spits out his food is not yet ready to start feeding.

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	695	51.1%
1	Right	665	48.9%
Sysmiss		3688	

MK21: Meal times should focus on feeding, games and chatting are distracting.

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	1017	74.8%
1	Right	343	25.2%
Sysmiss		3688	

MK22: An 8-month old who is fed the same thing each day, will get used to the taste and eat better

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	905	66.5%
1	Right	455	33.5%
Sysmiss		3688	

MK23: Children older than 6 months need a variety of food to stay healthy.

Data file: SPRING_impactassessment_Pakistan

Overview

Valid: 1360 Invalid: 3688 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Wrong/nk	353	26%
1	Right	1007	74%
Sysmiss		3688	

MAT_AGENCYCAP: child is in final maternal agency and capability analysis**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 5048 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.105 Standard deviation: 0.307
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No or not eligible	4518	89.5%
1	Yes	530	10.5%

N_AGENCY: score: extent to which the mother's actions are determined by her own intrinsic motivation as opposed to external pressure by others**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 493 Invalid: 4555 Minimum: 0 Maximum: 1 Mean: 0.592 Standard deviation: 0.196
 Type: Continuous Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

N_CAPABILITIES: score: extent to which a mother is able to achieve important and valued 'functionings'**Data file: SPRING_impactassessment_Pakistan****Overview**

Valid: 509 Invalid: 4539 Minimum: -5.13e-10 Maximum: 1 Mean: 0.747 Standard deviation: 0.189
 Type: Continuous Decimal: 2 Width: 8 Range: -5.1264609224333e-10 - 1 Format: Numeric

Documentation

Technical documents

Guide to the SPRING Evaluation Databases and Database Indicators

Title Guide to the SPRING Evaluation Databases and Database Indicators
 Country India
 Language English
 Filename Guide to SPRING_datasets December2018.pdf

SPRING Baseline India, Data Dictionary

Title SPRING Baseline India, Data Dictionary
 Country India
 Language English
 Filename 01_SPRING_DD_Baseline_India.xlsx

SPRING Impact Assessment India, Data Dictionary

Title SPRING Impact Assessment India, Data Dictionary
 Country India
 Language English
 Filename 02_SPRING_DD_ImpactAssessment_India.xlsx

SPRING Impact Feeding Follow-up India, Data Dictionary

Title SPRING Impact Feeding Follow-up India, Data Dictionary
 Country India
 Language English
 Filename 03_SPRING_DD_ImpactFeedingFollowup_India.xlsx

SPRING Baseline Pakistan, Data Dictionary

Title SPRING Baseline Pakistan, Data Dictionary
 Country Pakistan
 Language English
 Filename SPRING_DD_Baseline_Pakistan.xlsx

SPRING Impact Assessment Pakistan, Data Dictionary

Title SPRING Impact Assessment Pakistan, Data Dictionary
 Country Pakistan
 Language English
 Filename SPRING_DD_ImpactAssessment_Pakistan.xlsx

SPRING Impact Feeding Follow-up Pakistan, Data Dictionary

Title SPRING Impact Feeding Follow-up Pakistan, Data Dictionary

Country Pakistan

Language English

Filename SPRING_DD_ImpactFeedingfolI_Pakistan.xlsx
