

# Bangladesh - Cox's Bazar Panel Survey, High-Frequency Tracking Survey 2020-2021

**The World Bank**

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## Identification

### SURVEY ID NUMBER

BGD\_2020\_CBPS-HFT\_v01\_M

### TITLE

Cox's Bazar Panel Survey, High-Frequency Tracking Survey 2020-2021

### SUBTITLE

Round 1, 2 and 3

### COUNTRY/ECONOMY

Name	Country code
Bangladesh	BGD

### STUDY TYPE

Socio-Economic/Monitoring Survey [hh/sems]

### SERIES INFORMATION

The high frequency tracking surveys were designed to be a series of short welfare tracking surveys implemented twice a year, as follow up to the Cox's Bazar Panel Survey baseline conducted in 2019. Three rounds (referred to as R1, R2 and R3) have been successfully completed between 2020-2021.

Round 1 (R1): Apr-May 2020 (coinciding with the first national COVID-19 lockdown)

Round 2 (R2): Oct-Dec 2020 (approx. 6 months post first lockdown, in between 1st and 2nd lockdown)

Round 3 (R3): Apr-Jun 2021 (coinciding with the second national COVID-19 lockdown)

Each round collected information on three broad dimensions: labor, access to basic needs and education status of school-aged children. Round 1 collected information on labor and access to basic needs only; the module on education was added Round 2 onwards.

The baseline survey data and documentation to be used along with these datasets, can be found here:

<https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/V614VB>

### ABSTRACT

The Cox's Bazar Panel Survey (CBPS) was completed in August 2019, through a partnership between the Yale Macmillan Center Program on Refugees, Forced Displacement, and Humanitarian Responses (Yale Macmillan PRFDHR), the Gender & Adolescence: Global Evidence (GAGE) program, the Poverty and Equity Global Practice of the World Bank and the State and Peacebuilding Fund (SPF) administered by the World Bank. It is a representative survey of the post-2017 population of displaced Rohingya and households in host communities in the Cox's Bazar district in Bangladesh.

The high-frequency phone tracking (HFT) surveys were built to maintain communication with baseline respondents while collecting rapid data on key welfare indicators on labor, basic needs and education. Three rounds of the HFT have been completed between 2020-2021, which have been used to produce welfare updates on the host and Rohingya population residing in Cox's Bazar, Bangladesh, particularly amidst the COVID-19 crisis.

The tracking surveys collected information across three broad welfare dimensions: labor, access to basic needs and education status of school-aged children. Round 1 collected information on labor and access to basic needs only; the module on education was added Round 2 onwards.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households and individuals

## Version

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### VERSION DESCRIPTION

Version 1.0: Edited, anonymous dataset for public distribution.

### VERSION DATE

2022-05-20

### VERSION NOTES

uid1: Unique household identifier

id: Individual roster id

settlement\_type: identifier for host and camp population; sample is representative at this level

stratum: identifier for host high and low exposure and camp population; sample is representative at this level

hh\_weight\_r#: non-response adjusted household weight for respective round (#)

aa\_weight\_r#: non-response adjusted adult weight for respective round (#)

## Scope

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### NOTES

The CBPS High Frequency Phone Tracking Surveys collected follow-up information on key household and individual welfare indicators, broadly across three dimensions: labor, access to basic needs and education status of school-aged children. The surveys collect standard indicators across both Rohingya and host populations. However, it should be noted that camps operate under different policy regulations compared to hosts, and as such, indicators and findings, for all three dimensions, are not directly comparable.

**Labor:** The baseline survey administered the labor module on 2-3 randomly selected adults in the household. For the tracking survey, any one of the 2-3 adults who had completed the baseline survey were interviewed in a given tracking round. Weights were re-adjusted in each of the tracking rounds to ensure comparability with baseline population characteristics.

**Access to basic needs:** The basic needs modules across the rounds have collected information on a variety of topics ranging from a household's ability to have purchased basic food items, difficulties faced in obtaining said items, access to health services, consumption patterns and credit seeking behavior. All data collected is at household level.

**Education:** The education module was introduced in R2 and has collected information on educational engagement of school-aged children (all 3-18 years old at baseline 2019) amidst COVID-19. Note that the modules ask about any engagement in educational activities and not about school enrolment in context of COVID-19 school closures, thus comparisons with baseline figures should be approached carefully.

Note that Round 1 collected information on labor and access to basic needs only; the module on education was added Round 2 onwards.

Please refer to the published briefs for details on how the indicators and findings should be inferred. Briefs are available here: <https://www.worldbank.org/en/country/bangladesh/brief/cox-s-bazar-panel-survey-briefs>

## Coverage

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### GEOGRAPHIC COVERAGE

Cox's Bazar district and some parts of Bandarban district.

### UNIVERSE

a) Rohingya population living in camps and b) host population within Cox's Bazar and Bandarban district.

## Producers and sponsors

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### PRIMARY INVESTIGATORS

Name
The World Bank

## PRODUCERS

Name	Affiliation	Role
Data International Ltd.	Survey firm	Data collection
Sama Technology Pvt. Ltd.	Tech firm	Survey coding and data management

## FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
WB-UNHCR Joint Data Center on Forced Displacement	JDC	Funding the study

## Sampling

## SAMPLING PROCEDURE

The CBPS study has a total sample size of 5,020 households (HHs), divided among three strata covering Rohingya refugees in camps and host communities in Cox's Bazar district and some adjacent regions of Bandarban district. The CBPS HFT attempted to follow the full baseline sample of 5,020 household in each round, with no alterations or additions made to the sampling design. The baseline sampling strategy is detailed below.

The three strata are defined as:

- i. Rohingya refugees in camps
- ii. High exposure hosts: hosts within 15 km (3-hour walking distance) of camps
- iii. Low exposure hosts: hosts at more than 15 km (3-hour walking distance) from camps

(In the datasets, the 'settlement\_type' and 'stratum' variables identify the different levels at which the sample is representative)

Defining the camp strata: A two-step data collection on Rohingya refugee prevalence within host communities (i.e., outside of camps) confirmed that prevalence in host communities was low, and that this was the case not only for newer Rohingya displaced, but for the older cohort of displaced, as well. This pattern of refugee prevalence supported having one stratum for the Rohingya displaced living in camps. The sampling strategy for the CBPS therefore focused on generating representative estimates for the camp based Rohingya population in Cox's Bazar district.

Defining the host strata: For hosts, the sampling strategy was designed to account for the differential implications of a camp-based concentration of close to a million Rohingya displaced for different areas of Cox's Bazar. To distinguish between host communities that are differentially affected by the arrival of the Rohingya, the CBPS sampling strategy used a threshold of three hours' walking time from a campsite to define two survey strata: (i) host communities with potentially high exposure (HE) to the displaced Rohingya, and (ii) host communities with potentially low exposure (LE).

Sampling frame: The camp sample uses the Needs and Population Monitoring Round 12 (NPM12) data from the International Organization for Migration as the sampling frame. For the host sample, a combination of the 2011 population census, Admin 4 shapefiles from the Bureau of Statistics and publicly available Google Earth imagery and OpenStreetMaps were used to develop a sampling frame.

Stages of sample selection: For camps, NPM12 divided all camps into 1,954 majhee blocks. 200 blocks were randomly selected using a probability proportional to the size of the camp. A full listing was carried out in each selected camp block.

For hosts, a two-stage sampling strategy was followed. The first stage of selection was done at the mauza level by strata. A random sample of 66 mauzas was drawn from a frame of 286 mauzas using probability proportional to size. Based on census population size, each mauza was divided into segments of roughly 100-150 households. The second stage selected three segments from each selected mauza with equal probability of selection.

Listing and replacements: Within each selected PSU in camps (blocks) and hosts (mauza-segments), all households (100-150 on average) were listed. Of listed households, 13 households were selected at random for interview, with an additional replacement list of 5 households.

More information on the sampling strategy and process can be found on the published working paper titled "Data Triangulation Strategies to Design a Representative Household Survey of Hosts and Rohingya Displaced in Cox's Bazar,

Bangladesh”.

#### DEVIATIONS FROM THE SAMPLE DESIGN

While the original sampling strategy was designed to be representative of all camp-based Rohingya displaced, campsites with older Rohingya displaced refused to participate in the listing due to other political sensitivities. This refusal was maintained despite many attempts. Since the older Rohingya displaced were not a separate stratum, a decision was made to drop these households from the survey. Therefore, the attained sample does not contain registered refugees from the two camps – Kutupalong RC and Nayapara RC.

The host sample covers six out of eight upazilas in Cox's Bazar District (Chakaria, Cox's Bazar Sadar, Pekua, Ramu, Teknaf, and Ukhiya upazilas) and one upazila in Bandarban District (Naikhongchhari upazila). The two upazilas not covered within the sample are the islands of Kutubdia and Maheshkhali.

#### RESPONSE RATE

The response rates at household level for each round of the CBPS HFT, based on the baseline sample of 5,020 and disaggregated at stratum-level are:

Round 1: Overall - 67%; Camps - 54%; High exposure: 71%; Low exposure: 72%

Round 2: Overall - 72%; Camps - 63%; High exposure: 81%; Low exposure: 80%

Round 3: Overall - 68%; Camps - 55%; High exposure: 81%; Low exposure: 80%

\*Note that the Round 1 tracking exercise was a joint-effort between the Yale Y-Rise team and the WB team. The Yale team contacted and surveyed a randomly selected 25% of baseline households, while the WB team completed the remaining 75%. The Round 1 dataset contains data on this segment of the sample only as the welfare surveys implemented by the teams were different.

#### WEIGHTING

There are three types of weights in the CBPS baseline datasets. In what follows, the “level” of a dataset refers to what each observation in the data set represents i.e. a household, an individual, an occupation of an individual, etc. In general, the appropriate weight to be used is based on the unit of sampling: i.e. HH weights should be used for data collected at the level of the household (i.e. the household survey); and AA weights should be used for data collected at the level of individual adults i.e. the adult survey).

The two types of baseline weights – household weight and adult weight – have been readjusted for each tracking round based on the response rate. The respective tracking round weights are available on each dataset. Labor datasets contain `aa_weight_r#` and the basic needs datasets contain `hh_weight_r#`. The education datasets do not contain weights variable as individual roster member weights were not created during the baseline. It is expected that education outcomes will be analyzed at the household level using the `hh_weight_r#` weights.

## Data Collection

#### DATES OF DATA COLLECTION

Start	End	Cycle
2020-04	2020-05	Round 1
2020-10	2020-12	Round 2
2021-04	2021-05	Round 3

#### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

#### DATA COLLECTION NOTES

Each round was preceded by 1-month of preparatory activities including a 10-14 days training of enumerators and supervisors. Enumerators were trained on administering the survey questions appropriately, basic survey etiquette and usage of the CATI software. The trainings were followed by one week of mock pretesting and piloting.

A team of 20 enumerators and 3 supervisors were used in each round for data collection, with maximum effort made to retain the same team in every round. Interviews with camp respondents were conducted in the Rohingya/Chittagonian dialect, and interviews in host communities were conducted in either Bengali or the Chittagonian dialect contingent upon the respondent's preference.

Each interview took on average 25-30 minutes to complete. The team initially faced significant network-related difficulties in conducting phone interviews in camps due to government regulations on mobile network operations in the regions inside and in immediate vicinity of camps. These network-related technical difficulties were addressed through call-backs at different times of day, and if needed across the week.

## Questionnaires

### QUESTIONNAIRES

The R1 tracking questionnaire was developed as a lean version of the questionnaire implemented during the CBPS baseline. The R2 and R3 questionnaires retained certain aspects of the R1 questionnaire, but also added more detailed questions on aspects such as food security (in consultation with UN-WFP) and credit-seeking and coping behavior based on findings observed in previous rounds and dynamic research needs within the COVID-19 crisis.

One questionnaire was developed per round of data collection with modules containing household level questions on access to basic needs, credit-seeking behavior, access to health services, vaccinations and individual level questions on labor market status. Any adult, knowledgeable member of the confirmed sample household were eligible to answer the household modules. The labor module was only permitted if the respondent reached was any one of the 2-3 selected adults within the household who had completed the baseline adult questionnaires.

Questionnaires were developed in English and translated into Bengali. The translations to Bengali were thoroughly reviewed by the World Bank team's local consultants to ensure quality. Pretesting and piloting were done using the Bengali questionnaires.

All questionnaires and modules in English are provided as external resources.

## Data Processing

### DATA EDITING

Data was collected through computer-assisted telephone interviews via SurveyCTO, an ODK-based platform. Maintenance of correct questionnaire flow was ensured through in-built skips and logic checks within the programmed questionnaire.

No manual data corrections were made on submitted interviews by the data processing team. Interviews flagged as needing field corrections due to mistaken entries were re-submitted by enumerators upon strict evaluation by the project team upon close review of the concerns raised and filtered by the program automatically before closing of data collection in each round.

In addition to logic checks within the survey program itself, extensive data consistency checks and quality indicators were developed by the WB team to monitor data quality during survey implementation. Field debriefs were held frequently during the piloting phase and first week of data collection, and once a week in latter weeks to provide feedback to enumerators and gain clarity on data quality concerns.

Post data collection, structural and consistency checks have been conducted on each round dataset and in-between datasets from different rounds.

## Access policy

### CONTACTS

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### ACCESS CONDITIONS

Public use files, accessible to all.

### CITATION REQUIREMENTS

Krishnan, Nandini; Khan, Afsana; Haque, Arshia; Tillan, Pablo; Endara, Joaquin, 2020, Cox's Bazar Panel Survey High

Frequency Phone Tracking Surveys Rounds 1,2,3 (CBPS HFT'20-21), [URL], World Bank, V1

## Disclaimer and copyrights

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### DISCLAIMER

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### COPYRIGHT

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## Metadata production

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### DDI DOCUMENT ID

DDI\_BGD\_2020\_CBPS-HFT\_v01\_M\_WB

### PRODUCERS

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

### DATE OF METADATA PRODUCTION

2022-06-02

### DDI DOCUMENT VERSION

Version 01 (June 2022)

**Data Dictionary**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
<b>cbps_tracking_r1_basic_needs.dta</b> Round 1 data on basic needs, assistance and coping module	3174	68
<b>cbps_tracking_r1_labor.dta</b> Round 1 data on labor module	2868	95
<b>cbps_tracking_r2_basic_needs.dta</b> Round 2 data on safety-nets, assistance and coping module; access to health services	3842	164
<b>cbps_tracking_r2_education.dta</b> Round 2 data on education and aspirations	9076	23
<b>cbps_tracking_r2_labor.dta</b> Round 2 data on labor module	3437	103
<b>cbps_tracking_r3_basic_needs.dta</b> Round 3 data on basic needs, assistance and coping module	3652	265
<b>cbps_tracking_r3_education.dta</b> Round 3 data on education module	7791	17
<b>cbps_tracking_r3_labor.dta</b> Round 3 data on labor module	3494	125



**Data file: cbps\_tracking\_r1\_basic\_needs.dta**

Round 1 data on basic needs, assistance and coping module

Cases: 3174

Variables: 68

**Variables**

ID	Name	Label	Question
V2	uid1	Unique Household ID	
V3	settlement_type	Settlement type:	
V4	stratum	Host stratum	
V5	hh_weight_r1	COVID subsample HH weight after adjustments	
V6	aa_weight_r1	COVID subsample adult weight after adjustments	
V7	upazila	Upazila:	
V8	union	Union/Ward:	
V9	mauza	Mauza/Mohalia:	
V10	camp_id	Camp name:	Did your household sell any assets or take money from savings over the last 7 days to pay for basic needs?
V11	cbps_final_selection	CBPS AA final sample	
V12	area_1	Mauza for hosts, Camps for Refugees	
V13	cluster	Cluster	
V14	camp_upazila	(Camp) Upazila:	
V15	block_id	Camp Block:	
V16	segment	Segment:	
V17	psu_longitude	Population Sampling Unit - Longitude	
V18	psu_latitude	Population Sampling Unit - Latitude	
V19	psu	Population Sampling Unit	
V20	isinhies	Host mauza in HIES	
V21	camp	Camp	
V22	surveydone	Survey completed	
V23	hh_size_baseline_roster	Baseline household size - calculated from roster (cbps_baseline_hh_ls.dta)	
V24	hh_size_r1	HH size in COVID survey	
V25	hh_head_sex_baseline	Baseline HH head sex	
V26	hh_head_school_baseline	Baseline HH head schooling	
V27	s00	Enumerator: Who is the respondent for this module?	
V28	s00_oth	Other, specify	
V29	s01	Was your household able to buy essential food items over the past 7 days?	
V30	s02	Did your household borrow any money over the last 7 days to pay for basic needs?	
V31	s03	Did your household sell any assets or take money from savings over the last 7 da	

ID	Name	Label	Question
V32	s04	Did anyone in your household receive any assistance from Government or NGOs sinc	Did anyone in your household receive any assistance from Government or NGOs since March 1, 2020?
V33	s05	Were you receiving this assistance before March 1, 2020?	
V34	s06	What type of [ASSISTANCE] are you receiving?	
V35	s06_1	Host Assistance (Cash transfer)	What type of assistance are you receiving? - Cash transfer
V36	s06_2	Host Assistance (Work/jobs programs)	What type of assistance are you receiving? - Work/jobs programs
V37	s06_3	Host Assistance (Small business support)	What type of assistance are you receiving? - Small business support
V38	s06_4	Host Assistance (Distribution of food or other basic needs)	What type of assistance are you receiving? - Distribution of food or other basic needs
V39	s06_5	Host Assistance (Distribution of medicine)	What type of assistance are you receiving? - Distribution of medicine
V40	s06_6	Host Assistance (Migrant support)	What type of assistance are you receiving? - Migrant support
V41	s06__96	Host Assistance (Other assistance)	What type of assistance are you receiving? - Other specify
V42	s07	Have any new assistance programs started in your area because of Coronavirus?	
V43	s07_oth	Enumerator: Other, specify	Have any new assistance programs started in your area because of Coronavirus?, Other specify
V44	s08	What type of programs?	
V45	s08_1	Host Assistance (Cash transfer)	What type of programs? - Cash transfer
V46	s08_2	Host Assistance (Work/jobs programs)	What type of programs? - Work/jobs programs
V47	s08_3	Host Assistance (Small business support)	What type of programs? - Small business support
V48	s08_4	Host Assistance (Distribution of food or other basic needs)	What type of programs? - Distribution of food or other basic needs
V49	s08_5	Host Assistance (Distribution of medicine)	What type of programs? - Distribution of medicine
V50	s08_6	Host Assistance (Migrant support)	What type of programs? - Migrant support
V51	s08__96	Host Assistance (Other assistance)	What type of programs? - Other
V52	s08_oth	Enumerator: Other, specify	What type of programs? - Other, specify
V53	s09	Have you received the following assistance in March?	
V54	s09_1	Camp Assistance (WFP food assistance)	Have you received the following assistance in March? - WFP food assistance
V55	s09_2	Camp Assistance (Non-WFP food assistance)	Have you received the following assistance in March? - Non-WFP food assistance
V56	s09_3	Camp Assistance (Cash assistance)	Have you received the following assistance in March? - Cash assistance

ID	Name	Label	Question
V57	s09_4	Camp Assistance (Hygiene/sanitation kits/WASH)	Have you received the following assistance in March? - Hygiene/sanitation kits/WASH
V58	s09_5	Camp Assistance (Health assistance)	Have you received the following assistance in March? - Health assistance
V59	s09_6	Camp Assistance (Rent or housing assistance)	Have you received the following assistance in March? - Rent or housing assistance
V60	s10_1	Was the WFP Food assistance received more, less or the same as you received the	
V61	s10_2	Was the Non-WFP food assistance received more, less or the same as you received	
V62	s10_3	Was the Cash assistance received more, less or the same as you received the mont	
V63	s10_4	Was the hygiene/sanitation kits/WASH assistance received more, less or the same	
V64	s10_5	Was the health assistance received more, less or the same as you received the mo	
V65	s10_6	Was the housing or rental assistance received more, less or the same as you rece	
V66	s11	Have you or anyone in your household been sick in the last two weeks?	
V67	s12	Did this involve problems with shortness of breath, dry cough, or fever?	
V68	s13	Did you or they seek treatment at a hospital or health care facility?	
V69	s14	Did you receive medical attention?	

Total: 68

**Data file: cbps\_tracking\_r1\_labor.dta**

Round 1 data on labor module

Cases: 2868

Variables: 95

**Variables**

ID	Name	Label	Question
V70	uid1	Unique Household ID	
V71	settlement_type	Settlement type:	
V72	upazila	Upazila:	
V73	union	Union/Ward:	
V74	mauza	Mauza/Mohalia:	
V75	camp_id	Camp name:	
V76	stratum	Host stratum	
V77	hh_weight	Household weight	
V78	hh_weight_r1	COVID subsample HH weight after adjustments	
V79	aa_weight_r1	COVID subsample adult weight after adjustments	
V80	cbps_final_selection	CBPS AA final sample	
V81	adult_surveydone	CBPS adult replay the labour module	
V82	area_1	Mauza for hosts, Camps for Refugees	
V83	cluster	Cluster	
V84	camp_upazila	(Camp) Upazila:	
V85	block_id	Camp Block:	
V86	segment	Segment:	
V87	psu_longitude	Population Sampling Unit - Longitude	
V88	psu_latitude	Population Sampling Unit - Latitude	
V89	psu	Population Sampling Unit	
V90	isinhies	Host mauza in HIES	
V91	camp	Camp	
V92	aaaid	CBPS Adult ID	
V93	I01	Did you work for pay in the last 7 days?	
V94	I01a	Did you have a job in the last 7 days that you have been temporarily absent from	Did you have a job in the last 7 days that you have been temporarily absent from?
V95	I02	Did you work for pay since March 1, 2020?	
V96	I03	Did you work for pay between January and March?	
V97	I04_1	Adult 1: Still doing previous job?	
V98	I04_2	Adult 2: Still doing previous job?	
V99	I04_3	Adult 3: Still doing previous job?	
V100	I05_a	Please briefly describe your current job in less than two sentences	
V101	I05_a_bihs	Job code	
V102	I05_a_isic	ISIC industry code for current job	
V103	I05_a_isco	ISCO occupation code for current job	

ID	Name	Label	Question
V104	I06	Enumerator: Which of the following statements best describe the respondents job?	
V105	I07	Did you get a daily, weekly or monthly salary at this work?	
V106	I08	How much do you typically get paid in a month?	
V107	I09	How much did you get paid in the last month that you worked, if it was different	How much did you get paid in the last month that you worked, if it was different from your typical pay?
V108	I10	How much did you get paid in the past 7 days?	
V109	I11	How many hours did you work in these past 7 days?	
V110	I12	Was this income more, less or the same as what you usually earn in a regular wee	Was this income more, less or the same as what you usually earn in a regular week?
V111	I10_2	How much did you get paid in the last 7 days that you worked?	
V112	I11_2	How many hours did you work in these 7 days?	
V113	I12_2	Was this income more, less or the same as what you usually earn in a regular wee	Was this income more, less or the same as what you usually earn in a regular week?
V114	I13	How many other people work in this business or enterprise?	
V115	I14	How much revenue did you earn from this work in March?	
V116	I15	Was this revenue more, less or the same as the revenue you earn in a regular mon	Was this revenue more, less or the same as the revenue you earn in a regular month?
V117	I16	Why did you not work in the last 7 days?	
V118	I16_1	Why not work: COVID-19 restrictions on work	
V119	I16_2	Why not work: Waiting to start new job or business	
V120	I16_3	Why not work: Vacation, Holiday	
V121	I16_4	Why not work: Sickness, Illness, Accident	
V122	I16_5	Why not work: Other personal leave (Care for family, civic duties)	
V123	I16_6	Why not work: Housewife	
V124	I16_7	Why not work: Too young	
V125	I16_8	Why not work: Too old/retired	
V126	I16_9	Why not work: Student	
V127	I16_96	Other reasons	
V128	I16_oth	Enumerator: Others, specify	
V129	I17	Why did you stop working in March?	
V130	I17_1	Lost Job due to Covid-19	
V131	I17_2	Unable work/conduct economic activity due to COVID-19	
V132	I17_3	Seasonal worker	
V133	I17_4	Business / Gov't closed	
V134	I17_5	Reduction in staff/ less business	
V135	I17_6	Retired	
V136	I17_7	Sick or not feeling well	
V137	I17_96	Other reasons	
V138	I17_oth	Enumerator: Others, specify	

ID	Name	Label	Question
V139	l18	The last time we talked to you, you reported working. Why have you stopped worki	The last time we talked to you, you reported working. Why have you stopped working since then? [If not worked since January i.e. L01=L02=L03=0, but reported working during baseline]
V140	l18_1	Lost Job due to Covid-19	The last time we talked to you, you reported working. Why have you stopped working since then? - Lost Job due to Covid-19
V141	l18_2	Unable work/conduct economic activity due to COVID-19	The last time we talked to you, you reported working. Why have you stopped working since then? - Unable work/conduct economic activity due to COVID-19
V142	l18_3	Seasonal worker	The last time we talked to you, you reported working. Why have you stopped working since then? - Seasonal worker
V143	l18_4	Business / Gov't closed	The last time we talked to you, you reported working. Why have you stopped working since then? - Business / Gov't closed
V144	l18_5	Reduction in staff/ less business	The last time we talked to you, you reported working. Why have you stopped working since then? - Reduction in staff/ less business
V145	l18_6	Retired	The last time we talked to you, you reported working. Why have you stopped working since then? - Retired
V146	l18_7	Sick or not feeling well	The last time we talked to you, you reported working. Why have you stopped working since then? - Sick or not feeling well
V147	l18_96	Other reasons	The last time we talked to you, you reported working. Why have you stopped working since then? - Other, specify
V148	l19	Are you currently looking for work?	
V149	hh_size_baseline_roster	Baseline household size - calculated from roster (cbps_baseline_hh_ls.dta)	
V150	hh_size_r1	HH size in COVID survey	
V151	id	individual ID	
V152	ls02_age	LS02 How old is ?	
V153	ls05_sex	LS05 Sex	
V154	ls06_relationship	LS06 What is 's relationship with the head of the househo	
V155	ls09_religion	LS09 Religion	
V156	ls10_marital_status	LS10 What is 's marital status?	
V157	ls12_country_born	LS12 In which country was born?	
V158	ls13_ethnicity	LS13 What is ethnicity?	
V159	ls16_read	LS16 Can read a letter?	
V160	ls17_write	LS17 Can write a letter?.	
V161	ls18_school	LS18 Has ever attended school?	
V162	ls25_working	LS25 Did work for livelihood during the past 7 days?	

ID	Name	Label	Question
V163	ls26_available_work	LS26 Was available for work in the past 7 days?	
V164	ls27_lookfor_work	LS27 Did look for work in the past 7 days?	

Total: 95

**Data file: cbps\_tracking\_r2\_basic\_needs.dta**

Round 2 data on safety-nets, assistance and coping module; access to health services

Cases: 3842

Variables: 164

**Variables**

ID	Name	Label	Question
V165	uid1	Unique Household ID	
V166	settlement_type	Settlement type:	
V167	stratum	Host stratum	
V168	hh_weight_r2	COVID subsample HH weight after adjustments	
V169	upazila	Upazila:	
V170	union	Union/Ward:	
V171	mauza	Mauza/Mohalia:	
V172	camp_id	Camp name:	
V173	area_1	Mauza for hosts, Camps for Refugees	
V174	cluster	Cluster	
V175	camp_upazila	(Camp) Upazila:	
V176	block_id	Camp Block:	
V177	segment	Segment:	
V178	psu_longitude	Population Sampling Unit - Longitude	
V179	psu_latitude	Population Sampling Unit - Latitude	
V180	psu	Population Sampling Unit	
V181	isinhies	Host mauza in HIES	
V182	camp	Camp	
V183	hh_size_baseline_roster	Baseline household size - calculated from roster (cbps_baseline_hh_ls.dta)	
V184	hh_size_r2	HH size in Round 2	
V185	hh_head_sex_baseline	Baseline HH head sex	
V186	hh_head_school_baseline	Baseline HH head schooling	
V187	s01_basic_yn	Was your household able to buy essential food items over the past 7 days?	
V188	s02_basic_whynot	Why did you not buy essential food items in the past 7 days?	
V189	s02_basic_whynot_1	Reason: Did not need to buy/have stock	Why did you not buy essential food items in the past 7 days? - Did not need to buy/have stock
V190	s02_basic_whynot_2	Reason: Lack of money to buy	Why did you not buy essential food items in the past 7 days? - Lack of money to buy
V191	s02_basic_whynot_3	Reason: Could not access markets due to movement restrictions	Why did you not buy essential food items in the past 7 days? - Could not access markets due to movement restrictions
V192	s02_basic_whynot_4	Reason: Could not go outside due to quarantine	Why did you not buy essential food items in the past 7 days? - Could not go outside due to quarantine
V193	s02_basic_whynot_5	Reason: Markets/shops are closed	Why did you not buy essential food items in the past 7 days? - Markets/shops are closed

ID	Name	Label	Question
V194	s02_basic_whynot_6	Reason: Items too expensive/high prices	Why did you not buy essential food items in the past 7 days? - Items too expensive/high prices
V195	s02_basic_whynot_7	Reason: Items were not available in the market	Why did you not buy essential food items in the past 7 days? - Items were not available in the market
V196	s02_basic_whynot_96	Reason: Others, specify	Why did you not buy essential food items in the past 7 days? - Other
V197	s02_basic_whynot_oth	Others, specify	Why did you not buy essential food items in the past 7 days? - Other, specify
V198	s03_basic_difficulties	Did you face any difficulties in buying any of these basic items for the househo	Did you face any difficulties in buying any of these basic items for the households?
V199	s03_basic_difficulties_0	Difficulty: None	Did you face any difficulties in buying any of these basic items for the households? - None
V200	s03_basic_difficulties_1	Difficulty: Prices too high	Did you face any difficulties in buying any of these basic items for the households? - Prices too high
V201	s03_basic_difficulties_2	Difficulty: Movement restrictions	Did you face any difficulties in buying any of these basic items for the households? - Movement restrictions
V202	s03_basic_difficulties_3	Difficulty: Markets were not stocked	Did you face any difficulties in buying any of these basic items for the households? - Markets were not stocked
V203	s03_basic_difficulties_4	Difficulty: Markets were closed	Did you face any difficulties in buying any of these basic items for the households? - Markets were closed
V204	s03_basic_difficulties_oth	Others, specify	Did you face any difficulties in buying any of these basic items for the households? - Other, specify
V205	s04a	Did you worry that food in the house would run out before we got money to buy mo	Did you worry that food in the house would run out before we got money to buy more
V206	s04b	Did you reduce the purchase or consumption of preferred food items because you d	Did you reduce the purchase or consumption of preferred food items because you did not have money or were worried about costs?
V207	s04c	Did some members have to skip meals because there wasn't enough food or money to	Did some members have to skip meals because there wasn't enough food or money to buy food in the house?
V208	s05_emergency_host	Suppose that you have an emergency expense that costs 25,000 takas. Based on you	
V209	s05_emergency_host_0	Host payment method: Current earnings	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Current earnings
V210	s05_emergency_host_1	Host payment method: Own Savings	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Own Savings
V211	s05_emergency_host_2	Host payment method: Relatives/friends with interest	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Relatives/friends with interest

ID	Name	Label	Question
V212	s05_emergency_host_3	Host payment method: Relatives/friends without interest	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Relatives/friends without interest
V213	s05_emergency_host_4	Host payment method: Bank loan/credit card	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Bank loan/credit card
V214	s05_emergency_host_5	Host payment method: NGO/CBO loan	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - NGO/CBO loan
V215	s05_emergency_host_6	Host payment method: Savings group	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Savings group
V216	s05_emergency_host_7	Host payment method: Money lenders	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Money lenders
V217	s05_emergency_host_8	Host payment method: Shopkeeper	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Shopkeeper
V218	s05_emergency_host_9	Host payment method: Sell farm animals/equipment/vehicles/other productive asset	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell farm animals/equipment/vehicles/other productive assets
V219	s05_emergency_host_10	Host payment method: Sell/mortgage house/land	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell/mortgage house/land
V220	s05_emergency_host_11	Host payment method: Sell/mortgage other household items	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell/mortgage other household items

ID	Name	Label	Question
V221	s05_emergency_host_12	Host payment method: Advance salary / borrow from employer	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Advance salary / borrow from employer
V222	s05_emergency_host_13	Host payment method: I don't have any source/I will not be able to get the money	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - I don't have any source/I will not be able to get the money
V223	s05_emergency_host__96	Host payment method: Other [specify]	Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Other, specify
V224	s06_aware	Have you heard of any coronavirus assistance programs in your area recently? [En	Have you heard of any coronavirus assistance programs in your area recently?
V225	s06_aware_0	Heard of: None	Have you heard of any coronavirus assistance programs in your area recently? - None
V226	s06_aware_1	Heard of: Cash transfers	Have you heard of any coronavirus assistance programs in your area recently? - Cash transfers
V227	s06_aware_2	Heard of: Work/jobs programs	Have you heard of any coronavirus assistance programs in your area recently? - Work/jobs programs
V228	s06_aware_3	Heard of: Small business support	Have you heard of any coronavirus assistance programs in your area recently? - Small business support
V229	s06_aware_4	Heard of: Distribution of food or other basic needs	Have you heard of any coronavirus assistance programs in your area recently? - Distribution of food or other basic needs
V230	s06_aware_5	Heard of: Distribution of medicine	Have you heard of any coronavirus assistance programs in your area recently? - Distribution of medicine
V231	s06_aware_6	Heard of: Migrant support	Have you heard of any coronavirus assistance programs in your area recently? - Migrant support
V232	s06_aware_7	Heard of: Disaster relief programs (shelter support)	Have you heard of any coronavirus assistance programs in your area recently? - Disaster relief programs (shelter support)
V233	s06_aware__96	Heard of: Other, specify	Have you heard of any coronavirus assistance programs in your area recently? - Other
V234	s06_aware_oth	Others, specify	Have you heard of any coronavirus assistance programs in your area recently? - Other, specify
V235	s07_assistance_rcvd	Have you received assistance from any of these programs since June 1st?	Have you received assistance from any of these programs since June 1st?
V236	s07_assistance_rcvd_0	Received: None	Have you received assistance from any of these programs since June 1st? - None
V237	s07_assistance_rcvd_1	Received: Cash transfers	Have you received assistance from any of these programs since June 1st? - Cash transfers
V238	s07_assistance_rcvd_2	Received: Work/jobs programs	Have you received assistance from any of these programs since June 1st? - Work/jobs programs

ID	Name	Label	Question
V239	s07_assistance_rcvd_3	Received: Small business support	Have you received assistance from any of these programs since June 1st? - Small business support
V240	s07_assistance_rcvd_4	Received: Distribution of food or other basic needs	Have you received assistance from any of these programs since June 1st? - Distribution of food or other basic needs
V241	s07_assistance_rcvd_5	Received: Distribution of medicine	Have you received assistance from any of these programs since June 1st? - Distribution of medicine
V242	s07_assistance_rcvd_6	Received: Migrant support	Have you received assistance from any of these programs since June 1st? - Migrant support
V243	s07_assistance_rcvd_7	Received: Disaster relief programs (shelter support)	Have you received assistance from any of these programs since June 1st? - Disaster relief programs (shelter support)
V244	s07_assistance_rcvd_96	Received: Other, specify	Have you received assistance from any of these programs since June 1st? - Other
V245	s07_ass_rcvd_oth	Others, specify	Have you received assistance from any of these programs since June 1st? - Other, specify
V246	s08_assistance_src	Who did you receive this assistance from?	Who did you receive this assistance from?
V247	s08_assistance_src_1	From: Government	Who did you receive this assistance from? - Government
V248	s08_assistance_src_2	From: UN agency	Who did you receive this assistance from? - UN agency
V249	s08_assistance_src_3	From: BRAC	Who did you receive this assistance from? - BRAC
V250	s08_assistance_src_4	From: Other NGO	Who did you receive this assistance from? - Other NGO
V251	s08_assistance_src_5	From: Local community group/leader	Who did you receive this assistance from? - Local community group/leader
V252	s08_assistance_src_96	From: Other, specify	Who did you receive this assistance from? - Other
V253	s08_assistance_src_oth	Others, specify	Who did you receive this assistance from? - Other, specify
V254	s09_assist_first	Is this the first time you have received assistance from this program?	
V255	s10_food_consume	What did you and your household consume in the last 7 days? [ask one by one and	What did you and your household consume in the last 7 days?
V256	s10_food_consume_1	Consumed: Cereals (rice, ruti, super cereal etc.)	What did you and your household consume in the last 7 days? - Cereals (rice, ruti, super cereal etc.)
V257	s10_food_consume_2	Consumed: Pulses (lentils)	What did you and your household consume in the last 7 days? - Pulses (lentils)
V258	s10_food_consume_3	Consumed: Eggs	What did you and your household consume in the last 7 days? - Eggs
V259	s10_food_consume_4	Consumed: Meat (chicken, beef)	What did you and your household consume in the last 7 days? - Meat (chicken, beef)
V260	s10_food_consume_5	Consumed: Fish	What did you and your household consume in the last 7 days? - Fish
V261	s10_food_consume_6	Consumed: Dairy products (milk, yogurt)	What did you and your household consume in the last 7 days? - Dairy products (milk, yogurt)
V262	s10_food_consume_7	Consumed: Oils and fats	What did you and your household consume in the last 7 days? - Oils and fats

ID	Name	Label	Question
V263	s10_food_consume_8	Consumed: Vegetables	What did you and your household consume in the last 7 days? - Vegetables
V264	s10_food_consume_9	Consumed: Spices	What did you and your household consume in the last 7 days? - Spices
V265	s10_food_consume_10	Consumed: Beverages (tea, coffee, juices)	What did you and your household consume in the last 7 days? - Beverages (tea, coffee, juices)
V266	s10_food_consume__96	Consumed: Others, specify	What did you and your household consume in the last 7 days? - Other
V267	s10_food_cons_oth	Others, specify	What did you and your household consume in the last 7 days? - Others, specify
V268	s11_food_source	Where did you get these food items from? (ask y/n for all options and mark all t	Where did you get these food items from?
V269	s11_food_source_1	Source: WFP Food assistance	Where did you get these food items from? - WFP Food assistance
V270	s11_food_source_2	Source: Non-WFP Food assistance	Where did you get these food items from? - Non-WFP Food assistance
V271	s11_food_source_3	Source: Purchased from markets	Where did you get these food items from? - Purchased from markets
V272	s11_food_source_4	Source: Through barter	Where did you get these food items from? - Through barter
V273	s11_food_source_5	Source: Gift from relative/neighbour/friend	Where did you get these food items from? - Gift from relative/neighbour/friend
V274	s11a_beneficiary_type	Are you an e-voucher or in-kind WFP beneficiary?	
V275	s12_food_purchase	What food items did you purchase from the market?	What food items did you purchase from the market?
V276	s12_food_purchase_1	Purchased: Cereals (rice, ruti, super cereal etc.)	What food items did you purchase from the market? - Cereals (rice, ruti, super cereal etc.)
V277	s12_food_purchase_2	Purchased: Pulses (lentils)	What food items did you purchase from the market? - Pulses (lentils)
V278	s12_food_purchase_3	Purchased: Eggs	What food items did you purchase from the market? - Eggs
V279	s12_food_purchase_4	Purchased: Meat (chicken, beef)	What food items did you purchase from the market? - Meat (chicken, beef)
V280	s12_food_purchase_5	Purchased: Fish	What food items did you purchase from the market? - Fish
V281	s12_food_purchase_6	Purchased: Dairy products (milk, yogurt)	What food items did you purchase from the market? - Dairy products (milk, yogurt)
V282	s12_food_purchase_7	Purchased: Oils and fats	What food items did you purchase from the market? - Oils and fats
V283	s12_food_purchase_8	Purchased: Vegetables	What food items did you purchase from the market? - Vegetables
V284	s12_food_purchase_9	Purchased: Spices	What food items did you purchase from the market? - Spices
V285	s12_food_purchase_10	Purchased: Beverages (tea, coffee, juices)	What food items did you purchase from the market? - Beverages (tea, coffee, juices)
V286	s12_food_purchase__96	Others, specify	What food items did you purchase from the market? - Other, specify
V287	s13_barter	Did you sell or barter any of the assistance items you received in the last 30 d	Did you sell or barter any of the assistance items you received in the last 30 days?
V288	s13_barter_1	Sell/barter: Yes, bartered food items	Did you sell or barter any of the assistance items you received in the last 30 days? - Yes, bartered food items

ID	Name	Label	Question
V289	s13_barter_2	Sell/barter: Yes, bartered non-food items	Did you sell or barter any of the assistance items you received in the last 30 days? - Yes, bartered non-food items
V290	s13_barter_3	Sell/barter: Yes, sold food items	Did you sell or barter any of the assistance items you received in the last 30 days? - Yes, sold food items
V291	s13_barter_4	Sell/barter: Yes, sold non-food items	Did you sell or barter any of the assistance items you received in the last 30 days? - Yes, sold non-food items
V292	s13_barter_0	Sell/barter: No	Did you sell or barter any of the assistance items you received in the last 30 days? - No
V293	s14_assistance_nf	Have you received any of the following assistance services in the last 30 days?	Have you received any of the following assistance services in the last 30 days?
V294	s14_assistance_nf_1	Assistance: Cash assistance	Have you received any of the following assistance services in the last 30 days? - Cash assistance
V295	s14_assistance_nf_2	Assistance: Hygiene/sanitation kits/WASH	Have you received any of the following assistance services in the last 30 days? - Hygiene/sanitation kits/WASH
V296	s14_assistance_nf_3	Assistance: Health assistance	Have you received any of the following assistance services in the last 30 days? - Health assistance
V297	s14_assistance_nf_4	Assistance: Rent or housing assistance	Have you received any of the following assistance services in the last 30 days? - Rent or housing assistance
V298	s05_emergency_camp	Suppose that you have an emergency expense that costs 10,000 takas. Based on you	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.
V299	s05_emergency_camp_0	Camp payment method: Current earnings	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Current earnings
V300	s05_emergency_camp_1	Camp payment method: Own Savings	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Own Savings
V301	s05_emergency_camp_2	Camp payment method: Relatives/friends with interest	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Relatives/friends with interest
V302	s05_emergency_camp_3	Camp payment method: Relatives/friends without interest	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Relatives/friends without interest

