

The Effect of the COVID-19 Pandemic on Children's Development and Nutritional Status at Age 20 Months in Rural Bangladesh, 2022

**Alaka Holla, Sally McGregor, Jenna Hamadani, Saiful Alam Bhuiyan, SM Mulk Uddin
Tipu, Diego Parra Alvarez, Shamima Shiraji, Laura Becerra Luna, Syed Nazmul
Huda, Norbert Schady, Mohammed Imrul Hasan**

report_generated_on: August 28, 2024

visit_data_catalog_at: <http://catalog.ihsn.org/>

Identification

SURVEY ID NUMBER

BGD_2022_COVIDIE_v01_M

TITLE

The Effect of the COVID-19 Pandemic on Children's Development and Nutritional Status at Age 20 Months in Rural Bangladesh, 2022

ABBREVIATION OR ACRONYM

COVIDIE 2022

COUNTRY

Name	Country code
Bangladesh	BGD

STUDY TYPE

1-2-3 Survey, phase 2 [hh/123-2]

ABSTRACT

The detrimental effects of the COVID-19 pandemic on the learning and mental health among preschool- and school-age children have been demonstrated. However, few studies have examined effects on younger children's development, though past research suggests this age group is extremely sensitive to economic and health shocks. We assessed the effects of exposure to the pandemic in late gestation and infancy on the cognitive, language, and motor development, behavior, and growth among toddlers in rural Bangladesh. The study compared repeated cross-sectional surveys of children living in the same villages. The first survey included 20-month-old children in 2019 and 2020 (unexposed group). The second survey took place in a random subset of the same villages in 2022 among 20-month-old children, who had experienced pandemic-related lockdowns from approximately mid-gestation through their first year (exposed group). Both surveys used similar inclusion criteria and the same developmental assessments (Bayley's Scales of Infant and Toddler Development), behavior observations, and field protocols. The pandemic increased depression among mothers with a primary education or less but not among better educated mothers. Children of less educated mothers also showed larger differences across exposed and unexposed groups in development and behavior than those with better educated mothers. Disadvantaged young children's development appears to be extremely vulnerable to shocks. Without intervention these deficits may lead to later learning and mental health problems. This dataset contains only the information from the 2022 cohort.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Child

Version

VERSION DESCRIPTION

Version 16: Edited, anonymized dataset for public distribution.

VERSION DATE

2024-04-15

VERSION NOTES

This version of the data contains only the information for 2022 (post-COVID) recollection.

Coverage

GEOGRAPHIC COVERAGE

The survey covered 112 villages in Bangladesh

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Alaka Holla	World Bank
Sally McGregor	Institute of Child Health, UCL
Jenna Hamadani	Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research
Saiful Alam Bhuiyan	Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research
SM Mulk Uddin Tipu	Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research
Diego Parra Alvarez	World Bank
Shamima Shiraji	Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research
Laura Becerra Luna	World Bank
Syed Nazmul Huda	World Bank
Norbert Schady	World Bank
Mohammed Imrul Hasan	Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research

Sampling

SAMPLING PROCEDURE

The aims of this study were to estimate the impact of the pandemic on very young children's growth, development, and behaviour, comparing a survey among 20-month-old children in rural Bangladesh completed shortly before the COVID-19 pandemic with new data collected in the same villages in 2022 after the pandemic. In both surveys we used the same measurement tools and same sampling and field protocols. Both data collection rounds included full developmental assessments using highly trained testers and a well-established assessment tool, the Bayley Scales of Infant and Toddler Development, 3rd edition

In the unexposed group, there were a total of 2750 children aged 20 months \pm 14 days, who were tested in the 112 villages that were part of the BRISC iron supplementation trial. Power analysis calculations indicated that 500 exposed children in 50 villages with an average number of 10 children in each village were required to detect differences of 0.2 SD between the exposed and unexposed groups with 80% power. From the unexposed group, we selected all 1344 children who were tested at age 20 months \pm 14 days in the 49 villages in which we conducted the data collection in 2022. In the exposed group, a total of 536 children were screened for enrolment, but 10 children were excluded after screening due to refusal (n=5), sickness at the time of the test (n=3), migration (n=1), and the presence of a birth defect (n=1), leaving a total of 526 children enrolled in the exposed group.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2022-03	2022-05	COVID follow up

DATA COLLECTION MODE

Face-to-face [f2f]

questionnaires

QUESTIONNAIRES

An English version of the questionnaire is provided for download.

Access policy

CONFIDENTIALITY

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

Example:

Alaka Holla (World Bank), Sally McGregor (Institute of Child Health, UCL), Jenna Hamadani (Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research), Saiful Alam Bhuiyan (Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research), SM Mulk Uddin Tipu (Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research), Diego Parra Alvarez (World Bank), Shamima Shiraji (Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research), Laura Becerra Luna (World Bank), Syed Nazmul Huda (World Bank), Norbert Schady (World Bank), Mohammed Imrul Hasan (Maternal and Child Health Division, International Centre for Diarrhoeal Disease Research). Bangladesh - The Effect of the COVID-19 Pandemic on Children's Development and Nutritional Status at Age 20 Months in Rural Bangladesh, 2022 (COVIDIE 2022). Ref: BGD_2022_COVIDIE_v01_M. Downloaded from [uri] on [date].

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_BGD_2022_COVIDIE_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank	Documentation of the study

DATE OF METADATA PRODUCTION

2024-05-10

DDI DOCUMENT VERSION

Version 01 (2024-05-10)

data_dictionary

Data file	Cases	variables
bangladesh_covid_2022_v2 Bangladesh COVID-19 Survey 2022 data	526	51

Data file: bangladesh_covid_2022_v2

Bangladesh COVID-19 Survey 2022 data

Cases: 526

variables: 51

variables

ID	Name	Label	Question
V1	PID	PID	
V2	PID2		
V3	round		
V4	Village_Code2	group(Village_Code)	
V5	treat	Treatment arm	
V6	Scn_Q4_Sex	Scn_Q4_Sex=Sex	
V7	Qa9	SES_M_Q8.11=Mother's educational status (which class have you completed your stu	
V8	Qa10	SES_F_Q9.10=Father's educational status (which class have you completed your stu	
V9	hh_income	SES_Q17=Monthly family income(in taka)	
V10	hh_exp	SES_Q18=Monthly family expenditure (in taka)	
V11	hh_def	SES_Q19=Deficit between income & expenditure	
V12	Biol_Q31_Hemoglobin_level	Biol_Q31=Level of capillary hemoglobin	
V13	fci_mat	FCI: Play materials score	
V14	fci_act	FCI: Play activities score	
V15	fci_read	FCI: Reading materials score	
V16	CESD_total	Maternal depression score	
V17	zwei	Weight-for-age z-score	
V18	zlen	Length/height-for-age z-score	
V19	zwfl	Weight-for-length/height z-score	
V20	CogTRS	Cognitive(cog)Total Raw Score	
V21	CogSS	Cognitive)cog)Scaled Score	
V22	CogCS	Cognitive Composite	
V23	LangSumSS	Language (lang) sum	
V24	LangSumCS	Language composite	
V25	MotSumSS	Gross Motor Sum	
V26	MotSumCS	Motor composite	
V27	Bayley_date	Visit date of Bayley	
V28	Appro	Approach	
V29	Adapt	Adaptability	
V30	GenEmot	General Emotional Tone	
V31	Attentiveness	Attentiveness	
V32	Robustness	Robustness and Endurance	
V33	Cooper	Cooperativeness	
V34	Vocalisation	Vocalisation	
V35	Exploration	Exploration of object and/or surroundings	

ID	Name	Label	Question
V36	Enthusiasm	Enthusiasm towards	
V37	Gen_Q1b_Child_DOB	Date of birht	
V38	foodsec_bin	Household Food Secure status	
V39	Cog_Raw_Score	Cognitive raw score	
V40	Lang_Rec_Raw_Score	Receptive language raw score	
V41	Lang_Exp_Raw_Score	Expressive language raw score	
V42	Fine_Mot_Raw_Score	Fine motor raw score	
V43	Gross_Mot_Raw_Score	Gross motor raw score	
V44	year		
V45	month		
V46	union		
V47	age_days		
V48	age_months		
V49	food_sec		
V50	tester_id		
V51	Bayleytester_id	ExamiName_Bayley	

total: 51

PID: PID

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0
Type: Discrete Decimal: 0 Width: 6 Range: - Format: character

HH_EXP: SES_Q18=Monthly family expenditure (in taka)

Data file: bangladesh_covid_2022_v2

Overview

Valid: 523 Invalid: 3 Minimum: 3000 Maximum: 120000
Type: Discrete Decimal: 0 Width: 10 Range: 3000 - 120000 Format: Numeric

PID2:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 1344 Maximum: 1869
Type: Discrete Decimal: 0 Width: 9 Range: 1344 - 1869 Format: Numeric

ROUND:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: - Format: character

VILLAGE_CODE2: group(Village_Code)

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 1 Maximum: 49
Type: Discrete Decimal: 0 Width: 9 Range: 1 - 49 Format: Numeric

TREAT: Treatment arm

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0
Type: Discrete Decimal: 0 Width: 7 Range: - Format: character

SCN_Q4_SEX: Scn_Q4_Sex=Sex**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 526 Invalid: 0 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1=Male	265	50.4%
2	2=Female	261	49.6%