ID	Name	Label	Question
V303	s05_emergency_camp_4	Camp payment method: Bank loan/credit card	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Bank loan/credit card
V304	s05_emergency_camp_5	Camp payment method: NGO/CBO loan	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - NGO/CBO loan
V305	s05_emergency_camp_6	Camp payment method: Savings group	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Savings group
V306	s05_emergency_camp_7	Camp payment method: Money lenders	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Money lenders
V307	s05_emergency_camp_8	Camp payment method: Shopkeeper	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Shopkeeper
V308	s05_emergency_camp_9	Camp payment method: Sell farm animals/equipment/vehicles/other productive asset	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell farm animals/equipment/vehicles/other productive assets
V309	s05_emergency_camp_10	Camp payment method: Sell/mortgage house/land	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell/mortgage house/land
V310	s05_emergency_camp_11	Camp payment method: Sell/mortgage other household items	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell/mortgage other household items
V311	s05_emergency_camp_12	Camp payment method: Advance salary / borrow from employer	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Advance salary / borrow from employer

ID	Name	Label	Question
V312	s05_emergency_camp_13	Camp payment method: I don't have any source/I will not be able to get the money	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - I don't have any source/I will not be able to get the money
V313	s05_emergency_camp__96	Camp payment method: Other [specify]	Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Other [specify]
V314	h01_sick_yn	Have you or anyone in your household been sick in the last two weeks?	
V315	h02_seek_treatment	Did you or they seek treatment at a hospital or health care facility?	
V316	h03_health_facility	What kind of medical or health facility did you or they go to?	
V317	h04_difficulties	Did you or the household members face any difficulties while trying to get medic	Did you or the household members face any difficulties while trying to get medical attention at this place?
V318	h04_difficulties_0	Difficulties: No	Did you or the household members face any difficulties while trying to get medical attention at this place? - No
V319	h04_difficulties_1	Difficulties: Cost of treatment too high	Did you or the household members face any difficulties while trying to get medical attention at this place? - Cost of treatment too high
V320	h04_difficulties_2	Difficulties: Cost of medicine too high	Did you or the household members face any difficulties while trying to get medical attention at this place? - Cost of medicine too high
V321	h04_difficulties_3	Difficulties: Too crowded	Did you or the household members face any difficulties while trying to get medical attention at this place? - Too crowded
V322	h04_difficulties_4	Difficulties: Doctors were not available	Did you or the household members face any difficulties while trying to get medical attention at this place? - Doctors were not available
V323	h04_difficulties_5	Difficulties: Medical staff refused to provide treatment	Did you or the household members face any difficulties while trying to get medical attention at this place? - Medical staff refused to provide treatment
V324	h04_difficulties_6	Difficulties: Facility too far away	Did you or the household members face any difficulties while trying to get medical attention at this place? - Facility too far away
V325	h04_difficulties__96	Difficulties: Other, specify	Did you or the household members face any difficulties while trying to get medical attention at this place? - Other, specify
V326	fielddate	Field date	
V327	id	Roster ID of R2 respondent	
V328	surveydone_r2	Survey completed	

Total: 164

**Data file: cbps\_tracking\_r2\_education.dta**

Round 2 data on education and aspirations

Cases: 9076

Variables: 23

**Variables**

ID	Name	Label	Question
V329	uid1	Unique Household ID	
V330	child_id	Roster ID for children	
V331	child_sex	LS05 Sex	
V332	child_age	LS02 How old is ?	
V333	settlement_type	Settlement type:	
V334	stratum	Host stratum	
V335	fielddate	Field date	
V336	camp_upazila	(Camp) Upazila:	
V337	camp_id	Camp name:	
V338	block_id	Camp Block:	
V339	upazila	Upazila:	
V340	union	Union/Ward:	
V341	mauza	Mauza/Mohalia:	
V342	segment	Segment:	
V343	respondent_id	Survey Respondent Roster ID_R2	
V344	labor_adult_id	Surveyed CBPS Adult_R2	
V345	e01_currently_studying	Which of the following members of this household are currently studying?	
V346	e01_resp_parent	Which of these members are you a parent or direct guardian of?	
V347	e03_no_educ_reason	Why not studying currently	
V348	e03a_stop_when	When did they stop studying	
V349	e04_edu_restart	Will they study in future	
V350	e02_edu_level	Educ Level Aspiration - for currently studying	
V351	e05_edu_level2	Educ Level Aspiration - for currently not studying	

Total: 23

**Data file: cbps\_tracking\_r2\_labor.dta**

Round 2 data on labor module

Cases: 3437

Variables: 103

**Variables**

ID	Name	Label	Question
V352	uid1	Unique Household ID	
V353	settlement_type	Settlement type:	
V354	upazila	Upazila:	
V355	union	Union/Ward:	
V356	mauza	Mauza/Mohalia:	
V357	camp_id	Camp name:	
V358	stratum	Host stratum	
V359	hh_weight	Household weight	
V360	hh_weight_r2	COVID subsample HH weight after adjustments	
V361	aa_weight_r2	COVID subsample adult weight after adjustments	
V362	cbps_final_selection	CBPS AA final sample	
V363	adult_surveydone_r2	CBPS adult replay the labour module R2	
V364	area_1	Mauza for hosts, Camps for Refugees	
V365	cluster	Cluster	
V366	camp_upazila	(Camp) Upazila:	
V367	block_id	Camp Block:	
V368	segment	Segment:	
V369	psu_longitude	Population Sampling Unit - Longitude	
V370	psu_latitude	Population Sampling Unit - Latitude	
V371	psu	Population Sampling Unit	
V372	isinhies	Host mauza in HIES	
V373	camp	Camp	
V374	I00_working_mem	How many total working members are there in your household?	
V375	I00a_current_inc_src	What are the current income sources for this household?	
V376	I00a_current_inc_src_1	Source: Income from wages	
V377	I00a_current_inc_src_2	Source: Income from cultivation including consumption from self-production (self	
V378	I00a_current_inc_src_3	Source: Income from livestock/fishing/forestry including consumption from self-p	
V379	I00a_current_inc_src_4	Source: Income from all other business earnings (excluding cultivation, livestock	
V380	I00a_current_inc_src_5	Source: Remittances	
V381	I00a_current_inc_src_6	Source: Asset earnings (capital, rent, interest earnings incl. retirement lump s	
V382	I00a_current_inc_src_7	Source: Pensions	
V383	I00a_current_inc_src_8	Source: Cash assistance from government/NGO/WFP/UNHCR etc.	
V384	I00a_current_inc_src_9	Source: Selling assistance items	
V385	I00a_current_inc_src_96	Source: Other, specify	

ID	Name	Label	Question
V386	l01_7days	Did you work for pay in the last 7 days?	
V387	l01a_temp_absent	Did you have a job in the last 7 days that you have been temporarily absent from	
V388	l02_sincejan	Did you work for pay since January 2020?	
V389	l03_lastwork	When was the last time you worked for pay or went to work?	
V390	l04_lastpay	When was the last time you got paid or earned from this work?	
V391	l05_whynotwork	Why did you stop working or not work during this time?	
V392	l06_jobsearch	Are you currently looking for a job?	
V393	l06a_whynotsearch	Why are you not looking for a job?	
V394	l06b_jobexpect	When do you expect to start work again? (answer in weeks from now)	
V395	l07_a	Please briefly describe the activities of your current job	
V396	l07_b	Please briefly describe the activities of your most recent job	
V397	job_code_r2	Job code	
V398	isic_r2	ISIC industry code for current job	
V399	isco_r2	ISCO occupation code for current job	
V400	l08_agri_or_not	Is this work in agriculture?	
V401	l09_wage_or_not	Enumerator: Which of the following statements best describe the respondents job?	
V402	l10_org_type	What kind of organization/company do you work for?	
V403	l10a_num_employees	How many people work at this place/branch? [INCLUDING SELF AND EMPLOYER]	
V404	l11_salary_freq	Did you get a daily, weekly or monthly salary at this work?	
V405	l12_month_rate	How much do you typically get paid in a month?	
V406	l13_last_month_rate	How much did you get paid in the last month that you worked, if it was different	
V407	l14_7dayrate	How much do you typically get paid in 7 days from this work?	
V408	l14a_7dayhour	How many hours do you typically work in 7 days at this work?	
V409	l15_7daylastrate	How much did you get paid in the last 7 days you worked in this job?	
V410	l15a_7daylasthour	How many hours did you work in these last 7 days that you worked in this job?	
V411	l16_num_employees_2	How many other people work in this business or enterprise?	
V412	l17_ent_mnth	How many months of the year do you work on this activity?	
V413	l17_ent_mnth_1	Work on activity: January	
V414	l17_ent_mnth_2	Work on activity: February	
V415	l17_ent_mnth_3	Work on activity: March	
V416	l17_ent_mnth_4	Work on activity: April	
V417	l17_ent_mnth_5	Work on activity: May	
V418	l17_ent_mnth_6	Work on activity: June	
V419	l17_ent_mnth_7	Work on activity: July	
V420	l17_ent_mnth_8	Work on activity: August	
V421	l17_ent_mnth_9	Work on activity: September	
V422	l17_ent_mnth_10	Work on activity: October	
V423	l17_ent_mnth_11	Work on activity: November	
V424	l17_ent_mnth_12	Work on activity: December	
V425	l18_ent_operations	What kind of operations are performed within this enterprise or business?	
V426	l18_ent_operations_1	Operations: Production	
V427	l18_ent_operations_2	Operations: Manufacturing	

ID	Name	Label	Question
V428	l18_ent_operations_3	Operations: Distribution/supply/middleman	
V429	l18_ent_operations_4	Operations: Shop/selling products	
V430	l18_ent_operations_5	Operations: Service provider	
V431	l19_ent_ownership	Do you own this business or enterprise, along with partners or as part of a group	
V432	l20_ent_start	How long have you been running this business or enterprise? (in months)	
V433	l21_ent_place_operations	Where do most of the operations of this enterprise/business mainly take place? I	
V434	l21_ent_place_operations_oth	Others, specify	
V435	l22_ent_chnge	Has your income from this activity in the last 30 days that you worked increased	
V436	l23_ent_problems	What kind of problems, if any, have you faced in continuing operations in this a	
V437	l23_ent_problems_oth	Others, specify	
V438	l24_ent_sustain	At your current financial situation, how long do you expect to be able to continue	
V439	hh_size_baseline_roster	Baseline household size - calculated from roster (cbps_baseline_hh_ls.dta)	
V440	hh_size_r2	HH size in Round 2	
V441	fielddate	Field date	
V442	id	Roster ID of R2 respondent	
V443	aaaid	CBPS Adult ID	
V444	surveydone_r2	Survey completed	
V445	ls02_age	LS02 How old is ?	
V446	ls05_sex	LS05 Sex	
V447	ls06_relationship	LS06 What is 's relationship with the head of the household	
V448	ls10_marital_status	LS10 What is 's marital status?	
V449	ls16_read	LS16 Can read a letter?	
V450	ls17_write	LS17 Can write a letter?.	
V451	ls18_school	LS18 Has ever attended school?	
V452	ls25_working	LS25 Did work for livelihood during the past 7 days?	
V453	ls26_available_work	LS26 Was available for work in the past 7 days?	
V454	ls27_lookfor_work	LS27 Did look for work in the past 7 days?	

Total: 103

**Data file: cbps\_tracking\_r3\_basic needs.dta**

Round 3 data on basic needs, assistance and coping module

Cases: 3652

Variables: 265

**Variables**

ID	Name	Label	Question
V455	uid1	Unique Household ID	
V456	settlement_type	Settlement type:	
V457	stratum	Host stratum	
V458	hh_weight_r3	COVID subsample HH weight after adjustments	
V459	upazila	Upazila:	
V460	union	Union/Ward:	
V461	mauza	Mauza/Mohalia:	
V462	camp_id	Camp name:	
V463	area_1	Mauza for hosts, Camps for Refugees	
V464	cluster	Cluster	
V465	camp_upazila	(Camp) Upazila:	
V466	block_id	Camp Block:	
V467	segment	Segment:	
V468	psu_longitude	Population Sampling Unit - Longitude	
V469	psu_latitude	Population Sampling Unit - Latitude	
V470	psu	Population Sampling Unit	
V471	isinhies	Host mauza in HIES	
V472	camp	Camp	
V473	surveydone_r3	Survey completed	
V474	submissiondate		
V475	hh_size_baseline_roster	Baseline household size - calculated from roster (cbps_baseline_hh_ls.dta)	
V476	hh_size_r3	HH size in Round 3	
V477	hh_head_sex_baseline	Baseline HH head sex	
V478	hh_head_school_baseline	Baseline HH head schooling	
V479	num_working_mem_r3	Out of ,how many total working member	
V480	current_inc_src_hh_r3	What are the current income sources for this household?	
V481	current_inc_src_hh_r3_1	Source: Income from wages	
V482	current_inc_src_hh_r3_2	Source: Income from cultivation including consumption from self- production (sel	
V483	current_inc_src_hh_r3_3	Source: Income from livestock/fishing/forestry including consumption from self-	
V484	current_inc_src_hh_r3_4	Source: Income from all other business earnings (excluding cultivation, livestoc	
V485	current_inc_src_hh_r3_5	Source: Remittances	

ID	Name	Label	Question
V486	current_inc_src_hh_r3_6	Source: Asset earnings (capital, rent, interest earnings incl. retirement lump s	
V487	current_inc_src_hh_r3_7	Source: Pensions	
V488	current_inc_src_hh_r3_8	Source: Cash assistance from government/NGO/WFP/UNHCR etc.	
V489	current_inc_src_hh_r3_9	Source: Selling assistance items	
V490	current_inc_src_hh_r3_96	Source: Other, specify	
V491	current_inc_src_hh_r3_oth	Others, specify	
V492	fs_preferred_food_r3	Reduce the purchase or consumption of preferred food?	
V493	fs_borrow_food_r3	Borrow food or relied on help for food?	
V494	fs_food_credit_r3	Buy food on credit from markets/shops?	
V495	fs_smaller_meals_r3	Eat smaller meals than usual?	
V496	fs_fewer_meals_r3	Eat fewer meals than usual or skip meals?	
V497	cr_reason_credit_r3	In the last 3 months, did you or anyone in your household b	In the last 3 months, did you or anyone in your household borrow money
V498	cr_reason_credit_r3_1	Borrow reason: To buy food	In the last 3 months, did you or anyone in your household borrow money - To buy food
V499	cr_reason_credit_r3_2	Borrow reason: For health/medical expenses	In the last 3 months, did you or anyone in your household borrow money - For health/medical expenses
V500	cr_reason_credit_r3_3	Borrow reason: Business financing	In the last 3 months, did you or anyone in your household borrow money - Business financing
V501	cr_reason_credit_r3_4	Borrow reason: Housing construction/repair	In the last 3 months, did you or anyone in your household borrow money - Housing construction/repair
V502	cr_reason_credit_r3_5	Borrow reason: Clothes and other household utilities	In the last 3 months, did you or anyone in your household borrow money - Clothes and other household utilities
V503	cr_reason_credit_r3_6	Borrow reason: To Repay loans	In the last 3 months, did you or anyone in your household borrow money - To Repay loans
V504	cr_reason_credit_r3_7	Borrow reason: Ceremonial expenses (marriage, funeral etc.)	In the last 3 months, did you or anyone in your household borrow money - Ceremonial expenses (marriage, funeral etc.)
V505	cr_reason_credit_r3_96	Borrow reason: Others (Specify)	In the last 3 months, did you or anyone in your household borrow money - Other
V506	cr_reason_credit_r3_44	Borrow reason: None	In the last 3 months, did you or anyone in your household borrow money - None
V507	cr_reason_credit_r3_oth	Others, specify	In the last 3 months, did you or anyone in your household borrow money - Other, specify
V508	cr_source_credit_r3	Where/who did you borrow money/take a loan from?	Where/who did you borrow money/take a loan from?
V509	cr_source_credit_r3_1	Source: Relatives/friends with interest	Where/who did you borrow money/take a loan from? - Relatives/friends with interest
V510	cr_source_credit_r3_2	Source: Relatives/friends without interest	Where/who did you borrow money/take a loan from? - Relatives/friends without interest
V511	cr_source_credit_r3_3	Source: Bank loan/credit card	Where/who did you borrow money/take a loan from? - Bank loan/credit card

ID	Name	Label	Question
V512	cr_source_credit_r3_4	Source: NGO/CBO loan	Where/who did you borrow money/take a loan from? - NGO/CBO loan
V513	cr_source_credit_r3_5	Source: Savings group	Where/who did you borrow money/take a loan from? - Savings group
V514	cr_source_credit_r3_6	Source: Money lenders	Where/who did you borrow money/take a loan from? - Money lenders
V515	cr_source_credit_r3_7	Source: Shopkeeper	Where/who did you borrow money/take a loan from? - Shopkeeper
V516	cr_source_credit_r3_8	Source: Advance salary / borrow from employer	Where/who did you borrow money/take a loan from? - Advance salary / borrow from employer
V517	cr_source_credit_r3_96	Source: Others, specify	Where/who did you borrow money/take a loan from? - Other
V518	cr_source_credit_r3_oth	Others, specify	Where/who did you borrow money/take a loan from? - Others, specify
V519	cr_emergency_host_r3	Suppose that you have an emergency expense that costs 25,0	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.
V520	cr_emergency_host_r3_0	Host pay with: Current earnings	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Current earnings
V521	cr_emergency_host_r3_1	Host pay with: Own Savings	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Own Savings
V522	cr_emergency_host_r3_2	Host pay with: Relatives/friends with interest	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Relatives/friends with interest
V523	cr_emergency_host_r3_3	Host pay with: Relatives/friends without interest	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Relatives/friends without interest
V524	cr_emergency_host_r3_4	Host pay with: Bank loan/credit card	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Bank loan/credit card

ID	Name	Label	Question
V525	cr_emergency_host_r3_5	Host pay with: NGO/CBO loan	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - NGO/CBO loan
V526	cr_emergency_host_r3_6	Host pay with: Savings group	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Savings group
V527	cr_emergency_host_r3_7	Host pay with: Money lenders	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Money lenders
V528	cr_emergency_host_r3_8	Host pay with: Shopkeeper	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Shopkeeper
V529	cr_emergency_host_r3_9	Host pay with: Sell farm animals/equipment/vehicles/other productive assets	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell farm animals/equipment/vehicles/other productive assets
V530	cr_emergency_host_r3_10	Host pay with: Sell/mortgage house/land	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell/mortgage house/land
V531	cr_emergency_host_r3_11	Host pay with: Sell/mortgage other household items	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Sell/mortgage other household items
V532	cr_emergency_host_r3_12	Host pay with: Advance salary / borrow from employer	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Advance salary / borrow from employer

ID	Name	Label	Question
V533	cr_emergency_host_r3_13	Host pay with: I don't have any source/I will not be able to get the money	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - I don't have any source/I will not be able to get the money
V534	cr_emergency_host_r3_96	Host pay with: Other [specify]	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Other
V535	cr_emergency_host_r3_oth	Others, specify	Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods. - Others, specify
V536	cr_emergency_camp_r3	Suppose that you have an emergency expense that costs 10,000 takas. Based on you	
V537	cr_emergency_camp_r3_0	Camp pay with: Current earnings	
V538	cr_emergency_camp_r3_1	Camp pay with: Own Savings	
V539	cr_emergency_camp_r3_2	Camp pay with: Relatives/friends with interest	
V540	cr_emergency_camp_r3_3	Camp pay with: Relatives/friends without interest	
V541	cr_emergency_camp_r3_4	Camp pay with: Bank loan/credit card	
V542	cr_emergency_camp_r3_5	Camp pay with: NGO/CBO loan	
V543	cr_emergency_camp_r3_6	Camp pay with: Savings group	
V544	cr_emergency_camp_r3_7	Camp pay with: Money lenders	
V545	cr_emergency_camp_r3_8	Camp pay with: Shopkeeper	
V546	cr_emergency_camp_r3_9	Camp pay with: Sell farm animals/equipment/vehicles/other productive assets	
V547	cr_emergency_camp_r3_10	Camp pay with: Sell/mortgage house/land	
V548	cr_emergency_camp_r3_11	Camp pay with: Sell/mortgage other household items	
V549	cr_emergency_camp_r3_12	Camp pay with: Advance salary / borrow from employer	
V550	cr_emergency_camp_r3_13	Camp pay with: I don't have any source/I will not be able to get the money	
V551	cr_emergency_camp_r3_96	Camp pay with: Other [specify]	
V552	cr_emergency_camp_r3_oth	Others, specify	
V553	ss_assist_rcvd_yn_r3	Is your HH currently receiving any assistance from governm	Is your HH currently receiving any assistance from government or non-governmental programs?
V554	ss_assist_rcvd_yn_r3_1	Assistance from: Government	Is your HH currently receiving any assistance from government or non-governmental programs? - Government

ID	Name	Label	Question
V555	ss_assist_rcvd_yn_r3_2	Assistance from: UN agency	Is your HH currently receiving any assistance from government or non-governmental programs? - UN agency
V556	ss_assist_rcvd_yn_r3_3	Assistance from: BRAC	Is your HH currently receiving any assistance from government or non-governmental programs? - BRAC
V557	ss_assist_rcvd_yn_r3_4	Assistance from: Other NGO	Is your HH currently receiving any assistance from government or non-governmental programs? - Other NGO
V558	ss_assist_rcvd_yn_r3_5	Assistance from: Local community group/leader	Is your HH currently receiving any assistance from government or non-governmental programs? - Local community group/leader
V559	ss_assist_rcvd_yn_r3__44	Assistance from: None	Is your HH currently receiving any assistance from government or non-governmental programs? - None
V560	ss_assist_rcvd_yn_r3__96	Assistance from: Other [specify]	Is your HH currently receiving any assistance from government or non-governmental programs? - Other
V561	ss_assist_rcvd_yn_r3_oth	Others, specify	Is your HH currently receiving any assistance from government or non-governmental programs? - Others, specify
V562	ss_assist_govt_type_r3	What type of government assistance are you receiving?	What type of government assistance are you receiving?
V563	ss_assist_govt_type_r3_1	Gov't assistance: Vulnerable Group Feeding (VGF)	What type of government assistance are you receiving? - Vulnerable Group Feeding (VGF)
V564	ss_assist_govt_type_r3_2	Gov't assistance: Stipend for Secondary Education Female Students	What type of government assistance are you receiving? - Stipend for Secondary Education Female Students
V565	ss_assist_govt_type_r3_3	Gov't assistance: Old Age Allowance	What type of government assistance are you receiving? - Old Age Allowance
V566	ss_assist_govt_type_r3_4	Gov't assistance: Gratuitous Relief (GR)	What type of government assistance are you receiving? - Gratuitous Relief (GR)
V567	ss_assist_govt_type_r3_5	Gov't assistance: General Relief (GR)-including special support during Covid-19	What type of government assistance are you receiving? - General Relief (GR)-including special support during Covid-19
V568	ss_assist_govt_type_r3_6	Gov't assistance: Open market Sales (OMS)	What type of government assistance are you receiving? - Open market Sales (OMS)
V569	ss_assist_govt_type_r3_7	Gov't assistance: Vulnerable Group Development (VGD)	What type of government assistance are you receiving? - Vulnerable Group Development (VGD)
V570	ss_assist_govt_type_r3__96	Gov't assistance: Other	What type of government assistance are you receiving? - Other
V571	ss_assist_govt_type_r3_oth	Others, specify	What type of government assistance are you receiving? - Others, specify
V572	ss_assist_ngo_type_r3	What type of humanitarian/NGO assistance are you receiving?	What type of humanitarian/NGO assistance are you receiving?
V573	ss_assist_ngo_type_r3_1	NGO assistance: Food ration	What type of humanitarian/NGO assistance are you receiving? - Food ration
V574	ss_assist_ngo_type_r3_2	NGO assistance: Student/education stipends	What type of humanitarian/NGO assistance are you receiving? - Student/education stipends
V575	ss_assist_ngo_type_r3_3	NGO assistance: School feeding program	What type of humanitarian/NGO assistance are you receiving? - School feeding program

ID	Name	Label	Question
V576	ss_assist_ngo_type_r3_4	NGO assistance: Maternal and early child program	What type of humanitarian/NGO assistance are you receiving? - Maternal and early child program
V577	ss_assist_ngo_type_r3_5	NGO assistance: Employment support/public works/cash for work	What type of humanitarian/NGO assistance are you receiving? - Employment support/public works/cash for work
V578	ss_assist_ngo_type_r3_6	NGO assistance: Inputs for Agriculture and/or Fishing [seed/fertilizer/fodder]	What type of humanitarian/NGO assistance are you receiving? - Inputs for Agriculture and/or Fishing [seed / fertilizer / fodder]
V579	ss_assist_ngo_type_r3_7	NGO assistance: Skills training/vocational training	What type of humanitarian/NGO assistance are you receiving? - Skills training/vocational training
V580	ss_assist_ngo_type_r3_8	NGO assistance: Disaster relief assistance	What type of humanitarian/NGO assistance are you receiving? - Disaster relief assistance
V581	ss_assist_ngo_type_r3__96	NGO assistance: Others, specify	What type of humanitarian/NGO assistance are you receiving? - Other
V582	ss_assist_ngo_type_r3_oth	Others, specify	What type of humanitarian/NGO assistance are you receiving? - Others, specify
V583	ss_camp_food_cons_1_r3	Camp days consumed: Cereals (rice, ruti, super cereal etc.)	
V584	ss_camp_food_cons_2_r3	Camp days consumed: Pulses/lentils	
V585	ss_camp_food_cons_3_r3	Camp days consumed: Eggs	
V586	ss_camp_food_cons_4_r3	Camp days consumed: Meat(chicken/beef)	
V587	ss_camp_food_cons_5_r3	Camp days consumed: Fish	
V588	ss_camp_food_cons_6_r3	Camp days consumed: dairy products (milk, yogurt)	
V589	ss_camp_food_cons_7_r3	Camp days consumed: oils/fats	
V590	ss_camp_food_cons_8_r3	Camp days consumed: Vegetables	
V591	ss_camp_food_cons_9_r3	Camp days consumed: Spices	
V592	ss_camp_food_cons_10_r3	Camp days consumed: Fruits	
V593	ss_camp_food_src_1_r3	Cereals (rice, ruti, super cereal etc.) ?	
V594	ss_camp_food_src_1_r3_1	Camp source of Cereals (rice, ruti, super cereal etc.): WFP Food assistance	
V595	ss_camp_food_src_1_r3_2	Camp source of Cereals (rice, ruti, super cereal etc.): Non-WFP Food assistance	
V596	ss_camp_food_src_1_r3_3	Camp source of Cereals (rice, ruti, super cereal etc.): Purchased from markets	
V597	ss_camp_food_src_1_r3_5	Camp source of Cereals (rice, ruti, super cereal etc.): Gift from relative/neigh	
V598	ss_camp_food_src_1_r3_6	Camp source of Cereals (rice, ruti, super cereal etc.): Own production/collectio	
V599	ss_camp_food_src_1_r3_4	Camp source of Cereals (rice, ruti, super cereal etc.): Through barter	
V600	ss_camp_food_src_2_r3	Pulses/lentils ?	
V601	ss_camp_food_src_2_r3_1	Camp source of Pulses/lentils: WFP Food assistance	
V602	ss_camp_food_src_2_r3_2	Camp source of Pulses/lentils: Non-WFP Food assistance	
V603	ss_camp_food_src_2_r3_3	Camp source of Pulses/lentils: Purchased from markets	
V604	ss_camp_food_src_2_r3_5	Camp source of Pulses/lentils: Gift from relative/neighbour/friend	

ID	Name	Label	Question
V605	ss_camp_food_src_2_r3_6	Camp source of Pulses/lentils: Own production/collection	
V606	ss_camp_food_src_2_r3_4	Camp source of Pulses/lentils: Through barter	
V607	ss_camp_food_src_3_r3	Eggs ?	
V608	ss_camp_food_src_3_r3_1	Camp source of Eggs: WFP Food assistance	
V609	ss_camp_food_src_3_r3_2	Camp source of Eggs: Non-WFP Food assistance	
V610	ss_camp_food_src_3_r3_3	Camp source of Eggs: Purchased from markets	
V611	ss_camp_food_src_3_r3_5	Camp source of Eggs: Gift from relative/neighbour/friend	
V612	ss_camp_food_src_3_r3_6	Camp source of Eggs: Own production/collection	
V613	ss_camp_food_src_3_r3_4	Camp source of Eggs: Through barter	
V614	ss_camp_food_src_4_r3	Meat(chicken/beef) ?	
V615	ss_camp_food_src_4_r3_1	Camp source of Meat(chicken/beef): WFP Food assistance	
V616	ss_camp_food_src_4_r3_2	Camp source of Meat(chicken/beef): Non-WFP Food assistance	
V617	ss_camp_food_src_4_r3_3	Camp source of Meat(chicken/beef): Purchased from markets	
V618	ss_camp_food_src_4_r3_5	Camp source of Meat(chicken/beef): Gift from relative/neighbour/friend	
V619	ss_camp_food_src_4_r3_6	Camp source of Meat(chicken/beef): Own production/collection	
V620	ss_camp_food_src_4_r3_4	Camp source of Meat(chicken/beef): Through barter	
V621	ss_camp_food_src_5_r3	Fish ?	
V622	ss_camp_food_src_5_r3_1	Camp source of Fish: WFP Food assistance	
V623	ss_camp_food_src_5_r3_2	Camp source of Fish: Non-WFP Food assistance	
V624	ss_camp_food_src_5_r3_3	Camp source of Fish: Purchased from markets	
V625	ss_camp_food_src_5_r3_5	Camp source of Fish: Gift from relative/neighbour/friend	
V626	ss_camp_food_src_5_r3_6	Camp source of Fish: Own production/collection	
V627	ss_camp_food_src_5_r3_4	Camp source of Fish: Through barter	
V628	ss_camp_food_src_6_r3	dairy products (milk, yogurt) ?	
V629	ss_camp_food_src_6_r3_1	Camp source of dairy products (milk, yogurt): WFP Food assistance	
V630	ss_camp_food_src_6_r3_2	Camp source of dairy products (milk, yogurt): Non-WFP Food assistance	
V631	ss_camp_food_src_6_r3_3	Camp source of dairy products (milk, yogurt): Purchased from markets	
V632	ss_camp_food_src_6_r3_5	Camp source of dairy products (milk, yogurt): Gift from relative/neighbour/frien	
V633	ss_camp_food_src_6_r3_6	Camp source of dairy products (milk, yogurt): Own production/collection	
V634	ss_camp_food_src_6_r3_4	Camp source of dairy products (milk, yogurt): Through barter	

ID	Name	Label	Question
V635	ss_camp_food_src_7_r3	oils/fats?	
V636	ss_camp_food_src_7_r3_1	Camp source of oils/fats: WFP Food assistance	
V637	ss_camp_food_src_7_r3_2	Camp source of oils/fats: Non-WFP Food assistance	
V638	ss_camp_food_src_7_r3_3	Camp source of oils/fats: Purchased from markets	
V639	ss_camp_food_src_7_r3_5	Camp source of oils/fats: Gift from relative/neighbour/friend	
V640	ss_camp_food_src_7_r3_6	Camp source of oils/fats: Own production/collection	
V641	ss_camp_food_src_7_r3_4	Camp source of oils/fats: Through barter	
V642	ss_camp_food_src_8_r3	Vegetables?	
V643	ss_camp_food_src_8_r3_1	Camp source of Vegetables: WFP Food assistance	
V644	ss_camp_food_src_8_r3_2	Camp source of Vegetables: Non-WFP Food assistance	
V645	ss_camp_food_src_8_r3_3	Camp source of Vegetables: Purchased from markets	
V646	ss_camp_food_src_8_r3_5	Camp source of Vegetables: Gift from relative/neighbour/friend	
V647	ss_camp_food_src_8_r3_6	Camp source of Vegetables: Own production/collection	
V648	ss_camp_food_src_8_r3_4	Camp source of Vegetables: Through barter	
V649	ss_camp_food_src_9_r3	Spices ?	
V650	ss_camp_food_src_9_r3_1	Camp source of Spices: WFP Food assistance	
V651	ss_camp_food_src_9_r3_2	Camp source of Spices: Non-WFP Food assistance	
V652	ss_camp_food_src_9_r3_3	Camp source of Spices: Purchased from markets	
V653	ss_camp_food_src_9_r3_5	Camp source of Spices: Gift from relative/neighbour/friend	
V654	ss_camp_food_src_9_r3_6	Camp source of Spices: Own production/collection	
V655	ss_camp_food_src_9_r3_4	Camp source of Spices: Through barter	
V656	ss_camp_food_src_10_r3	Fruits ?	
V657	ss_camp_food_src_10_r3_1	Camp source of Fruits: WFP Food assistance	
V658	ss_camp_food_src_10_r3_2	Camp source of Fruits: Non-WFP Food assistance	
V659	ss_camp_food_src_10_r3_3	Camp source of Fruits: Purchased from markets	
V660	ss_camp_food_src_10_r3_5	Camp source of Fruits: Gift from relative/neighbour/friend	
V661	ss_camp_food_src_10_r3_6	Camp source of Fruits: Own production/collection	
V662	ss_camp_food_src_10_r3_4	Camp source of Fruits: Through barter	
V663	ss_camp_barter_30day_r3	Did you sell or barter any of the food items you receiv	
V664	ss_camp_barter_7day_r3	Did you sell or barter any of this in the last 7 days?	

ID	Name	Label	Question
V665	ss_camp_barter_why_r3	Why did you sell/barter the foods received as assistance?	
V666	ss_camp_food_cycle_r3	When was the last time your household received food ratio	
V667	ss_camp_assist_oth_r3	Have you received any of the following assistance service	
V668	ss_camp_assist_oth_r3_1	Camp received: Fresh food corners/FFC	
V669	ss_camp_assist_oth_r3_2	Camp received: Cash transfers	
V670	ss_camp_assist_oth_r3_3	Camp received: Food for learning	
V671	ss_camp_assist_oth_r3_4	Camp received: Complementary food vouchers	
V672	ss_camp_assist_oth_r3_5	Camp received: Food/cash for work, food/cash for training	
V673	ss_camp_assist_oth_r3_6	Camp received: High energy biscuits	
V674	ss_camp_assist_oth_r3_7	Camp received: Hot meals (khichuri)	
V675	ss_camp_assist_oth_r3_8	Camp received: Hygiene kit	
V676	ss_camp_assist_oth_r3_9	Camp received: Dignity kit or other clothes	
V677	ss_camp_assist_oth_r3_10	Camp received: Shelter support	
V678	ss_camp_assist_oth_r3_44	Camp received: None	
V679	ht_vaccine_aware_yn	Have you heard of a COVID-19 vaccine?	
V680	ht_vaccine_priority_grp	Do you know if a priority group for the vaccine has bee	
V681	ht_vaccine_dosage	Do you know how many doses of the vaccine a person will get?	
V682	ht_vaccine_available_yn	Do you know if a COVID-19 vaccine is available in Cox's	
V683	ht_vaccine_rcvd_yn	Have you or anyone in your household been vaccinated?	
V684	ht_vaccine_rcvd_who	Who in your household has been vaccinated?	
V685	ht_vaccine_rcvd_who_1	Vaccinated: HH member 1	
V686	ht_vaccine_rcvd_who_2	Vaccinated: HH member 2	
V687	ht_vaccine_rcvd_who_3	Vaccinated: HH member 3	
V688	ht_vaccine_rcvd_who_4	Vaccinated: HH member 4	
V689	ht_vaccine_rcvd_who_5	Vaccinated: HH member 5	
V690	ht_vaccine_rcvd_who_6	Vaccinated: HH member 6	
V691	ht_vaccine_rcvd_who_7	Vaccinated: HH member 7	
V692	ht_vaccine_rcvd_who_8	Vaccinated: HH member 8	
V693	ht_vaccine_rcvd_who_9	Vaccinated: HH member 9	
V694	ht_vaccine_rcvd_who_10	Vaccinated: HH member 10	
V695	ht_vaccine_rcvd_who_11	Vaccinated: HH member 11	
V696	ht_vaccine_rcvd_who_12	Vaccinated: HH member 12	
V697	ht_vaccine_rcvd_who_13	Vaccinated: HH member 13	
V698	ht_vaccine_rcvd_who_14	Vaccinated: HH member 14	
V699	ht_vaccine_rcvd_who_15	Vaccinated: HH member 15	
V700	ht_vaccine_rcvd_who_16	Vaccinated: HH member 16	
V701	ht_vaccine_rcvd_who_17	Vaccinated: HH member 17	
V702	ht_vaccine_rcvd_who_18	Vaccinated: HH member 18	
V703	ht_vaccine_rcvd_who_19	Vaccinated: HH member 19	

ID	Name	Label	Question
V704	ht_vaccine_rcvd_who_20	Vaccinated: HH member 20	
V705	ht_vaccine_rcvd_who_21	Vaccinated: HH member 21	
V706	ht_vaccine_rcvd_who_22	Vaccinated: HH member 22	
V707	ht_vaccine_rcvd_who_23	Vaccinated: HH member 23	
V708	ht_vaccine_rcvd_who_97	Vaccinated: Refused to answer	
V709	ht_vaccine_rcvd_who_96	Vaccinated: Others	
V710	ht_vaccine_rcvd_who_55	Vaccinated: Everyone in HH received vaccine	
V711	ht_vaccine_rcvd_who_44	Vaccinated: no HH members	
V712	ht_vaccine_whynot	Why have you or your family members not gotten vaccinated?	
V713	ht_vaccine_whynot_1	Why not: Ineligible for vaccine in current phase	
V714	ht_vaccine_whynot_2	Why not: Distance (no nearby centers providing vaccines)	
V715	ht_vaccine_whynot_3	Why not: Do not know how to get/register for vaccine	
V716	ht_vaccine_whynot_4	Why not: Trust/do not think vaccine available is valid/works	
V717	ht_vaccine_whynot_5	Why not: Do not plan on taking the vaccine	
V718	ht_vaccine_whynot_6	Why not: No money/financial reasons	
V719	ht_vaccine_whynot_7	Why not: Lack of awareness/information	

Total: 265

**Data file: cbps\_tracking\_r3\_education.dta**

Round 3 data on education module

Cases: 7791

Variables: 17

**Variables**

ID	Name	Label	Question
V720	uid1	Unique Household ID	
V721	id	Child roster id	
V722	child_age_baseline	LS02 How old is ?	
V723	child_sex	LS05 Sex	
V724	e01_edu_status_	Currently studying	Which of the following members of this household are currently studying?
V725	e02_edu_mode_1	Studying: Online classes/assignments from the school/institution	[if child is marked as studying] How is \${child_name} currently studying? - Online classes/assignments from the school/institution
V726	e02_edu_mode_2	Studying: Online classes/assignments from coaching centers	[if child is marked as studying] How is \${child_name} currently studying? - Online classes/assignments from coaching centers
V727	e02_edu_mode_3	Studying: Home/private tuition	[if child is marked as studying] How is \${child_name} currently studying? - Home/private tuition
V728	e02_edu_mode_4	Studying: Watched/used educational/learning content on mobile	[if child is marked as studying] How is \${child_name} currently studying? - Watched/used educational/learning content on mobile
V729	e02_edu_mode_5	Studying: Watched/used educational/learning content on TV/radio	[if child is marked as studying] How is \${child_name} currently studying? - Watched/used educational/learning content on TV/radio
V730	e02_edu_mode_6	Studying: Went to school/learning center	[if child is marked as studying] How is \${child_name} currently studying? - Went to school/learning center
V731	e02_edu_mode_96	Studying: Other	[if child is marked as studying] How is \${child_name} currently studying? - Other
V732	e02_edu_mode_oth	Studying: Other, specify	[if child is marked as studying] How is \${child_name} currently studying? - Others, specify
V733	e03_no_educ_reason	Why is [child] not currently studying?	
V734	e03_no_educ_reason_oth	Why is [child] not currently studying? Other, specify	
V735	e03a_stop_when	When did [child] stop studying?	
V736	e04_edu_restart	Do you plan for [child] to continue studying or go back to studying in the futur	Do you plan for \${child_name} to continue studying or go back to studying in the future?