QA9: SES_M_Q8.11=Mother's educational status (which class have you completed your stu**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 525 Invalid: 1 Minimum: 0 Maximum: 17
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 17 Format: Numeric

QA10: SES_F_Q9.10=Father's educational status (which class have you completed your stu**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 519 Invalid: 7 Minimum: 0 Maximum: 17
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 17 Format: Numeric

HH_INCOME: SES_Q17=Monthly family income(in taka)**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 523 Invalid: 3 Minimum: 0 Maximum: 190000
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 190000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	0=Mother do not know	2	0.4%

3000		1	0.2%
4800		1	0.2%
5000		6	1.1%
6000		8	1.5%
7000		3	0.6%
7500		1	0.2%
8000		20	3.8%
8500		1	0.2%
9000		12	2.3%
9200		1	0.2%
9500		1	0.2%
10000		48	9.2%
10300		1	0.2%
10500		1	0.2%
11000		8	1.5%
11500		2	0.4%
12000		35	6.7%
12500		1	0.2%
13000		12	2.3%
14000		10	1.9%
14500		2	0.4%
14800		1	0.2%
15000		66	12.6%
15400		1	0.2%
15500		1	0.2%
16000		19	3.6%
16200		1	0.2%
16500		2	0.4%
17000		15	2.9%
17500		1	0.2%
18000		15	2.9%
19000		2	0.4%
19400		1	0.2%
19500		1	0.2%
20000		63	12%
21000		3	0.6%
22000		4	0.8%
22400		1	0.2%
22500		1	0.2%

23000		3	0.6%
24000		4	0.8%
25000		23	4.4%
26000		4	0.8%
27000		2	0.4%
28000		3	0.6%
29500		1	0.2%
30000		37	7.1%
32000		2	0.4%
33000		2	0.4%
34000		1	0.2%
35000		8	1.5%
39600		1	0.2%
40000		15	2.9%
45000		5	1%
50000		11	2.1%
55000		1	0.2%
57000		1	0.2%
60000		2	0.4%
61000		1	0.2%
70000		7	1.3%
80000		3	0.6%
100000		3	0.6%
120000		3	0.6%
130000		1	0.2%
150000		3	0.6%
190000		1	0.2%
Sysmiss		3	

HH_DEF: SES_Q19=Deficit between income & expenditure**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 526 Invalid: 0 Minimum: 0 Maximum: 3

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	0=Deficit always present,	81	15.4%
1	1=Deficit occasionally present	78	14.8%
2	2=Balance prevailing	208	39.5%
3	3=Surplus prevailing	159	30.2%

BIOL_Q31_HEMOGLOBIN_LEVEL: BioI_Q31=Level of capillary hemoglobin

Data file: bangladesh_covid_2022_v2

Overview

Valid: 523 Invalid: 3 Minimum: 6 Maximum: 1e+01
 Type: Discrete Decimal: 0 Width: 10 Range: 6 - 1e+01 Format: Numeric

FCI_MAT: FCI: Play materials score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

FCI_ACT: FCI: Play activities score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 0 Maximum: 15
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

FCI_READ: FCI: Reading materials score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 0 Maximum: 20
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

CESD_TOTAL: Maternal depression score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 513 Invalid: 13 Minimum: 0 Maximum: 42
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 42 Format: Numeric

ZWEI: Weight-for-age z-score**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 526 Invalid: 0 Minimum: -5 Maximum: 5
Type: Discrete Decimal: 0 Width: 10 Range: -5 - 5 Format: Numeric

ZLEN: Length/height-for-age z-score**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 526 Invalid: 0 Minimum: -5 Maximum: 2
Type: Discrete Decimal: 0 Width: 10 Range: -5 - 2 Format: Numeric

ZWFL: Weight-for-length/height z-score**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 525 Invalid: 1 Minimum: -4 Maximum: 5
Type: Discrete Decimal: 0 Width: 10 Range: -4 - 5 Format: Numeric

COGTRS: Cognitive(cog)Total Raw Score**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 526 Invalid: 0 Minimum: 38 Maximum: 61
Type: Discrete Decimal: 0 Width: 10 Range: 38 - 61 Format: Numeric

COGSS: Cognitive(cog)Scaled Score**Data file:** bangladesh_covid_2022_v2**Overview**

Valid: 526 Invalid: 0 Minimum: 2 Maximum: 13
Type: Discrete Decimal: 0 Width: 10 Range: 2 - 13 Format: Numeric

COGCS: Cognitive Composite**Data file:** bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 60 Maximum: 115
Type: Discrete Decimal: 0 Width: 10 Range: 60 - 115 Format: Numeric

LANGSUMSS: Language (lang) sum

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 7 Maximum: 28
Type: Discrete Decimal: 0 Width: 10 Range: 7 - 28 Format: Numeric