Total: 17

**Data file: cbps\_tracking\_r3\_labor.dta**

Round 3 data on labor module

Cases: 3494

Variables: 125

**Variables**

ID	Name	Label	Question
V737	uid1	Unique Household ID	
V738	settlement_type	Settlement type:	
V739	upazila	Upazila:	
V740	union	Union/Ward:	
V741	mauza	Mauza/Mohalia:	
V742	camp_id	Camp name:	
V743	stratum	Host stratum	
V744	aa_weight_r3	COVID subsample adult weight after adjustments	
V745	cbps_final_selection	CBPS AA final sample	
V746	adult_surveydone_r3	CBPS adult replay the labour module R3	
V747	area_1	Mauza for hosts, Camps for Refugees	
V748	cluster	Cluster	
V749	camp_upazila	(Camp) Upazila:	
V750	block_id	Camp Block:	
V751	segment	Segment:	
V752	psu_longitude	Population Sampling Unit - Longitude	
V753	psu_latitude	Population Sampling Unit - Latitude	
V754	psu	Population Sampling Unit	
V755	isinhies	Host mauza in HIES	
V756	camp	Camp	
V757	submissiondate	Submission date	
V758	num_working_mem_r3	Out of ,how many total working member	
V759	current_inc_src_hh_r3	What are the current income sources for this household?	What are the current income sources for this household?
V760	current_inc_src_hh_r3_1	Source: Income from wages	What are the current income sources for this household? - Income from wages
V761	current_inc_src_hh_r3_2	Source: Income from cultivation including consumption from self-production (sel	What are the current income sources for this household? - Income from cultivation including consumption from self-production (selfconsumption)
V762	current_inc_src_hh_r3_3	Source: Income from livestock/fishing/forestry including consumption from self-	What are the current income sources for this household? - Income from livestock/fishing/forestry including consumption from self-production (selfconsumption)

ID	Name	Label	Question
V763	current_inc_src_hh_r3_4	Source: Income from all other business earnings (excluding cultivation, livestock	What are the current income sources for this household? - Income from all other business earnings (excluding cultivation, livestock, fishing, and forestry)
V764	current_inc_src_hh_r3_5	Source: Remittances	What are the current income sources for this household? - Remittances
V765	current_inc_src_hh_r3_6	Source: Asset earnings (capital, rent, interest earnings incl. retirement lump s	What are the current income sources for this household? - Asset earnings (capital, rent, interest earnings incl. retirement lump sum)
V766	current_inc_src_hh_r3_7	Source: Pensions	What are the current income sources for this household? - Pensions
V767	current_inc_src_hh_r3_8	Source: Cash assistance from government/NGO/WFP/UNHCR etc.	What are the current income sources for this household? - Cash assistance from government/NGO/WFP/UNHCR etc.
V768	current_inc_src_hh_r3_9	Source: Selling assistance items	What are the current income sources for this household? - Selling assistance items
V769	current_inc_src_hh_r3__96	Source: Other, specify	What are the current income sources for this household? - Other
V770	current_inc_src_hh_r3_oth	Others, specify	What are the current income sources for this household? - Others, specify
V771	lm_work_7_days_r3	Did you work for pay in the last 7 days?	
V772	lm_temp_abs_r3	Did you have a job in the last 7 days that you have been tempora	Did you have a job in the last 7 days that you have been temporarily absent from?
V773	lm_sincejan20_r3	lm_sinceJan20_r3: Did you work for pay since January 2020?	
V774	lm_work_months20_r3	On which months did you work for pay in 2020?	
V775	lm_work_months20_r3_1	2020 worked for pay: January	On which months did you work for pay in 2020? January
V776	lm_work_months20_r3_2	2020 worked for pay: February	On which months did you work for pay in 2020? February
V777	lm_work_months20_r3_3	2020 worked for pay: March	On which months did you work for pay in 2020? March
V778	lm_work_months20_r3_4	2020 worked for pay: April	On which months did you work for pay in 2020? April
V779	lm_work_months20_r3_5	2020 worked for pay: May	On which months did you work for pay in 2020? May
V780	lm_work_months20_r3_6	2020 worked for pay: June	On which months did you work for pay in 2020? JUne
V781	lm_work_months20_r3_7	2020 worked for pay: July	On which months did you work for pay in 2020? July
V782	lm_work_months20_r3_8	2020 worked for pay: August	On which months did you work for pay in 2020? August
V783	lm_work_months20_r3_9	2020 worked for pay: September	On which months did you work for pay in 2020? September
V784	lm_work_months20_r3_10	2020 worked for pay: October	On which months did you work for pay in 2020? October
V785	lm_work_months20_r3_11	2020 worked for pay: November	On which months did you work for pay in 2020? November
V786	lm_work_months20_r3_12	2020 worked for pay: December	On which months did you work for pay in 2020? December

ID	Name	Label	Question
V787	lm_work_months20_r3_44	2020 worked for pay: None	On which months did you work for pay in 2020? None
V788	lm_work_months21_r3	On which months did you work for pay in 2021 i.e. this year	On which months did you work for pay in 2021 i.e., this year?
V789	lm_work_months21_r3_1	2021 worked for pay: January	On which months did you work for pay in 2021 i.e., this year? January
V790	lm_work_months21_r3_2	2021 worked for pay: February	On which months did you work for pay in 2021 i.e., this year? February
V791	lm_work_months21_r3_3	2021 worked for pay: March	On which months did you work for pay in 2021 i.e., this year? March
V792	lm_work_months21_r3_4	2021 worked for pay: April	On which months did you work for pay in 2021 i.e., this year? April
V793	lm_work_months21_r3_5	2021 worked for pay: May	On which months did you work for pay in 2021 i.e., this year? May
V794	lm_work_months21_r3_6	2021 worked for pay: June	On which months did you work for pay in 2021 i.e., this year? June
V795	lm_work_months21_r3_7	2021 worked for pay: July	On which months did you work for pay in 2021 i.e., this year? July
V796	lm_work_months21_r3_8	2021 worked for pay: August	On which months did you work for pay in 2021 i.e., this year? August
V797	lm_work_months21_r3_9	2021 worked for pay: September	On which months did you work for pay in 2021 i.e., this year? September
V798	lm_work_months21_r3_10	2021 worked for pay: October	On which months did you work for pay in 2021 i.e., this year? October
V799	lm_work_months21_r3_11	2021 worked for pay: November	On which months did you work for pay in 2021 i.e., this year? November
V800	lm_work_months21_r3_12	2021 worked for pay: December	On which months did you work for pay in 2021 i.e., this year? December
V801	lm_work_months21_r3_13		
V802	lm_work_months21_r3_44	2021 worked for pay: None	On which months did you work for pay in 2021 i.e., this year? None
V803	lm_whynotwork_r3	Why are you not working currently?	
V804	lm_whynotwork_oth_r3	lm_whynotwork_r3_oth: Others, specify:	
V805	lm_jobsearch_r3	Are you currently looking for a job?	
V806	lm_whynotsearch_r3	Why are you not looking for a job?	
V807	lm_whynotsearch_oth_r3	Others, specify:	Why are you not looking for a job? Other, specify
V808	lm_job_desc_curr_r3	Please briefly describe the activities of your current job	Please briefly describe the activities of your current job [if lm_work_7_days_r3=1]
V809	lm_job_desc_last_r3	Please briefly describe the activities of the work you last	Please briefly describe the activities of the work you last did in \${latest_month_name},\${latest_year} [if \${lm_temp_abs_r3}=1 or \${lm_sinceJan20_r3}=1]
V810	job_code_r3	Job code	
V811	isic_r3	ISIC industry code for current job	
V812	isco_r3	ISCO occupation code for current job	
V813	lm_agri_or_not_r3	Is this work in agriculture?	
V814	lm_wage_or_not_r3	Enumerator: Which of the following statements best describe t	Enumerator: Which of the following statements best describes the respondent's main job?

ID	Name	Label	Question
V815	lm_org_type_r3	What kind of organization/company do you work for?	What kind of organization/company do you work for?
V816	lm_org_type_r3_oth	Others, specify:	What kind of organization/company do you work for? Other, specify
V817	lm_salary_freq_r3	Did you get a daily, weekly or monthly salary at this work?	
V818	lm_last_month_pay_r3	How much did you get paid in the last month that you worke	How much did you get paid in the last month that you worked?
V819	lm_last_7day_pay_r3	How much did you get paid in the last 7 days you worked in	How much did you get paid in the last 7 days you worked in this job?
V820	lm_last_7day_hours_r3	How many hours did you work in these last 7 days that you	How many hours did you work in these last 7 days that you worked in this job?
V821	lm_ent_num_employees_r3	How many other people work in this business or enterpri	How many other people work in this business or enterprise?
V822	lm_ent_month_active_usual_r3	Which months of the year do you work on this activ	Which months of the year do you work on this activity?
V823	lm_ent_month_active_usual_r3_1	Worked on enterprise: January	Which months of the year do you work on this activity? January
V824	lm_ent_month_active_usual_r3_2	Worked on enterprise: February	Which months of the year do you work on this activity? February
V825	lm_ent_month_active_usual_r3_3	Worked on enterprise: March	Which months of the year do you work on this activity? March
V826	lm_ent_month_active_usual_r3_4	Worked on enterprise: April	Which months of the year do you work on this activity? April
V827	lm_ent_month_active_usual_r3_5	Worked on enterprise: May	Which months of the year do you work on this activity? May
V828	lm_ent_month_active_usual_r3_6	Worked on enterprise: June	Which months of the year do you work on this activity? June
V829	lm_ent_month_active_usual_r3_7	Worked on enterprise: July	Which months of the year do you work on this activity? July
V830	lm_ent_month_active_usual_r3_8	Worked on enterprise: August	Which months of the year do you work on this activity? August
V831	lm_ent_month_active_usual_r3_9	Worked on enterprise: September	Which months of the year do you work on this activity? September
V832	lm_ent_month_active_usual_r3_10	Worked on enterprise: October	Which months of the year do you work on this activity? October
V833	lm_ent_month_active_usual_r3_11	Worked on enterprise: November	Which months of the year do you work on this activity? November
V834	lm_ent_month_active_usual_r3_12	Worked on enterprise: December	Which months of the year do you work on this activity? December
V835	lm_ent_month_active_usual_r3_44	Worked on enterprise: None	Which months of the year do you work on this activity? None
V836	lm_ent_operations_r3	What kind of operations are performed within this enterpri	What kind of operations are performed within this enterprise or business?
V837	lm_ent_operations_r3_1	Operations: Production (e.g farming, fishing, forestry)	What kind of operations are performed within this enterprise or business? - Production (e.g farming, fishing, forestry)
V838	lm_ent_operations_r3_2	Operations: Manufacturing or processing	What kind of operations are performed within this enterprise or business? - Manufacturing or processing
V839	lm_ent_operations_r3_3	Operations: Trading/Distribution/supply/middleman (i.e wholesale buying and sell	What kind of operations are performed within this enterprise or business? - Trading/Distribution/supply/middleman (i.e wholesale buying and selling)

ID	Name	Label	Question
V840	lm_ent_operations_r3_4	Operations: Retail selling, shop	What kind of operations are performed within this enterprise or business? - Retail selling, shop
V841	lm_ent_operations_r3_5	Operations: Service provider (e.g saloon, cafes, restaurants, etc)	What kind of operations are performed within this enterprise or business? - Service provider (e.g saloon, cafes, restaurants, etc)
V842	lm_ent_start_r3	How long have you been running this business or enterprise? (in	How long have you been running this business or enterprise?
V843	lm_ent_place_operations_r3	Where do most of the operations of this enterprise/b	Where do most of the operations of this enterprise/business mainly take place? I.e., where is your main market of operation?
V844	l21_ent_place_operations_oth	Others, specify	Where do most of the operations of this enterprise/business mainly take place? I.e., where is your main market of operation? Other
V845	lm_ent_change_revenue_r3	(i) Has business revenue/earnings increased/decreased/stayed the same?	
V846	lm_ent_change_hours_r3	(ii) Have business hours increased/ decreased/stayed the same?	
V847	lm_ent_change_customer_r3	(iii) Have customers/clients increased/decreased/stayed the same?	
V848	lm_ent_change_employees_r3	(iv) Have employees /clients increased/decreased/stayed the same?	
V849	hh_size_baseline_roster	Baseline household size - calculated from roster (cbps_baseline_hh_ls.dta)	
V850	hh_size_r3	HH size in Round 3	
V851	aaid	CBPS Adult ID	
V852	ls02_age	LS02 How old is ?	
V853	ls05_sex	LS05 Sex	
V854	ls06_relationship	LS06 What is 's relationship with the head of the househo	
V855	ls10_marital_status	LS10 What is 's marital status?	
V856	ls16_read	LS16 Can read a letter?	
V857	ls17_write	LS17 Can write a letter?.	
V858	ls18_school	LS18 Has ever attended school?	
V859	ls25_working	LS25 Did work for livelihood during the past 7 days?	
V860	ls26_available_work	LS26 Was available for work in the past 7 days?	
V861	ls27_lookfor_work	LS27 Did look for work in the past 7 days?	

Total: 125



**CAMP\_ID: Camp name:****Data file: cbps\_tracking\_r1\_basic needs.dta****Overview**

Valid: 1358    Invalid: 1816    Minimum: 1    Maximum: 33  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 33    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did your household sell any assets or take money from savings over the last 7 days to pay for basic needs?

## CATEGORIES

Value	Category	Cases	
1	Camp 21 (Chakmarkul)	11	0.3%
2	Camp 22 (Unchiprang)	44	1.4%
3	Camp 23 (Shamlapur)	22	0.7%
4	Camp 24 (Leda)	56	1.8%
5	Camp 25 (Ali Khali)	18	0.6%
6	Camp 26 (Nayapara)	77	2.4%
7	Camp 27 (Jadimura)	11	0.3%
8	Nayapara RC	0	0%
9	Camp 01E	65	2%
10	Camp 01W	72	2.3%
11	Camp 02E	61	1.9%
12	Camp 02W	47	1.5%
13	Camp 03	63	2%
14	Camp 04	51	1.6%
15	Camp 04 Ext	7	0.2%
16	Camp 05	43	1.4%
17	Camp 06	38	1.2%
18	Camp 07	67	2.1%
19	Camp 08E	64	2%
20	Camp 08W	47	1.5%
21	Camp 09	49	1.5%
22	Camp 10	54	1.7%
23	Camp 11	48	1.5%
24	Camp 12	42	1.3%
25	Camp 13	56	1.8%
26	Camp 14 (Hakimpara)	31	1%
27	Camp 15 (Jamtoli)	65	2%
28	Camp 16 (Potibonia)	24	0.8%

29	Camp 17	28	0.9%
30	Camp 18	48	1.5%
31	Camp 19	24	0.8%
32	Camp 20	17	0.5%
33	Camp 20 Ext	8	0.3%
34	Kutupalong RC	0	0%
Sysmiss		1816	

## CBPS\_FINAL\_SELECTION: CBPS AA final sample

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3010 Invalid: 164 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-98	No interview (unavailable)	0	0%
-97	No interview (refusal)	0	0%
0	Not selected	142	4.5%
1	Sample	2765	87.1%
2	Replacement	103	3.2%
Sysmiss		164	

## UID1: Unique Household ID

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3174 Invalid:  
 Type: Continuous Width: 10 Range: - Format: character

## SETTLEMENT\_TYPE: Settlement type:

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3174 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Host	1816	57.2%
2	Refugee camp	1358	42.8%

### STRATUM: Host stratum

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 3174 Invalid: Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	High spillover (mauzas within 15 km distance [3-hour walking distance] from camps)	923	29.1%
2	Low spillover (mauzas located more than 15 km away from camps)	893	28.1%
3	Camp	1358	42.8%

### HH\_WEIGHT\_R1: COVID subsample HH weight after adjustments

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 2422 Invalid: 752 Minimum: 42.067756652832 Maximum: 708.048522949219  
Type: Continuous Decimal: 0 Width: 17 Range: 42.067756652832 - 708.048522949219 Format: Numeric

### AA\_WEIGHT\_R1: COVID subsample adult weight after adjustments

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 2868 Invalid: 306 Minimum: 67.3755035400391 Maximum: 2611.044921875  
Type: Continuous Decimal: 0 Width: 18 Range: 67.3755035400391 - 2611.044921875 Format: Numeric

### UPAZILA: Upazila:

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 3010 Invalid: 164 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	321	10.1%
1	Cox's Bazar Sadar	271	8.5%
4	Pekua	108	3.4%
5	Ramu	142	4.5%
6	Teknaf	674	21.2%
7	UKHIA	1448	45.6%
8	Naikhongchhori	46	1.4%
Sysmiss		164	

**UNION: Union/Ward:**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 3010 Invalid: 164 Minimum: 1 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 45 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	26	0.8%
2	2	29	0.9%
3	3	24	0.8%
4	4	26	0.8%
5	5	23	0.7%
6	6	28	0.9%
7	7	27	0.9%
8	8	27	0.9%
9	9	23	0.7%
10	10	25	0.8%
11	11	30	0.9%
12	12	33	1%

13	13	30	0.9%
14	14	7	0.2%
15	15	27	0.9%
16	16	24	0.8%
17	17	58	1.8%
18	18	29	0.9%
19	19	22	0.7%
20	20	28	0.9%
21	21	15	0.5%
22	22	31	1%
23	23	27	0.9%
24	24	28	0.9%
25	25	26	0.8%
26	26	27	0.9%
27	27	30	0.9%
28	28	24	0.8%
29	29	28	0.9%
30	30	29	0.9%
31	31	31	1%
32	32	80	2.5%
33	33	230	7.2%
34	34	76	2.4%
35	35	76	2.4%
36	36	24	0.8%
37	37	25	0.8%
38	38	163	5.1%
39	39	86	2.7%
40	40	109	3.4%
41	41	1076	33.9%
42	42	117	3.7%
43	43	60	1.9%
44	44	21	0.7%
45	45	25	0.8%
Sysmiss		164	

**MAUZA: Mauza/Mohalia:****Data file: cbps\_tracking\_r1\_basic needs.dta**

**Overview**

Valid: 1816 Invalid: 1358 Minimum: 1 Maximum: 57  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 57 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	28	0.9%
2	2	31	1%
3	3	29	0.9%
4	4	27	0.9%
5	5	24	0.8%
6	6	29	0.9%
7	7	28	0.9%
8	8	29	0.9%
9	9	24	0.8%
10	10	25	0.8%
11	11	30	0.9%
12	12	33	1%
13	13	30	0.9%
14	14	7	0.2%
15	15	28	0.9%
16	16	25	0.8%
17	17	25	0.8%
18	18	33	1%
19	19	29	0.9%
20	20	22	0.7%
21	21	31	1%
22	22	17	0.5%
23	23	32	1%
24	24	27	0.9%
25	25	29	0.9%
26	26	27	0.9%
27	27	28	0.9%
28	28	30	0.9%
29	29	24	0.8%
30	30	28	0.9%
31	31	29	0.9%
32	32	31	1%

33	33	26	0.8%
34	34	33	1%
35	35	72	2.3%
36	36	49	1.5%
37	37	27	0.9%
38	38	29	0.9%
39	39	31	1%
40	40	24	0.8%
41	41	25	0.8%
42	42	28	0.9%
43	43	59	1.9%
44	44	56	1.8%
45	45	27	0.9%
46	46	28	0.9%
47	47	33	1%
48	48	56	1.8%
49	49	54	1.7%
50	50	28	0.9%
51	51	30	0.9%
52	52	31	1%
53	53	56	1.8%
54	54	35	1.1%
55	55	62	2%
56	56	23	0.7%
57	57	25	0.8%
Sysmiss		1358	

## AREA\_1: Mauza for hosts, Camps for Refugees

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3174 Invalid: Minimum: 101 Maximum: 233  
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 233 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
101	1	28	0.9%

102	2	31	1%
103	3	29	0.9%
104	4	27	0.9%
105	5	24	0.8%
106	6	29	0.9%
107	7	28	0.9%
108	8	29	0.9%
109	9	24	0.8%
110	10	25	0.8%
111	11	30	0.9%
112	12	33	1%
113	13	30	0.9%
114	14	7	0.2%
115	15	28	0.9%
116	16	25	0.8%
117	17	25	0.8%
118	18	33	1%
119	19	29	0.9%
120	20	22	0.7%
121	21	31	1%
122	22	17	0.5%
123	23	32	1%
124	24	27	0.9%
125	25	29	0.9%
126	26	27	0.9%
127	27	28	0.9%
128	28	30	0.9%
129	29	24	0.8%
130	30	28	0.9%
131	31	29	0.9%
132	32	31	1%
133	33	26	0.8%
134	34	33	1%
135	35	72	2.3%
136	36	49	1.5%
137	37	27	0.9%
138	38	29	0.9%
139	39	31	1%
140	40	24	0.8%

141	41	25	0.8%
142	42	28	0.9%
143	43	59	1.9%
144	44	56	1.8%
145	45	27	0.9%
146	46	28	0.9%
147	47	33	1%
148	48	56	1.8%
149	49	54	1.7%
150	50	28	0.9%
151	51	30	0.9%
152	52	31	1%
153	53	56	1.8%
154	54	35	1.1%
155	55	62	2%
156	56	23	0.7%
157	57	25	0.8%
201	58	11	0.3%
202	59	44	1.4%
203	60	22	0.7%
204	61	56	1.8%
205	62	18	0.6%
206	63	77	2.4%
207	64	11	0.3%
208	65	0	0%
209	66	65	2%
210	67	72	2.3%
211	68	61	1.9%
212	69	47	1.5%
213	70	63	2%
214	71	51	1.6%
215	72	7	0.2%
216	73	43	1.4%
217	74	38	1.2%
218	75	67	2.1%
219	76	64	2%
220	77	47	1.5%
221	78	49	1.5%
222	79	54	1.7%

223	80	48	1.5%
224	81	42	1.3%
225	82	56	1.8%
226	83	31	1%
227	84	65	2%
228	85	24	0.8%
229	86	28	0.9%
230	87	48	1.5%
231	88	24	0.8%
232	89	17	0.5%
233	90	8	0.3%
234	91	0	0%

**CLUSTER: Cluster**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 3174 Invalid:  
 Type: Continuous Width: 7 Range: - Format: character

**CAMP\_UPAZILA: (Camp) Upazila:**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 1358 Invalid: 1816 Minimum: 6 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 6 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	0	0%
1	Cox's Bazar Sadar	0	0%
4	Pekua	0	0%
5	Ramu	0	0%
6	Teknaf	239	7.5%
7	UKHIA	1119	35.3%
8	Naikhongchhori	0	0%
Sysmiss		1816	

**BLOCK\_ID: Camp Block:****Data file: cbps\_tracking\_r1\_basic needs.dta****Overview**

Valid: 1358    Invalid: 1816    Minimum: 1    Maximum: 197  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 197    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	CXB-108-008 (Local Name: F1)	3	0.1%
2	CXB-108-027 (Local Name: G4)	3	0.1%
3	CXB-108-042 (Local Name: C1)	5	0.2%
4	CXB-085-002 (Local Name: D1)	10	0.3%
5	CXB-085-017 (Local Name: C)	10	0.3%
6	CXB-085-034 (Local Name: D2)	11	0.3%
7	CXB-085-048 (Local Name: D1)	6	0.2%
8	CXB-085-058 (Local Name: 0)	7	0.2%
9	CXB-032-002 (Local Name: A3)	5	0.2%
10	CXB-032-012 (Local Name: C4)	8	0.3%
11	CXB-032-019 (Local Name: B1)	9	0.3%
12	CXB-038-001 (Local Name: C1)	8	0.3%
13	CXB-038-020 (Local Name: C17)	4	0.1%
14	CXB-041-004 (Local Name: D)	7	0.2%
15	CXB-041-006 (Local Name: F)	10	0.3%
16	CXB-041-008 (Local Name: B)	7	0.2%
17	CXB-044-007 (Local Name: A6)	5	0.2%
18	CXB-044-019 (Local Name: A13)	7	0.2%
19	CXB-044-032 (Local Name: A18)	8	0.3%
20	CXB-017-006 (Local Name: D24)	9	0.3%
21	CXB-017-018 (Local Name: D3)	9	0.3%
22	CXB-025-003 (Local Name: D6)	7	0.2%
23	CXB-025-020 (Local Name: P6)	4	0.1%
24	CXB-025-032 (Local Name: P7)	6	0.2%
25	CXB-025-048 (Local Name: I5)	9	0.3%
26	CXB-025-063 (Local Name: B10)	9	0.3%
27	CXB-025-080 (Local Name: P5)	11	0.3%
28	CXB-037-038 (Local Name: B)	5	0.2%

29	CXB-037-052 (Local Name: A)	4	0.1%
30	CXB-037-071 (Local Name: C)	8	0.3%
31	CXB-037-080 (Local Name: D8)	6	0.2%
32	CXB-089-018 (Local Name: P)	8	0.3%
33	CXB-037-018 (Local Name: E11)	4	0.1%
34	CXB-037-034 (Local Name: D11)	7	0.2%
35	CXB-089-007 (Local Name: C)	0	0%
36	CXB-089-010 (Local Name: I1)	0	0%
37	CXB-089-011 (Local Name: H3)	0	0%
38	CXB-089-014 (Local Name: B)	0	0%
39	CXB-201-008 (Local Name: I-11A)	9	0.3%
40	CXB-201-020 (Local Name: I1-18)	7	0.2%
41	CXB-201-031 (Local Name: C2-F)	9	0.3%
42	CXB-201-043 (Local Name: FC2)	11	0.3%
43	CXB-201-055 (Local Name: F-C2)	7	0.2%
44	CXB-201-066 (Local Name: J-C2)	10	0.3%
45	CXB-201-077 (Local Name: J-C2)	6	0.2%
46	CXB-201-089 (Local Name: I-13B)	6	0.2%
47	CXB-202-001 (Local Name: D4-F)	8	0.3%
48	CXB-202-011 (Local Name: I3-A)	8	0.3%
49	CXB-202-022 (Local Name: I3-S)	7	0.2%
50	CXB-202-033 (Local Name: I2-C3)	8	0.3%
51	CXB-202-043 (Local Name: I2-B2)	10	0.3%
52	CXB-202-055 (Local Name: I2-F3)	7	0.2%
53	CXB-202-066 (Local Name: D4)	11	0.3%
54	CXB-202-075 (Local Name: D4)	9	0.3%
55	CXB-202-088 (Local Name: I2-C2)	4	0.1%
56	CXB-203-006 (Local Name: A3)	8	0.3%
57	CXB-203-015 (Local Name: Hill7 (E3))	8	0.3%
58	CXB-203-022 (Local Name: Hill11 (E3))	10	0.3%
59	CXB-203-030 (Local Name: E2)	11	0.3%
60	CXB-203-038 (Local Name: K8)	7	0.2%
61	CXB-203-046 (Local Name: A1-New)	7	0.2%
62	CXB-203-057 (Local Name: D1)	10	0.3%
63	CXB-204-003 (Local Name: D4)	5	0.2%
64	CXB-204-014 (Local Name: DD2)	11	0.3%
65	CXB-204-024 (Local Name: B3)	8	0.3%
66	CXB-204-030 (Local Name: D5)	9	0.3%
67	CXB-204-038 (Local Name: D4)	6	0.2%

68	CXB-204-047 (Local Name: D4-EE)	8	0.3%
69	CXB-205-010 (Local Name: DD20)	7	0.2%
70	CXB-205-020 (Local Name: DD24)	6	0.2%
71	CXB-205-033 (Local Name: DD15)	6	0.2%
72	CXB-205-043 (Local Name: DD10)	9	0.3%
73	CXB-205-055 (Local Name: DD16)	8	0.3%
74	CXB-205-067 (Local Name: AA16)	7	0.2%
75	CXB-205-076 (Local Name: AA3)	9	0.3%
76	CXB-205-088 (Local Name: DD16)	11	0.3%
77	CXB-206-008 (Local Name: OO)	8	0.3%
78	CXB-206-016 (Local Name: OO11)	10	0.3%
79	CXB-206-026 (Local Name: PP13)	6	0.2%
80	CXB-206-037 (Local Name: PP16)	6	0.2%
81	CXB-206-048 (Local Name: PP11)	11	0.3%
82	CXB-206-058 (Local Name: UU3)	10	0.3%
83	CXB-232-005 (Local Name: B1)	7	0.2%
84	CXB-209-002 (Local Name: PP-G)	8	0.3%
85	CXB-209-010 (Local Name: EE-G68)	8	0.3%
86	CXB-209-018 (Local Name: G2)	7	0.2%
87	CXB-209-027 (Local Name: Gundum2-F)	8	0.3%
88	CXB-209-037 (Local Name: EE)	8	0.3%
89	CXB-209-046 (Local Name: G2)	4	0.1%
90	CXB-208-004 (Local Name: E311)	6	0.2%
91	CXB-208-012 (Local Name: E313)	9	0.3%
92	CXB-208-019 (Local Name: Hill10 (E3))	8	0.3%
93	CXB-208-027 (Local Name: E311F)	8	0.3%
94	CXB-208-034 (Local Name: Hill12 (E3))	7	0.2%
95	CXB-207-002 (Local Name: C2)	8	0.3%
96	CXB-207-009 (Local Name: E3-C2)	12	0.4%
97	CXB-207-020 (Local Name: E3)	8	0.3%
98	CXB-207-028 (Local Name: Hill2 (E3))	4	0.1%
99	CXB-207-036 (Local Name: E1)	6	0.2%
100	CXB-207-043 (Local Name: E3-D15)	7	0.2%
101	CXB-207-050 (Local Name: A1)	8	0.3%
102	CXB-207-059 (Local Name: E3-B)	8	0.3%
103	CXB-207-065 (Local Name: A1)	6	0.2%
104	CXB-210-005 (Local Name: B42)	6	0.2%
105	CXB-210-014 (Local Name: B41)	9	0.3%
106	CXB-210-026 (Local Name: B88)	8	0.3%

107	CXB-210-039 (Local Name: B50)	11	0.3%
108	CXB-210-049 (Local Name: B90)	7	0.2%
109	CXB-210-061 (Local Name: B17)	10	0.3%
110	CXB-210-071 (Local Name: B21)	8	0.3%
111	CXB-210-082 (Local Name: 0)	5	0.2%
112	CXB-211-010 (Local Name: A42)	9	0.3%
113	CXB-211-022 (Local Name: A26)	6	0.2%
114	CXB-211-032 (Local Name: H37)	6	0.2%
115	CXB-211-042 (Local Name: H41)	5	0.2%
116	CXB-211-052 (Local Name: I8)	8	0.3%
117	CXB-211-063 (Local Name: A63)	9	0.3%
118	CXB-211-074 (Local Name: A49)	4	0.1%
119	CXB-213-009 (Local Name: F6)	6	0.2%
120	CXB-213-019 (Local Name: C15)	7	0.2%
121	CXB-213-029 (Local Name: C20)	7	0.2%
122	CXB-213-041 (Local Name: I6)	5	0.2%
123	CXB-213-052 (Local Name: G34)	8	0.3%
124	CXB-213-063 (Local Name: H24)	7	0.2%
125	CXB-213-074 (Local Name: A11)	6	0.2%
126	CXB-213-086 (Local Name: B2)	3	0.1%
127	CXB-214-006 (Local Name: F21)	6	0.2%
128	CXB-214-017 (Local Name: F26)	7	0.2%
129	CXB-214-029 (Local Name: H45)	6	0.2%
130	CXB-214-040 (Local Name: G5)	8	0.3%
131	CXB-214-050 (Local Name: G30)	7	0.2%
132	CXB-214-060 (Local Name: H13)	4	0.1%
133	CXB-214-069 (Local Name: H39)	9	0.3%
134	CXB-214-079 (Local Name: G38)	7	0.2%
135	CXB-217-010 (Local Name: D14)	8	0.3%
136	CXB-217-021 (Local Name: E15)	2	0.1%
137	CXB-217-033 (Local Name: C8)	8	0.3%
138	CXB-217-043 (Local Name: A5)	6	0.2%
139	CXB-217-054 (Local Name: A13)	9	0.3%
140	CXB-217-066 (Local Name: B4)	6	0.2%
141	CXB-217-076 (Local Name: B1-4)	9	0.3%
142	CXB-218-006 (Local Name: G5)	7	0.2%
143	CXB-218-014 (Local Name: H7)	10	0.3%
144	CXB-218-023 (Local Name: F7)	5	0.2%
145	CXB-218-032 (Local Name: H14)	5	0.2%

146	CXB-218-042 (Local Name: J5)	6	0.2%
147	CXB-218-053 (Local Name: G17)	9	0.3%
148	CXB-220-002 (Local Name: A8)	7	0.2%
149	CXB-220-011 (Local Name: A11)	6	0.2%
150	CXB-220-021 (Local Name: A13)	4	0.1%
151	CXB-220-030 (Local Name: A5)	4	0.1%
152	CXB-220-040 (Local Name: C27)	10	0.3%
153	CXB-220-051 (Local Name: C28)	6	0.2%
154	CXB-220-060 (Local Name: A29)	6	0.2%
155	CXB-220-072 (Local Name: C22)	9	0.3%
156	CXB-220-084 (Local Name: C12)	2	0.1%
157	CXB-220-099 (Local Name: B28)	2	0.1%
158	CXB-222-006 (Local Name: N14)	1	0%
159	CXB-222-016 (Local Name: R18)	2	0.1%
160	CXB-222-024 (Local Name: D4)	7	0.2%
161	CXB-222-033 (Local Name: F6)	6	0.2%
162	CXB-222-043 (Local Name: Q17)	4	0.1%
163	CXB-222-052 (Local Name: A1)	6	0.2%
164	CXB-222-061 (Local Name: C3)	5	0.2%
165	CXB-223-011 (Local Name: G5)	7	0.2%
166	CXB-223-020 (Local Name: G6)	7	0.2%
167	CXB-223-029 (Local Name: A7)	11	0.3%
168	CXB-223-039 (Local Name: E2)	7	0.2%
169	CXB-223-049 (Local Name: E10)	8	0.3%
170	CXB-223-059 (Local Name: B1)	7	0.2%
171	CXB-223-070 (Local Name: F14)	6	0.2%
172	CXB-223-079 (Local Name: C8)	5	0.2%
173	CXB-223-088 (Local Name: D13)	3	0.1%
174	CXB-223-098 (Local Name: H10)	4	0.1%
175	CXB-224-007 (Local Name: C6)	8	0.3%
176	CXB-224-023 (Local Name: H5)	0	0%
177	CXB-224-036 (Local Name: A1)	3	0.1%
178	CXB-224-050 (Local Name: B5)	8	0.3%
179	CXB-224-064 (Local Name: C11)	5	0.2%
180	CXB-212-004 (Local Name: H98)	8	0.3%
181	CXB-212-016 (Local Name: H90)	8	0.3%
182	CXB-212-027 (Local Name: H86)	3	0.1%
183	CXB-212-041 (Local Name: H110)	9	0.3%
184	CXB-215-007 (Local Name: L3)	10	0.3%

185	CXB-215-018 (Local Name: L9)	8	0.3%
186	CXB-215-030 (Local Name: M17)	10	0.3%
187	CXB-215-039 (Local Name: H59)	5	0.2%
188	CXB-215-050 (Local Name: K10)	5	0.2%
189	CXB-215-061 (Local Name: K4)	4	0.1%
190	CXB-215-073 (Local Name: M12)	6	0.2%
191	CXB-219-013 (Local Name: D2)	4	0.1%
192	CXB-219-029 (Local Name: B14)	8	0.3%
193	CXB-219-044 (Local Name: B11)	6	0.2%
194	CXB-219-057 (Local Name: A16)	6	0.2%
195	CXB-216-009 (Local Name: M29)	7	0.2%
196	CXB-216-021 (Local Name: M24)	10	0.3%
197	CXB-234-015 (Local Name: S1-B4)	8	0.3%
198	CXB-221-001 (Local Name: A8)	0	0%
199	CXB-221-004 (Local Name: E)	0	0%
200	CXB-221-006 (Local Name: D)	0	0%
Sysmiss		1816	

**SEGMENT: Segment:****Data file: cbps\_tracking\_r1\_basic needs.dta****Overview**

Valid: 1816 Invalid: 1358 Minimum: 107 Maximum: 5725

Type: Discrete Decimal: 0 Width: 4 Range: 107 - 5725 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
107	1	7	0.2%
127	2	11	0.3%
147	3	10	0.3%
201	4	11	0.3%
209	5	11	0.3%
217	6	9	0.3%
306	7	8	0.3%
313	8	9	0.3%
320	9	12	0.4%
407	10	10	0.3%

421	11	9	0.3%
434	12	8	0.3%
514	13	7	0.2%
530	14	8	0.3%
548	15	9	0.3%
610	16	9	0.3%
619	17	11	0.3%
629	18	9	0.3%
708	19	10	0.3%
717	20	8	0.3%
726	21	10	0.3%
805	22	10	0.3%
810	23	8	0.3%
815	24	11	0.3%
907	25	7	0.2%
910	26	11	0.3%
912	27	6	0.2%
1012	28	6	0.2%
1030	29	9	0.3%
1047	30	10	0.3%
1101	31	8	0.3%
1104	32	12	0.4%
1108	33	10	0.3%
1203	34	12	0.4%
1207	35	9	0.3%
1210	36	12	0.4%
1317	37	10	0.3%
1334	38	11	0.3%
1352	39	9	0.3%
1401	40	7	0.2%
1508	41	10	0.3%
1521	42	7	0.2%
1534	43	11	0.3%
1603	44	6	0.2%
1620	45	9	0.3%
1635	46	10	0.3%
1703	47	8	0.3%
1721	48	8	0.3%
1739	49	9	0.3%

1803	50	13	0.4%
1805	51	11	0.3%
1807	52	9	0.3%
1901	53	9	0.3%
1909	54	9	0.3%
1917	55	11	0.3%
2001	56	9	0.3%
2002	57	7	0.2%
2004	58	6	0.2%
2101	59	9	0.3%
2102	60	10	0.3%
2104	61	12	0.4%
2201	62	8	0.3%
2202	63	9	0.3%
2302	64	11	0.3%
2303	65	11	0.3%
2305	66	10	0.3%
2411	67	8	0.3%
2429	68	9	0.3%
2447	69	10	0.3%
2505	70	10	0.3%
2521	71	10	0.3%
2536	72	9	0.3%
2603	73	7	0.2%
2613	74	11	0.3%
2622	75	9	0.3%
2704	76	9	0.3%
2715	77	10	0.3%
2720	78	9	0.3%
2804	79	11	0.3%
2810	80	10	0.3%
2817	81	9	0.3%
2903	82	7	0.2%
2908	83	9	0.3%
2932	84	8	0.3%
3001	85	10	0.3%
3003	86	8	0.3%
3006	87	10	0.3%
3112	88	9	0.3%

3125	89	10	0.3%
3137	90	10	0.3%
3205	91	9	0.3%
3211	92	10	0.3%
3218	93	12	0.4%
3301	94	8	0.3%
3306	95	9	0.3%
3312	96	9	0.3%
3408	97	11	0.3%
3418	98	11	0.3%
3428	99	11	0.3%
3502	100	9	0.3%
3511	101	7	0.2%
3519	102	10	0.3%
3527	103	4	0.1%
3536	104	9	0.3%
3544	105	9	0.3%
3552	106	8	0.3%
3561	107	11	0.3%
3569	108	5	0.2%
3606	109	10	0.3%
3616	110	8	0.3%
3625	111	7	0.2%
3634	112	10	0.3%
3644	113	7	0.2%
3653	114	7	0.2%
3709	115	5	0.2%
3724	116	11	0.3%
3739	117	11	0.3%
3805	118	8	0.3%
3814	119	9	0.3%
3822	120	12	0.4%
3903	121	10	0.3%
3919	122	12	0.4%
3934	123	9	0.3%
4002	124	10	0.3%
4006	125	5	0.2%
4010	126	9	0.3%
4101	127	7	0.2%

4104	128	9	0.3%
4107	129	9	0.3%
4202	130	10	0.3%
4203	131	8	0.3%
4205	132	10	0.3%
4309	133	12	0.4%
4317	134	12	0.4%
4325	135	8	0.3%
4334	136	7	0.2%
4342	137	10	0.3%
4350	138	10	0.3%
4403	139	7	0.2%
4410	140	12	0.4%
4416	141	12	0.4%
4422	142	10	0.3%
4429	143	8	0.3%
4435	144	7	0.2%
4505	145	10	0.3%
4512	146	10	0.3%
4519	147	7	0.2%
4604	148	8	0.3%
4611	149	9	0.3%
4619	150	11	0.3%
4705	151	12	0.4%
4715	152	11	0.3%
4725	153	10	0.3%
4804	154	9	0.3%
4811	155	11	0.3%
4819	156	9	0.3%
4827	157	8	0.3%
4834	158	10	0.3%
4842	159	9	0.3%
4903	160	9	0.3%
4910	161	8	0.3%
4917	162	7	0.2%
4923	163	8	0.3%
4930	164	11	0.3%
4937	165	11	0.3%
5010	166	10	0.3%

5024	167	7	0.2%
5038	168	11	0.3%
5103	169	11	0.3%
5105	170	12	0.4%
5108	171	7	0.2%
5205	172	10	0.3%
5217	173	9	0.3%
5229	174	12	0.4%
5307	175	8	0.3%
5316	176	10	0.3%
5325	177	9	0.3%
5333	178	11	0.3%
5342	179	7	0.2%
5351	180	11	0.3%
5404	181	11	0.3%
5411	182	13	0.4%
5417	183	11	0.3%
5501	184	10	0.3%
5508	185	11	0.3%
5515	186	9	0.3%
5522	187	13	0.4%
5529	188	11	0.3%
5536	189	8	0.3%
5603	190	8	0.3%
5606	191	7	0.2%
5609	192	8	0.3%
5701	193	8	0.3%
5713	194	9	0.3%
5725	195	8	0.3%
5801	196	0	0%
Sysmiss		1358	

## PSU\_LONGITUDE: Population Sampling Unit - Longitude

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3174 Invalid: Minimum: 91.9311676025391 Maximum: 92.3299026489258  
 Type: Continuous Decimal: 0 Width: 16 Range: 91.9311676025391 - 92.3299026489258 Format: Numeric

**PSU\_LATITUDE: Population Sampling Unit - Latitude**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 3174 Invalid: Minimum: 20.7709045410156 Maximum: 21.8827495574951  
 Type: Continuous Decimal: 0 Width: 16 Range: 20.7709045410156 - 21.8827495574951 Format: Numeric

**PSU: Population Sampling Unit**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 3174 Invalid:  
 Type: Continuous Width: 37 Range: - Format: character

**ISINHIES: Host mauza in HIES**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 1243 Invalid: 1931 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	866	27.3%
1	yes	377	11.9%
Sysmiss		1931	

**CAMP: Camp**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 3174 Invalid: 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	no	1816	57.2%
1	yes	1358	42.8%

## SURVEYDONE: Survey completed

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3174 Invalid: 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	3174	100%

## HH\_SIZE\_BASELINE\_ROSTER: Baseline household size - calculated from roster (cbps\_baseline\_hh\_ls.dta)

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3174 Invalid: Minimum: 1 Maximum: 19  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		28	0.9%
2		149	4.7%
3		420	13.2%
4		687	21.6%
5		638	20.1%
6		490	15.4%
7		304	9.6%
8		192	6%
9		126	4%
10		63	2%
11		33	1%

12		13	0.4%
13		16	0.5%
14		9	0.3%
15		5	0.2%
19		1	0%

### HH\_SIZE\_R1: HH size in COVID survey

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 3174 Invalid: Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		33	1%
2		190	6%
3		465	14.7%
4		701	22.1%
5		646	20.4%
6		473	14.9%
7		286	9%
8		166	5.2%
9		107	3.4%
10		49	1.5%
11		27	0.9%
12		12	0.4%
13		9	0.3%
14		5	0.2%
15		4	0.1%
19		1	0%

### HH\_HEAD\_SEX\_BASELINE: Baseline HH head sex

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 3174 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Male	2503	78.9%
1	Female	671	21.1%

## HH\_HEAD\_SCHOOL\_BASELINE: Baseline HH head schooling

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3170 Invalid: 4 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1535	48.4%
1	Yes, but stopped	1601	50.4%
2	Yes, currently attending	34	1.1%
Sysmiss		4	

## S00: Enumerator: Who is the respondent for this module?

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3173 Invalid: 1 Minimum: 1 Maximum: 15  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 15 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
-44	Everyone found in household	0	0%
1	#{memname1}	1674	52.7%
2	#{memname2}	708	22.3%

3	#{memname3}	375	11.8%
4	#{memname4}	219	6.9%
5	#{memname5}	112	3.5%
6	#{memname6}	45	1.4%
7	#{memname7}	22	0.7%
8	#{memname8}	9	0.3%
9	#{memname9}	5	0.2%
10	#{memname10}	3	0.1%
11	#{memname11}	0	0%
12	#{memname12}	0	0%
13	#{memname13}	0	0%
14	#{memname14}	0	0%
15	#{memname15}	1	0%
16	#{memname16}	0	0%
17	#{memname17}	0	0%
18	#{memname18}	0	0%
19	#{memname19}	0	0%
20	#{memname20}	0	0%
21	#{memname21}	0	0%
22	#{memname22}	0	0%
23	#{memname23}	0	0%
Sysmiss		1	

### S00\_OTH: Other, specify

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 3174 Invalid:

Type: Discrete Width: 1 Range: - Format: character

### S01: Was your household able to buy essential food items over the past 7 days?

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 1813 Invalid: 1361 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

Value	Category	Cases	
-97	Refused	0	0%
0	No	753	23.7%
1	Yes	1060	33.4%
Sysmiss		1361	

## S02: Did your household borrow any money over the last 7 days to pay for basic needs?

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 1811 Invalid: 1363 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	786	24.8%
1	Yes	1025	32.3%
Sysmiss		1363	

## S03: Did your household sell any assets or take money from savings over the last 7 da

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 1812 Invalid: 1362 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	868	27.3%
1	Yes	944	29.7%
Sysmiss		1362	

**S04: Did anyone in your household receive any assistance from Government or NGOs since****Data file:** cbps\_tracking\_r1\_basic needs.dta**Overview**

Valid: 1815 Invalid: 1359 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Did anyone in your household receive any assistance from Government or NGOs since March 1, 2020?

CATEGORIES

Value	Category	Cases	
0	No	1492	47%
1	Yes, govt	264	8.3%
2	Yes, NGO	35	1.1%
3	Yes, both	24	0.8%
Sysmiss		1359	

**S05: Were you receiving this assistance before March 1, 2020?****Data file:** cbps\_tracking\_r1\_basic needs.dta**Overview**

Valid: 264 Invalid: 2910 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	194	6.1%
1	Yes	70	2.2%
Sysmiss		2910	

**S06: What type of [ASSISTANCE] are you receiving?****Data file:** cbps\_tracking\_r1\_basic needs.dta**Overview**

Valid: 3174 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		2910	91.7%
-96		1	0%
1		4	0.1%
1 4		3	0.1%
2		73	2.3%
2 4		6	0.2%
4		177	5.6%

### S06\_1: Host Assistance (Cash transfer)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 264 Invalid: 2910 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What type of assistance are you receiving?  
 - Cash transfer

### CATEGORIES

Value	Category	Cases	
0	no	257	8.1%
1	yes	7	0.2%
Sysmiss		2910	

### S06\_2: Host Assistance (Work/jobs programs)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 264 Invalid: 2910 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What type of assistance are you receiving?

- Work/jobs programs

#### CATEGORIES

Value	Category	Cases	
0	no	185	5.8%
1	yes	79	2.5%
Sysmiss		2910	

### S06\_3: Host Assistance (Small business support)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 264 Invalid: 2910 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of assistance are you receiving?

- Small business support

#### CATEGORIES

Value	Category	Cases	
0	no	264	8.3%
1	yes	0	0%
Sysmiss		2910	

### S06\_4: Host Assistance (Distribution of food or other basic needs)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 264 Invalid: 2910 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of assistance are you receiving?

- Distribution of food or other basic needs

#### CATEGORIES

Value	Category	Cases	
0	no	78	2.5%
1	yes	186	5.9%

Sysmiss		2910	
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### S06\_5: Host Assistance (Distribution of medicine)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 264 Invalid: 2910 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of assistance are you receiving?  
- Distribution of medicine

##### CATEGORIES

Value	Category	Cases	
0	no	264	8.3%
1	yes	0	0%
Sysmiss		2910	

### S06\_6: Host Assistance (Migrant support)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 264 Invalid: 2910 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of assistance are you receiving?  
- Migrant support

##### CATEGORIES

Value	Category	Cases	
0	no	264	8.3%
1	yes	0	0%
Sysmiss		2910	

### S06\_96: Host Assistance (Other assistance)

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 264 Invalid: 2910 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What type of assistance are you receiving?  
 - Other specify

## CATEGORIES

Value	Category	Cases	
0	no	263	8.3%
1	yes	1	0%
Sysmiss		2910	

**S07: Have any new assistance programs started in your area because of Coronavirus?**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 1650 Invalid: 1524 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	176	5.5%
1	Yes	1474	46.4%
Sysmiss		1524	

**S07\_OTH: Enumerator: Other, specify**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 3174 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

Have any new assistance programs started in your area because of Coronavirus?, Other specify

## CATEGORIES

Value	Category	Cases	
		3174	100%

## S08: What type of programs?

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3174 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

## CATEGORIES

Value	Category	Cases	
		1700	53.6%
-96		11	0.3%
1		3	0.1%
1 2		2	0.1%
1 2 4		7	0.2%
1 4		131	4.1%
2		86	2.7%
2 4		135	4.3%
4		1085	34.2%
4 -96		9	0.3%
4 5		5	0.2%

## S08\_1: Host Assistance (Cash transfer)

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 1474 Invalid: 1700 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

## LITERAL QUESTION

What type of programs?  
- Cash transfer

## CATEGORIES

Value	Category	Cases	
0	no	1331	41.9%
1	yes	143	4.5%
Sysmiss		1700	

## S08\_2: Host Assistance (Work/jobs programs)

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 1474 Invalid: 1700 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What type of programs?

- Work/jobs programs

#### CATEGORIES

Value	Category	Cases	
0	no	1244	39.2%
1	yes	230	7.2%
Sysmiss		1700	

## S08\_3: Host Assistance (Small business support)

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 1474 Invalid: 1700 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What type of programs?

- Small business support

#### CATEGORIES

Value	Category	Cases	
0	no	1474	46.4%
1	yes	0	0%
Sysmiss		1700	

**S08\_4: Host Assistance (Distribution of food or other basic needs)**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 1474 Invalid: 1700 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What type of programs?

- Distribution of food or other basic needs

## CATEGORIES

Value	Category	Cases	
0	no	102	3.2%
1	yes	1372	43.2%
Sysmiss		1700	

**S08\_5: Host Assistance (Distribution of medicine)**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 1474 Invalid: 1700 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What type of programs?

- Distribution of medicine

## CATEGORIES

Value	Category	Cases	
0	no	1469	46.3%
1	yes	5	0.2%
Sysmiss		1700	

**S08\_6: Host Assistance (Migrant support)**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 1474 Invalid: 1700 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What type of programs?  
 - Migrant support

## CATEGORIES

Value	Category	Cases	
0	no	1474	46.4%
1	yes	0	0%
Sysmiss		1700	

**S08\_96: Host Assistance (Other assistance)**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 1474 Invalid: 1700 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What type of programs?  
 - Other

## CATEGORIES

Value	Category	Cases	
0	no	1454	45.8%
1	yes	20	0.6%
Sysmiss		1700	

**S08\_OTH: Enumerator: Other, specify**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 3174 Invalid:  
 Type: Discrete Width: 43 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What type of programs?

- Other, specify

## S09: Have you received the following assistance in March?

Data file: cbps\_tracking\_r1\_basic needs.dta

### Overview

Valid: 3174 Invalid:

Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		1820	57.3%
1		87	2.7%
1 2		2	0.1%
1 2 3 4		1	0%
1 2 3 4 5		1	0%
1 2 4		144	4.5%
1 2 4 5		3	0.1%
1 2 4 5 6		20	0.6%
1 2 4 6		31	1%
1 3 4		1	0%
1 3 4 5		1	0%
1 3 4 5 6		1	0%
1 4		588	18.5%
1 4 5		142	4.5%
1 4 5 6		129	4.1%
1 4 6		144	4.5%
1 5		3	0.1%
2		3	0.1%
2 4		16	0.5%
2 4 5		13	0.4%
2 4 5 6		4	0.1%
2 4 6		1	0%
2 5 6		1	0%

3		1	0%
3 4		1	0%
4		3	0.1%
4 5		4	0.1%
4 5 6		4	0.1%
5 6		3	0.1%
6		2	0.1%

### S09\_1: Camp Assistance (WFP food assistance)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 1358 Invalid: 1816 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Have you received the following assistance in March?  
 - WFP food assistance

##### CATEGORIES

Value	Category	Cases	
0	no	60	1.9%
1	yes	1298	40.9%
Sysmiss		1816	

### S09\_2: Camp Assistance (Non-WFP food assistance)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 1358 Invalid: 1816 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Have you received the following assistance in March?  
 - Non-WFP food assistance

##### CATEGORIES

Value	Category	Cases	
0	no	1118	35.2%

1	yes	240	7.6%
Sysmiss		1816	

### S09\_3: Camp Assistance (Cash assistance)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 1358 Invalid: 1816 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Have you received the following assistance in March?  
 - Cash assistance

##### CATEGORIES

Value	Category	Cases	
0	no	1351	42.6%
1	yes	7	0.2%
Sysmiss		1816	

### S09\_4: Camp Assistance (Hygiene/sanitation kits/WASH)

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 1358 Invalid: 1816 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Have you received the following assistance in March?  
 - Hygiene/sanitation kits/WASH

##### CATEGORIES

Value	Category	Cases	
0	no	106	3.3%
1	yes	1252	39.4%
Sysmiss		1816	

**S09\_5: Camp Assistance (Health assistance)****Data file:** cbps\_tracking\_r1\_basic needs.dta**Overview**

Valid: 1358 Invalid: 1816 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you received the following assistance in March?

- Health assistance

## CATEGORIES

Value	Category	Cases	
0	no	1029	32.4%
1	yes	329	10.4%
Sysmiss		1816	

**S09\_6: Camp Assistance (Rent or housing assistance)****Data file:** cbps\_tracking\_r1\_basic needs.dta**Overview**

Valid: 1358 Invalid: 1816 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you received the following assistance in March?

- Rent or housing assistance

## CATEGORIES

Value	Category	Cases	
0	no	1018	32.1%
1	yes	340	10.7%
Sysmiss		1816	

**S10\_1: Was the WFP Food assistance received more, less or the same as you received the****Data file:** cbps\_tracking\_r1\_basic needs.dta**Overview**

Valid: 1298 Invalid: 1876 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Less	726	22.9%
2	Same	559	17.6%
3	More than usual	13	0.4%
Sysmiss		1876	

### S10\_2: Was the Non-WFP food assistance received more, less or the same as you received

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 239 Invalid: 2935 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Less	165	5.2%
2	Same	61	1.9%
3	More than usual	13	0.4%
Sysmiss		2935	

### S10\_3: Was the Cash assistance received more, less or the same as you received the mont

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 7 Invalid: 3167 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Less	5	0.2%
2	Same	2	0.1%
3	More than usual	0	0%
Sysmiss		3167	

**S10\_4: Was the hygiene/sanitation kits/WASH assistance received more, less or the same**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 1252 Invalid: 1922 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Less	308	9.7%
2	Same	757	23.9%
3	More than usual	187	5.9%
Sysmiss		1922	

**S10\_5: Was the health assistance received more, less or the same as you received the mo**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 329 Invalid: 2845 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Less	75	2.4%
2	Same	249	7.8%
3	More than usual	5	0.2%
Sysmiss		2845	

**S10\_6: Was the housing or rental assistance received more, less or the same as you rece**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 339 Invalid: 2835 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Less	7	0.2%
2	Same	330	10.4%
3	More than usual	2	0.1%
Sysmiss		2835	

### S11: Have you or anyone in your household been sick in the last two weeks?

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 3172 Invalid: 2 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	2469	77.8%
1	Yes	703	22.1%
Sysmiss		2	

### S12: Did this involve problems with shortness of breath, dry cough, or fever?

Data file: cbps\_tracking\_r1\_basic needs.dta

#### Overview

Valid: 703 Invalid: 2471 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	386	12.2%
1	Yes	317	10%
Sysmiss		2471	

**S13: Did you or they seek treatment at a hospital or health care facility?**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 317 Invalid: 2857 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	210	6.6%
1	Yes	107	3.4%
Sysmiss		2857	

**S14: Did you receive medical attention?**

Data file: cbps\_tracking\_r1\_basic needs.dta

**Overview**

Valid: 107 Invalid: 3067 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	11	0.3%
1	Yes	96	3%
Sysmiss		3067	

**UID1: Unique Household ID****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 2868 Invalid:  
 Type: Continuous Width: 10 Range: - Format: character

**SETTLEMENT\_TYPE: Settlement type:****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 2868 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Host	1665	58.1%
2	Refugee camp	1203	41.9%

**UPAZILA: Upazila:****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 2868 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	307	10.7%
1	Cox's Bazar Sadar	253	8.8%
4	Pekua	105	3.7%
5	Ramu	132	4.6%
6	Teknaf	643	22.4%
7	UKHIA	1384	48.3%
8	Naikhongchhori	44	1.5%

**UNION: Union/Ward:****Data file: cbps\_tracking\_r1\_labor.dta****Overview**

Valid: 2868 Invalid: Minimum: 1 Maximum: 45

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 45 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	25	0.9%
2	2	27	0.9%
3	3	22	0.8%
4	4	25	0.9%
5	5	23	0.8%
6	6	27	0.9%
7	7	26	0.9%
8	8	25	0.9%
9	9	22	0.8%
10	10	25	0.9%
11	11	27	0.9%
12	12	33	1.2%
13	13	26	0.9%
14	14	6	0.2%
15	15	27	0.9%
16	16	23	0.8%
17	17	53	1.8%
18	18	28	1%
19	19	20	0.7%
20	20	25	0.9%
21	21	15	0.5%
22	22	30	1%
23	23	26	0.9%
24	24	28	1%
25	25	25	0.9%
26	26	26	0.9%
27	27	26	0.9%
28	28	22	0.8%
29	29	27	0.9%
30	30	27	0.9%

31	31	30	1%
32	32	77	2.7%
33	33	218	7.6%
34	34	73	2.5%
35	35	75	2.6%
36	36	22	0.8%
37	37	23	0.8%
38	38	155	5.4%
39	39	77	2.7%
40	40	106	3.7%
41	41	1030	35.9%
42	42	113	3.9%
43	43	58	2%
44	44	21	0.7%
45	45	23	0.8%

**MAUZA: Mauza/Mohalia:**Data file: `cbps_tracking_r1_labor.dta`**Overview**

Valid: 1665 Invalid: 1203 Minimum: 1 Maximum: 57  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 57 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	25	0.9%
2	2	27	0.9%
3	3	22	0.8%
4	4	25	0.9%
5	5	23	0.8%
6	6	27	0.9%
7	7	26	0.9%
8	8	25	0.9%
9	9	22	0.8%
10	10	25	0.9%
11	11	27	0.9%
12	12	33	1.2%

13	13	26	0.9%
14	14	6	0.2%
15	15	27	0.9%
16	16	23	0.8%
17	17	22	0.8%
18	18	31	1.1%
19	19	28	1%
20	20	20	0.7%
21	21	25	0.9%
22	22	15	0.5%
23	23	30	1%
24	24	26	0.9%
25	25	28	1%
26	26	25	0.9%
27	27	26	0.9%
28	28	26	0.9%
29	29	22	0.8%
30	30	27	0.9%
31	31	27	0.9%
32	32	30	1%
33	33	26	0.9%
34	34	31	1.1%
35	35	68	2.4%
36	36	46	1.6%
37	37	27	0.9%
38	38	27	0.9%
39	39	26	0.9%
40	40	22	0.8%
41	41	22	0.8%
42	42	23	0.8%
43	43	54	1.9%
44	44	49	1.7%
45	45	23	0.8%
46	46	24	0.8%
47	47	30	1%
48	48	54	1.9%
49	49	52	1.8%
50	50	26	0.9%
51	51	23	0.8%

52	52	30	1%
53	53	51	1.8%
54	54	32	1.1%
55	55	58	2%
56	56	21	0.7%
57	57	23	0.8%
Sysmiss		1203	

**CAMP\_ID: Camp name:**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 1203 Invalid: 1665 Minimum: 1 Maximum: 33  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 33 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Camp 21 (Chakmarkul)	11	0.4%
2	Camp 22 (Unchiprang)	41	1.4%
3	Camp 23 (Shamlapur)	20	0.7%
4	Camp 24 (Leda)	48	1.7%
5	Camp 25 (Ali Khali)	18	0.6%
6	Camp 26 (Nayapara)	74	2.6%
7	Camp 27 (Jadimura)	10	0.3%
8	Nayapara RC	0	0%
9	Camp 01E	60	2.1%
10	Camp 01W	64	2.2%
11	Camp 02E	56	2%
12	Camp 02W	40	1.4%
13	Camp 03	56	2%
14	Camp 04	47	1.6%
15	Camp 04 Ext	7	0.2%
16	Camp 05	34	1.2%
17	Camp 06	30	1%
18	Camp 07	54	1.9%
19	Camp 08E	54	1.9%
20	Camp 08W	42	1.5%

21	Camp 09	42	1.5%
22	Camp 10	51	1.8%
23	Camp 11	45	1.6%
24	Camp 12	33	1.2%
25	Camp 13	49	1.7%
26	Camp 14 (Hakimpara)	22	0.8%
27	Camp 15 (Jamtoli)	52	1.8%
28	Camp 16 (Potibonia)	22	0.8%
29	Camp 17	27	0.9%
30	Camp 18	45	1.6%
31	Camp 19	24	0.8%
32	Camp 20	17	0.6%
33	Camp 20 Ext	8	0.3%
34	Kutupalong RC	0	0%
Sysmiss		1665	

### STRATUM: Host stratum

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2868 Invalid: Minimum: 1 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	High spillover (mauzas within 15 km distance [3-hour walking distance] from camps)	845	29.5%
2	Low spillover (mauzas located more than 15 km away from camps)	820	28.6%
3	Camp	1203	41.9%

### HH\_WEIGHT: Household weight

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2867 Invalid: 1 Minimum: 19.0249946154144 Maximum: 389.235634019662

Type: Continuous Decimal: 6 Width: 10 Range: 19.0249946154144 - 389.235634019662 Format: Numeric

**HH\_WEIGHT\_R1: COVID subsample HH weight after adjustments****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 2158 Invalid: 710 Minimum: 42.067756652832 Maximum: 708.048522949219  
 Type: Continuous Decimal: 0 Width: 17 Range: 42.067756652832 - 708.048522949219 Format: Numeric

**AA\_WEIGHT\_R1: COVID subsample adult weight after adjustments****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 2868 Invalid: Minimum: 67.3755035400391 Maximum: 2611.044921875  
 Type: Continuous Decimal: 0 Width: 18 Range: 67.3755035400391 - 2611.044921875 Format: Numeric

**CBPS\_FINAL\_SELECTION: CBPS AA final sample****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 2868 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-98	No interview (unavailable)	0	0%
-97	No interview (refusal)	0	0%
0	Not selected	0	0%
1	Sample	2765	96.4%
2	Replacement	103	3.6%

**ADULT\_SURVEYDONE: CBPS adult replay the labour module****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 2868 Invalid: Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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1		2868	100%
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## AREA\_1: Mauza for hosts, Camps for Refugees

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 2868 Invalid: Minimum: 101 Maximum: 233  
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 233 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
101	1	25	0.9%
102	2	27	0.9%
103	3	22	0.8%
104	4	25	0.9%
105	5	23	0.8%
106	6	27	0.9%
107	7	26	0.9%
108	8	25	0.9%
109	9	22	0.8%
110	10	25	0.9%
111	11	27	0.9%
112	12	33	1.2%
113	13	26	0.9%
114	14	6	0.2%
115	15	27	0.9%
116	16	23	0.8%
117	17	22	0.8%
118	18	31	1.1%
119	19	28	1%
120	20	20	0.7%
121	21	25	0.9%
122	22	15	0.5%
123	23	30	1%
124	24	26	0.9%
125	25	28	1%
126	26	25	0.9%

127	27	26	0.9%
128	28	26	0.9%
129	29	22	0.8%
130	30	27	0.9%
131	31	27	0.9%
132	32	30	1%
133	33	26	0.9%
134	34	31	1.1%
135	35	68	2.4%
136	36	46	1.6%
137	37	27	0.9%
138	38	27	0.9%
139	39	26	0.9%
140	40	22	0.8%
141	41	22	0.8%
142	42	23	0.8%
143	43	54	1.9%
144	44	49	1.7%
145	45	23	0.8%
146	46	24	0.8%
147	47	30	1%
148	48	54	1.9%
149	49	52	1.8%
150	50	26	0.9%
151	51	23	0.8%
152	52	30	1%
153	53	51	1.8%
154	54	32	1.1%
155	55	58	2%
156	56	21	0.7%
157	57	23	0.8%
201	58	11	0.4%
202	59	41	1.4%
203	60	20	0.7%
204	61	48	1.7%
205	62	18	0.6%
206	63	74	2.6%
207	64	10	0.3%
208	65	0	0%

209	66	60	2.1%
210	67	64	2.2%
211	68	56	2%
212	69	40	1.4%
213	70	56	2%
214	71	47	1.6%
215	72	7	0.2%
216	73	34	1.2%
217	74	30	1%
218	75	54	1.9%
219	76	54	1.9%
220	77	42	1.5%
221	78	42	1.5%
222	79	51	1.8%
223	80	45	1.6%
224	81	33	1.2%
225	82	49	1.7%
226	83	22	0.8%
227	84	52	1.8%
228	85	22	0.8%
229	86	27	0.9%
230	87	45	1.6%
231	88	24	0.8%
232	89	17	0.6%
233	90	8	0.3%
234	91	0	0%

**CLUSTER: Cluster**Data file: `cbps_tracking_r1_labor.dta`**Overview**

Valid: 2868    Invalid:  
 Type: Continuous    Width: 7    Range: -    Format: character

**CAMP\_UPAZILA: (Camp) Upazila:**Data file: `cbps_tracking_r1_labor.dta`**Overview**

Valid: 1203    Invalid: 1665    Minimum: 6    Maximum: 7

Type: Discrete    Decimal: 0    Width: 1    Range: 6 - 7    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	0	0%
1	Cox's Bazar Sadar	0	0%
4	Pekua	0	0%
5	Ramu	0	0%
6	Teknaf	222	7.7%
7	UKHIA	981	34.2%
8	Naikhongchhori	0	0%
Sysmiss		1665	

**BLOCK\_ID: Camp Block:**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**Valid: 1203    Invalid: 1665    Minimum: 1    Maximum: 197  
Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 197    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	CXB-108-008 (Local Name: F1)	3	0.1%
2	CXB-108-027 (Local Name: G4)	3	0.1%
3	CXB-108-042 (Local Name: C1)	5	0.2%
4	CXB-085-002 (Local Name: D1)	10	0.3%
5	CXB-085-017 (Local Name: C)	9	0.3%
6	CXB-085-034 (Local Name: D2)	9	0.3%
7	CXB-085-048 (Local Name: D1)	6	0.2%
8	CXB-085-058 (Local Name: 0)	7	0.2%
9	CXB-032-002 (Local Name: A3)	5	0.2%
10	CXB-032-012 (Local Name: C4)	8	0.3%
11	CXB-032-019 (Local Name: B1)	7	0.2%
12	CXB-038-001 (Local Name: C1)	8	0.3%
13	CXB-038-020 (Local Name: C17)	4	0.1%
14	CXB-041-004 (Local Name: D)	6	0.2%

15	CXB-041-006 (Local Name: F)	9	0.3%
16	CXB-041-008 (Local Name: B)	4	0.1%
17	CXB-044-007 (Local Name: A6)	4	0.1%
18	CXB-044-019 (Local Name: A13)	7	0.2%
19	CXB-044-032 (Local Name: A18)	6	0.2%
20	CXB-017-006 (Local Name: D24)	9	0.3%
21	CXB-017-018 (Local Name: D3)	9	0.3%
22	CXB-025-003 (Local Name: D6)	7	0.2%
23	CXB-025-020 (Local Name: P6)	4	0.1%
24	CXB-025-032 (Local Name: P7)	6	0.2%
25	CXB-025-048 (Local Name: I5)	8	0.3%
26	CXB-025-063 (Local Name: B10)	9	0.3%
27	CXB-025-080 (Local Name: P5)	11	0.4%
28	CXB-037-038 (Local Name: B)	5	0.2%
29	CXB-037-052 (Local Name: A)	4	0.1%
30	CXB-037-071 (Local Name: C)	8	0.3%
31	CXB-037-080 (Local Name: D8)	5	0.2%
32	CXB-089-018 (Local Name: P)	7	0.2%
33	CXB-037-018 (Local Name: E11)	4	0.1%
34	CXB-037-034 (Local Name: D11)	6	0.2%
35	CXB-089-007 (Local Name: C)	0	0%
36	CXB-089-010 (Local Name: I1)	0	0%
37	CXB-089-011 (Local Name: H3)	0	0%
38	CXB-089-014 (Local Name: B)	0	0%
39	CXB-201-008 (Local Name: I-11A)	9	0.3%
40	CXB-201-020 (Local Name: I1-18)	7	0.2%
41	CXB-201-031 (Local Name: C2-F)	8	0.3%
42	CXB-201-043 (Local Name: FC2)	11	0.4%
43	CXB-201-055 (Local Name: F-C2)	7	0.2%
44	CXB-201-066 (Local Name: J-C2)	8	0.3%
45	CXB-201-077 (Local Name: J-C2)	4	0.1%
46	CXB-201-089 (Local Name: I-13B)	6	0.2%
47	CXB-202-001 (Local Name: D4-F)	6	0.2%
48	CXB-202-011 (Local Name: I3-A)	8	0.3%
49	CXB-202-022 (Local Name: I3-S)	6	0.2%
50	CXB-202-033 (Local Name: I2-C3)	8	0.3%
51	CXB-202-043 (Local Name: I2-B2)	10	0.3%
52	CXB-202-055 (Local Name: I2-F3)	6	0.2%
53	CXB-202-066 (Local Name: D4)	8	0.3%

54	CXB-202-075 (Local Name: D4)	9	0.3%
55	CXB-202-088 (Local Name: I2-C2)	3	0.1%
56	CXB-203-006 (Local Name: A3)	8	0.3%
57	CXB-203-015 (Local Name: Hill7 (E3))	7	0.2%
58	CXB-203-022 (Local Name: Hill11 (E3))	10	0.3%
59	CXB-203-030 (Local Name: E2)	10	0.3%
60	CXB-203-038 (Local Name: K8)	7	0.2%
61	CXB-203-046 (Local Name: A1-New)	5	0.2%
62	CXB-203-057 (Local Name: D1)	9	0.3%
63	CXB-204-003 (Local Name: D4)	5	0.2%
64	CXB-204-014 (Local Name: DD2)	9	0.3%
65	CXB-204-024 (Local Name: B3)	7	0.2%
66	CXB-204-030 (Local Name: D5)	7	0.2%
67	CXB-204-038 (Local Name: D4)	6	0.2%
68	CXB-204-047 (Local Name: D4-EE)	6	0.2%
69	CXB-205-010 (Local Name: DD20)	7	0.2%
70	CXB-205-020 (Local Name: DD24)	5	0.2%
71	CXB-205-033 (Local Name: DD15)	6	0.2%
72	CXB-205-043 (Local Name: DD10)	9	0.3%
73	CXB-205-055 (Local Name: DD16)	8	0.3%
74	CXB-205-067 (Local Name: AA16)	6	0.2%
75	CXB-205-076 (Local Name: AA3)	7	0.2%
76	CXB-205-088 (Local Name: DD16)	8	0.3%
77	CXB-206-008 (Local Name: OO)	8	0.3%
78	CXB-206-016 (Local Name: OO11)	9	0.3%
79	CXB-206-026 (Local Name: PP13)	5	0.2%
80	CXB-206-037 (Local Name: PP16)	6	0.2%
81	CXB-206-048 (Local Name: PP11)	11	0.4%
82	CXB-206-058 (Local Name: UU3)	8	0.3%
83	CXB-232-005 (Local Name: B1)	7	0.2%
84	CXB-209-002 (Local Name: PP-G)	5	0.2%
85	CXB-209-010 (Local Name: EE-G68)	6	0.2%
86	CXB-209-018 (Local Name: G2)	7	0.2%
87	CXB-209-027 (Local Name: Gundum2-F)	6	0.2%
88	CXB-209-037 (Local Name: EE)	6	0.2%
89	CXB-209-046 (Local Name: G2)	4	0.1%
90	CXB-208-004 (Local Name: E311)	5	0.2%
91	CXB-208-012 (Local Name: E313)	7	0.2%
92	CXB-208-019 (Local Name: Hill10 (E3))	8	0.3%

93	CXB-208-027 (Local Name: E311F)	5	0.2%
94	CXB-208-034 (Local Name: Hill12 (E3))	5	0.2%
95	CXB-207-002 (Local Name: C2)	6	0.2%
96	CXB-207-009 (Local Name: E3-C2)	11	0.4%
97	CXB-207-020 (Local Name: E3)	7	0.2%
98	CXB-207-028 (Local Name: Hill2 (E3))	3	0.1%
99	CXB-207-036 (Local Name: E1)	4	0.1%
100	CXB-207-043 (Local Name: E3-D15)	6	0.2%
101	CXB-207-050 (Local Name: A1)	6	0.2%
102	CXB-207-059 (Local Name: E3-B)	6	0.2%
103	CXB-207-065 (Local Name: A1)	5	0.2%
104	CXB-210-005 (Local Name: B42)	6	0.2%
105	CXB-210-014 (Local Name: B41)	8	0.3%
106	CXB-210-026 (Local Name: B88)	7	0.2%
107	CXB-210-039 (Local Name: B50)	7	0.2%
108	CXB-210-049 (Local Name: B90)	6	0.2%
109	CXB-210-061 (Local Name: B17)	10	0.3%
110	CXB-210-071 (Local Name: B21)	6	0.2%
111	CXB-210-082 (Local Name: 0)	4	0.1%
112	CXB-211-010 (Local Name: A42)	8	0.3%
113	CXB-211-022 (Local Name: A26)	5	0.2%
114	CXB-211-032 (Local Name: H37)	6	0.2%
115	CXB-211-042 (Local Name: H41)	5	0.2%
116	CXB-211-052 (Local Name: I8)	8	0.3%
117	CXB-211-063 (Local Name: A63)	7	0.2%
118	CXB-211-074 (Local Name: A49)	3	0.1%
119	CXB-213-009 (Local Name: F6)	6	0.2%
120	CXB-213-019 (Local Name: C15)	7	0.2%
121	CXB-213-029 (Local Name: C20)	5	0.2%
122	CXB-213-041 (Local Name: I6)	5	0.2%
123	CXB-213-052 (Local Name: G34)	5	0.2%
124	CXB-213-063 (Local Name: H24)	7	0.2%
125	CXB-213-074 (Local Name: A11)	5	0.2%
126	CXB-213-086 (Local Name: B2)	2	0.1%
127	CXB-214-006 (Local Name: F21)	6	0.2%
128	CXB-214-017 (Local Name: F26)	7	0.2%
129	CXB-214-029 (Local Name: H45)	6	0.2%
130	CXB-214-040 (Local Name: G5)	6	0.2%
131	CXB-214-050 (Local Name: G30)	6	0.2%

132	CXB-214-060 (Local Name: H13)	4	0.1%
133	CXB-214-069 (Local Name: H39)	9	0.3%
134	CXB-214-079 (Local Name: G38)	7	0.2%
135	CXB-217-010 (Local Name: D14)	8	0.3%
136	CXB-217-021 (Local Name: E15)	2	0.1%
137	CXB-217-033 (Local Name: C8)	7	0.2%
138	CXB-217-043 (Local Name: A5)	5	0.2%
139	CXB-217-054 (Local Name: A13)	9	0.3%
140	CXB-217-066 (Local Name: B4)	5	0.2%
141	CXB-217-076 (Local Name: B1-4)	9	0.3%
142	CXB-218-006 (Local Name: G5)	5	0.2%
143	CXB-218-014 (Local Name: H7)	6	0.2%
144	CXB-218-023 (Local Name: F7)	5	0.2%
145	CXB-218-032 (Local Name: H14)	5	0.2%
146	CXB-218-042 (Local Name: J5)	4	0.1%
147	CXB-218-053 (Local Name: G17)	8	0.3%
148	CXB-220-002 (Local Name: A8)	6	0.2%
149	CXB-220-011 (Local Name: A11)	6	0.2%
150	CXB-220-021 (Local Name: A13)	3	0.1%
151	CXB-220-030 (Local Name: A5)	3	0.1%
152	CXB-220-040 (Local Name: C27)	9	0.3%
153	CXB-220-051 (Local Name: C28)	5	0.2%
154	CXB-220-060 (Local Name: A29)	5	0.2%
155	CXB-220-072 (Local Name: C22)	9	0.3%
156	CXB-220-084 (Local Name: C12)	2	0.1%
157	CXB-220-099 (Local Name: B28)	1	0%
158	CXB-222-006 (Local Name: N14)	1	0%
159	CXB-222-016 (Local Name: R18)	0	0%
160	CXB-222-024 (Local Name: D4)	4	0.1%
161	CXB-222-033 (Local Name: F6)	5	0.2%
162	CXB-222-043 (Local Name: Q17)	3	0.1%
163	CXB-222-052 (Local Name: A1)	5	0.2%
164	CXB-222-061 (Local Name: C3)	4	0.1%
165	CXB-223-011 (Local Name: G5)	4	0.1%
166	CXB-223-020 (Local Name: G6)	7	0.2%
167	CXB-223-029 (Local Name: A7)	8	0.3%
168	CXB-223-039 (Local Name: E2)	4	0.1%
169	CXB-223-049 (Local Name: E10)	6	0.2%
170	CXB-223-059 (Local Name: B1)	6	0.2%

171	CXB-223-070 (Local Name: F14)	5	0.2%
172	CXB-223-079 (Local Name: C8)	5	0.2%
173	CXB-223-088 (Local Name: D13)	3	0.1%
174	CXB-223-098 (Local Name: H10)	4	0.1%
175	CXB-224-007 (Local Name: C6)	8	0.3%
176	CXB-224-023 (Local Name: H5)	0	0%
177	CXB-224-036 (Local Name: A1)	3	0.1%
178	CXB-224-050 (Local Name: B5)	6	0.2%
179	CXB-224-064 (Local Name: C11)	5	0.2%
180	CXB-212-004 (Local Name: H98)	8	0.3%
181	CXB-212-016 (Local Name: H90)	7	0.2%
182	CXB-212-027 (Local Name: H86)	3	0.1%
183	CXB-212-041 (Local Name: H110)	9	0.3%
184	CXB-215-007 (Local Name: L3)	10	0.3%
185	CXB-215-018 (Local Name: L9)	7	0.2%
186	CXB-215-030 (Local Name: M17)	10	0.3%
187	CXB-215-039 (Local Name: H59)	4	0.1%
188	CXB-215-050 (Local Name: K10)	5	0.2%
189	CXB-215-061 (Local Name: K4)	3	0.1%
190	CXB-215-073 (Local Name: M12)	6	0.2%
191	CXB-219-013 (Local Name: D2)	4	0.1%
192	CXB-219-029 (Local Name: B14)	8	0.3%
193	CXB-219-044 (Local Name: B11)	6	0.2%
194	CXB-219-057 (Local Name: A16)	6	0.2%
195	CXB-216-009 (Local Name: M29)	7	0.2%
196	CXB-216-021 (Local Name: M24)	10	0.3%
197	CXB-234-015 (Local Name: S1-B4)	8	0.3%
198	CXB-221-001 (Local Name: A8)	0	0%
199	CXB-221-004 (Local Name: E)	0	0%
200	CXB-221-006 (Local Name: D)	0	0%
Sysmiss		1665	

**SEGMENT: Segment:****Data file: cbps\_tracking\_r1\_labor.dta****Overview**

Valid: 1665    Invalid: 1203    Minimum: 107    Maximum: 5725  
Type: Discrete    Decimal: 0    Width: 4    Range: 107 - 5725    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
107	1	6	0.2%
127	2	9	0.3%
147	3	10	0.3%
201	4	8	0.3%
209	5	11	0.4%
217	6	8	0.3%
306	7	7	0.2%
313	8	7	0.2%
320	9	8	0.3%
407	10	9	0.3%
421	11	8	0.3%
434	12	8	0.3%
514	13	7	0.2%
530	14	7	0.2%
548	15	9	0.3%
610	16	9	0.3%
619	17	10	0.3%
629	18	8	0.3%
708	19	10	0.3%
717	20	7	0.2%
726	21	9	0.3%
805	22	8	0.3%
810	23	7	0.2%
815	24	10	0.3%
907	25	6	0.2%
910	26	10	0.3%
912	27	6	0.2%
1012	28	6	0.2%
1030	29	9	0.3%
1047	30	10	0.3%
1101	31	8	0.3%
1104	32	12	0.4%
1108	33	7	0.2%
1203	34	12	0.4%
1207	35	9	0.3%

1210	36	12	0.4%
1317	37	9	0.3%
1334	38	10	0.3%
1352	39	7	0.2%
1401	40	6	0.2%
1508	41	9	0.3%
1521	42	7	0.2%
1534	43	11	0.4%
1603	44	6	0.2%
1620	45	8	0.3%
1635	46	9	0.3%
1703	47	8	0.3%
1721	48	6	0.2%
1739	49	8	0.3%
1803	50	13	0.5%
1805	51	10	0.3%
1807	52	8	0.3%
1901	53	8	0.3%
1909	54	9	0.3%
1917	55	11	0.4%
2001	56	9	0.3%
2002	57	7	0.2%
2004	58	4	0.1%
2101	59	6	0.2%
2102	60	9	0.3%
2104	61	10	0.3%
2201	62	8	0.3%
2202	63	7	0.2%
2302	64	10	0.3%
2303	65	10	0.3%
2305	66	10	0.3%
2411	67	8	0.3%
2429	68	9	0.3%
2447	69	9	0.3%
2505	70	10	0.3%
2521	71	9	0.3%
2536	72	9	0.3%
2603	73	6	0.2%
2613	74	11	0.4%

2622	75	8	0.3%
2704	76	9	0.3%
2715	77	10	0.3%
2720	78	7	0.2%
2804	79	10	0.3%
2810	80	7	0.2%
2817	81	9	0.3%
2903	82	6	0.2%
2908	83	9	0.3%
2932	84	7	0.2%
3001	85	10	0.3%
3003	86	7	0.2%
3006	87	10	0.3%
3112	88	8	0.3%
3125	89	9	0.3%
3137	90	10	0.3%
3205	91	9	0.3%
3211	92	9	0.3%
3218	93	12	0.4%
3301	94	8	0.3%
3306	95	9	0.3%
3312	96	9	0.3%
3408	97	10	0.3%
3418	98	11	0.4%
3428	99	10	0.3%
3502	100	9	0.3%
3511	101	7	0.2%
3519	102	8	0.3%
3527	103	4	0.1%
3536	104	8	0.3%
3544	105	9	0.3%
3552	106	8	0.3%
3561	107	10	0.3%
3569	108	5	0.2%
3606	109	9	0.3%
3616	110	7	0.2%
3625	111	7	0.2%
3634	112	9	0.3%
3644	113	7	0.2%

3653	114	7	0.2%
3709	115	5	0.2%
3724	116	11	0.4%
3739	117	11	0.4%
3805	118	7	0.2%
3814	119	8	0.3%
3822	120	12	0.4%
3903	121	8	0.3%
3919	122	11	0.4%
3934	123	7	0.2%
4002	124	9	0.3%
4006	125	5	0.2%
4010	126	8	0.3%
4101	127	7	0.2%
4104	128	7	0.2%
4107	129	8	0.3%
4202	130	8	0.3%
4203	131	8	0.3%
4205	132	7	0.2%
4309	133	12	0.4%
4317	134	10	0.3%
4325	135	7	0.2%
4334	136	6	0.2%
4342	137	10	0.3%
4350	138	9	0.3%
4403	139	7	0.2%
4410	140	9	0.3%
4416	141	11	0.4%
4422	142	9	0.3%
4429	143	6	0.2%
4435	144	7	0.2%
4505	145	8	0.3%
4512	146	8	0.3%
4519	147	7	0.2%
4604	148	7	0.2%
4611	149	8	0.3%
4619	150	9	0.3%
4705	151	11	0.4%
4715	152	10	0.3%

4725	153	9	0.3%
4804	154	9	0.3%
4811	155	9	0.3%
4819	156	9	0.3%
4827	157	8	0.3%
4834	158	10	0.3%
4842	159	9	0.3%
4903	160	9	0.3%
4910	161	8	0.3%
4917	162	7	0.2%
4923	163	8	0.3%
4930	164	10	0.3%
4937	165	10	0.3%
5010	166	9	0.3%
5024	167	6	0.2%
5038	168	11	0.4%
5103	169	9	0.3%
5105	170	9	0.3%
5108	171	5	0.2%
5205	172	9	0.3%
5217	173	9	0.3%
5229	174	12	0.4%
5307	175	8	0.3%
5316	176	9	0.3%
5325	177	6	0.2%
5333	178	11	0.4%
5342	179	7	0.2%
5351	180	10	0.3%
5404	181	9	0.3%
5411	182	12	0.4%
5417	183	11	0.4%
5501	184	10	0.3%
5508	185	11	0.4%
5515	186	7	0.2%
5522	187	13	0.5%
5529	188	10	0.3%
5536	189	7	0.2%
5603	190	7	0.2%
5606	191	6	0.2%

5609	192	8	0.3%
5701	193	7	0.2%
5713	194	8	0.3%
5725	195	8	0.3%
5801	196	0	0%
Sysmiss		1203	

### PSU\_LONGITUDE: Population Sampling Unit - Longitude

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2868 Invalid: Minimum: 91.9311676025391 Maximum: 92.3299026489258  
 Type: Continuous Decimal: 0 Width: 16 Range: 91.9311676025391 - 92.3299026489258 Format: Numeric

### PSU\_LATITUDE: Population Sampling Unit - Latitude

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2868 Invalid: Minimum: 20.7709045410156 Maximum: 21.8827495574951  
 Type: Continuous Decimal: 0 Width: 16 Range: 20.7709045410156 - 21.8827495574951 Format: Numeric

### PSU: Population Sampling Unit

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2868 Invalid:  
 Type: Continuous Width: 37 Range: - Format: character

### ISINHIES: Host mauza in HIES

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 1136 Invalid: 1732 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	787	27.4%

1	yes	349	12.2%
Sysmiss		1732	

## CAMP: Camp

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 2868 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	1665	58.1%
1	yes	1203	41.9%

## AAID: CBPS Adult ID

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 2868 Invalid: Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-44	None	0	0%
1	`\${aa_final_name_1}`	1721	60%
2	`\${aa_final_name_2}`	1098	38.3%
3	`\${aa_final_name_3}`	49	1.7%

## L01: Did you work for pay in the last 7 days?

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 2864 Invalid: 4 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	2446	85.3%
1	Yes	418	14.6%
Sysmiss		4	

### L01A: Did you have a job in the last 7 days that you have been temporarily absent from

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2446 Invalid: 422 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you have a job in the last 7 days that you have been temporarily absent from?

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1917	66.8%
1	Yes	529	18.4%
Sysmiss		422	

### L02: Did you work for pay since March 1, 2020?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 1916 Invalid: 952 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1752	61.1%

1	Yes	164	5.7%
Sysmiss		952	

### L03: Did you work for pay between January and March?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 1752 Invalid: 1116 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1524	53.1%
1	Yes	228	7.9%
Sysmiss		1116	

### L04\_1: Adult 1: Still doing previous job?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 480 Invalid: 2388 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	85	3%
1	Yes	395	13.8%
Sysmiss		2388	

### L04\_2: Adult 2: Still doing previous job?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 406 Invalid: 2462 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	74	2.6%
1	Yes	332	11.6%
Sysmiss		2462	

**L04\_3: Adult 3: Still doing previous job?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**Valid: 23    Invalid: 2845    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	6	0.2%
1	Yes	17	0.6%
Sysmiss		2845	

**L05\_A: Please briefly describe your current job in less than two sentences**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**Valid: 2868    Invalid:  
Type: Continuous    Width: 156    Range: -    Format: character**L05\_A\_BIHS: Job code**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**Valid: 1262    Invalid: 1606    Minimum: 1    Maximum: 72  
Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 72    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
1	Agricultural day laborer	143	5%
2	Earth work (govt. program)	0	0%
3	Earth work (other)	21	0.7%
4	Sweeper/Janitor	23	0.8%
5	Garbage/waste collector	0	0%
6	Tea plantation worker	0	0%
7	Construction worker	87	3%
8	Factory worker	5	0.2%
9	Driver/conductor/helper	42	1.5%
10	Apprentice	0	0%
11	Other non-agricultural day laborer	129	4.5%
12	Government employee	7	0.2%
13	Private sector employee	22	0.8%
14	NGO worker	32	1.1%
15	Domestic help/worker/maid	37	1.3%
16	Teacher (Govt. Primary School)	9	0.3%
17	Teacher (Private Primary School)	6	0.2%
18	Teacher (Govt. High School)	0	0%
19	Teacher (Private High School)	1	0%
20	Teacher (College/University)	0	0%
21	Other wage employees	61	2.1%
22	Rickshaw/van driver	57	2%
23	Motor vehicle driver	1	0%
24	Tailor/Seamstress	49	1.7%
25	Blacksmith	0	0%
26	Potter	0	0%
27	Cobbler/shoemaker	1	0%
28	Barber	7	0.2%
29	Dhopa (washerman)	0	0%
30	Porter	4	0.1%
31	Goldsmith/silversmith	0	0%
32	Repairman	6	0.2%
33	Mechanic	7	0.2%

34	Plumber	7	0.2%
35	Electrician	5	0.2%
36	Carpenter	18	0.6%
37	Mason	2	0.1%
38	Doctor	1	0%
39	Village doctor	2	0.1%
40	Midwife	0	0%
41	Herbal doctor	3	0.1%
42	Engineer	0	0%
43	Lawyer	2	0.1%
44	Religious leader	22	0.8%
45	Leasing master	1	0%
46	Private/home tutor	6	0.2%
47	Beggar	0	0%
50	Small businessman (tongs)	113	3.9%
51	Medium businessman (small departmental store)	49	1.7%
52	Large businessman (large retailer or wholesaler)	20	0.7%
53	Fish trader	0	0%
54	Contractor/undertaker	8	0.3%
55	Food Processing	0	0%
56	Handicrafts	1	0%
57	Handlooms	1	0%
58	Milk seller	3	0.1%
59	Cattle medicine seller	0	0%
60	Cattle food seller	0	0%
61	Cattle food manufacturer	0	0%
62	Livestock breeding	0	0%
63	Vet	0	0%
64	Farmer (on own land)	49	1.7%
65	Farmer (on rented land)	21	0.7%
66	Farmer (within the homestead)	5	0.2%
67	Fisherman	38	1.3%
68	Fisheries	10	0.3%
69	Hens/duck rearing	26	0.9%
70	Cattle/goat/sheep rearing	13	0.5%
71	Milk farm	0	0%
72	Other self-run agricultural activities	79	2.8%
Sysmiss		1606	

**L05\_A\_ISIC: ISIC industry code for current job**Data file: `cbps_tracking_r1_labor.dta`**Overview**

Valid: 1324    Invalid: 1544    Minimum: 1    Maximum: 20  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 20    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	uncategorized	0	0%
1	A. Agriculture	400	13.9%
2	B. Mining and quarrying	0	0%
3	C. Manufacturing	70	2.4%
4	D. Electricity, gas, steam and air conditioning supply	0	0%
5	E. Water supply, sewerage, waste management and remediation activities	26	0.9%
6	F. Construction	255	8.9%
7	G. Wholesale and retail trade; repair of motor vehicles and motorcycles	227	7.9%
8	H. Transportation and storage	104	3.6%
9	I. Accommodation and food services	18	0.6%
10	J. Information and communication	0	0%
11	K. Financial and insurance activities	5	0.2%
12	L. Real estate activities	6	0.2%
13	M. Professional, scientific and technical activities	2	0.1%
14	N. Administrative and support service activities	6	0.2%
15	O. Public administration and defence; compulsory social security	10	0.3%
16	P. Education	71	2.5%
17	Q. Human health and social work activities	54	1.9%
18	R. Arts, entertainment and recreation	0	0%
19	S. Other service activities	26	0.9%
20	T. Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use	44	1.5%
21	U. Activities of extraterritorial organizations and bodies	0	0%
999	Day labourer/labourer - Non-agri	0	0%
Sysmiss		1544	

**L05\_A\_ISCO: ISCO occupation code for current job****Data file: cbps\_tracking\_r1\_labor.dta****Overview**

Valid: 1318 Invalid: 1550 Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	uncategorized	0	0%
1	1. Managers	3	0.1%
2	2. Professionals	81	2.8%
3	3. Technicians and associate professionals	31	1.1%
4	4. Clerical support workers	27	0.9%
5	5. Service and sales workers	255	8.9%
6	6. Skilled agricultural, forestry and fishery workers	243	8.5%
7	7. Craft and trade related workers	104	3.6%
8	8. Plant and machine operators and assemblers	46	1.6%
9	9. Elementary occupations	527	18.4%
10	10. Armed forces occupations	0	0%
11		1	0%
999	Misc NGO jobs	0	0%
Sysmiss		1550	

**L06: Enumerator: Which of the following statements best describe the respondents job?****Data file: cbps\_tracking\_r1\_labor.dta****Overview**

Valid: 1336 Invalid: 1532 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	I work for wages or payment (either in cash or in kind) for a company, the gover	771	26.9%
2	I do not work for wages, but rather work on my account or in business enterprise	565	19.7%
Sysmiss		1532	

**L07: Did you get a daily, weekly or monthly salary at this work?**Data file: `cbps_tracking_r1_labor.dta`**Overview**

Valid: 771    Invalid: 2097    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Daily	510	17.8%
2	Weekly	35	1.2%
3	Monthly	226	7.9%
Sysmiss		2097	

**L08: How much do you typically get paid in a month?**Data file: `cbps_tracking_r1_labor.dta`**Overview**

Valid: 225    Invalid: 2643    Minimum: 0    Maximum: 56000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 56000    Format: Numeric

**L09: How much did you get paid in the last month that you worked, if it was different**Data file: `cbps_tracking_r1_labor.dta`**Overview**

Valid: 226    Invalid: 2642    Minimum: 0    Maximum: 56000  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 56000    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How much did you get paid in the last month that you worked, if it was different from your typical pay?

**L10: How much did you get paid in the past 7 days?**Data file: `cbps_tracking_r1_labor.dta`**Overview**

Valid: 112    Invalid: 2756    Minimum: 0    Maximum: 6000

Type: Discrete    Decimal: 0    Width: 4    Range: 0 - 6000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3	0.1%
6		1	0%
120		1	0%
200		1	0%
300		1	0%
350		1	0%
400		5	0.2%
500		5	0.2%
600		9	0.3%
700		2	0.1%
750		1	0%
800		8	0.3%
820		1	0%
850		1	0%
900		4	0.1%
1000		9	0.3%
1050		1	0%
1100		1	0%
1200		8	0.3%
1250		1	0%
1300		1	0%
1400		4	0.1%
1500		8	0.3%
1600		2	0.1%
1700		1	0%
1750		2	0.1%
1800		1	0%
1900		1	0%
2000		5	0.2%
2100		2	0.1%
2200		1	0%
2450		2	0.1%
2500		8	0.3%
2800		1	0%

3000		3	0.1%
3500		3	0.1%
4900		1	0%
5400		1	0%
6000		1	0%
Sysmiss		2756	

## L11: How many hours did you work in these past 7 days?

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 112    Invalid: 2756    Minimum: 0    Maximum: 84  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 84    Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		3	0.1%
6		2	0.1%
8		7	0.2%
9		4	0.1%
10		2	0.1%
12		2	0.1%
14		1	0%
15		1	0%
16		8	0.3%
18		8	0.3%
20		7	0.2%
21		2	0.1%
22		1	0%
24		7	0.2%
25		1	0%
28		1	0%
30		6	0.2%
32		3	0.1%
35		1	0%
36		2	0.1%
40		4	0.1%

42		2	0.1%
45		1	0%
48		2	0.1%
49		1	0%
50		4	0.1%
54		1	0%
56		5	0.2%
60		4	0.1%
65		5	0.2%
66		1	0%
70		8	0.3%
72		2	0.1%
84		3	0.1%
Sysmiss		2756	

**L12: Was this income more, less or the same as what you usually earn in a regular wee**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 112 Invalid: 2756 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Was this income more, less or the same as what you usually earn in a regular week?

CATEGORIES

Value	Category	Cases	
1	Less	81	2.8%
2	Same	29	1%
3	More than usual	2	0.1%
Sysmiss		2756	

**L10\_2: How much did you get paid in the last 7 days that you worked?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 282 Invalid: 2586 Minimum: 0 Maximum: 5000  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 5000 Format: Numeric

**L11\_2: How many hours did you work in these 7 days?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 280    Invalid: 2588    Minimum: 0    Maximum: 105  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 105    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3	0.1%
1		1	0%
5		2	0.1%
7		1	0%
8		5	0.2%
9		1	0%
12		2	0.1%
13		1	0%
14		2	0.1%
15		1	0%
16		1	0%
18		6	0.2%
20		7	0.2%
21		5	0.2%
24		17	0.6%
25		3	0.1%
27		2	0.1%
28		8	0.3%
30		16	0.6%
32		12	0.4%
35		8	0.3%
36		11	0.4%
39		1	0%
40		19	0.7%
42		12	0.4%
44		4	0.1%
45		7	0.2%
48		23	0.8%

49		4	0.1%
50		13	0.5%
54		1	0%
55		1	0%
56		20	0.7%
60		11	0.4%
63		3	0.1%
65		2	0.1%
70		24	0.8%
72		2	0.1%
75		1	0%
77		3	0.1%
78		1	0%
80		2	0.1%
84		9	0.3%
95		1	0%
105		1	0%
Sysmiss		2588	

## L12\_2: Was this income more, less or the same as what you usually earn in a regular wee

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 282    Invalid: 2586    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 3    Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Was this income more, less or the same as what you usually earn in a regular week?

#### CATEGORIES

Value	Category	Cases	
1	Less	162	5.6%
2	Same	119	4.1%
3	More than usual	1	0%
Sysmiss		2586	

## L13: How many other people work in this business or enterprise?

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 565 Invalid: 2303 Minimum: 0 Maximum: 6000  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 6000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		314	10.9%
1		142	5%
2		54	1.9%
3		27	0.9%
4		11	0.4%
5		6	0.2%
6		2	0.1%
7		1	0%
8		1	0%
10		1	0%
12		1	0%
23		1	0%
25		1	0%
30		1	0%
2500		1	0%
6000		1	0%
Sysmiss		2303	

**L14: How much revenue did you earn from this work in March?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 266 Invalid: 2602 Minimum: 0 Maximum: 50000  
 Type: Discrete Decimal: 0 Width: 5 Range: 0 - 50000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		37	1.3%
5		1	0%
300		2	0.1%

400		3	0.1%
500		3	0.1%
600		3	0.1%
700		1	0%
750		1	0%
800		3	0.1%
900		2	0.1%
1000		6	0.2%
1100		2	0.1%
1200		3	0.1%
1500		13	0.5%
1600		1	0%
2000		6	0.2%
2200		1	0%
2400		2	0.1%
2500		4	0.1%
2800		2	0.1%
3000		10	0.3%
3500		1	0%
3600		1	0%
4000		9	0.3%
4500		3	0.1%
5000		26	0.9%
6000		13	0.5%
6500		3	0.1%
7000		7	0.2%
7500		1	0%
8000		19	0.7%
9000		4	0.1%
9500		2	0.1%
10000		22	0.8%
10500		1	0%
12000		14	0.5%
13000		3	0.1%
15000		13	0.5%
16000		1	0%
20000		10	0.3%
25000		2	0.1%
30000		1	0%

35000		2	0.1%
50000		2	0.1%
Sysmiss		2602	

**L15: Was this revenue more, less or the same as the revenue you earn in a regular mon**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 266 Invalid: 2602 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Was this revenue more, less or the same as the revenue you earn in a regular month?

CATEGORIES

Value	Category	Cases	
1	Less	226	7.9%
2	Same	36	1.3%
3	More than usual	4	0.1%
Sysmiss		2602	

**L16: Why did you not work in the last 7 days?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 2868 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
		2704	94.3%
-96		2	0.1%
1		148	5.2%
1 -96		1	0%
1 4		3	0.1%
1 8		1	0%
1 9		1	0%

3		1	0%
4		5	0.2%
5		1	0%
6		1	0%

### L16\_1: Why not work: COVID-19 restrictions on work

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 164 Invalid: 2704 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	10	0.3%
1	yes	154	5.4%
Sysmiss		2704	

### L16\_2: Why not work: Waiting to start new job or business

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 164 Invalid: 2704 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	164	5.7%
1	yes	0	0%
Sysmiss		2704	

### L16\_3: Why not work: Vacation, Holiday

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 164 Invalid: 2704 Minimum: 0 Maximum: 1

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

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	no	163	5.7%
1	yes	1	0%
Sysmiss		2704	

**L16\_4: Why not work: Sickness, Illness, Accident**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 164    Invalid: 2704    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	no	156	5.4%
1	yes	8	0.3%
Sysmiss		2704	

**L16\_5: Why not work: Other personal leave (Care for family, civic duties)**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 164    Invalid: 2704    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	no	163	5.7%
1	yes	1	0%
Sysmiss		2704	

**L16\_6: Why not work: Housewife****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 164    Invalid: 2704    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	163	5.7%
1	yes	1	0%
Sysmiss		2704	

**L16\_7: Why not work: Too young****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 164    Invalid: 2704    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	164	5.7%
1	yes	0	0%
Sysmiss		2704	

**L16\_8: Why not work: Too old/retired****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 164    Invalid: 2704    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	163	5.7%

1	yes	1	0%
Sysmiss		2704	

### L16\_9: Why not work: Student

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 164 Invalid: 2704 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	163	5.7%
1	yes	1	0%
Sysmiss		2704	

### L16\_96: Other reasons

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 164 Invalid: 2704 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	161	5.6%
1	yes	3	0.1%
Sysmiss		2704	

### L16\_OTH: Enumerator: Others, specify

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2868 Invalid:  
 Type: Discrete Width: 55 Range: - Format: character

**L17: Why did you stop working in March?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**Valid: 2868 Invalid:  
Type: Discrete Width: 5 Range: - Format: character**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		2647	92.3%
-96		4	0.1%
1		124	4.3%
1 -96		1	0%
1 2		4	0.1%
1 3		4	0.1%
2		59	2.1%
2 3		2	0.1%
2 3 5		1	0%
2 4		1	0%
2 5		1	0%
3		12	0.4%
3 -96		1	0%
4		2	0.1%
5		3	0.1%
7		2	0.1%

**L17\_1: Lost Job due to Covid-19**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**Valid: 228 Invalid: 2640 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	95	3.3%
1	yes	133	4.6%

Sysmiss		2640	
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## L17\_2: Unable work/conduct economic activity due to COVID-19

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 228 Invalid: 2640 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	160	5.6%
1	yes	68	2.4%
Sysmiss		2640	

## L17\_3: Seasonal worker

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 228 Invalid: 2640 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	208	7.3%
1	yes	20	0.7%
Sysmiss		2640	

## L17\_4: Business / Gov't closed

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 228 Invalid: 2640 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	7.8%
1	yes	3	0.1%
Sysmiss		2640	

### L17\_5: Reduction in staff/ less business

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 228 Invalid: 2640 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	223	7.8%
1	yes	5	0.2%
Sysmiss		2640	

### L17\_6: Retired

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 228 Invalid: 2640 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	228	7.9%
1	yes	0	0%
Sysmiss		2640	

**L17\_7: Sick or not feeling well**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 228 Invalid: 2640 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	226	7.9%
1	yes	2	0.1%
Sysmiss		2640	

**L17\_96: Other reasons**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 228 Invalid: 2640 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	222	7.7%
1	yes	6	0.2%
Sysmiss		2640	

**L17\_OTH: Enumerator: Others, specify**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 2868 Invalid:  
 Type: Discrete Width: 51 Range: - Format: character

**L18: The last time we talked to you, you reported working. Why have you stopped worki**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 2868 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?

[If not worked since January i.e. L01=L02=L03=0, but reported working during baseline]

## CATEGORIES

Value	Category	Cases	
		2343	81.7%
-96		288	10%
1		37	1.3%
1 -96		4	0.1%
1 7		1	0%
2		61	2.1%
2 -96		2	0.1%
2 5		1	0%
2 7		2	0.1%
3		30	1%
4		5	0.2%
4 5		1	0%
5		14	0.5%
6		17	0.6%
7		62	2.2%

**L18\_1: Lost Job due to Covid-19**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 539 Invalid: 2329 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?

- Lost Job due to Covid-19

## CATEGORIES

Value	Category	Cases	
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0	no	497	17.3%
1	yes	42	1.5%
Sysmiss		2329	

## L18\_2: Unable work/conduct economic activity due to COVID-19

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 539 Invalid: 2329 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?  
 - Unable work/conduct economic activity due to COVID-19

#### CATEGORIES

Value	Category	Cases	
0	no	473	16.5%
1	yes	66	2.3%
Sysmiss		2329	

## L18\_3: Seasonal worker

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 539 Invalid: 2329 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?  
 - Seasonal worker

#### CATEGORIES

Value	Category	Cases	
0	no	509	17.7%
1	yes	30	1%
Sysmiss		2329	

**L18\_4: Business / Gov't closed****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 539    Invalid: 2329    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?

- Business / Gov't closed

## CATEGORIES

Value	Category	Cases	
0	no	533	18.6%
1	yes	6	0.2%
Sysmiss		2329	

**L18\_5: Reduction in staff/ less business****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 539    Invalid: 2329    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?

- Reduction in staff/ less business

## CATEGORIES

Value	Category	Cases	
0	no	523	18.2%
1	yes	16	0.6%
Sysmiss		2329	

**L18\_6: Retired****Data file:** cbps\_tracking\_r1\_labor.dta**Overview**

Valid: 539    Invalid: 2329    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?

- Retired

### CATEGORIES

Value	Category	Cases	
0	no	522	18.2%
1	yes	17	0.6%
Sysmiss		2329	

## L18\_7: Sick or not feeling well

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 539 Invalid: 2329 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?

- Sick or not feeling well

### CATEGORIES

Value	Category	Cases	
0	no	474	16.5%
1	yes	65	2.3%
Sysmiss		2329	

## L18\_96: Other reasons

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 539 Invalid: 2329 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

The last time we talked to you, you reported working. Why have you stopped working since then?

- Other, specify

### CATEGORIES

Value	Category	Cases	
0	no	245	8.5%
1	yes	294	10.3%
Sysmiss		2329	

### L19: Are you currently looking for work?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 1914 Invalid: 954 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1437	50.1%
1	Yes	477	16.6%
Sysmiss		954	

### HH\_SIZE\_BASELINE\_ROSTER: Baseline household size - calculated from roster (cbps\_baseline\_hh\_ls.dta)

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2868 Invalid: Minimum: 1 Maximum: 19  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		28	1%
2		146	5.1%
3		406	14.2%
4		645	22.5%
5		588	20.5%
6		441	15.4%
7		265	9.2%

8		154	5.4%
9		99	3.5%
10		47	1.6%
11		25	0.9%
12		3	0.1%
13		9	0.3%
14		8	0.3%
15		3	0.1%
19		1	0%

## HH\_SIZE\_R1: HH size in COVID survey

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 2868 Invalid: Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		33	1.2%
2		186	6.5%
3		446	15.6%
4		660	23%
5		589	20.5%
6		428	14.9%
7		242	8.4%
8		133	4.6%
9		80	2.8%
10		36	1.3%
11		18	0.6%
12		4	0.1%
13		6	0.2%
14		4	0.1%
15		2	0.1%
19		1	0%

**ID: individual ID**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 2868 Invalid: Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1491	52%
2		653	22.8%
3		357	12.4%
4		210	7.3%
5		93	3.2%
6		38	1.3%
7		16	0.6%
8		6	0.2%
9		2	0.1%
10		2	0.1%

**LS02\_AGE: LS02 How old is ?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 2868 Invalid: Minimum: 15 Maximum: 100  
 Type: Continuous Decimal: 0 Width: 3 Range: 15 - 100 Format: Numeric

**LS05\_SEX: LS05 Sex**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 2865 Invalid: 3 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%

-97	Refused	0	0%
-96	Other, specify	0	0%
0	Male	1440	50.2%
1	Female	1425	49.7%
Sysmiss		3	

## LS06\_RELATIONSHIP: LS06 What is 's relationship with the head of the househo

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 2868 Invalid: Minimum: 1 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 11 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
1	Head of household	1580	55.1%
2	Husband/wife	739	25.8%
3	Son/Daughter	392	13.7%
4	Spouse of son/daughter	48	1.7%
5	Grandchild	5	0.2%
6	Parent	37	1.3%
7	Sibling	45	1.6%
8	Niece/nephew	4	0.1%
9	Parent in law	8	0.3%
10	Brother/sister in law	8	0.3%
11	Other relative, specify	2	0.1%
12	Servant	0	0%
13	Employee	0	0%

## LS09\_RELIGION: LS09 Religion

Data file: cbps\_tracking\_r1\_labor.dta

### Overview

Valid: 2867 Invalid: 1 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
1	Islam	2749	95.9%
2	Hinduism	49	1.7%
3	Buddhism	69	2.4%
4	Christian	0	0%
5	No religion	0	0%
Sysmiss		1	

### LS10\_MARITAL\_STATUS: LS10 What is 's marital status?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2865 Invalid: 3 Minimum: 1 Maximum: 5  
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
1	Married	2134	74.4%
2	Never married	430	15%
3	Widowed	244	8.5%
4	Divorced	21	0.7%
5	Separated	36	1.3%
Sysmiss		3	

### LS12\_COUNTRY\_BORN: LS12 In which country was born?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2867 Invalid: 1 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
1	Bangladesh	1678	58.5%
2	Myanmar	1180	41.1%
3	Other country, specify	9	0.3%
Sysmiss		1	

### LS13\_ETHNICITY: LS13 What is ethnicity?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2866 Invalid: 2 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
1	Bengali	1664	58%
2	Rohingya	1202	41.9%
Sysmiss		2	

### LS16\_READ: LS16 Can read a letter?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2865 Invalid: 3 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1489	51.9%
1	Yes	1376	48%
Sysmiss		3	

### LS17\_WRITE: LS17 Can write a letter?.

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 1376 Invalid: 1492 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	65	2.3%
1	Yes	1311	45.7%
Sysmiss		1492	

### LS18\_SCHOOL: LS18 Has ever attended school?

Data file: cbps\_tracking\_r1\_labor.dta

#### Overview

Valid: 2865 Invalid: 3 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1148	40%
1	Yes, but stopped	1543	53.8%
2	Yes, currently attending	174	6.1%
Sysmiss		3	

**LS25\_WORKING: LS25 Did work for livelihood during the past 7 days?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 2867 Invalid: 1 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1761	61.4%
1	Yes	1106	38.6%
Sysmiss		1	

**LS26\_AVAILABLE\_WORK: LS26 Was available for work in the past 7 days?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 1761 Invalid: 1107 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1043	36.4%
1	Yes	718	25%
Sysmiss		1107	

**LS27\_LOOKFOR\_WORK: LS27 Did look for work in the past 7 days?**

Data file: cbps\_tracking\_r1\_labor.dta

**Overview**

Valid: 717 Invalid: 2151 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

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## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	381	13.3%
1	Yes	336	11.7%
Sysmiss		2151	

---

**UID1: Unique Household ID****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 3842 Invalid:  
 Type: Continuous Width: 10 Range: - Format: character

**SETTLEMENT\_TYPE: Settlement type:****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 3842 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Host	2180	56.7%
2	Refugee camp	1662	43.3%

**STRATUM: Host stratum****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 3842 Invalid: Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	High spillover (mauzas within 15 km distance [3-hour walking distance] from camps)	1092	28.4%
2	Low spillover (mauzas located more than 15 km away from camps)	1088	28.3%
3	Camp	1662	43.3%

**HH\_WEIGHT\_R2: COVID subsample HH weight after adjustments****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 3842 Invalid: Minimum: 30.0774707794189 Maximum: 382.559844970703  
 Type: Continuous Decimal: 0 Width: 17 Range: 30.0774707794189 - 382.559844970703 Format: Numeric

**UPAZILA: Upazila:****Data file: cbps\_tracking\_r2\_basic needs.dta****Overview**

Valid: 3438 Invalid: 404 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	376	9.8%
1	Cox's Bazar Sadar	269	7%
4	Pekua	118	3.1%
5	Ramu	147	3.8%
6	Teknaf	743	19.3%
7	UKHIA	1741	45.3%
8	Naikhongchhori	44	1.1%
Sysmiss		404	

**UNION: Union/Ward:****Data file: cbps\_tracking\_r2\_basic needs.dta****Overview**

Valid: 3438 Invalid: 404 Minimum: 1 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 45 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	30	0.8%
2	2	31	0.8%
3	3	33	0.9%
4	4	32	0.8%
5	5	31	0.8%
6	6	29	0.8%
7	7	28	0.7%
8	8	34	0.9%

9	9	30	0.8%
10	10	33	0.9%
11	11	34	0.9%
12	12	31	0.8%
13	13	24	0.6%
14	14	9	0.2%
15	15	29	0.8%
16	16	27	0.7%
17	17	58	1.5%
18	18	27	0.7%
19	19	26	0.7%
20	20	22	0.6%
21	21	16	0.4%
22	22	31	0.8%
23	23	28	0.7%
24	24	25	0.7%
25	25	33	0.9%
26	26	32	0.8%
27	27	30	0.8%
28	28	27	0.7%
29	29	32	0.8%
30	30	29	0.8%
31	31	29	0.8%
32	32	74	1.9%
33	33	265	6.9%
34	34	90	2.3%
35	35	85	2.2%
36	36	22	0.6%
37	37	27	0.7%
38	38	180	4.7%
39	39	92	2.4%
40	40	126	3.3%
41	41	1337	34.8%
42	42	126	3.3%
43	43	60	1.6%
44	44	22	0.6%
45	45	22	0.6%
Sysmiss		404	

**MAUZA: Mauza/Mohalia:**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2180    Invalid: 1662    Minimum: 1    Maximum: 57  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 57    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	38	1%
2	2	37	1%
3	3	37	1%
4	4	35	0.9%
5	5	36	0.9%
6	6	38	1%
7	7	36	0.9%
8	8	37	1%
9	9	35	0.9%
10	10	37	1%
11	11	37	1%
12	12	35	0.9%
13	13	33	0.9%
14	14	10	0.3%
15	15	35	0.9%
16	16	33	0.9%
17	17	33	0.9%
18	18	32	0.8%
19	19	30	0.8%
20	20	29	0.8%
21	21	29	0.8%
22	22	19	0.5%
23	23	33	0.9%
24	24	32	0.8%
25	25	31	0.8%
26	26	36	0.9%
27	27	37	1%
28	28	34	0.9%

29	29	32	0.8%
30	30	36	0.9%
31	31	35	0.9%
32	32	35	0.9%
33	33	31	0.8%
34	34	31	0.8%
35	35	99	2.6%
36	36	68	1.8%
37	37	30	0.8%
38	38	31	0.8%
39	39	36	0.9%
40	40	28	0.7%
41	41	28	0.7%
42	42	30	0.8%
43	43	66	1.7%
44	44	60	1.6%
45	45	33	0.9%
46	46	33	0.9%
47	47	34	0.9%
48	48	72	1.9%
49	49	67	1.7%
50	50	29	0.8%
51	51	30	0.8%
52	52	38	1%
53	53	71	1.8%
54	54	38	1%
55	55	77	2%
56	56	26	0.7%
57	57	32	0.8%
Sysmiss		1662	

**CAMP\_ID: Camp name:**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662    Invalid: 2180    Minimum: 1    Maximum: 33  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 33    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Camp 21 (Chakmarkul)	20	0.5%
2	Camp 22 (Unchiprang)	50	1.3%
3	Camp 23 (Shamlapur)	26	0.7%
4	Camp 24 (Leda)	71	1.8%
5	Camp 25 (Ali Khali)	17	0.4%
6	Camp 26 (Nayapara)	89	2.3%
7	Camp 27 (Jadimura)	18	0.5%
8	Nayapara RC	0	0%
9	Camp 01E	85	2.2%
10	Camp 01W	89	2.3%
11	Camp 02E	73	1.9%
12	Camp 02W	57	1.5%
13	Camp 03	82	2.1%
14	Camp 04	46	1.2%
15	Camp 04 Ext	9	0.2%
16	Camp 05	51	1.3%
17	Camp 06	37	1%
18	Camp 07	70	1.8%
19	Camp 08E	62	1.6%
20	Camp 08W	45	1.2%
21	Camp 09	53	1.4%
22	Camp 10	63	1.6%
23	Camp 11	54	1.4%
24	Camp 12	57	1.5%
25	Camp 13	82	2.1%
26	Camp 14 (Hakimpara)	47	1.2%
27	Camp 15 (Jamtoli)	83	2.2%
28	Camp 16 (Potibonia)	37	1%
29	Camp 17	36	0.9%
30	Camp 18	77	2%
31	Camp 19	43	1.1%
32	Camp 20	21	0.5%
33	Camp 20 Ext	12	0.3%
34	Kutupalong RC	0	0%
Sysmiss		2180	

**AREA\_1: Mauza for hosts, Camps for Refugees**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 3842    Invalid:    Minimum: 101    Maximum: 233  
 Type: Discrete    Decimal: 0    Width: 3    Range: 101 - 233    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
101	1	38	1%
102	2	37	1%
103	3	37	1%
104	4	35	0.9%
105	5	36	0.9%
106	6	38	1%
107	7	36	0.9%
108	8	37	1%
109	9	35	0.9%
110	10	37	1%
111	11	37	1%
112	12	35	0.9%
113	13	33	0.9%
114	14	10	0.3%
115	15	35	0.9%
116	16	33	0.9%
117	17	33	0.9%
118	18	32	0.8%
119	19	30	0.8%
120	20	29	0.8%
121	21	29	0.8%
122	22	19	0.5%
123	23	33	0.9%
124	24	32	0.8%
125	25	31	0.8%
126	26	36	0.9%
127	27	37	1%
128	28	34	0.9%

129	29	32	0.8%
130	30	36	0.9%
131	31	35	0.9%
132	32	35	0.9%
133	33	31	0.8%
134	34	31	0.8%
135	35	99	2.6%
136	36	68	1.8%
137	37	30	0.8%
138	38	31	0.8%
139	39	36	0.9%
140	40	28	0.7%
141	41	28	0.7%
142	42	30	0.8%
143	43	66	1.7%
144	44	60	1.6%
145	45	33	0.9%
146	46	33	0.9%
147	47	34	0.9%
148	48	72	1.9%
149	49	67	1.7%
150	50	29	0.8%
151	51	30	0.8%
152	52	38	1%
153	53	71	1.8%
154	54	38	1%
155	55	77	2%
156	56	26	0.7%
157	57	32	0.8%
201	58	20	0.5%
202	59	50	1.3%
203	60	26	0.7%
204	61	71	1.8%
205	62	17	0.4%
206	63	89	2.3%
207	64	18	0.5%
208	65	0	0%
209	66	85	2.2%
210	67	89	2.3%

211	68	73	1.9%
212	69	57	1.5%
213	70	82	2.1%
214	71	46	1.2%
215	72	9	0.2%
216	73	51	1.3%
217	74	37	1%
218	75	70	1.8%
219	76	62	1.6%
220	77	45	1.2%
221	78	53	1.4%
222	79	63	1.6%
223	80	54	1.4%
224	81	57	1.5%
225	82	82	2.1%
226	83	47	1.2%
227	84	83	2.2%
228	85	37	1%
229	86	36	0.9%
230	87	77	2%
231	88	43	1.1%
232	89	21	0.5%
233	90	12	0.3%
234	91	0	0%

**CLUSTER: Cluster**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 3842 Invalid:

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

**CAMP\_UPAZILA: (Camp) Upazila:**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 6 Maximum: 7

Type: Discrete Decimal: 0 Width: 1 Range: 6 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	CHAKARIA	0	0%
1	Cox's Bazar Sadar	0	0%
4	Pekua	0	0%
5	Ramu	0	0%
6	Teknaf	291	7.6%
7	UKHIA	1371	35.7%
8	Naikhongchhori	0	0%
Sysmiss		2180	

### BLOCK\_ID: Camp Block:

Data file: cbps\_tracking\_r2\_basic\_needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 1 Maximum: 197  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 197 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	CXB-108-008 (Local Name: F1)	7	0.2%
2	CXB-108-027 (Local Name: G4)	6	0.2%
3	CXB-108-042 (Local Name: C1)	7	0.2%
4	CXB-085-002 (Local Name: D1)	10	0.3%
5	CXB-085-017 (Local Name: C)	9	0.2%
6	CXB-085-034 (Local Name: D2)	12	0.3%
7	CXB-085-048 (Local Name: D1)	9	0.2%
8	CXB-085-058 (Local Name: 0)	10	0.3%
9	CXB-032-002 (Local Name: A3)	7	0.2%
10	CXB-032-012 (Local Name: C4)	11	0.3%
11	CXB-032-019 (Local Name: B1)	8	0.2%
12	CXB-038-001 (Local Name: C1)	9	0.2%
13	CXB-038-020 (Local Name: C17)	5	0.1%
14	CXB-041-004 (Local Name: D)	9	0.2%
15	CXB-041-006 (Local Name: F)	11	0.3%

16	CXB-041-008 (Local Name: B)	10	0.3%
17	CXB-044-007 (Local Name: A6)	8	0.2%
18	CXB-044-019 (Local Name: A13)	9	0.2%
19	CXB-044-032 (Local Name: A18)	10	0.3%
20	CXB-017-006 (Local Name: D24)	7	0.2%
21	CXB-017-018 (Local Name: D3)	10	0.3%
22	CXB-025-003 (Local Name: D6)	7	0.2%
23	CXB-025-020 (Local Name: P6)	8	0.2%
24	CXB-025-032 (Local Name: P7)	7	0.2%
25	CXB-025-048 (Local Name: I5)	7	0.2%
26	CXB-025-063 (Local Name: B10)	9	0.2%
27	CXB-025-080 (Local Name: P5)	10	0.3%
28	CXB-037-038 (Local Name: B)	7	0.2%
29	CXB-037-052 (Local Name: A)	8	0.2%
30	CXB-037-071 (Local Name: C)	9	0.2%
31	CXB-037-080 (Local Name: D8)	7	0.2%
32	CXB-089-018 (Local Name: P)	10	0.3%
33	CXB-037-018 (Local Name: E11)	9	0.2%
34	CXB-037-034 (Local Name: D11)	9	0.2%
35	CXB-089-007 (Local Name: C)	0	0%
36	CXB-089-010 (Local Name: I1)	0	0%
37	CXB-089-011 (Local Name: H3)	0	0%
38	CXB-089-014 (Local Name: B)	0	0%
39	CXB-201-008 (Local Name: I-11A)	10	0.3%
40	CXB-201-020 (Local Name: I1-18)	10	0.3%
41	CXB-201-031 (Local Name: C2-F)	11	0.3%
42	CXB-201-043 (Local Name: FC2)	10	0.3%
43	CXB-201-055 (Local Name: F-C2)	11	0.3%
44	CXB-201-066 (Local Name: J-C2)	11	0.3%
45	CXB-201-077 (Local Name: J-C2)	12	0.3%
46	CXB-201-089 (Local Name: I-13B)	10	0.3%
47	CXB-202-001 (Local Name: D4-F)	12	0.3%
48	CXB-202-011 (Local Name: I3-A)	11	0.3%
49	CXB-202-022 (Local Name: I3-S)	11	0.3%
50	CXB-202-033 (Local Name: I2-C3)	11	0.3%
51	CXB-202-043 (Local Name: I2-B2)	11	0.3%
52	CXB-202-055 (Local Name: I2-F3)	8	0.2%
53	CXB-202-066 (Local Name: D4)	8	0.2%
54	CXB-202-075 (Local Name: D4)	7	0.2%

55	CXB-202-088 (Local Name: I2-C2)	10	0.3%
56	CXB-203-006 (Local Name: A3)	9	0.2%
57	CXB-203-015 (Local Name: Hill7 (E3))	10	0.3%
58	CXB-203-022 (Local Name: Hill11 (E3))	11	0.3%
59	CXB-203-030 (Local Name: E2)	10	0.3%
60	CXB-203-038 (Local Name: K8)	12	0.3%
61	CXB-203-046 (Local Name: A1-New)	10	0.3%
62	CXB-203-057 (Local Name: D1)	11	0.3%
63	CXB-204-003 (Local Name: D4)	11	0.3%
64	CXB-204-014 (Local Name: DD2)	13	0.3%
65	CXB-204-024 (Local Name: B3)	8	0.2%
66	CXB-204-030 (Local Name: D5)	8	0.2%
67	CXB-204-038 (Local Name: D4)	7	0.2%
68	CXB-204-047 (Local Name: D4-EE)	10	0.3%
69	CXB-205-010 (Local Name: DD20)	9	0.2%
70	CXB-205-020 (Local Name: DD24)	12	0.3%
71	CXB-205-033 (Local Name: DD15)	10	0.3%
72	CXB-205-043 (Local Name: DD10)	12	0.3%
73	CXB-205-055 (Local Name: DD16)	8	0.2%
74	CXB-205-067 (Local Name: AA16)	10	0.3%
75	CXB-205-076 (Local Name: AA3)	10	0.3%
76	CXB-205-088 (Local Name: DD16)	11	0.3%
77	CXB-206-008 (Local Name: OO)	7	0.2%
78	CXB-206-016 (Local Name: OO11)	9	0.2%
79	CXB-206-026 (Local Name: PP13)	7	0.2%
80	CXB-206-037 (Local Name: PP16)	7	0.2%
81	CXB-206-048 (Local Name: PP11)	8	0.2%
82	CXB-206-058 (Local Name: UU3)	8	0.2%
83	CXB-232-005 (Local Name: B1)	9	0.2%
84	CXB-209-002 (Local Name: PP-G)	9	0.2%
85	CXB-209-010 (Local Name: EE-G68)	10	0.3%
86	CXB-209-018 (Local Name: G2)	9	0.2%
87	CXB-209-027 (Local Name: Gundum2-F)	8	0.2%
88	CXB-209-037 (Local Name: EE)	9	0.2%
89	CXB-209-046 (Local Name: G2)	6	0.2%
90	CXB-208-004 (Local Name: E311)	9	0.2%
91	CXB-208-012 (Local Name: E313)	6	0.2%
92	CXB-208-019 (Local Name: Hill10 (E3))	9	0.2%
93	CXB-208-027 (Local Name: E311F)	9	0.2%

94	CXB-208-034 (Local Name: Hill12 (E3))	4	0.1%
95	CXB-207-002 (Local Name: C2)	7	0.2%
96	CXB-207-009 (Local Name: E3-C2)	8	0.2%
97	CXB-207-020 (Local Name: E3)	6	0.2%
98	CXB-207-028 (Local Name: Hill2 (E3))	6	0.2%
99	CXB-207-036 (Local Name: E1)	11	0.3%
100	CXB-207-043 (Local Name: E3-D15)	4	0.1%
101	CXB-207-050 (Local Name: A1)	8	0.2%
102	CXB-207-059 (Local Name: E3-B)	9	0.2%
103	CXB-207-065 (Local Name: A1)	11	0.3%
104	CXB-210-005 (Local Name: B42)	8	0.2%
105	CXB-210-014 (Local Name: B41)	8	0.2%
106	CXB-210-026 (Local Name: B88)	11	0.3%
107	CXB-210-039 (Local Name: B50)	9	0.2%
108	CXB-210-049 (Local Name: B90)	7	0.2%
109	CXB-210-061 (Local Name: B17)	9	0.2%
110	CXB-210-071 (Local Name: B21)	5	0.1%
111	CXB-210-082 (Local Name: 0)	5	0.1%
112	CXB-211-010 (Local Name: A42)	6	0.2%
113	CXB-211-022 (Local Name: A26)	7	0.2%
114	CXB-211-032 (Local Name: H37)	9	0.2%
115	CXB-211-042 (Local Name: H41)	6	0.2%
116	CXB-211-052 (Local Name: I8)	3	0.1%
117	CXB-211-063 (Local Name: A63)	9	0.2%
118	CXB-211-074 (Local Name: A49)	5	0.1%
119	CXB-213-009 (Local Name: F6)	3	0.1%
120	CXB-213-019 (Local Name: C15)	10	0.3%
121	CXB-213-029 (Local Name: C20)	7	0.2%
122	CXB-213-041 (Local Name: I6)	10	0.3%
123	CXB-213-052 (Local Name: G34)	9	0.2%
124	CXB-213-063 (Local Name: H24)	5	0.1%
125	CXB-213-074 (Local Name: A11)	7	0.2%
126	CXB-213-086 (Local Name: B2)	2	0.1%
127	CXB-214-006 (Local Name: F21)	10	0.3%
128	CXB-214-017 (Local Name: F26)	6	0.2%
129	CXB-214-029 (Local Name: H45)	5	0.1%
130	CXB-214-040 (Local Name: G5)	8	0.2%
131	CXB-214-050 (Local Name: G30)	10	0.3%
132	CXB-214-060 (Local Name: H13)	4	0.1%

133	CXB-214-069 (Local Name: H39)	11	0.3%
134	CXB-214-079 (Local Name: G38)	9	0.2%
135	CXB-217-010 (Local Name: D14)	8	0.2%
136	CXB-217-021 (Local Name: E15)	6	0.2%
137	CXB-217-033 (Local Name: C8)	7	0.2%
138	CXB-217-043 (Local Name: A5)	6	0.2%
139	CXB-217-054 (Local Name: A13)	8	0.2%
140	CXB-217-066 (Local Name: B4)	10	0.3%
141	CXB-217-076 (Local Name: B1-4)	9	0.2%
142	CXB-218-006 (Local Name: G5)	9	0.2%
143	CXB-218-014 (Local Name: H7)	9	0.2%
144	CXB-218-023 (Local Name: F7)	10	0.3%
145	CXB-218-032 (Local Name: H14)	8	0.2%
146	CXB-218-042 (Local Name: J5)	10	0.3%
147	CXB-218-053 (Local Name: G17)	11	0.3%
148	CXB-220-002 (Local Name: A8)	10	0.3%
149	CXB-220-011 (Local Name: A11)	9	0.2%
150	CXB-220-021 (Local Name: A13)	6	0.2%
151	CXB-220-030 (Local Name: A5)	7	0.2%
152	CXB-220-040 (Local Name: C27)	10	0.3%
153	CXB-220-051 (Local Name: C28)	10	0.3%
154	CXB-220-060 (Local Name: A29)	9	0.2%
155	CXB-220-072 (Local Name: C22)	8	0.2%
156	CXB-220-084 (Local Name: C12)	6	0.2%
157	CXB-220-099 (Local Name: B28)	7	0.2%
158	CXB-222-006 (Local Name: N14)	7	0.2%
159	CXB-222-016 (Local Name: R18)	4	0.1%
160	CXB-222-024 (Local Name: D4)	8	0.2%
161	CXB-222-033 (Local Name: F6)	6	0.2%
162	CXB-222-043 (Local Name: Q17)	8	0.2%
163	CXB-222-052 (Local Name: A1)	6	0.2%
164	CXB-222-061 (Local Name: C3)	8	0.2%
165	CXB-223-011 (Local Name: G5)	7	0.2%
166	CXB-223-020 (Local Name: G6)	7	0.2%
167	CXB-223-029 (Local Name: A7)	10	0.3%
168	CXB-223-039 (Local Name: E2)	7	0.2%
169	CXB-223-049 (Local Name: E10)	10	0.3%
170	CXB-223-059 (Local Name: B1)	8	0.2%
171	CXB-223-070 (Local Name: F14)	7	0.2%

172	CXB-223-079 (Local Name: C8)	9	0.2%
173	CXB-223-088 (Local Name: D13)	9	0.2%
174	CXB-223-098 (Local Name: H10)	9	0.2%
175	CXB-224-007 (Local Name: C6)	9	0.2%
176	CXB-224-023 (Local Name: H5)	0	0%
177	CXB-224-036 (Local Name: A1)	6	0.2%
178	CXB-224-050 (Local Name: B5)	13	0.3%
179	CXB-224-064 (Local Name: C11)	9	0.2%
180	CXB-212-004 (Local Name: H98)	8	0.2%
181	CXB-212-016 (Local Name: H90)	10	0.3%
182	CXB-212-027 (Local Name: H86)	8	0.2%
183	CXB-212-041 (Local Name: H110)	10	0.3%
184	CXB-215-007 (Local Name: L3)	12	0.3%
185	CXB-215-018 (Local Name: L9)	10	0.3%
186	CXB-215-030 (Local Name: M17)	13	0.3%
187	CXB-215-039 (Local Name: H59)	9	0.2%
188	CXB-215-050 (Local Name: K10)	11	0.3%
189	CXB-215-061 (Local Name: K4)	12	0.3%
190	CXB-215-073 (Local Name: M12)	10	0.3%
191	CXB-219-013 (Local Name: D2)	13	0.3%
192	CXB-219-029 (Local Name: B14)	11	0.3%
193	CXB-219-044 (Local Name: B11)	10	0.3%
194	CXB-219-057 (Local Name: A16)	9	0.2%
195	CXB-216-009 (Local Name: M29)	8	0.2%
196	CXB-216-021 (Local Name: M24)	13	0.3%
197	CXB-234-015 (Local Name: S1-B4)	12	0.3%
198	CXB-221-001 (Local Name: A8)	0	0%
199	CXB-221-004 (Local Name: E)	0	0%
200	CXB-221-006 (Local Name: D)	0	0%
Sysmiss		2180	

**SEGMENT: Segment:****Data file: cbps\_tracking\_r2\_basic needs.dta****Overview**

Valid: 2180    Invalid: 1662    Minimum: 107    Maximum: 5725  
 Type: Discrete    Decimal: 0    Width: 4    Range: 107 - 5725    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
107	1	13	0.3%
127	2	12	0.3%
147	3	13	0.3%
201	4	13	0.3%
209	5	13	0.3%
217	6	11	0.3%
306	7	12	0.3%
313	8	13	0.3%
320	9	12	0.3%
407	10	12	0.3%
421	11	11	0.3%
434	12	12	0.3%
514	13	12	0.3%
530	14	11	0.3%
548	15	13	0.3%
610	16	12	0.3%
619	17	13	0.3%
629	18	13	0.3%
708	19	12	0.3%
717	20	12	0.3%
726	21	12	0.3%
805	22	12	0.3%
810	23	13	0.3%
815	24	12	0.3%
907	25	13	0.3%
910	26	11	0.3%
912	27	11	0.3%
1012	28	11	0.3%
1030	29	13	0.3%
1047	30	13	0.3%
1101	31	12	0.3%
1104	32	12	0.3%
1108	33	13	0.3%
1203	34	12	0.3%
1207	35	11	0.3%

1210	36	12	0.3%
1317	37	11	0.3%
1334	38	11	0.3%
1352	39	11	0.3%
1401	40	10	0.3%
1508	41	13	0.3%
1521	42	11	0.3%
1534	43	11	0.3%
1603	44	11	0.3%
1620	45	10	0.3%
1635	46	12	0.3%
1703	47	11	0.3%
1721	48	10	0.3%
1739	49	12	0.3%
1803	50	13	0.3%
1805	51	10	0.3%
1807	52	9	0.2%
1901	53	9	0.2%
1909	54	11	0.3%
1917	55	10	0.3%
2001	56	11	0.3%
2002	57	8	0.2%
2004	58	10	0.3%
2101	59	12	0.3%
2102	60	7	0.2%
2104	61	10	0.3%
2201	62	8	0.2%
2202	63	11	0.3%
2302	64	13	0.3%
2303	65	12	0.3%
2305	66	8	0.2%
2411	67	9	0.2%
2429	68	12	0.3%
2447	69	11	0.3%
2505	70	12	0.3%
2521	71	10	0.3%
2536	72	9	0.2%
2603	73	12	0.3%
2613	74	11	0.3%

2622	75	13	0.3%
2704	76	11	0.3%
2715	77	13	0.3%
2720	78	13	0.3%
2804	79	12	0.3%
2810	80	11	0.3%
2817	81	11	0.3%
2903	82	11	0.3%
2908	83	10	0.3%
2932	84	11	0.3%
3001	85	12	0.3%
3003	86	12	0.3%
3006	87	12	0.3%
3112	88	13	0.3%
3125	89	11	0.3%
3137	90	11	0.3%
3205	91	12	0.3%
3211	92	12	0.3%
3218	93	11	0.3%
3301	94	10	0.3%
3306	95	9	0.2%
3312	96	12	0.3%
3408	97	9	0.2%
3418	98	12	0.3%
3428	99	10	0.3%
3502	100	12	0.3%
3511	101	11	0.3%
3519	102	12	0.3%
3527	103	5	0.1%
3536	104	13	0.3%
3544	105	10	0.3%
3552	106	11	0.3%
3561	107	13	0.3%
3569	108	12	0.3%
3606	109	12	0.3%
3616	110	10	0.3%
3625	111	12	0.3%
3634	112	13	0.3%
3644	113	10	0.3%

3653	114	11	0.3%
3709	115	8	0.2%
3724	116	11	0.3%
3739	117	11	0.3%
3805	118	8	0.2%
3814	119	11	0.3%
3822	120	12	0.3%
3903	121	12	0.3%
3919	122	12	0.3%
3934	123	12	0.3%
4002	124	11	0.3%
4006	125	6	0.2%
4010	126	11	0.3%
4101	127	11	0.3%
4104	128	8	0.2%
4107	129	9	0.2%
4202	130	11	0.3%
4203	131	10	0.3%
4205	132	9	0.2%
4309	133	11	0.3%
4317	134	11	0.3%
4325	135	12	0.3%
4334	136	11	0.3%
4342	137	10	0.3%
4350	138	11	0.3%
4403	139	8	0.2%
4410	140	13	0.3%
4416	141	11	0.3%
4422	142	9	0.2%
4429	143	11	0.3%
4435	144	8	0.2%
4505	145	12	0.3%
4512	146	11	0.3%
4519	147	10	0.3%
4604	148	12	0.3%
4611	149	10	0.3%
4619	150	11	0.3%
4705	151	12	0.3%
4715	152	11	0.3%

4725	153	11	0.3%
4804	154	10	0.3%
4811	155	12	0.3%
4819	156	12	0.3%
4827	157	13	0.3%
4834	158	12	0.3%
4842	159	13	0.3%
4903	160	10	0.3%
4910	161	11	0.3%
4917	162	10	0.3%
4923	163	12	0.3%
4930	164	12	0.3%
4937	165	12	0.3%
5010	166	10	0.3%
5024	167	7	0.2%
5038	168	12	0.3%
5103	169	9	0.2%
5105	170	10	0.3%
5108	171	11	0.3%
5205	172	13	0.3%
5217	173	13	0.3%
5229	174	12	0.3%
5307	175	11	0.3%
5316	176	11	0.3%
5325	177	13	0.3%
5333	178	13	0.3%
5342	179	10	0.3%
5351	180	13	0.3%
5404	181	13	0.3%
5411	182	13	0.3%
5417	183	12	0.3%
5501	184	12	0.3%
5508	185	13	0.3%
5515	186	13	0.3%
5522	187	13	0.3%
5529	188	13	0.3%
5536	189	13	0.3%
5603	190	9	0.2%
5606	191	7	0.2%

5609	192	10	0.3%
5701	193	13	0.3%
5713	194	8	0.2%
5725	195	11	0.3%
5801	196	0	0%
Sysmiss		1662	

## PSU\_LONGITUDE: Population Sampling Unit - Longitude

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid: Minimum: 91.9311676025391 Maximum: 92.3299026489258  
 Type: Continuous Decimal: 0 Width: 16 Range: 91.9311676025391 - 92.3299026489258 Format: Numeric

## PSU\_LATITUDE: Population Sampling Unit - Latitude

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid: Minimum: 20.7709045410156 Maximum: 21.8827495574951  
 Type: Continuous Decimal: 0 Width: 16 Range: 20.7709045410156 - 21.8827495574951 Format: Numeric

## PSU: Population Sampling Unit

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid:  
 Type: Continuous Width: 37 Range: - Format: character

## ISINHIES: Host mauza in HIES

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1463 Invalid: 2379 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1015	26.4%

1	yes	448	11.7%
Sysmiss		2379	

## CAMP: Camp

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	2180	56.7%
1	yes	1662	43.3%

## HH\_SIZE\_BASELINE\_ROSTER: Baseline household size - calculated from roster (cbps\_baseline\_hh\_ls.dta)

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid: Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		32	0.8%
2		183	4.8%
3		487	12.7%
4		835	21.7%
5		755	19.7%
6		590	15.4%
7		374	9.7%
8		255	6.6%
9		156	4.1%
10		77	2%
11		39	1%

12		19	0.5%
13		18	0.5%
14		10	0.3%
15		10	0.3%
17		1	0%
19		1	0%

## HH\_SIZE\_R2: HH size in Round 2

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid: Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		36	0.9%
2		189	4.9%
3		472	12.3%
4		809	21.1%
5		805	21%
6		624	16.2%
7		370	9.6%
8		248	6.5%
9		145	3.8%
10		70	1.8%
11		36	0.9%
12		15	0.4%
13		8	0.2%
14		7	0.2%
15		3	0.1%
16		2	0.1%
17		1	0%
18		1	0%
19		1	0%

**HH\_HEAD\_SEX\_BASELINE: Baseline HH head sex****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 3841 Invalid: 1 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	Male	3062	79.7%
1	Female	779	20.3%
Sysmiss		1	

**HH\_HEAD\_SCHOOL\_BASELINE: Baseline HH head schooling****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 3835 Invalid: 7 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1846	48%
1	Yes, but stopped	1951	50.8%
2	Yes, currently attending	38	1%
Sysmiss		7	

**S01\_BASIC\_YN: Was your household able to buy essential food items over the past 7 days?****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 2180 Invalid: 1662 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	No	441	11.5%
1	Yes	1739	45.3%
Sysmiss		1662	

## S02\_BASIC\_WHYNOT: Why did you not buy essential food items in the past 7 days?

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid:  
Type: Discrete Width: 7 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		3401	88.5%
1		14	0.4%
1 2		3	0.1%
1 2 6		1	0%
1 2 7		1	0%
1 6		2	0.1%
2		208	5.4%
2 6		199	5.2%
2 6 -96		1	0%
2 6 7		1	0%
2 7		7	0.2%
6		4	0.1%

## S02\_BASIC\_WHYNOT\_1: Reason: Did not need to buy/have stock

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 441 Invalid: 3401 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?  
- Did not need to buy/have stock

#### CATEGORIES

Value	Category	Cases	
0	no	420	10.9%
1	yes	21	0.5%
Sysmiss		3401	

## S02\_BASIC\_WHYNOT\_2: Reason: Lack of money to buy

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 441 Invalid: 3401 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?

- Lack of money to buy

#### CATEGORIES

Value	Category	Cases	
0	no	20	0.5%
1	yes	421	11%
Sysmiss		3401	

## S02\_BASIC\_WHYNOT\_3: Reason: Could not access markets due to movement restrictions

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 441 Invalid: 3401 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?

- Could not access markets due to movement restrictions

#### CATEGORIES

Value	Category	Cases	
0	no	441	11.5%
1	yes	0	0%
Sysmiss		3401	

**S02\_BASIC\_WHYNOT\_4: Reason: Could not go outside due to quarantine**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 441 Invalid: 3401 Minimum: 0

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

**Questions and instructions**

## LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?

- Could not go outside due to quarantine

## CATEGORIES

Value	Category	Cases	
0	no	441	11.5%
1	yes	0	0%
Sysmiss		3401	

**S02\_BASIC\_WHYNOT\_5: Reason: Markets/shops are closed**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 441 Invalid: 3401 Minimum: 0

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

**Questions and instructions**

## LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?

- Markets/shops are closed

## CATEGORIES

Value	Category	Cases	
0	no	441	11.5%
1	yes	0	0%
Sysmiss		3401	

**S02\_BASIC\_WHYNOT\_6: Reason: Items too expensive/high prices**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 441 Invalid: 3401 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?  
 - Items too expensive/high prices

## CATEGORIES

Value	Category	Cases	
0	no	233	6.1%
1	yes	208	5.4%
Sysmiss		3401	

**S02\_BASIC\_WHYNOT\_7: Reason: Items were not available in the market**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 441 Invalid: 3401 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?  
 - Items were not available in the market

## CATEGORIES

Value	Category	Cases	
0	no	432	11.2%
1	yes	9	0.2%
Sysmiss		3401	

**S02\_BASIC\_WHYNOT\_\_96: Reason: Others, specify**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 441 Invalid: 3401 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?

- Other

### CATEGORIES

Value	Category	Cases	
0	no	440	11.5%
1	yes	1	0%
Sysmiss		3401	

### S02\_BASIC\_WHYNOT\_OTH: Others, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:

Type: Discrete Width: 27 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Why did you not buy essential food items in the past 7 days?

- Other, specify

### CATEGORIES

Value	Category	Cases	
		3841	100%
Sahajy sojugitar upor choli		1	0%

### S03\_BASIC\_DIFFICULTIES: Did you face any difficulties in buying any of these basic items for the househo

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:

Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Did you face any difficulties in buying any of these basic items for the households?

### CATEGORIES

Value	Category	Cases	
		2103	54.7%
0		707	18.4%
0 1		1	0%
1		923	24%
1 2		3	0.1%
1 2 3		1	0%
1 3		82	2.1%
1 3 4		3	0.1%
1 4		1	0%
2		1	0%
2 3		1	0%
3		15	0.4%
3 4		1	0%

### S03\_BASIC\_DIFFICULTIES\_0: Difficulty: None

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1739 Invalid: 2103 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you face any difficulties in buying any of these basic items for the households?

- None

##### CATEGORIES

Value	Category	Cases	
0	no	1031	26.8%
1	yes	708	18.4%
Sysmiss		2103	

### S03\_BASIC\_DIFFICULTIES\_1: Difficulty: Prices too high

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1739 Invalid: 2103 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you face any difficulties in buying any of these basic items for the households?

- Prices too high

### CATEGORIES

Value	Category	Cases	
0	no	725	18.9%
1	yes	1014	26.4%
Sysmiss		2103	

## S03\_BASIC\_DIFFICULTIES\_2: Difficulty: Movement restrictions

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1739 Invalid: 2103 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Did you face any difficulties in buying any of these basic items for the households?

- Movement restrictions

### CATEGORIES

Value	Category	Cases	
0	no	1733	45.1%
1	yes	6	0.2%
Sysmiss		2103	

## S03\_BASIC\_DIFFICULTIES\_3: Difficulty: Markets were not stocked

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1739 Invalid: 2103 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Did you face any difficulties in buying any of these basic items for the households?

- Markets were not stocked

### CATEGORIES

Value	Category	Cases	
0	no	1636	42.6%
1	yes	103	2.7%
Sysmiss		2103	

### S03\_BASIC\_DIFFICULTIES\_4: Difficulty: Markets were closed

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1739 Invalid: 2103 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you face any difficulties in buying any of these basic items for the households?

- Markets were closed

##### CATEGORIES

Value	Category	Cases	
0	no	1734	45.1%
1	yes	5	0.1%
Sysmiss		2103	

### S03\_BASIC\_DIFFICULTIES\_OTH: Others, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Did you face any difficulties in buying any of these basic items for the households?

- Other, specify

##### CATEGORIES

Value	Category	Cases	
		3842	100%

**S04A: Did you worry that food in the house would run out before we got money to buy mo**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2179 Invalid: 1663 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you worry that food in the house would run out before we got money to buy more

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	835	21.7%
1	Yes	1344	35%
Sysmiss		1663	

**S04B: Did you reduce the purchase or consumption of preferred food items because you d**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2179 Invalid: 1663 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you reduce the purchase or consumption of preferred food items because you did not have money or were worried about costs?

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	614	16%
1	Yes	1565	40.7%
Sysmiss		1663	

**S04C: Did some members have to skip meals because there wasn't enough food or money to**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2178 Invalid: 1664 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did some members have to skip meals because there wasn't enough food or money to buy food in the house?

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1997	52%
1	Yes	181	4.7%
Sysmiss		1664	

**S05\_EMERGENCY\_HOST: Suppose that you have an emergency expense that costs 25,000 takas. Based on you**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 3842    Invalid:

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

**S05\_EMERGENCY\_HOST\_0: Host payment method: Current earnings**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2180    Invalid: 1662    Minimum: 0    Maximum: 1

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

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Current earnings

## CATEGORIES

Value	Category	Cases	
0	no	1558	40.6%
1	yes	622	16.2%
Sysmiss		1662	

**S05\_EMERGENCY\_HOST\_1: Host payment method: Own Savings****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Own Savings

## CATEGORIES

Value	Category	Cases	
0	no	1912	49.8%
1	yes	268	7%
Sysmiss		1662	

**S05\_EMERGENCY\_HOST\_2: Host payment method: Relatives/friends with interest****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Relatives/friends with interest

## CATEGORIES

Value	Category	Cases	
0	no	1779	46.3%
1	yes	401	10.4%
Sysmiss		1662	

**S05\_EMERGENCY\_HOST\_3: Host payment method: Relatives/friends without interest****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Relatives/friends without interest

## CATEGORIES

Value	Category	Cases	
0	no	1391	36.2%
1	yes	789	20.5%
Sysmiss		1662	

**S05\_EMERGENCY\_HOST\_4: Host payment method: Bank loan/credit card**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Bank loan/credit card

## CATEGORIES

Value	Category	Cases	
0	no	1920	50%
1	yes	260	6.8%
Sysmiss		1662	

**S05\_EMERGENCY\_HOST\_5: Host payment method: NGO/CBO loan**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- NGO/CBO loan

#### CATEGORIES

Value	Category	Cases	
0	no	1969	51.2%
1	yes	211	5.5%
Sysmiss		1662	

### S05\_EMERGENCY\_HOST\_6: Host payment method: Savings group

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Savings group

#### CATEGORIES

Value	Category	Cases	
0	no	2138	55.6%
1	yes	42	1.1%
Sysmiss		1662	

### S05\_EMERGENCY\_HOST\_7: Host payment method: Money lenders

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Money lenders

#### CATEGORIES

Value	Category	Cases	
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0	no	1856	48.3%
1	yes	324	8.4%
Sysmiss		1662	

### S05\_EMERGENCY\_HOST\_8: Host payment method: Shopkeeper

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Shopkeeper

##### CATEGORIES

Value	Category	Cases	
0	no	2112	55%
1	yes	68	1.8%
Sysmiss		1662	

### S05\_EMERGENCY\_HOST\_9: Host payment method: Sell farm animals/equipment/vehicles/other productive asset

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Sell farm animals/equipment/vehicles/other productive assets

##### CATEGORIES

Value	Category	Cases	
0	no	2077	54.1%
1	yes	103	2.7%
Sysmiss		1662	

**S05\_EMERGENCY\_HOST\_10: Host payment method: Sell/mortgage house/land****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Sell/mortgage house/land

## CATEGORIES

Value	Category	Cases	
0	no	2098	54.6%
1	yes	82	2.1%
Sysmiss		1662	

**S05\_EMERGENCY\_HOST\_11: Host payment method: Sell/mortgage other household items****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Sell/mortgage other household items

## CATEGORIES

Value	Category	Cases	
0	no	2113	55%
1	yes	67	1.7%
Sysmiss		1662	

**S05\_EMERGENCY\_HOST\_12: Host payment method: Advance salary / borrow from employer****Data file:** cbps\_tracking\_r2\_basic needs.dta

## Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Advance salary / borrow from employer

### CATEGORIES

Value	Category	Cases	
0	no	2165	56.4%
1	yes	15	0.4%
Sysmiss		1662	

## S05\_EMERGENCY\_HOST\_13: Host payment method: I don't have any source/I will not be able to get the money

Data file: cbps\_tracking\_r2\_basic needs.dta

## Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- I don't have any source/I will not be able to get the money

### CATEGORIES

Value	Category	Cases	
0	no	1664	43.3%
1	yes	516	13.4%
Sysmiss		1662	

## S05\_EMERGENCY\_HOST\_96: Host payment method: Other [specify]

Data file: cbps\_tracking\_r2\_basic needs.dta

## Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Other, specify

### CATEGORIES

Value	Category	Cases	
0	no	2178	56.7%
1	yes	2	0.1%
Sysmiss		1662	

## S06\_AWARE: Have you heard of any coronavirus assistance programs in your area recently? [En

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid:

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

## Questions and instructions

### LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?

### INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

## S06\_AWARE\_0: Heard of: None

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?

- None

### CATEGORIES

Value	Category	Cases	
0	no	1619	42.1%

1	yes	561	14.6%
Sysmiss		1662	

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

### S06\_AWARE\_1: Heard of: Cash transfers

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?

- Cash transfers

## CATEGORIES

Value	Category	Cases	
0	no	1023	26.6%
1	yes	1157	30.1%
Sysmiss		1662	

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

### S06\_AWARE\_2: Heard of: Work/jobs programs

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?

- Work/jobs programs

## CATEGORIES

Value	Category	Cases	
0	no	1820	47.4%
1	yes	360	9.4%

Sysmiss		1662	
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## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

### S06\_AWARE\_3: Heard of: Small business support

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?  
 - Small business support

## CATEGORIES

Value	Category	Cases	
0	no	2066	53.8%
1	yes	114	3%
Sysmiss		1662	

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

### S06\_AWARE\_4: Heard of: Distribution of food or other basic needs

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?  
 - Distribution of food or other basic needs

## CATEGORIES

Value	Category	Cases	
0	no	865	22.5%
1	yes	1315	34.2%
Sysmiss		1662	

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

**S06\_AWARE\_5: Heard of: Distribution of medicine**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?  
 - Distribution of medicine

## CATEGORIES

Value	Category	Cases	
0	no	2071	53.9%
1	yes	109	2.8%
Sysmiss		1662	

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

**S06\_AWARE\_6: Heard of: Migrant support**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?  
 - Migrant support

## CATEGORIES

Value	Category	Cases	
0	no	2154	56.1%
1	yes	26	0.7%
Sysmiss		1662	

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

**S06\_AWARE\_7: Heard of: Disaster relief programs (shelter support)**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?  
 - Disaster relief programs (shelter support)

## CATEGORIES

Value	Category	Cases	
0	no	2116	55.1%
1	yes	64	1.7%
Sysmiss		1662	

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

**S06\_AWARE\_96: Heard of: Other, specify**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 2180 Invalid: 1662 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?  
 - Other

## CATEGORIES

Value	Category	Cases	
0	no	2170	56.5%
1	yes	10	0.3%
Sysmiss		1662	

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

**S06\_AWARE\_OTH: Others, specify****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**Valid: 3842 Invalid:  
Type: Discrete Width: 18 Range: - Format: character**Questions and instructions**

## LITERAL QUESTION

Have you heard of any coronavirus assistance programs in your area recently?

- Other, specify

## CATEGORIES

Value	Category	Cases	
		3832	99.7%
Gas cylender		2	0.1%
Gas cylinder		2	0.1%
Gas er chula		1	0%
Gas er cula		1	0%
Gas silindar		1	0%
Gas silinder		1	0%
Goru deowa hoyeche		1	0%
Sbaban diyechilo		1	0%

## INTERVIEWER INSTRUCTIONS

Enumerators: Don't read out answers, only mark the ones the respondent mentions

**S07\_ASSISTANCE\_RCVD: Have you received assistance from any of these programs since June 1st?****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**Valid: 3842 Invalid:  
Type: Discrete Width: 5 Range: - Format: character**Questions and instructions**

## LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?

## CATEGORIES

Value	Category	Cases	
		2223	57.9%
-96		6	0.2%

0		1122	29.2%
1		105	2.7%
1 -96		1	0%
1 2		30	0.8%
1 2 4		4	0.1%
1 2 5		1	0%
1 4		69	1.8%
1 5		5	0.1%
2		50	1.3%
2 3		1	0%
2 4		9	0.2%
2 4 5		1	0%
2 5		1	0%
3		3	0.1%
3 4		1	0%
4		184	4.8%
4 5		4	0.1%
4 5 6		1	0%
4 5 7		1	0%
5		16	0.4%
6		4	0.1%

### S07\_ASSISTANCE\_RCVD\_0: Received: None

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?

- None

##### CATEGORIES

Value	Category	Cases	
0	no	497	12.9%
1	yes	1122	29.2%
Sysmiss		2223	

**S07\_ASSISTANCE\_RCVD\_1: Received: Cash transfers**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?  
 - Cash transfers

## CATEGORIES

Value	Category	Cases	
0	no	1404	36.5%
1	yes	215	5.6%
Sysmiss		2223	

**S07\_ASSISTANCE\_RCVD\_2: Received: Work/jobs programs**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?  
 - Work/jobs programs

## CATEGORIES

Value	Category	Cases	
0	no	1522	39.6%
1	yes	97	2.5%
Sysmiss		2223	

**S07\_ASSISTANCE\_RCVD\_3: Received: Small business support**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?  
 - Small business support

## CATEGORIES

Value	Category	Cases	
0	no	1614	42%
1	yes	5	0.1%
Sysmiss		2223	

**S07\_ASSISTANCE\_RCVD\_4: Received: Distribution of food or other basic needs**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?  
 - Distribution of food or other basic needs

## CATEGORIES

Value	Category	Cases	
0	no	1345	35%
1	yes	274	7.1%
Sysmiss		2223	

**S07\_ASSISTANCE\_RCVD\_5: Received: Distribution of medicine**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?  
- Distribution of medicine

### CATEGORIES

Value	Category	Cases	
0	no	1589	41.4%
1	yes	30	0.8%
Sysmiss		2223	

---

## S07\_ASSISTANCE\_RCVD\_6: Received: Migrant support

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?  
- Migrant support

### CATEGORIES

Value	Category	Cases	
0	no	1614	42%
1	yes	5	0.1%
Sysmiss		2223	

---

## S07\_ASSISTANCE\_RCVD\_7: Received: Disaster relief programs (shelter support)

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?  
- Disaster relief programs (shelter support)

### CATEGORIES

Value	Category	Cases	
0	no	1618	42.1%
1	yes	1	0%
Sysmiss		2223	

### S07\_ASSISTANCE\_RCVD\_96: Received: Other, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1619 Invalid: 2223 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?

- Other

##### CATEGORIES

Value	Category	Cases	
0	no	1612	42%
1	yes	7	0.2%
Sysmiss		2223	

### S07\_ASS\_RCVD\_OTH: Others, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:  
 Type: Discrete Width: 12 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Have you received assistance from any of these programs since June 1st?

- Other, specify

##### CATEGORIES

Value	Category	Cases	
		3835	99.8%
Balti		1	0%
Gas cylender		1	0%
Gas cylinder		2	0.1%

Gas er cula		2	0.1%
Gas silinder		1	0%

## S08\_ASSISTANCE\_SRC: Who did you receive this assistance from?

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid:  
Type: Discrete Width: 7 Range: - Format: character

### Questions and instructions

LITERAL QUESTION

Who did you receive this assistance from?

CATEGORIES

Value	Category	Cases	
		3345	87.1%
-96		1	0%
1		228	5.9%
1 2		1	0%
1 2 3		1	0%
1 2 3 4		1	0%
1 2 4		3	0.1%
1 3		2	0.1%
1 3 4		6	0.2%
1 3 5		1	0%
1 4		51	1.3%
1 4 5		1	0%
1 5		7	0.2%
2		19	0.5%
2 4		2	0.1%
3		9	0.2%
4		111	2.9%
4 5		2	0.1%
5		51	1.3%

## S08\_ASSISTANCE\_SRC\_1: From: Government

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 497 Invalid: 3345 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Who did you receive this assistance from?  
 - Government

## CATEGORIES

Value	Category	Cases	
0	no	195	5.1%
1	yes	302	7.9%
Sysmiss		3345	

**S08\_ASSISTANCE\_SRC\_2: From: UN agency**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 497 Invalid: 3345 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Who did you receive this assistance from?  
 - UN agency

## CATEGORIES

Value	Category	Cases	
0	no	470	12.2%
1	yes	27	0.7%
Sysmiss		3345	

**S08\_ASSISTANCE\_SRC\_3: From: BRAC**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 497 Invalid: 3345 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Who did you receive this assistance from?

- BRAC

### CATEGORIES

Value	Category	Cases	
0	no	477	12.4%
1	yes	20	0.5%
Sysmiss		3345	

## S08\_ASSISTANCE\_SRC\_4: From: Other NGO

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 497 Invalid: 3345 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Who did you receive this assistance from?

- Other NGO

### CATEGORIES

Value	Category	Cases	
0	no	320	8.3%
1	yes	177	4.6%
Sysmiss		3345	

## S08\_ASSISTANCE\_SRC\_5: From: Local community group/leader

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 497 Invalid: 3345 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Who did you receive this assistance from?

- Local community group/leader

### CATEGORIES

Value	Category	Cases	
0	no	435	11.3%
1	yes	62	1.6%
Sysmiss		3345	

### S08\_ASSISTANCE\_SRC\_96: From: Other, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 497 Invalid: 3345 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Who did you receive this assistance from?

- Other

##### CATEGORIES

Value	Category	Cases	
0	no	496	12.9%
1	yes	1	0%
Sysmiss		3345	

### S08\_ASSISTANCE\_SRC\_OTH: Others, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:  
 Type: Discrete Width: 12 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Who did you receive this assistance from?

- Other, specify

##### CATEGORIES

Value	Category	Cases	
		3841	100%
red crossing		1	0%

**S09\_ASSIST\_FIRST: Is this the first time you have received assistance from this program?**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 497 Invalid: 3345 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	164	4.3%
1	Yes	333	8.7%
Sysmiss		3345	

**S10\_FOOD\_CONSUME: What did you and your household consume in the last 7 days? [ask one by one and**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 3842 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What did you and your household consume in the last 7 days?

## INTERVIEWER INSTRUCTIONS

ask one by one and mark all that respondent says yes to

**S10\_FOOD\_CONSUME\_1: Consumed: Cereals (rice, ruti, super cereal etc.)**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What did you and your household consume in the last 7 days?  
 - Cereals (rice, ruti, super cereal etc.)

## CATEGORIES

Value	Category	Cases	
0	no	13	0.3%
1	yes	1649	42.9%
Sysmiss		2180	

**S10\_FOOD\_CONSUME\_2: Consumed: Pulses (lentils)**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What did you and your household consume in the last 7 days?  
 - Pulses (lentils)

## CATEGORIES

Value	Category	Cases	
0	no	44	1.1%
1	yes	1618	42.1%
Sysmiss		2180	

**S10\_FOOD\_CONSUME\_3: Consumed: Eggs**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What did you and your household consume in the last 7 days?  
 - Eggs

## CATEGORIES

Value	Category	Cases	
0	no	60	1.6%
1	yes	1602	41.7%
Sysmiss		2180	

**S10\_FOOD\_CONSUME\_4: Consumed: Meat (chicken, beef)**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What did you and your household consume in the last 7 days?

- Meat (chicken, beef)

## CATEGORIES

Value	Category	Cases	
0	no	1487	38.7%
1	yes	175	4.6%
Sysmiss		2180	

**S10\_FOOD\_CONSUME\_5: Consumed: Fish**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What did you and your household consume in the last 7 days?

- Fish

## CATEGORIES

Value	Category	Cases	
0	no	300	7.8%
1	yes	1362	35.5%
Sysmiss		2180	

**S10\_FOOD\_CONSUME\_6: Consumed: Dairy products (milk, yogurt)**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What did you and your household consume in the last 7 days?  
 - Dairy products (milk, yogurt)

## CATEGORIES

Value	Category	Cases	
0	no	1396	36.3%
1	yes	266	6.9%
Sysmiss		2180	

**S10\_FOOD\_CONSUME\_7: Consumed: Oils and fats**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What did you and your household consume in the last 7 days?  
 - Oils and fats

## CATEGORIES

Value	Category	Cases	
0	no	335	8.7%
1	yes	1327	34.5%
Sysmiss		2180	

**S10\_FOOD\_CONSUME\_8: Consumed: Vegetables**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What did you and your household consume in the last 7 days?

- Vegetables

### CATEGORIES

Value	Category	Cases	
0	no	24	0.6%
1	yes	1638	42.6%
Sysmiss		2180	

## S10\_FOOD\_CONSUME\_9: Consumed: Spices

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

What did you and your household consume in the last 7 days?

- Spices

### CATEGORIES

Value	Category	Cases	
0	no	52	1.4%
1	yes	1610	41.9%
Sysmiss		2180	

## S10\_FOOD\_CONSUME\_10: Consumed: Beverages (tea, coffee, juices)

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

What did you and your household consume in the last 7 days?

- Beverages (tea, coffee, juices)

### CATEGORIES

Value	Category	Cases	
0		1298	33.8%
1		364	9.5%
Sysmiss		2180	

## S10\_FOOD\_CONSUME\_96: Consumed: Others, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What did you and your household consume in the last 7 days?

- Other

#### CATEGORIES

Value	Category	Cases	
0	no	1662	43.3%
1	yes	0	0%
Sysmiss		2180	

## S10\_FOOD\_CONS\_OTH: Others, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

### Questions and instructions

#### LITERAL QUESTION

What did you and your household consume in the last 7 days?

- Others, specify

#### CATEGORIES

Value	Category	Cases	
		3842	100%

**S11\_FOOD\_SOURCE: Where did you get these food items from? (ask y/n for all options and mark all t****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**Valid: 3842 Invalid:  
Type: Discrete Width: 9 Range: - Format: character**Questions and instructions**

## LITERAL QUESTION

Where did you get these food items from?

## CATEGORIES

Value	Category	Cases	
		2180	56.7%
1		108	2.8%
1 2		4	0.1%
1 2 3		197	5.1%
1 2 3 4		51	1.3%
1 2 3 4 5		4	0.1%
1 2 3 5		62	1.6%
1 2 4		6	0.2%
1 2 4 5		1	0%
1 3		918	23.9%
1 3 4		268	7%
1 3 4 5		2	0.1%
1 3 5		2	0.1%
1 4		30	0.8%
1 5		3	0.1%
2 3		2	0.1%
2 3 4		1	0%
3		3	0.1%

## INTERVIEWER INSTRUCTIONS

ask y/n for all options and mark all that apply

**S11\_FOOD\_SOURCE\_1: Source: WFP Food assistance****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Where did you get these food items from?

- WFP Food assistance

### CATEGORIES

Value	Category	Cases	
0	no	6	0.2%
1	yes	1656	43.1%
Sysmiss		2180	

### INTERVIEWER INSTRUCTIONS

ask y/n for all options and mark all that apply

---

## S11\_FOOD\_SOURCE\_2: Source: Non-WFP Food assistance

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1

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

## Questions and instructions

---

### LITERAL QUESTION

Where did you get these food items from?

- Non-WFP Food assistance

### CATEGORIES

Value	Category	Cases	
0	no	1334	34.7%
1	yes	328	8.5%
Sysmiss		2180	

### INTERVIEWER INSTRUCTIONS

ask y/n for all options and mark all that apply

---

## S11\_FOOD\_SOURCE\_3: Source: Purchased from markets

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1

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

## Questions and instructions

---

### LITERAL QUESTION

Where did you get these food items from?

- Purchased from markets

### CATEGORIES

Value	Category	Cases	
0	no	152	4%
1	yes	1510	39.3%
Sysmiss		2180	

### INTERVIEWER INSTRUCTIONS

ask y/n for all options and mark all that apply

---

## S11\_FOOD\_SOURCE\_4: Source: Through barter

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1

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

## Questions and instructions

---

### LITERAL QUESTION

Where did you get these food items from?

- Through barter

### CATEGORIES

Value	Category	Cases	
0	no	1299	33.8%
1	yes	363	9.4%
Sysmiss		2180	

### INTERVIEWER INSTRUCTIONS

ask y/n for all options and mark all that apply

---

## S11\_FOOD\_SOURCE\_5: Source: Gift from relative/neighbour/friend

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1

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

## Questions and instructions

---

### LITERAL QUESTION

Where did you get these food items from?

- Gift from relative/neighbour/friend

### CATEGORIES

Value	Category	Cases	
0	no	1588	41.3%
1	yes	74	1.9%
Sysmiss		2180	

### INTERVIEWER INSTRUCTIONS

ask y/n for all options and mark all that apply

---

## **S11A\_BENEFICIARY\_TYPE: Are you an e-voucher or in-kind WFP beneficiary?**

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1656 Invalid: 2186 Minimum: 1 Maximum: 2

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

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	E-voucher	1643	42.8%
2	In-kind	13	0.3%
Sysmiss		2186	

---

## **S12\_FOOD\_PURCHASE: What food items did you purchase from the market?**

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3842 Invalid:

Type: Continuous Width: 20 Range: - Format: character

## Questions and instructions

---

### LITERAL QUESTION

What food items did you purchase from the market?

---

**S12\_FOOD\_PURCHASE\_1: Purchased: Cereals (rice, ruti, super cereal etc.)****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What food items did you purchase from the market?

- Cereals (rice, ruti, super cereal etc.)

## CATEGORIES

Value	Category	Cases	
0	no	1371	35.7%
1	yes	139	3.6%
Sysmiss		2332	

**S12\_FOOD\_PURCHASE\_2: Purchased: Pulses (lentils)****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What food items did you purchase from the market?

- Pulses (lentils)

## CATEGORIES

Value	Category	Cases	
0	no	1407	36.6%
1	yes	103	2.7%
Sysmiss		2332	

**S12\_FOOD\_PURCHASE\_3: Purchased: Eggs****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What food items did you purchase from the market?

- Eggs

### CATEGORIES

Value	Category	Cases	
0	no	1022	26.6%
1	yes	488	12.7%
Sysmiss		2332	

## S12\_FOOD\_PURCHASE\_4: Purchased: Meat (chicken, beef)

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What food items did you purchase from the market?

- Meat (chicken, beef)

### CATEGORIES

Value	Category	Cases	
0	no	1380	35.9%
1	yes	130	3.4%
Sysmiss		2332	

## S12\_FOOD\_PURCHASE\_5: Purchased: Fish

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What food items did you purchase from the market?

- Fish

### CATEGORIES

Value	Category	Cases	
0	no	411	10.7%
1	yes	1099	28.6%
Sysmiss		2332	

## S12\_FOOD\_PURCHASE\_6: Purchased: Dairy products (milk, yogurt)

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What food items did you purchase from the market?

- Dairy products (milk, yogurt)

#### CATEGORIES

Value	Category	Cases	
0	no	1350	35.1%
1	yes	160	4.2%
Sysmiss		2332	

## S12\_FOOD\_PURCHASE\_7: Purchased: Oils and fats

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What food items did you purchase from the market?

- Oils and fats

#### CATEGORIES

Value	Category	Cases	
0	no	1197	31.2%
1	yes	313	8.1%
Sysmiss		2332	

**S12\_FOOD\_PURCHASE\_8: Purchased: Vegetables**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What food items did you purchase from the market?

- Vegetables

## CATEGORIES

Value	Category	Cases	
0	no	262	6.8%
1	yes	1248	32.5%
Sysmiss		2332	

**S12\_FOOD\_PURCHASE\_9: Purchased: Spices**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What food items did you purchase from the market?

- Spices

## CATEGORIES

Value	Category	Cases	
0	no	1013	26.4%
1	yes	497	12.9%
Sysmiss		2332	

**S12\_FOOD\_PURCHASE\_10: Purchased: Beverages (tea, coffee, juices)**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What food items did you purchase from the market?  
 - Beverages (tea, coffee, juices)

## CATEGORIES

Value	Category	Cases	
0	no	1234	32.1%
1	yes	276	7.2%
Sysmiss		2332	

**S12\_FOOD\_PURCHASE\_96: Others, specify**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1510 Invalid: 2332 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What food items did you purchase from the market?  
 - Other, specify

## CATEGORIES

Value	Category	Cases	
0	no	1490	38.8%
1	yes	20	0.5%
Sysmiss		2332	

**S13\_BARTER: Did you sell or barter any of the assistance items you received in the last 30 d**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 3842 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Did you sell or barter any of the assistance items you received in the last 30 days?

### CATEGORIES

Value	Category	Cases	
		2180	56.7%
0		1368	35.6%
1		61	1.6%
1 2		1	0%
1 2 3 4		1	0%
1 2 4		1	0%
1 3		2	0.1%
1 3 4		1	0%
1 4		24	0.6%
2		1	0%
2 3		2	0.1%
3		191	5%
4		9	0.2%

### S13\_BARTER\_1: Sell/barter: Yes, bartered food items

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you sell or barter any of the assistance items you received in the last 30 days?

- Yes, bartered food items

### CATEGORIES

Value	Category	Cases	
0	no	1571	40.9%
1	yes	91	2.4%
Sysmiss		2180	

**S13\_BARTER\_2: Sell/barter: Yes, bartered non-food items****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you sell or barter any of the assistance items you received in the last 30 days?

- Yes, bartered non-food items

## CATEGORIES

Value	Category	Cases	
0	no	1656	43.1%
1	yes	6	0.2%
Sysmiss		2180	

**S13\_BARTER\_3: Sell/barter: Yes, sold food items****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you sell or barter any of the assistance items you received in the last 30 days?

- Yes, sold food items

## CATEGORIES

Value	Category	Cases	
0	no	1465	38.1%
1	yes	197	5.1%
Sysmiss		2180	

**S13\_BARTER\_4: Sell/barter: Yes, sold non-food items****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you sell or barter any of the assistance items you received in the last 30 days?

- Yes, sold non-food items

### CATEGORIES

Value	Category	Cases	
0	no	1626	42.3%
1	yes	36	0.9%
Sysmiss		2180	

### S13\_BARTER\_0: Sell/barter: No

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Did you sell or barter any of the assistance items you received in the last 30 days?

- No

### CATEGORIES

Value	Category	Cases	
0	no	294	7.7%
1	yes	1368	35.6%
Sysmiss		2180	

### S14\_ASSISTANCE\_NF: Have you received any of the following assistance services in the last 30 days?

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:

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

## Questions and instructions

### LITERAL QUESTION

Have you received any of the following assistance services in the last 30 days?

### CATEGORIES

Value	Category	Cases	
		2180	56.7%
1 2		1	0%
1 2 3		6	0.2%
1 2 3 4		159	4.1%
1 2 4		6	0.2%
1 3		9	0.2%
1 3 4		227	5.9%
1 4		3	0.1%
2		11	0.3%
2 3		47	1.2%
2 3 4		403	10.5%
2 4		781	20.3%
3		2	0.1%
3 4		2	0.1%
4		5	0.1%

### S14\_ASSISTANCE\_NF\_1: Assistance: Cash assistance

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Have you received any of the following assistance services in the last 30 days?

- Cash assistance

##### CATEGORIES

Value	Category	Cases	
0	no	1251	32.6%
1	yes	411	10.7%
Sysmiss		2180	

### S14\_ASSISTANCE\_NF\_2: Assistance: Hygiene/sanitation kits/WASH

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Have you received any of the following assistance services in the last 30 days?  
- Hygiene/sanitation kits/WASH

### CATEGORIES

Value	Category	Cases	
0	no	248	6.5%
1	yes	1414	36.8%
Sysmiss		2180	

## S14\_ASSISTANCE\_NF\_3: Assistance: Health assistance

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Have you received any of the following assistance services in the last 30 days?  
- Health assistance

### CATEGORIES

Value	Category	Cases	
0	no	807	21%
1	yes	855	22.3%
Sysmiss		2180	

## S14\_ASSISTANCE\_NF\_4: Assistance: Rent or housing assistance

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1662 Invalid: 2180 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Have you received any of the following assistance services in the last 30 days?  
- Rent or housing assistance

## CATEGORIES

Value	Category	Cases	
0	no	76	2%
1	yes	1586	41.3%
Sysmiss		2180	

### S05\_EMERGENCY\_CAMP: Suppose that you have an emergency expense that costs 10,000 takas. Based on you

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:  
Type: Continuous Width: 12 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

### S05\_EMERGENCY\_CAMP\_0: Camp payment method: Current earnings

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.  
- Current earnings

## CATEGORIES

Value	Category	Cases	
0	no	1238	32.2%
1	yes	160	4.2%
Sysmiss		2444	

### S05\_EMERGENCY\_CAMP\_1: Camp payment method: Own Savings

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Own Savings

## CATEGORIES

Value	Category	Cases	
0	no	1090	28.4%
1	yes	308	8%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_2: Camp payment method: Relatives/friends with interest**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Relatives/friends with interest

## CATEGORIES

Value	Category	Cases	
0	no	1015	26.4%
1	yes	383	10%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_3: Camp payment method: Relatives/friends without interest**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Relatives/friends without interest

### CATEGORIES

Value	Category	Cases	
0	no	860	22.4%
1	yes	538	14%
Sysmiss		2444	

## S05\_EMERGENCY\_CAMP\_4: Camp payment method: Bank loan/credit card

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Bank loan/credit card

### CATEGORIES

Value	Category	Cases	
0	no	1329	34.6%
1	yes	69	1.8%
Sysmiss		2444	

## S05\_EMERGENCY\_CAMP\_5: Camp payment method: NGO/CBO loan

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- NGO/CBO loan

## CATEGORIES

Value	Category	Cases	
0	no	1283	33.4%
1	yes	115	3%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_6: Camp payment method: Savings group**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Savings group

## CATEGORIES

Value	Category	Cases	
0	no	1308	34%
1	yes	90	2.3%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_7: Camp payment method: Money lenders**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Money lenders

## CATEGORIES

Value	Category	Cases	
0	no	1301	33.9%

1	yes	97	2.5%
Sysmiss		2444	

### S05\_EMERGENCY\_CAMP\_8: Camp payment method: Shopkeeper

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.  
- Shopkeeper

##### CATEGORIES

Value	Category	Cases	
0	no	1319	34.3%
1	yes	79	2.1%
Sysmiss		2444	

### S05\_EMERGENCY\_CAMP\_9: Camp payment method: Sell farm animals/equipment/vehicles/other productive asset

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.  
- Sell farm animals/equipment/vehicles/other productive assets

##### CATEGORIES

Value	Category	Cases	
0	no	1384	36%
1	yes	14	0.4%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_10: Camp payment method: Sell/mortgage house/land****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.  
 - Sell/mortgage house/land

## CATEGORIES

Value	Category	Cases	
0	no	1396	36.3%
1	yes	2	0.1%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_11: Camp payment method: Sell/mortgage other household items****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.  
 - Sell/mortgage other household items

## CATEGORIES

Value	Category	Cases	
0	no	1340	34.9%
1	yes	58	1.5%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_12: Camp payment method: Advance salary / borrow from employer****Data file:** cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Advance salary / borrow from employer

## CATEGORIES

Value	Category	Cases	
0	no	1397	36.4%
1	yes	1	0%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_13: Camp payment method: I don't have any source/I will not be able to get the money**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- I don't have any source/I will not be able to get the money

## CATEGORIES

Value	Category	Cases	
0	no	880	22.9%
1	yes	518	13.5%
Sysmiss		2444	

**S05\_EMERGENCY\_CAMP\_96: Camp payment method: Other [specify]**

Data file: cbps\_tracking\_r2\_basic needs.dta

**Overview**

Valid: 1398 Invalid: 2444 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.  
- Other [specify]

### CATEGORIES

Value	Category	Cases	
0	no	1397	36.4%
1	yes	1	0%
Sysmiss		2444	

## H01\_SICK\_YN: Have you or anyone in your household been sick in the last two weeks?

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 3839 Invalid: 3 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	2076	54%
1	Yes	1763	45.9%
Sysmiss		3	

## H02\_SEEK\_TREATMENT: Did you or they seek treatment at a hospital or health care facility?

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1763 Invalid: 2079 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	114	3%

1	Yes	1649	42.9%
Sysmiss		2079	

### H03\_HEALTH\_FACILITY: What kind of medical or health facility did you or they go to?

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1649 Invalid: 2193 Minimum: 1 Maximum: 8  
Type: Discrete Decimal: 0 Width: 3 Range: 1 - 8 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-96	Others (specify);	0	0%
1	Telemedicine	4	0.1%
2	Public health clinic/hospital;	321	8.4%
3	Private health clinic/hospital;	137	3.6%
4	NGO health center/hospital/clinic;	315	8.2%
5	Doctor's chamber/individual doctor visit;	402	10.5%
6	Pharmacy	460	12%
7	Homeopathic treatment/health center	5	0.1%
8	Ayurvedic/Kabiraji;	5	0.1%
Sysmiss		2193	

### H04\_DIFFICULTIES: Did you or the household members face any difficulties while trying to get medic

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:  
Type: Discrete Width: 7 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?

##### CATEGORIES

Value	Category	Cases	
		2193	57.1%

-96		5	0.1%
0		1008	26.2%
0 -96		1	0%
0 1 2		1	0%
0 1 2 6		1	0%
0 2		1	0%
1		109	2.8%
1 2		224	5.8%
1 2 3		6	0.2%
1 2 6		6	0.2%
1 3		4	0.1%
1 5		1	0%
1 6		5	0.1%
2		213	5.5%
2 3		5	0.1%
2 3 4		1	0%
2 4		4	0.1%
2 6		3	0.1%
3		18	0.5%
3 6		2	0.1%
4		20	0.5%
4 -96		1	0%
5		2	0.1%
5 -96		1	0%
6		7	0.2%

#### H04\_DIFFICULTIES\_0: Difficulties: No

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 1649 Invalid: 2193 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?

- No

##### CATEGORIES

Value	Category	Cases
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0	no	641	16.7%
1	yes	1008	26.2%
Sysmiss		2193	

#### H04\_DIFFICULTIES\_1: Difficulties: Cost of treatment too high

Data file: cbps\_tracking\_r2\_basic needs.dta

##### Overview

Valid: 1649 Invalid: 2193 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

##### Questions and instructions

###### LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?  
- Cost of treatment too high

###### CATEGORIES

Value	Category	Cases	
0	no	1292	33.6%
1	yes	357	9.3%
Sysmiss		2193	

#### H04\_DIFFICULTIES\_2: Difficulties: Cost of medicine too high

Data file: cbps\_tracking\_r2\_basic needs.dta

##### Overview

Valid: 1649 Invalid: 2193 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

##### Questions and instructions

###### LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?  
- Cost of medicine too high

###### CATEGORIES

Value	Category	Cases	
0	no	1184	30.8%
1	yes	465	12.1%
Sysmiss		2193	

**H04\_DIFFICULTIES\_3: Difficulties: Too crowded****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1649 Invalid: 2193 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?  
 - Too crowded

## CATEGORIES

Value	Category	Cases	
0	no	1613	42%
1	yes	36	0.9%
Sysmiss		2193	

**H04\_DIFFICULTIES\_4: Difficulties: Doctors were not available****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1649 Invalid: 2193 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?  
 - Doctors were not available

## CATEGORIES

Value	Category	Cases	
0	no	1623	42.2%
1	yes	26	0.7%
Sysmiss		2193	

**H04\_DIFFICULTIES\_5: Difficulties: Medical staff refused to provide treatment****Data file:** cbps\_tracking\_r2\_basic needs.dta**Overview**

Valid: 1649 Invalid: 2193 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?  
- Medical staff refused to provide treatment

### CATEGORIES

Value	Category	Cases	
0	no	1645	42.8%
1	yes	4	0.1%
Sysmiss		2193	

## H04\_DIFFICULTIES\_6: Difficulties: Facility too far away

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1649 Invalid: 2193 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?  
- Facility too far away

### CATEGORIES

Value	Category	Cases	
0	no	1625	42.3%
1	yes	24	0.6%
Sysmiss		2193	

## H04\_DIFFICULTIES\_96: Difficulties: Other, specify

Data file: cbps\_tracking\_r2\_basic needs.dta

### Overview

Valid: 1649 Invalid: 2193 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Did you or the household members face any difficulties while trying to get medical attention at this place?  
- Other, specify

### CATEGORIES

Value	Category	Cases	
0	no	1641	42.7%
1	yes	8	0.2%
Sysmiss		2193	

### FIELDDATE: Field date

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3842 Invalid:  
 Type: Continuous Width: 10 Range: - Format: Date

### ID: Roster ID of R2 respondent

Data file: cbps\_tracking\_r2\_basic needs.dta

#### Overview

Valid: 3841 Invalid: 1 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		1735	45.2%
2		991	25.8%
3		537	14%
4		334	8.7%
5		129	3.4%
6		61	1.6%
7		29	0.8%
8		10	0.3%
9		8	0.2%
10		4	0.1%
11		1	0%
12		1	0%
13		1	0%
Sysmiss		1	

**SURVEYDONE\_R2: Survey completed****Data file: cbps\_tracking\_r2\_basic needs.dta****Overview**

Valid: 3842 Invalid: Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

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## CATEGORIES

Value	Category	Cases	
0	no	0	0%
1	yes	3842	100%

---

**UID1: Unique Household ID****Data file:** cbps\_tracking\_r2\_education.dta**Overview**

Valid: 9076    Invalid:     
 Type: Continuous    Width: 10    Range: -    Format: character

**CHILD\_ID: Roster ID for children****Data file:** cbps\_tracking\_r2\_education.dta**Overview**

Valid: 9076    Invalid:    Minimum: 1    Maximum: 15  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 15    Format: Numeric

**CHILD\_SEX: LS05 Sex****Data file:** cbps\_tracking\_r2\_education.dta**Overview**

Valid: 9069    Invalid: 7    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
0	Male	4578	50.4%
1	Female	4491	49.5%
Sysmiss		7	

**CHILD\_AGE: LS02 How old is ?****Data file:** cbps\_tracking\_r2\_education.dta**Overview**

Valid: 9076    Invalid:    Minimum: 3    Maximum: 64  
 Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 64    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
3		644	7.1%
4		541	6%
5		599	6.6%
6		516	5.7%
7		596	6.6%
8		604	6.7%
9		448	4.9%
10		627	6.9%
11		496	5.5%
12		730	8%
13		410	4.5%
14		431	4.7%
15		481	5.3%
16		483	5.3%
17		447	4.9%
18		645	7.1%
19		76	0.8%
20		66	0.7%
21		42	0.5%
22		59	0.7%
23		33	0.4%
24		23	0.3%
25		21	0.2%
26		12	0.1%
27		9	0.1%
28		10	0.1%
29		7	0.1%
30		3	0%
31		1	0%
32		2	0%
35		2	0%
36		1	0%
40		2	0%
46		1	0%
48		1	0%
49		1	0%
50		1	0%
55		1	0%

60		1	0%
62		1	0%
64		2	0%

### SETTLEMENT\_TYPE: Settlement type:

Data file: cbps\_tracking\_r2\_education.dta

#### Overview

Valid: 9076 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Host	4978	54.8%
2	Refugee camp	4098	45.2%

### STRATUM: Host stratum

Data file: cbps\_tracking\_r2\_education.dta

#### Overview

Valid: 9076 Invalid: Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	High spillover (mauzas within 15 km distance [3-hour walking distance] from camps)	2525	27.8%
2	Low spillover (mauzas located more than 15 km away from camps)	2453	27%
3	Camp	4098	45.2%

### FIELDDATE: Field date

Data file: cbps\_tracking\_r2\_education.dta

#### Overview

Valid: 9076 Invalid:  
Type: Continuous Width: 10 Range: - Format: Date

**CAMP\_UPAZILA: (Camp) Upazila:****Data file:** cbps\_tracking\_r2\_education.dta**Overview**

Valid: 4098 Invalid: 4978 Minimum: 6 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 6 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	0	0%
1	Cox's Bazar Sadar	0	0%
4	Pekua	0	0%
5	Ramu	0	0%
6	Teknaf	806	8.9%
7	UKHIA	3292	36.3%
8	Naikhongchhori	0	0%
Sysmiss		4978	

**CAMP\_ID: Camp name:****Data file:** cbps\_tracking\_r2\_education.dta**Overview**

Valid: 4098 Invalid: 4978 Minimum: 1 Maximum: 33  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 33 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Camp 21 (Chakmarkul)	66	0.7%
2	Camp 22 (Unchiprang)	146	1.6%
3	Camp 23 (Shamlapur)	59	0.7%
4	Camp 24 (Leda)	193	2.1%
5	Camp 25 (Ali Khali)	48	0.5%
6	Camp 26 (Nayapara)	245	2.7%
7	Camp 27 (Jadimura)	49	0.5%
8	Nayapara RC	0	0%
9	Camp 01E	183	2%
10	Camp 01W	198	2.2%

11	Camp 02E	182	2%
12	Camp 02W	152	1.7%
13	Camp 03	215	2.4%
14	Camp 04	100	1.1%
15	Camp 04 Ext	24	0.3%
16	Camp 05	131	1.4%
17	Camp 06	85	0.9%
18	Camp 07	168	1.9%
19	Camp 08E	154	1.7%
20	Camp 08W	110	1.2%
21	Camp 09	130	1.4%
22	Camp 10	143	1.6%
23	Camp 11	134	1.5%
24	Camp 12	127	1.4%
25	Camp 13	190	2.1%
26	Camp 14 (Hakimpara)	122	1.3%
27	Camp 15 (Jamtoli)	212	2.3%
28	Camp 16 (Potibonia)	90	1%
29	Camp 17	83	0.9%
30	Camp 18	183	2%
31	Camp 19	109	1.2%
32	Camp 20	43	0.5%
33	Camp 20 Ext	24	0.3%
34	Kutupalong RC	0	0%
Sysmiss		4978	

**BLOCK\_ID: Camp Block:****Data file:** cbps\_tracking\_r2\_education.dta**Overview**

Valid: 4098    Invalid: 4978    Minimum: 1    Maximum: 197  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 197    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	CXB-108-008 (Local Name: F1)	24	0.3%
2	CXB-108-027 (Local Name: G4)	20	0.2%

3	CXB-108-042 (Local Name: C1)	22	0.2%
4	CXB-085-002 (Local Name: D1)	21	0.2%
5	CXB-085-017 (Local Name: C)	30	0.3%
6	CXB-085-034 (Local Name: D2)	40	0.4%
7	CXB-085-048 (Local Name: D1)	24	0.3%
8	CXB-085-058 (Local Name: 0)	31	0.3%
9	CXB-032-002 (Local Name: A3)	14	0.2%
10	CXB-032-012 (Local Name: C4)	28	0.3%
11	CXB-032-019 (Local Name: B1)	17	0.2%
12	CXB-038-001 (Local Name: C1)	29	0.3%
13	CXB-038-020 (Local Name: C17)	11	0.1%
14	CXB-041-004 (Local Name: D)	23	0.3%
15	CXB-041-006 (Local Name: F)	36	0.4%
16	CXB-041-008 (Local Name: B)	27	0.3%
17	CXB-044-007 (Local Name: A6)	16	0.2%
18	CXB-044-019 (Local Name: A13)	19	0.2%
19	CXB-044-032 (Local Name: A18)	32	0.4%
20	CXB-017-006 (Local Name: D24)	15	0.2%
21	CXB-017-018 (Local Name: D3)	33	0.4%
22	CXB-025-003 (Local Name: D6)	31	0.3%
23	CXB-025-020 (Local Name: P6)	21	0.2%
24	CXB-025-032 (Local Name: P7)	21	0.2%
25	CXB-025-048 (Local Name: I5)	20	0.2%
26	CXB-025-063 (Local Name: B10)	23	0.3%
27	CXB-025-080 (Local Name: P5)	21	0.2%
28	CXB-037-038 (Local Name: B)	25	0.3%
29	CXB-037-052 (Local Name: A)	22	0.2%
30	CXB-037-071 (Local Name: C)	21	0.2%
31	CXB-037-080 (Local Name: D8)	21	0.2%
32	CXB-089-018 (Local Name: P)	19	0.2%
33	CXB-037-018 (Local Name: E11)	25	0.3%
34	CXB-037-034 (Local Name: D11)	24	0.3%
35	CXB-089-007 (Local Name: C)	0	0%
36	CXB-089-010 (Local Name: I1)	0	0%
37	CXB-089-011 (Local Name: H3)	0	0%
38	CXB-089-014 (Local Name: B)	0	0%
39	CXB-201-008 (Local Name: I-11A)	36	0.4%
40	CXB-201-020 (Local Name: I1-18)	21	0.2%
41	CXB-201-031 (Local Name: C2-F)	18	0.2%

42	CXB-201-043 (Local Name: FC2)	21	0.2%
43	CXB-201-055 (Local Name: F-C2)	20	0.2%
44	CXB-201-066 (Local Name: J-C2)	25	0.3%
45	CXB-201-077 (Local Name: J-C2)	29	0.3%
46	CXB-201-089 (Local Name: I-13B)	13	0.1%
47	CXB-202-001 (Local Name: D4-F)	24	0.3%
48	CXB-202-011 (Local Name: I3-A)	27	0.3%
49	CXB-202-022 (Local Name: I3-S)	31	0.3%
50	CXB-202-033 (Local Name: I2-C3)	23	0.3%
51	CXB-202-043 (Local Name: I2-B2)	24	0.3%
52	CXB-202-055 (Local Name: I2-F3)	9	0.1%
53	CXB-202-066 (Local Name: D4)	27	0.3%
54	CXB-202-075 (Local Name: D4)	19	0.2%
55	CXB-202-088 (Local Name: I2-C2)	14	0.2%
56	CXB-203-006 (Local Name: A3)	25	0.3%
57	CXB-203-015 (Local Name: Hill7 (E3))	31	0.3%
58	CXB-203-022 (Local Name: Hill11 (E3))	22	0.2%
59	CXB-203-030 (Local Name: E2)	25	0.3%
60	CXB-203-038 (Local Name: K8)	31	0.3%
61	CXB-203-046 (Local Name: A1-New)	19	0.2%
62	CXB-203-057 (Local Name: D1)	29	0.3%
63	CXB-204-003 (Local Name: D4)	30	0.3%
64	CXB-204-014 (Local Name: DD2)	35	0.4%
65	CXB-204-024 (Local Name: B3)	21	0.2%
66	CXB-204-030 (Local Name: D5)	16	0.2%
67	CXB-204-038 (Local Name: D4)	19	0.2%
68	CXB-204-047 (Local Name: D4-EE)	31	0.3%
69	CXB-205-010 (Local Name: DD20)	18	0.2%
70	CXB-205-020 (Local Name: DD24)	40	0.4%
71	CXB-205-033 (Local Name: DD15)	29	0.3%
72	CXB-205-043 (Local Name: DD10)	28	0.3%
73	CXB-205-055 (Local Name: DD16)	14	0.2%
74	CXB-205-067 (Local Name: AA16)	27	0.3%
75	CXB-205-076 (Local Name: AA3)	19	0.2%
76	CXB-205-088 (Local Name: DD16)	40	0.4%
77	CXB-206-008 (Local Name: OO)	17	0.2%
78	CXB-206-016 (Local Name: OO11)	21	0.2%
79	CXB-206-026 (Local Name: PP13)	9	0.1%
80	CXB-206-037 (Local Name: PP16)	16	0.2%

81	CXB-206-048 (Local Name: PP11)	15	0.2%
82	CXB-206-058 (Local Name: UU3)	22	0.2%
83	CXB-232-005 (Local Name: B1)	24	0.3%
84	CXB-209-002 (Local Name: PP-G)	18	0.2%
85	CXB-209-010 (Local Name: EE-G68)	24	0.3%
86	CXB-209-018 (Local Name: G2)	19	0.2%
87	CXB-209-027 (Local Name: Gundum2-F)	24	0.3%
88	CXB-209-037 (Local Name: EE)	32	0.4%
89	CXB-209-046 (Local Name: G2)	14	0.2%
90	CXB-208-004 (Local Name: E311)	11	0.1%
91	CXB-208-012 (Local Name: E313)	20	0.2%
92	CXB-208-019 (Local Name: Hill10 (E3))	26	0.3%
93	CXB-208-027 (Local Name: E311F)	18	0.2%
94	CXB-208-034 (Local Name: Hill12 (E3))	10	0.1%
95	CXB-207-002 (Local Name: C2)	18	0.2%
96	CXB-207-009 (Local Name: E3-C2)	27	0.3%
97	CXB-207-020 (Local Name: E3)	5	0.1%
98	CXB-207-028 (Local Name: Hill2 (E3))	10	0.1%
99	CXB-207-036 (Local Name: E1)	30	0.3%
100	CXB-207-043 (Local Name: E3-D15)	9	0.1%
101	CXB-207-050 (Local Name: A1)	21	0.2%
102	CXB-207-059 (Local Name: E3-B)	17	0.2%
103	CXB-207-065 (Local Name: A1)	31	0.3%
104	CXB-210-005 (Local Name: B42)	14	0.2%
105	CXB-210-014 (Local Name: B41)	15	0.2%
106	CXB-210-026 (Local Name: B88)	37	0.4%
107	CXB-210-039 (Local Name: B50)	26	0.3%
108	CXB-210-049 (Local Name: B90)	13	0.1%
109	CXB-210-061 (Local Name: B17)	25	0.3%
110	CXB-210-071 (Local Name: B21)	12	0.1%
111	CXB-210-082 (Local Name: 0)	12	0.1%
112	CXB-211-010 (Local Name: A42)	10	0.1%
113	CXB-211-022 (Local Name: A26)	14	0.2%
114	CXB-211-032 (Local Name: H37)	33	0.4%
115	CXB-211-042 (Local Name: H41)	15	0.2%
116	CXB-211-052 (Local Name: I8)	4	0%
117	CXB-211-063 (Local Name: A63)	22	0.2%
118	CXB-211-074 (Local Name: A49)	12	0.1%
119	CXB-213-009 (Local Name: F6)	6	0.1%

120	CXB-213-019 (Local Name: C15)	28	0.3%
121	CXB-213-029 (Local Name: C20)	30	0.3%
122	CXB-213-041 (Local Name: I6)	21	0.2%
123	CXB-213-052 (Local Name: G34)	26	0.3%
124	CXB-213-063 (Local Name: H24)	4	0%
125	CXB-213-074 (Local Name: A11)	9	0.1%
126	CXB-213-086 (Local Name: B2)	6	0.1%
127	CXB-214-006 (Local Name: F21)	24	0.3%
128	CXB-214-017 (Local Name: F26)	13	0.1%
129	CXB-214-029 (Local Name: H45)	10	0.1%
130	CXB-214-040 (Local Name: G5)	22	0.2%
131	CXB-214-050 (Local Name: G30)	16	0.2%
132	CXB-214-060 (Local Name: H13)	6	0.1%
133	CXB-214-069 (Local Name: H39)	35	0.4%
134	CXB-214-079 (Local Name: G38)	17	0.2%
135	CXB-217-010 (Local Name: D14)	19	0.2%
136	CXB-217-021 (Local Name: E15)	17	0.2%
137	CXB-217-033 (Local Name: C8)	24	0.3%
138	CXB-217-043 (Local Name: A5)	13	0.1%
139	CXB-217-054 (Local Name: A13)	21	0.2%
140	CXB-217-066 (Local Name: B4)	25	0.3%
141	CXB-217-076 (Local Name: B1-4)	15	0.2%
142	CXB-218-006 (Local Name: G5)	22	0.2%
143	CXB-218-014 (Local Name: H7)	19	0.2%
144	CXB-218-023 (Local Name: F7)	16	0.2%
145	CXB-218-032 (Local Name: H14)	22	0.2%
146	CXB-218-042 (Local Name: J5)	27	0.3%
147	CXB-218-053 (Local Name: G17)	21	0.2%
148	CXB-220-002 (Local Name: A8)	28	0.3%
149	CXB-220-011 (Local Name: A11)	20	0.2%
150	CXB-220-021 (Local Name: A13)	15	0.2%
151	CXB-220-030 (Local Name: A5)	13	0.1%
152	CXB-220-040 (Local Name: C27)	17	0.2%
153	CXB-220-051 (Local Name: C28)	26	0.3%
154	CXB-220-060 (Local Name: A29)	17	0.2%
155	CXB-220-072 (Local Name: C22)	19	0.2%
156	CXB-220-084 (Local Name: C12)	18	0.2%
157	CXB-220-099 (Local Name: B28)	17	0.2%
158	CXB-222-006 (Local Name: N14)	15	0.2%

159	CXB-222-016 (Local Name: R18)	11	0.1%
160	CXB-222-024 (Local Name: D4)	16	0.2%
161	CXB-222-033 (Local Name: F6)	21	0.2%
162	CXB-222-043 (Local Name: Q17)	27	0.3%
163	CXB-222-052 (Local Name: A1)	13	0.1%
164	CXB-222-061 (Local Name: C3)	19	0.2%
165	CXB-223-011 (Local Name: G5)	24	0.3%
166	CXB-223-020 (Local Name: G6)	14	0.2%
167	CXB-223-029 (Local Name: A7)	19	0.2%
168	CXB-223-039 (Local Name: E2)	18	0.2%
169	CXB-223-049 (Local Name: E10)	39	0.4%
170	CXB-223-059 (Local Name: B1)	27	0.3%
171	CXB-223-070 (Local Name: F14)	11	0.1%
172	CXB-223-079 (Local Name: C8)	21	0.2%
173	CXB-223-088 (Local Name: D13)	18	0.2%
174	CXB-223-098 (Local Name: H10)	21	0.2%
175	CXB-224-007 (Local Name: C6)	25	0.3%
176	CXB-224-023 (Local Name: H5)	0	0%
177	CXB-224-036 (Local Name: A1)	15	0.2%
178	CXB-224-050 (Local Name: B5)	29	0.3%
179	CXB-224-064 (Local Name: C11)	21	0.2%
180	CXB-212-004 (Local Name: H98)	21	0.2%
181	CXB-212-016 (Local Name: H90)	16	0.2%
182	CXB-212-027 (Local Name: H86)	23	0.3%
183	CXB-212-041 (Local Name: H110)	23	0.3%
184	CXB-215-007 (Local Name: L3)	23	0.3%
185	CXB-215-018 (Local Name: L9)	34	0.4%
186	CXB-215-030 (Local Name: M17)	36	0.4%
187	CXB-215-039 (Local Name: H59)	28	0.3%
188	CXB-215-050 (Local Name: K10)	17	0.2%
189	CXB-215-061 (Local Name: K4)	23	0.3%
190	CXB-215-073 (Local Name: M12)	22	0.2%
191	CXB-219-013 (Local Name: D2)	34	0.4%
192	CXB-219-029 (Local Name: B14)	26	0.3%
193	CXB-219-044 (Local Name: B11)	29	0.3%
194	CXB-219-057 (Local Name: A16)	20	0.2%
195	CXB-216-009 (Local Name: M29)	11	0.1%
196	CXB-216-021 (Local Name: M24)	32	0.4%
197	CXB-234-015 (Local Name: S1-B4)	24	0.3%

198	CXB-221-001 (Local Name: A8)	0	0%
199	CXB-221-004 (Local Name: E)	0	0%
200	CXB-221-006 (Local Name: D)	0	0%
Sysmiss		4978	

**UPAZILA: Upazila:**

Data file: cbps\_tracking\_r2\_education.dta

**Overview**

Valid: 4978 Invalid: 4098 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	989	10.9%
1	Cox's Bazar Sadar	721	7.9%
4	Pekua	302	3.3%
5	Ramu	382	4.2%
6	Teknaf	1302	14.3%
7	UKHIA	1138	12.5%
8	Naikhongchhori	144	1.6%
Sysmiss		4098	

**UNION: Union/Ward:**

Data file: cbps\_tracking\_r2\_education.dta

**Overview**

Valid: 4978 Invalid: 4098 Minimum: 1 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 45 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	66	0.7%
2	2	75	0.8%
3	3	76	0.8%
4	4	74	0.8%

5	5	83	0.9%
6	6	89	1%
7	7	90	1%
8	8	74	0.8%
9	9	71	0.8%
10	10	108	1.2%
11	11	100	1.1%
12	12	83	0.9%
13	13	77	0.8%
14	14	17	0.2%
15	15	74	0.8%
16	16	78	0.9%
17	17	145	1.6%
18	18	84	0.9%
19	19	69	0.8%
20	20	68	0.7%
21	21	45	0.5%
22	22	64	0.7%
23	23	73	0.8%
24	24	77	0.8%
25	25	67	0.7%
26	26	85	0.9%
27	27	72	0.8%
28	28	86	0.9%
29	29	70	0.8%
30	30	69	0.8%
31	31	85	0.9%
32	32	144	1.6%
33	33	247	2.7%
34	34	235	2.6%
35	35	211	2.3%
36	36	69	0.8%
37	37	67	0.7%
38	38	329	3.6%
39	39	210	2.3%
40	40	341	3.8%
41	41	130	1.4%
42	42	304	3.3%
43	43	153	1.7%

44	44	73	0.8%
45	45	71	0.8%
Sysmiss		4098	

## MAUZA: Mauza/Mohalia:

Data file: cbps\_tracking\_r2\_education.dta

### Overview

Valid: 4978 Invalid: 4098 Minimum: 1 Maximum: 57  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 57 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	1	66	0.7%
2	2	75	0.8%
3	3	76	0.8%
4	4	74	0.8%
5	5	83	0.9%
6	6	89	1%
7	7	90	1%
8	8	74	0.8%
9	9	71	0.8%
10	10	108	1.2%
11	11	100	1.1%
12	12	83	0.9%
13	13	77	0.8%
14	14	17	0.2%
15	15	74	0.8%
16	16	78	0.9%
17	17	73	0.8%
18	18	72	0.8%
19	19	84	0.9%
20	20	69	0.8%
21	21	68	0.7%
22	22	45	0.5%
23	23	64	0.7%
24	24	73	0.8%

25	25	77	0.8%
26	26	67	0.7%
27	27	85	0.9%
28	28	72	0.8%
29	29	86	0.9%
30	30	70	0.8%
31	31	69	0.8%
32	32	85	0.9%
33	33	72	0.8%
34	34	72	0.8%
35	35	247	2.7%
36	36	177	2%
37	37	58	0.6%
38	38	77	0.8%
39	39	76	0.8%
40	40	58	0.6%
41	41	69	0.8%
42	42	67	0.7%
43	43	178	2%
44	44	151	1.7%
45	45	70	0.8%
46	46	69	0.8%
47	47	71	0.8%
48	48	178	2%
49	49	163	1.8%
50	50	62	0.7%
51	51	68	0.7%
52	52	85	0.9%
53	53	157	1.7%
54	54	62	0.7%
55	55	153	1.7%
56	56	73	0.8%
57	57	71	0.8%
Sysmiss		4098	

**SEGMENT: Segment:**

**Data file: cbps\_tracking\_r2\_education.dta**

**Overview**

Valid: 4978 Invalid: 4098 Minimum: 107 Maximum: 5725  
 Type: Discrete Decimal: 0 Width: 4 Range: 107 - 5725 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
107	1	25	0.3%
127	2	17	0.2%
147	3	24	0.3%
201	4	23	0.3%
209	5	28	0.3%
217	6	24	0.3%
306	7	21	0.2%
313	8	23	0.3%
320	9	32	0.4%
407	10	23	0.3%
421	11	23	0.3%
434	12	28	0.3%
514	13	24	0.3%
530	14	31	0.3%
548	15	28	0.3%
610	16	31	0.3%
619	17	36	0.4%
629	18	22	0.2%
708	19	27	0.3%
717	20	34	0.4%
726	21	29	0.3%
805	22	23	0.3%
810	23	21	0.2%
815	24	30	0.3%
907	25	26	0.3%
910	26	24	0.3%
912	27	21	0.2%
1012	28	28	0.3%
1030	29	44	0.5%
1047	30	36	0.4%
1101	31	33	0.4%
1104	32	30	0.3%

1108	33	37	0.4%
1203	34	27	0.3%
1207	35	28	0.3%
1210	36	28	0.3%
1317	37	26	0.3%
1334	38	24	0.3%
1352	39	27	0.3%
1401	40	17	0.2%
1508	41	24	0.3%
1521	42	19	0.2%
1534	43	31	0.3%
1603	44	21	0.2%
1620	45	21	0.2%
1635	46	36	0.4%
1703	47	24	0.3%
1721	48	16	0.2%
1739	49	33	0.4%
1803	50	23	0.3%
1805	51	22	0.2%
1807	52	27	0.3%
1901	53	33	0.4%
1909	54	28	0.3%
1917	55	23	0.3%
2001	56	27	0.3%
2002	57	18	0.2%
2004	58	24	0.3%
2101	59	25	0.3%
2102	60	15	0.2%
2104	61	28	0.3%
2201	62	21	0.2%
2202	63	24	0.3%
2302	64	26	0.3%
2303	65	23	0.3%
2305	66	15	0.2%
2411	67	18	0.2%
2429	68	33	0.4%
2447	69	22	0.2%
2505	70	32	0.4%
2521	71	24	0.3%

2536	72	21	0.2%
2603	73	24	0.3%
2613	74	15	0.2%
2622	75	28	0.3%
2704	76	35	0.4%
2715	77	27	0.3%
2720	78	23	0.3%
2804	79	20	0.2%
2810	80	27	0.3%
2817	81	25	0.3%
2903	82	39	0.4%
2908	83	18	0.2%
2932	84	29	0.3%
3001	85	24	0.3%
3003	86	22	0.2%
3006	87	24	0.3%
3112	88	22	0.2%
3125	89	25	0.3%
3137	90	22	0.2%
3205	91	31	0.3%
3211	92	26	0.3%
3218	93	28	0.3%
3301	94	19	0.2%
3306	95	24	0.3%
3312	96	29	0.3%
3408	97	21	0.2%
3418	98	22	0.2%
3428	99	29	0.3%
3502	100	30	0.3%
3511	101	35	0.4%
3519	102	37	0.4%
3527	103	14	0.2%
3536	104	26	0.3%
3544	105	17	0.2%
3552	106	31	0.3%
3561	107	37	0.4%
3569	108	20	0.2%
3606	109	41	0.5%
3616	110	23	0.3%

3625	111	31	0.3%
3634	112	32	0.4%
3644	113	21	0.2%
3653	114	29	0.3%
3709	115	19	0.2%
3724	116	21	0.2%
3739	117	18	0.2%
3805	118	18	0.2%
3814	119	27	0.3%
3822	120	32	0.4%
3903	121	24	0.3%
3919	122	28	0.3%
3934	123	24	0.3%
4002	124	26	0.3%
4006	125	8	0.1%
4010	126	24	0.3%
4101	127	28	0.3%
4104	128	25	0.3%
4107	129	16	0.2%
4202	130	24	0.3%
4203	131	24	0.3%
4205	132	19	0.2%
4309	133	21	0.2%
4317	134	33	0.4%
4325	135	45	0.5%
4334	136	24	0.3%
4342	137	28	0.3%
4350	138	27	0.3%
4403	139	21	0.2%
4410	140	28	0.3%
4416	141	28	0.3%
4422	142	26	0.3%
4429	143	34	0.4%
4435	144	14	0.2%
4505	145	26	0.3%
4512	146	19	0.2%
4519	147	25	0.3%
4604	148	22	0.2%
4611	149	14	0.2%

4619	150	33	0.4%
4705	151	25	0.3%
4715	152	19	0.2%
4725	153	27	0.3%
4804	154	28	0.3%
4811	155	27	0.3%
4819	156	33	0.4%
4827	157	37	0.4%
4834	158	28	0.3%
4842	159	25	0.3%
4903	160	22	0.2%
4910	161	35	0.4%
4917	162	24	0.3%
4923	163	23	0.3%
4930	164	29	0.3%
4937	165	30	0.3%
5010	166	21	0.2%
5024	167	14	0.2%
5038	168	27	0.3%
5103	169	16	0.2%
5105	170	26	0.3%
5108	171	26	0.3%
5205	172	35	0.4%
5217	173	33	0.4%
5229	174	17	0.2%
5307	175	30	0.3%
5316	176	26	0.3%
5325	177	28	0.3%
5333	178	23	0.3%
5342	179	20	0.2%
5351	180	30	0.3%
5404	181	22	0.2%
5411	182	24	0.3%
5417	183	16	0.2%
5501	184	25	0.3%
5508	185	31	0.3%
5515	186	35	0.4%
5522	187	20	0.2%
5529	188	25	0.3%

5536	189	17	0.2%
5603	190	22	0.2%
5606	191	19	0.2%
5609	192	32	0.4%
5701	193	26	0.3%
5713	194	23	0.3%
5725	195	22	0.2%
5801	196	0	0%
Sysmiss		4098	

## RESPONDENT\_ID: Survey Respondent Roster ID\_R2

Data file: cbps\_tracking\_r2\_education.dta

### Overview

Valid: 9076 Invalid: Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		3785	41.7%
2		1899	20.9%
3		1412	15.6%
4		1098	12.1%
5		448	4.9%
6		216	2.4%
7		100	1.1%
8		35	0.4%
9		46	0.5%
10		19	0.2%
11		7	0.1%
12		5	0.1%
13		6	0.1%

## LABOR\_ADULT\_ID: Surveyed CBPS Adult\_R2

Data file: cbps\_tracking\_r2\_education.dta

## Overview

Valid: 7948 Invalid: 1128 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		4457	49.1%
2		3147	34.7%
3		344	3.8%
Sysmiss		1128	

**E01\_CURRENTLY\_STUDYING: Which of the following members of this household are currently studying?**

Data file: cbps\_tracking\_r2\_education.dta

## Overview

Valid: 9076 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	3930	43.3%
1	Yes	5146	56.7%

**E01\_RESP\_PARENT: Which of these members are you a parent or direct guardian of?**

Data file: cbps\_tracking\_r2\_education.dta

## Overview

Valid: 9076 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	2733	30.1%
1	Yes	6343	69.9%

**E03\_NO\_EDUC\_REASON: Why not studying currently**

Data file: cbps\_tracking\_r2\_education.dta

**Overview**

Valid: 3903 Invalid: 5173 Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 18 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
-96	Other, specify	0	0%
1	Completed education	340	3.7%
2	Too young	348	3.8%
3	Too old	37	0.4%
4	No money/too expensive	389	4.3%
5	No schools close to home	10	0.1%
6	Started working/had to work	350	3.9%
7	Family/social restrictions	514	5.7%
8	Lack of food	5	0.1%
9	For marriage	249	2.7%
10	Displacement/outbreak of violence	2	0%
11	Concerns due to COVID	0	0%
12	School is currently closed due to COVID	1608	17.7%
13	School is currently closed due to other reasons	3	0%
14	Other Safety concerns	3	0%
15	Disability/illness	35	0.4%
16	Mistreatment by the instructor or other students	3	0%
17	Does not understand language of instruction	5	0.1%
18	Unable to or not allowed to register for/access schools-	2	0%
Sysmiss		5173	

**E03A\_STOP\_WHEN: When did they stop studying**

Data file: cbps\_tracking\_r2\_education.dta

**Overview**

Valid: 3930 Invalid: 5146 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Never went to school	439	4.8%
2	6 months ago/during the lockdowns	1698	18.7%
3	1 year ago	253	2.8%
4	2 years ago	463	5.1%
5	3 years ago	321	3.5%
6	4 years ago or more	756	8.3%
Sysmiss		5146	

## E04\_EDU\_RESTART: Will they study in future

Data file: cbps\_tracking\_r2\_education.dta

### Overview

Valid: 2133 Invalid: 6943 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	835	9.2%
1	Yes	1298	14.3%
Sysmiss		6943	

## E02\_EDU\_LEVEL: Educ Level Aspiration - for currently studying

Data file: cbps\_tracking\_r2\_education.dta

### Overview

Valid: 4059 Invalid: 5017 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	Do not plan to send them to school	0	0%

1	Upto Primary/PSC/Class 5	282	3.1%
2	Upto Junior Secondary/JSC/Class 8	291	3.2%
3	Upto Secondary/SSC/Class 10	1081	11.9%
4	Upto Higher Secondary/HSC/Class 12	1002	11%
5	Honors/Bachelors/Undergraduate	762	8.4%
6	Professional Diploma	74	0.8%
7	Masters degree or higher	567	6.2%
Sysmiss		5017	

## E05\_EDU\_LEVEL2: Educ Level Aspiration - for currently not studying

Data file: cbps\_tracking\_r2\_education.dta

### Overview

Valid: 1298 Invalid: 7778 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Do not plan to send them to school	2	0%
1	Upto Primary/PSC/Class 5	272	3%
2	Upto Junior Secondary/JSC/Class 8	209	2.3%
3	Upto Secondary/SSC/Class 10	341	3.8%
4	Upto Higher Secondary/HSC/Class 12	195	2.1%
5	Honors/Bachelors/Undergraduate	167	1.8%
6	Professional Diploma	13	0.1%
7	Masters degree or higher	99	1.1%
Sysmiss		7778	

**UID1: Unique Household ID****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 3437 Invalid:  
 Type: Continuous Width: 10 Range: - Format: character

**SETTLEMENT\_TYPE: Settlement type:****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 3437 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Host	1885	54.8%
2	Refugee camp	1552	45.2%

**UPAZILA: Upazila:****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	376	10.9%
1	Cox's Bazar Sadar	269	7.8%
4	Pekua	118	3.4%
5	Ramu	147	4.3%
6	Teknaf	743	21.6%
7	UKHIA	1740	50.6%
8	Naikhongchhori	44	1.3%

**UNION: Union/Ward:****Data file: cbps\_tracking\_r2\_labor.dta****Overview**

Valid: 3437 Invalid: Minimum: 1 Maximum: 45

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 45 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	30	0.9%
2	2	31	0.9%
3	3	33	1%
4	4	32	0.9%
5	5	31	0.9%
6	6	29	0.8%
7	7	28	0.8%
8	8	34	1%
9	9	30	0.9%
10	10	33	1%
11	11	34	1%
12	12	31	0.9%
13	13	24	0.7%
14	14	9	0.3%
15	15	29	0.8%
16	16	27	0.8%
17	17	58	1.7%
18	18	27	0.8%
19	19	26	0.8%
20	20	22	0.6%
21	21	16	0.5%
22	22	31	0.9%
23	23	28	0.8%
24	24	25	0.7%
25	25	33	1%
26	26	32	0.9%
27	27	30	0.9%
28	28	27	0.8%
29	29	32	0.9%
30	30	29	0.8%

31	31	29	0.8%
32	32	74	2.2%
33	33	265	7.7%
34	34	90	2.6%
35	35	85	2.5%
36	36	22	0.6%
37	37	27	0.8%
38	38	180	5.2%
39	39	92	2.7%
40	40	126	3.7%
41	41	1336	38.9%
42	42	126	3.7%
43	43	60	1.7%
44	44	22	0.6%
45	45	22	0.6%

**MAUZA: Mauza/Mohalia:**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 1885 Invalid: 1552 Minimum: 1 Maximum: 57  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 57 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	30	0.9%
2	2	31	0.9%
3	3	33	1%
4	4	32	0.9%
5	5	31	0.9%
6	6	29	0.8%
7	7	28	0.8%
8	8	34	1%
9	9	30	0.9%
10	10	33	1%
11	11	34	1%
12	12	31	0.9%

13	13	24	0.7%
14	14	9	0.3%
15	15	29	0.8%
16	16	27	0.8%
17	17	28	0.8%
18	18	30	0.9%
19	19	27	0.8%
20	20	26	0.8%
21	21	22	0.6%
22	22	16	0.5%
23	23	31	0.9%
24	24	28	0.8%
25	25	25	0.7%
26	26	33	1%
27	27	32	0.9%
28	28	30	0.9%
29	29	27	0.8%
30	30	32	0.9%
31	31	29	0.8%
32	32	29	0.8%
33	33	24	0.7%
34	34	27	0.8%
35	35	87	2.5%
36	36	63	1.8%
37	37	27	0.8%
38	38	28	0.8%
39	39	31	0.9%
40	40	26	0.8%
41	41	22	0.6%
42	42	27	0.8%
43	43	61	1.8%
44	44	53	1.5%
45	45	31	0.9%
46	46	32	0.9%
47	47	29	0.8%
48	48	65	1.9%
49	49	61	1.8%
50	50	27	0.8%
51	51	24	0.7%

52	52	31	0.9%
53	53	62	1.8%
54	54	33	1%
55	55	60	1.7%
56	56	22	0.6%
57	57	22	0.6%
Sysmiss		1552	

**CAMP\_ID: Camp name:**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 1552 Invalid: 1885 Minimum: 1 Maximum: 33  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 33 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Camp 21 (Chakmarkul)	17	0.5%
2	Camp 22 (Unchiprang)	49	1.4%
3	Camp 23 (Shamlapur)	23	0.7%
4	Camp 24 (Leda)	68	2%
5	Camp 25 (Ali Khali)	14	0.4%
6	Camp 26 (Nayapara)	79	2.3%
7	Camp 27 (Jadimura)	17	0.5%
8	Nayapara RC	0	0%
9	Camp 01E	73	2.1%
10	Camp 01W	83	2.4%
11	Camp 02E	69	2%
12	Camp 02W	53	1.5%
13	Camp 03	79	2.3%
14	Camp 04	43	1.3%
15	Camp 04 Ext	8	0.2%
16	Camp 05	47	1.4%
17	Camp 06	36	1%
18	Camp 07	57	1.7%
19	Camp 08E	59	1.7%
20	Camp 08W	41	1.2%

21	Camp 09	49	1.4%
22	Camp 10	60	1.7%
23	Camp 11	52	1.5%
24	Camp 12	55	1.6%
25	Camp 13	76	2.2%
26	Camp 14 (Hakimpara)	47	1.4%
27	Camp 15 (Jamtoli)	79	2.3%
28	Camp 16 (Potibonia)	36	1%
29	Camp 17	34	1%
30	Camp 18	74	2.2%
31	Camp 19	42	1.2%
32	Camp 20	21	0.6%
33	Camp 20 Ext	12	0.3%
34	Kutupalong RC	0	0%
Sysmiss		1885	

### STRATUM: Host stratum

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: Minimum: 1 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	High spillover (mauzas within 15 km distance [3-hour walking distance] from camps)	958	27.9%
2	Low spillover (mauzas located more than 15 km away from camps)	927	27%
3	Camp	1552	45.2%

### HH\_WEIGHT: Household weight

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: Minimum: 19.0249946154144 Maximum: 389.235634019662

Type: Continuous Decimal: 6 Width: 10 Range: 19.0249946154144 - 389.235634019662 Format: Numeric

**HH\_WEIGHT\_R2: COVID subsample HH weight after adjustments**Data file: **cbps\_tracking\_r2\_labor.dta****Overview**

Valid: 3437 Invalid: Minimum: 30.0774707794189 Maximum: 382.559844970703  
 Type: Continuous Decimal: 0 Width: 17 Range: 30.0774707794189 - 382.559844970703 Format: Numeric

**AA\_WEIGHT\_R2: COVID subsample adult weight after adjustments**Data file: **cbps\_tracking\_r2\_labor.dta****Overview**

Valid: 3268 Invalid: 169 Minimum: 68.4879684448242 Maximum: 2429.19897460938  
 Type: Continuous Decimal: 0 Width: 18 Range: 68.4879684448242 - 2429.19897460938 Format: Numeric

**CBPS\_FINAL\_SELECTION: CBPS AA final sample**Data file: **cbps\_tracking\_r2\_labor.dta****Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-98	No interview (unavailable)	0	0%
-97	No interview (refusal)	0	0%
0	Not selected	169	4.9%
1	Sample	3150	91.6%
2	Replacement	118	3.4%

**ADULT\_SURVEYDONE\_R2: CBPS adult replay the labour module R2**Data file: **cbps\_tracking\_r2\_labor.dta****Overview**

Valid: 3437 Invalid: Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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0	no	0	0%
1	yes	3437	100%

## AREA\_1: Mauza for hosts, Camps for Refugees

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 3437 Invalid: Minimum: 101 Maximum: 233  
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 233 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
101	1	30	0.9%
102	2	31	0.9%
103	3	33	1%
104	4	32	0.9%
105	5	31	0.9%
106	6	29	0.8%
107	7	28	0.8%
108	8	34	1%
109	9	30	0.9%
110	10	33	1%
111	11	34	1%
112	12	31	0.9%
113	13	24	0.7%
114	14	9	0.3%
115	15	29	0.8%
116	16	27	0.8%
117	17	28	0.8%
118	18	30	0.9%
119	19	27	0.8%
120	20	26	0.8%
121	21	22	0.6%
122	22	16	0.5%
123	23	31	0.9%
124	24	28	0.8%
125	25	25	0.7%

126	26	33	1%
127	27	32	0.9%
128	28	30	0.9%
129	29	27	0.8%
130	30	32	0.9%
131	31	29	0.8%
132	32	29	0.8%
133	33	24	0.7%
134	34	27	0.8%
135	35	87	2.5%
136	36	63	1.8%
137	37	27	0.8%
138	38	28	0.8%
139	39	31	0.9%
140	40	26	0.8%
141	41	22	0.6%
142	42	27	0.8%
143	43	61	1.8%
144	44	53	1.5%
145	45	31	0.9%
146	46	32	0.9%
147	47	29	0.8%
148	48	65	1.9%
149	49	61	1.8%
150	50	27	0.8%
151	51	24	0.7%
152	52	31	0.9%
153	53	62	1.8%
154	54	33	1%
155	55	60	1.7%
156	56	22	0.6%
157	57	22	0.6%
201	58	17	0.5%
202	59	49	1.4%
203	60	23	0.7%
204	61	68	2%
205	62	14	0.4%
206	63	79	2.3%
207	64	17	0.5%

208	65	0	0%
209	66	73	2.1%
210	67	83	2.4%
211	68	69	2%
212	69	53	1.5%
213	70	79	2.3%
214	71	43	1.3%
215	72	8	0.2%
216	73	47	1.4%
217	74	36	1%
218	75	57	1.7%
219	76	59	1.7%
220	77	41	1.2%
221	78	49	1.4%
222	79	60	1.7%
223	80	52	1.5%
224	81	55	1.6%
225	82	76	2.2%
226	83	47	1.4%
227	84	79	2.3%
228	85	36	1%
229	86	34	1%
230	87	74	2.2%
231	88	42	1.2%
232	89	21	0.6%
233	90	12	0.3%
234	91	0	0%

**CLUSTER: Cluster**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid:

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

**CAMP\_UPAZILA: (Camp) Upazila:**

Data file: cbps\_tracking\_r2\_labor.dta

## Overview

Valid: 1552 Invalid: 1885 Minimum: 6 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 6 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	CHAKARIA	0	0%
1	Cox's Bazar Sadar	0	0%
4	Pekua	0	0%
5	Ramu	0	0%
6	Teknaf	267	7.8%
7	UKHIA	1285	37.4%
8	Naikhongchhori	0	0%
Sysmiss		1885	

## BLOCK\_ID: Camp Block:

Data file: cbps\_tracking\_r2\_labor.dta

## Overview

Valid: 1552 Invalid: 1885 Minimum: 1 Maximum: 197  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 197 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	CXB-108-008 (Local Name: F1)	6	0.2%
2	CXB-108-027 (Local Name: G4)	6	0.2%
3	CXB-108-042 (Local Name: C1)	5	0.1%
4	CXB-085-002 (Local Name: D1)	9	0.3%
5	CXB-085-017 (Local Name: C)	9	0.3%
6	CXB-085-034 (Local Name: D2)	12	0.3%
7	CXB-085-048 (Local Name: D1)	9	0.3%
8	CXB-085-058 (Local Name: 0)	10	0.3%
9	CXB-032-002 (Local Name: A3)	5	0.1%
10	CXB-032-012 (Local Name: C4)	10	0.3%
11	CXB-032-019 (Local Name: B1)	8	0.2%
12	CXB-038-001 (Local Name: C1)	9	0.3%

13	CXB-038-020 (Local Name: C17)	5	0.1%
14	CXB-041-004 (Local Name: D)	9	0.3%
15	CXB-041-006 (Local Name: F)	11	0.3%
16	CXB-041-008 (Local Name: B)	8	0.2%
17	CXB-044-007 (Local Name: A6)	8	0.2%
18	CXB-044-019 (Local Name: A13)	9	0.3%
19	CXB-044-032 (Local Name: A18)	9	0.3%
20	CXB-017-006 (Local Name: D24)	5	0.1%
21	CXB-017-018 (Local Name: D3)	9	0.3%
22	CXB-025-003 (Local Name: D6)	7	0.2%
23	CXB-025-020 (Local Name: P6)	6	0.2%
24	CXB-025-032 (Local Name: P7)	6	0.2%
25	CXB-025-048 (Local Name: I5)	6	0.2%
26	CXB-025-063 (Local Name: B10)	8	0.2%
27	CXB-025-080 (Local Name: P5)	10	0.3%
28	CXB-037-038 (Local Name: B)	7	0.2%
29	CXB-037-052 (Local Name: A)	6	0.2%
30	CXB-037-071 (Local Name: C)	9	0.3%
31	CXB-037-080 (Local Name: D8)	6	0.2%
32	CXB-089-018 (Local Name: P)	8	0.2%
33	CXB-037-018 (Local Name: E11)	9	0.3%
34	CXB-037-034 (Local Name: D11)	8	0.2%
35	CXB-089-007 (Local Name: C)	0	0%
36	CXB-089-010 (Local Name: I1)	0	0%
37	CXB-089-011 (Local Name: H3)	0	0%
38	CXB-089-014 (Local Name: B)	0	0%
39	CXB-201-008 (Local Name: I-11A)	7	0.2%
40	CXB-201-020 (Local Name: I1-18)	9	0.3%
41	CXB-201-031 (Local Name: C2-F)	9	0.3%
42	CXB-201-043 (Local Name: FC2)	8	0.2%
43	CXB-201-055 (Local Name: F-C2)	11	0.3%
44	CXB-201-066 (Local Name: J-C2)	8	0.2%
45	CXB-201-077 (Local Name: J-C2)	11	0.3%
46	CXB-201-089 (Local Name: I-13B)	10	0.3%
47	CXB-202-001 (Local Name: D4-F)	11	0.3%
48	CXB-202-011 (Local Name: I3-A)	11	0.3%
49	CXB-202-022 (Local Name: I3-S)	9	0.3%
50	CXB-202-033 (Local Name: I2-C3)	11	0.3%
51	CXB-202-043 (Local Name: I2-B2)	10	0.3%

52	CXB-202-055 (Local Name: I2-F3)	8	0.2%
53	CXB-202-066 (Local Name: D4)	7	0.2%
54	CXB-202-075 (Local Name: D4)	6	0.2%
55	CXB-202-088 (Local Name: I2-C2)	10	0.3%
56	CXB-203-006 (Local Name: A3)	8	0.2%
57	CXB-203-015 (Local Name: Hill7 (E3))	9	0.3%
58	CXB-203-022 (Local Name: Hill11 (E3))	11	0.3%
59	CXB-203-030 (Local Name: E2)	10	0.3%
60	CXB-203-038 (Local Name: K8)	11	0.3%
61	CXB-203-046 (Local Name: A1-New)	10	0.3%
62	CXB-203-057 (Local Name: D1)	10	0.3%
63	CXB-204-003 (Local Name: D4)	10	0.3%
64	CXB-204-014 (Local Name: DD2)	12	0.3%
65	CXB-204-024 (Local Name: B3)	8	0.2%
66	CXB-204-030 (Local Name: D5)	8	0.2%
67	CXB-204-038 (Local Name: D4)	7	0.2%
68	CXB-204-047 (Local Name: D4-EE)	8	0.2%
69	CXB-205-010 (Local Name: DD20)	9	0.3%
70	CXB-205-020 (Local Name: DD24)	12	0.3%
71	CXB-205-033 (Local Name: DD15)	10	0.3%
72	CXB-205-043 (Local Name: DD10)	12	0.3%
73	CXB-205-055 (Local Name: DD16)	8	0.2%
74	CXB-205-067 (Local Name: AA16)	8	0.2%
75	CXB-205-076 (Local Name: AA3)	9	0.3%
76	CXB-205-088 (Local Name: DD16)	11	0.3%
77	CXB-206-008 (Local Name: OO)	7	0.2%
78	CXB-206-016 (Local Name: OO11)	8	0.2%
79	CXB-206-026 (Local Name: PP13)	7	0.2%
80	CXB-206-037 (Local Name: PP16)	6	0.2%
81	CXB-206-048 (Local Name: PP11)	8	0.2%
82	CXB-206-058 (Local Name: UU3)	7	0.2%
83	CXB-232-005 (Local Name: B1)	8	0.2%
84	CXB-209-002 (Local Name: PP-G)	8	0.2%
85	CXB-209-010 (Local Name: EE-G68)	9	0.3%
86	CXB-209-018 (Local Name: G2)	9	0.3%
87	CXB-209-027 (Local Name: Gundum2-F)	7	0.2%
88	CXB-209-037 (Local Name: EE)	8	0.2%
89	CXB-209-046 (Local Name: G2)	6	0.2%
90	CXB-208-004 (Local Name: E311)	8	0.2%

91	CXB-208-012 (Local Name: E313)	6	0.2%
92	CXB-208-019 (Local Name: Hill10 (E3))	9	0.3%
93	CXB-208-027 (Local Name: E311F)	9	0.3%
94	CXB-208-034 (Local Name: Hill12 (E3))	4	0.1%
95	CXB-207-002 (Local Name: C2)	6	0.2%
96	CXB-207-009 (Local Name: E3-C2)	7	0.2%
97	CXB-207-020 (Local Name: E3)	6	0.2%
98	CXB-207-028 (Local Name: Hill2 (E3))	5	0.1%
99	CXB-207-036 (Local Name: E1)	8	0.2%
100	CXB-207-043 (Local Name: E3-D15)	3	0.1%
101	CXB-207-050 (Local Name: A1)	6	0.2%
102	CXB-207-059 (Local Name: E3-B)	8	0.2%
103	CXB-207-065 (Local Name: A1)	8	0.2%
104	CXB-210-005 (Local Name: B42)	8	0.2%
105	CXB-210-014 (Local Name: B41)	7	0.2%
106	CXB-210-026 (Local Name: B88)	11	0.3%
107	CXB-210-039 (Local Name: B50)	9	0.3%
108	CXB-210-049 (Local Name: B90)	5	0.1%
109	CXB-210-061 (Local Name: B17)	9	0.3%
110	CXB-210-071 (Local Name: B21)	5	0.1%
111	CXB-210-082 (Local Name: 0)	5	0.1%
112	CXB-211-010 (Local Name: A42)	6	0.2%
113	CXB-211-022 (Local Name: A26)	6	0.2%
114	CXB-211-032 (Local Name: H37)	9	0.3%
115	CXB-211-042 (Local Name: H41)	4	0.1%
116	CXB-211-052 (Local Name: I8)	3	0.1%
117	CXB-211-063 (Local Name: A63)	8	0.2%
118	CXB-211-074 (Local Name: A49)	5	0.1%
119	CXB-213-009 (Local Name: F6)	3	0.1%
120	CXB-213-019 (Local Name: C15)	10	0.3%
121	CXB-213-029 (Local Name: C20)	7	0.2%
122	CXB-213-041 (Local Name: I6)	9	0.3%
123	CXB-213-052 (Local Name: G34)	6	0.2%
124	CXB-213-063 (Local Name: H24)	5	0.1%
125	CXB-213-074 (Local Name: A11)	7	0.2%
126	CXB-213-086 (Local Name: B2)	2	0.1%
127	CXB-214-006 (Local Name: F21)	10	0.3%
128	CXB-214-017 (Local Name: F26)	6	0.2%
129	CXB-214-029 (Local Name: H45)	5	0.1%

130	CXB-214-040 (Local Name: G5)	7	0.2%
131	CXB-214-050 (Local Name: G30)	9	0.3%
132	CXB-214-060 (Local Name: H13)	4	0.1%
133	CXB-214-069 (Local Name: H39)	10	0.3%
134	CXB-214-079 (Local Name: G38)	9	0.3%
135	CXB-217-010 (Local Name: D14)	8	0.2%
136	CXB-217-021 (Local Name: E15)	6	0.2%
137	CXB-217-033 (Local Name: C8)	6	0.2%
138	CXB-217-043 (Local Name: A5)	6	0.2%
139	CXB-217-054 (Local Name: A13)	8	0.2%
140	CXB-217-066 (Local Name: B4)	9	0.3%
141	CXB-217-076 (Local Name: B1-4)	9	0.3%
142	CXB-218-006 (Local Name: G5)	9	0.3%
143	CXB-218-014 (Local Name: H7)	9	0.3%
144	CXB-218-023 (Local Name: F7)	9	0.3%
145	CXB-218-032 (Local Name: H14)	7	0.2%
146	CXB-218-042 (Local Name: J5)	10	0.3%
147	CXB-218-053 (Local Name: G17)	11	0.3%
148	CXB-220-002 (Local Name: A8)	7	0.2%
149	CXB-220-011 (Local Name: A11)	8	0.2%
150	CXB-220-021 (Local Name: A13)	6	0.2%
151	CXB-220-030 (Local Name: A5)	7	0.2%
152	CXB-220-040 (Local Name: C27)	10	0.3%
153	CXB-220-051 (Local Name: C28)	8	0.2%
154	CXB-220-060 (Local Name: A29)	9	0.3%
155	CXB-220-072 (Local Name: C22)	8	0.2%
156	CXB-220-084 (Local Name: C12)	6	0.2%
157	CXB-220-099 (Local Name: B28)	7	0.2%
158	CXB-222-006 (Local Name: N14)	7	0.2%
159	CXB-222-016 (Local Name: R18)	4	0.1%
160	CXB-222-024 (Local Name: D4)	8	0.2%
161	CXB-222-033 (Local Name: F6)	6	0.2%
162	CXB-222-043 (Local Name: Q17)	8	0.2%
163	CXB-222-052 (Local Name: A1)	6	0.2%
164	CXB-222-061 (Local Name: C3)	8	0.2%
165	CXB-223-011 (Local Name: G5)	7	0.2%
166	CXB-223-020 (Local Name: G6)	7	0.2%
167	CXB-223-029 (Local Name: A7)	8	0.2%
168	CXB-223-039 (Local Name: E2)	7	0.2%

169	CXB-223-049 (Local Name: E10)	9	0.3%
170	CXB-223-059 (Local Name: B1)	8	0.2%
171	CXB-223-070 (Local Name: F14)	6	0.2%
172	CXB-223-079 (Local Name: C8)	9	0.3%
173	CXB-223-088 (Local Name: D13)	9	0.3%
174	CXB-223-098 (Local Name: H10)	9	0.3%
175	CXB-224-007 (Local Name: C6)	9	0.3%
176	CXB-224-023 (Local Name: H5)	0	0%
177	CXB-224-036 (Local Name: A1)	6	0.2%
178	CXB-224-050 (Local Name: B5)	13	0.4%
179	CXB-224-064 (Local Name: C11)	8	0.2%
180	CXB-212-004 (Local Name: H98)	8	0.2%
181	CXB-212-016 (Local Name: H90)	10	0.3%
182	CXB-212-027 (Local Name: H86)	7	0.2%
183	CXB-212-041 (Local Name: H110)	9	0.3%
184	CXB-215-007 (Local Name: L3)	12	0.3%
185	CXB-215-018 (Local Name: L9)	10	0.3%
186	CXB-215-030 (Local Name: M17)	11	0.3%
187	CXB-215-039 (Local Name: H59)	9	0.3%
188	CXB-215-050 (Local Name: K10)	11	0.3%
189	CXB-215-061 (Local Name: K4)	12	0.3%
190	CXB-215-073 (Local Name: M12)	9	0.3%
191	CXB-219-013 (Local Name: D2)	13	0.4%
192	CXB-219-029 (Local Name: B14)	11	0.3%
193	CXB-219-044 (Local Name: B11)	10	0.3%
194	CXB-219-057 (Local Name: A16)	8	0.2%
195	CXB-216-009 (Local Name: M29)	8	0.2%
196	CXB-216-021 (Local Name: M24)	13	0.4%
197	CXB-234-015 (Local Name: S1-B4)	12	0.3%
198	CXB-221-001 (Local Name: A8)	0	0%
199	CXB-221-004 (Local Name: E)	0	0%
200	CXB-221-006 (Local Name: D)	0	0%
Sysmiss		1885	

**SEGMENT: Segment:**Data file: `cbps_tracking_r2_labor.dta`**Overview**

Valid: 1885    Invalid: 1552    Minimum: 107    Maximum: 5725

Type: Discrete    Decimal: 0    Width: 4    Range: 107 - 5725    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
107	1	9	0.3%
127	2	12	0.3%
147	3	9	0.3%
201	4	11	0.3%
209	5	10	0.3%
217	6	10	0.3%
306	7	10	0.3%
313	8	12	0.3%
320	9	11	0.3%
407	10	11	0.3%
421	11	10	0.3%
434	12	11	0.3%
514	13	11	0.3%
530	14	9	0.3%
548	15	11	0.3%
610	16	9	0.3%
619	17	10	0.3%
629	18	10	0.3%
708	19	10	0.3%
717	20	9	0.3%
726	21	9	0.3%
805	22	11	0.3%
810	23	11	0.3%
815	24	12	0.3%
907	25	10	0.3%
910	26	10	0.3%
912	27	10	0.3%
1012	28	10	0.3%
1030	29	12	0.3%
1047	30	11	0.3%
1101	31	11	0.3%
1104	32	12	0.3%
1108	33	11	0.3%
1203	34	11	0.3%

1207	35	10	0.3%
1210	36	10	0.3%
1317	37	6	0.2%
1334	38	8	0.2%
1352	39	10	0.3%
1401	40	9	0.3%
1508	41	11	0.3%
1521	42	10	0.3%
1534	43	8	0.2%
1603	44	9	0.3%
1620	45	7	0.2%
1635	46	11	0.3%
1703	47	9	0.3%
1721	48	9	0.3%
1739	49	10	0.3%
1803	50	11	0.3%
1805	51	10	0.3%
1807	52	9	0.3%
1901	53	9	0.3%
1909	54	10	0.3%
1917	55	8	0.2%
2001	56	11	0.3%
2002	57	5	0.1%
2004	58	10	0.3%
2101	59	9	0.3%
2102	60	6	0.2%
2104	61	7	0.2%
2201	62	7	0.2%
2202	63	9	0.3%
2302	64	12	0.3%
2303	65	12	0.3%
2305	66	7	0.2%
2411	67	9	0.3%
2429	68	11	0.3%
2447	69	8	0.2%
2505	70	9	0.3%
2521	71	8	0.2%
2536	72	8	0.2%
2603	73	11	0.3%

2613	74	10	0.3%
2622	75	12	0.3%
2704	76	9	0.3%
2715	77	12	0.3%
2720	78	11	0.3%
2804	79	12	0.3%
2810	80	10	0.3%
2817	81	8	0.2%
2903	82	10	0.3%
2908	83	8	0.2%
2932	84	9	0.3%
3001	85	10	0.3%
3003	86	11	0.3%
3006	87	11	0.3%
3112	88	12	0.3%
3125	89	9	0.3%
3137	90	8	0.2%
3205	91	11	0.3%
3211	92	10	0.3%
3218	93	8	0.2%
3301	94	8	0.2%
3306	95	7	0.2%
3312	96	9	0.3%
3408	97	9	0.3%
3418	98	9	0.3%
3428	99	9	0.3%
3502	100	12	0.3%
3511	101	9	0.3%
3519	102	11	0.3%
3527	103	5	0.1%
3536	104	12	0.3%
3544	105	9	0.3%
3552	106	7	0.2%
3561	107	10	0.3%
3569	108	12	0.3%
3606	109	11	0.3%
3616	110	10	0.3%
3625	111	11	0.3%
3634	112	11	0.3%

3644	113	9	0.3%
3653	114	11	0.3%
3709	115	8	0.2%
3724	116	9	0.3%
3739	117	10	0.3%
3805	118	7	0.2%
3814	119	10	0.3%
3822	120	11	0.3%
3903	121	10	0.3%
3919	122	11	0.3%
3934	123	10	0.3%
4002	124	10	0.3%
4006	125	6	0.2%
4010	126	10	0.3%
4101	127	11	0.3%
4104	128	6	0.2%
4107	129	5	0.1%
4202	130	10	0.3%
4203	131	10	0.3%
4205	132	7	0.2%
4309	133	11	0.3%
4317	134	11	0.3%
4325	135	10	0.3%
4334	136	10	0.3%
4342	137	9	0.3%
4350	138	10	0.3%
4403	139	7	0.2%
4410	140	11	0.3%
4416	141	10	0.3%
4422	142	8	0.2%
4429	143	10	0.3%
4435	144	7	0.2%
4505	145	11	0.3%
4512	146	10	0.3%
4519	147	10	0.3%
4604	148	12	0.3%
4611	149	10	0.3%
4619	150	10	0.3%
4705	151	11	0.3%

4715	152	8	0.2%
4725	153	10	0.3%
4804	154	9	0.3%
4811	155	12	0.3%
4819	156	10	0.3%
4827	157	11	0.3%
4834	158	10	0.3%
4842	159	13	0.4%
4903	160	8	0.2%
4910	161	11	0.3%
4917	162	9	0.3%
4923	163	11	0.3%
4930	164	12	0.3%
4937	165	10	0.3%
5010	166	9	0.3%
5024	167	7	0.2%
5038	168	11	0.3%
5103	169	8	0.2%
5105	170	6	0.2%
5108	171	10	0.3%
5205	172	13	0.4%
5217	173	8	0.2%
5229	174	10	0.3%
5307	175	10	0.3%
5316	176	9	0.3%
5325	177	10	0.3%
5333	178	12	0.3%
5342	179	9	0.3%
5351	180	12	0.3%
5404	181	11	0.3%
5411	182	10	0.3%
5417	183	12	0.3%
5501	184	12	0.3%
5508	185	12	0.3%
5515	186	9	0.3%
5522	187	9	0.3%
5529	188	9	0.3%
5536	189	9	0.3%
5603	190	7	0.2%

5606	191	6	0.2%
5609	192	9	0.3%
5701	193	8	0.2%
5713	194	7	0.2%
5725	195	7	0.2%
5801	196	0	0%
Sysmiss		1552	

### PSU\_LONGITUDE: Population Sampling Unit - Longitude

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: Minimum: 91.9311676025391 Maximum: 92.3299026489258  
 Type: Continuous Decimal: 0 Width: 16 Range: 91.9311676025391 - 92.3299026489258 Format: Numeric

### PSU\_LATITUDE: Population Sampling Unit - Latitude

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: Minimum: 20.7709045410156 Maximum: 21.8827495574951  
 Type: Continuous Decimal: 0 Width: 16 Range: 20.7709045410156 - 21.8827495574951 Format: Numeric

### PSU: Population Sampling Unit

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid:  
 Type: Continuous Width: 37 Range: - Format: character

### ISINHIES: Host mauza in HIES

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 1273 Invalid: 2164 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases
-------	----------	-------

0	no	893	26%
1	yes	380	11.1%
Sysmiss		2164	

## CAMP: Camp

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 3437 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	1885	54.8%
1	yes	1552	45.2%

## L00\_WORKING\_MEM: How many total working members are there in your household?

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 3411 Invalid: 26 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		823	23.9%
1		1996	58.1%
2		463	13.5%
3		92	2.7%
4		26	0.8%
5		9	0.3%
6		1	0%
8		1	0%
Sysmiss		26	

**L00A\_CURRENT\_INC\_SRC: What are the current income sources for this household?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid:   
 Type: Continuous Width: 9 Range: - Format: character

**L00A\_CURRENT\_INC\_SRC\_1: Source: Income from wages**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 1   
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1578	45.9%
1	yes	1859	54.1%

**L00A\_CURRENT\_INC\_SRC\_2: Source: Income from cultivation including consumption from self-production (self**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 1   
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	3029	88.1%
1	yes	408	11.9%

**L00A\_CURRENT\_INC\_SRC\_3: Source: Income from livestock/fishing/forestry including consumption from self-p**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 1

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

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	no	3168	92.2%
1	yes	269	7.8%

**L00A\_CURRENT\_INC\_SRC\_4: Source: Income from all other business earnings (excluding cultivation, livestock**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	no	3032	88.2%
1	yes	405	11.8%

**L00A\_CURRENT\_INC\_SRC\_5: Source: Remittances**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	no	3333	97%
1	yes	104	3%

**L00A\_CURRENT\_INC\_SRC\_6: Source: Asset earnings (capital, rent, interest earnings incl.**

**retirement lump s****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	3403	99%
1	yes	34	1%

**L00A\_CURRENT\_INC\_SRC\_7: Source: Pensions****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	3432	99.9%
1	yes	5	0.1%

**L00A\_CURRENT\_INC\_SRC\_8: Source: Cash assistance from government/NGO/WFP/UNHCR etc.****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1976	57.5%
1	yes	1461	42.5%

**L00A\_CURRENT\_INC\_SRC\_9: Source: Selling assistance items**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	3190	92.8%
1	yes	247	7.2%

**L00A\_CURRENT\_INC\_SRC\_\_96: Source: Other, specify**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	3414	99.3%
1	yes	23	0.7%

**L01\_7DAYS: Did you work for pay in the last 7 days?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3435 Invalid: 2 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%

0	No	2288	66.6%
1	Yes	1147	33.4%
Sysmiss		2	

### L01A\_TEMP\_ABSENT: Did you have a job in the last 7 days that you have been temporarily absent from

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 2285 Invalid: 1152 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	2142	62.3%
1	Yes	143	4.2%
Sysmiss		1152	

### L02\_SINCEJAN: Did you work for pay since January 2020?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 2139 Invalid: 1298 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1931	56.2%
1	Yes	208	6.1%
Sysmiss		1298	

### L03\_LASTWORK: When was the last time you worked for pay or went to work?

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 351 Invalid: 3086 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	January	12	0.3%
2	February	16	0.5%
3	March	27	0.8%
4	April	18	0.5%
5	May	9	0.3%
6	June	11	0.3%
7	July	28	0.8%
8	August	37	1.1%
9	September	76	2.2%
10	October	117	3.4%
11	November	0	0%
12	December	0	0%
13	All months	0	0%
Sysmiss		3086	

**L04\_LASTPAY: When was the last time you got paid or earned from this work?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 351 Invalid: 3086 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	January	14	0.4%
2	February	16	0.5%
3	March	22	0.6%
4	April	20	0.6%
5	May	7	0.2%
6	June	11	0.3%

7	July	28	0.8%
8	August	35	1%
9	September	76	2.2%
10	October	122	3.5%
11	November	0	0%
12	December	0	0%
13	All months	0	0%
Sysmiss		3086	

### L05\_WHYNOTWORK: Why did you stop working or not work during this time?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 339 Invalid: 3098 Minimum: 1 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 12 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-96	Other, specify	0	0%
1	COVID-19 restrictions on work	21	0.6%
2	Unable work/conduct economic activity due to COVID-19	23	0.7%
3	Lost Job due to Covid-19	8	0.2%
4	Could not find work	177	5.1%
5	Waiting to start new job or business	15	0.4%
6	Seasonal worker	21	0.6%
7	Vacation, Holidays	11	0.3%
8	Sickness, Illness, Accident	56	1.6%
9	Other personal leave (Care for family, civic duties)	2	0.1%
10	Housewife	4	0.1%
11	Too young	0	0%
12	Too old/retired	1	0%
13	Student	0	0%
Sysmiss		3098	

### L06\_JOBSEARCH: Are you currently looking for a job?

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 2288 Invalid: 1149 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1443	42%
1	Yes	845	24.6%
Sysmiss		1149	

**L06A\_WHYNOTSEARCH: Why are you not looking for a job?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 1437 Invalid: 2000 Minimum: 1 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 14 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-96	Others, specify	0	0%
1	Engaged in domestic work	209	6.1%
2	Housewife/homemaker	803	23.4%
3	Student	92	2.7%
4	Too old/retired	54	1.6%
5	Too young	1	0%
6	Temporarily sick	68	2%
7	Disabled	60	1.7%
8	On leave	6	0.2%
9	Waiting to start a new job/go back to old job	76	2.2%
10	No work available/could not find jobs	33	1%
11	Not interested to work	19	0.6%
12	Health and safety concerns	3	0.1%
13	Restrictions due to COVID-19	1	0%
14	Family restrictions	12	0.3%
Sysmiss		2000	

**L06B\_JOBEXPECT: When do you expect to start work again? (answer in weeks from now)**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 73 Invalid: 3364 Minimum: 0 Maximum: 44  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 44 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	0%
1		27	0.8%
2		15	0.4%
3		8	0.2%
4		6	0.2%
5		1	0%
6		1	0%
7		1	0%
8		3	0.1%
10		1	0%
11		1	0%
12		3	0.1%
14		1	0%
24		1	0%
30		2	0.1%
44		1	0%
Sysmiss		3364	

**L07\_A: Please briefly describe the activities of your current job**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid:  
 Type: Continuous Width: 138 Range: - Format: character

**L07\_B: Please briefly describe the activities of your most recent job**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid:  
 Type: Continuous Width: 109 Range: - Format: character

**JOB\_CODE\_R2: Job code**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 1497 Invalid: 1940 Minimum: 0 Maximum: 9999  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9999 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	unclassified	1	0%
1	Agricultural day laborer	139	4%
2	Farmer (on own land)	108	3.1%
3	Farmer (on rented land)	2	0.1%
4	Farmer (within the homestead)	3	0.1%
6	Hens/duck rearing	42	1.2%
7	Cattle/goat/sheep rearing	9	0.3%
8	Livestock and Poultry breeding/farming	3	0.1%
9	Fisherman/fishing laborer	54	1.6%
10	Fish trader/fishmonger/fish seller	28	0.8%
11	Forestry Workers	22	0.6%
12	Fisheries - Business	8	0.2%
13	Farm Manager and Supervisors	2	0.1%
16	Earth work/drainwork	6	0.2%
17	Construction laborer/ of roads, buildings and boats	32	0.9%
18	Factory worker	8	0.2%
19	Misc non-agricultural day laborer	1	0%
20	Mason	48	1.4%
22	Carpenter	26	0.8%
23	Repairman	2	0.1%
24	Mechanic	4	0.1%
25	Electrician	3	0.1%
26	Plumber/	7	0.2%
27	Contractor/undertaker	4	0.1%
28	Leasing master/real estate property dealer/ vehicle rent outs	6	0.2%

29	Rickshaw/van driver/ boat drivers(Non-motorized vehicle drivers)	61	1.8%
30	Motor vehicle driver/conductor/helper	55	1.6%
31	Other transport worker/conductor/helper	3	0.1%
32	Porter	9	0.3%
33	Sweeper/Janitor/Cleaner	34	1%
35	Domestic help/worker/maid	53	1.5%
36	