LANGSUMCS: Language composite

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 62 Maximum: 124
Type: Discrete Decimal: 0 Width: 10 Range: 62 - 124 Format: Numeric

MOTSUMSS: Gross Motor Sum

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 6 Maximum: 23
Type: Discrete Decimal: 0 Width: 10 Range: 6 - 23 Format: Numeric

MOTSUMCS: Motor composite

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 58 Maximum: 110
Type: Discrete Decimal: 0 Width: 10 Range: 58 - 110 Format: Numeric

BAYLEY_DATE: Visit date of Bayley

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 22726 Maximum: 22796
Type: Discrete Decimal: Width: 0 Range: 22726 - 22796 Format: Numeric

APPRO: Approach

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 3 Maximum: 7
Type: Discrete Decimal: 0 Width: 10 Range: 3 - 7 Format: Numeric

ADAPT: Adaptability

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 2 Maximum: 8
Type: Discrete Decimal: 0 Width: 10 Range: 2 - 8 Format: Numeric

GENEMOT: General Emotional Tone

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 3 Maximum: 8
Type: Discrete Decimal: 0 Width: 10 Range: 3 - 8 Format: Numeric

ATTENTIVENESS: Attentiveness

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 2 Maximum: 8
Type: Discrete Decimal: 0 Width: 10 Range: 2 - 8 Format: Numeric

ROBUSTNESS: Robustness and Endurance

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 3 Maximum: 8
Type: Discrete Decimal: 0 Width: 10 Range: 3 - 8 Format: Numeric

COOPER: Cooperativeness

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 2 Maximum: 8
Type: Discrete Decimal: 0 Width: 10 Range: 2 - 8 Format: Numeric

VOCALISATION: Vocalisation

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

EXPLORATION: Exploration of object and/or surroundings

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 3 Maximum: 7
Type: Discrete Decimal: 0 Width: 10 Range: 3 - 7 Format: Numeric

ENTHUSIASM: Enthusiasm towards

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 3 Maximum: 8
Type: Discrete Decimal: 0 Width: 10 Range: 3 - 8 Format: Numeric

GEN_Q1B_CHILD_DOB: Date of birth

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 22014 Maximum: 22208
Type: Discrete Decimal: Width: 0 Range: 22014 - 22208 Format: Numeric

FOODSEC_BIN: Household Food Secure status

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0
Type: Discrete Decimal: 0 Width: 5 Range: - Format: character

COG_RAW_SCORE: Cognitive raw score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 38 Maximum: 61
Type: Discrete Decimal: 0 Width: 10 Range: 38 - 61 Format: Numeric

LANG_REC_RAW_SCORE: Receptive language raw score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 11 Maximum: 26
Type: Discrete Decimal: 0 Width: 10 Range: 11 - 26 Format: Numeric

LANG_EXP_RAW_SCORE: Expressive language raw score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 13 Maximum: 34
Type: Discrete Decimal: 0 Width: 10 Range: 13 - 34 Format: Numeric

FINE_MOT_RAW_SCORE: Fine motor raw score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 27 Maximum: 39
Type: Discrete Decimal: 0 Width: 10 Range: 27 - 39 Format: Numeric

GROSS_MOT_RAW_SCORE: Gross motor raw score

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 40 Maximum: 57
Type: Discrete Decimal: 0 Width: 10 Range: 40 - 57 Format: Numeric

YEAR:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 2022 Maximum: 2022
Type: Discrete Decimal: 0 Width: 9 Range: 2022 - 2022 Format: Numeric

MONTH:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 3 Maximum: 5
Type: Discrete Decimal: 0 Width: 9 Range: 3 - 5 Format: Numeric

UNION:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0
Type: Discrete Decimal: 0 Width: 11 Range: - Format: character

AGE_DAYS:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 557 Maximum: 748
Type: Discrete Decimal: 0 Width: 9 Range: 557 - 748 Format: Numeric

AGE_MONTHS:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 18 Maximum: 24
Type: Discrete Decimal: 0 Width: 9 Range: 18 - 24 Format: Numeric

FOOD_SEC:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

TESTER_ID:

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

BAYLEYTESTER_ID: ExamiName_Bayley

Data file: bangladesh_covid_2022_v2

Overview

Valid: 526 Invalid: 0 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

study_resources

questionnaires

Questionnaire - The effect of the COVID-19 pandemic on children's development and nutritional status at age 20 months in rural Bangladesh

title	Questionnaire - The effect of the COVID-19 pandemic on children's development and nutritional status at age 20 months in rural Bangladesh
country	Bangladesh
description	Questionnaire - The effect of the COVID-19 pandemic on children's development and nutritional status at age 20 months in rural Bangladesh
filename	questionnaires_covid_english.pdf
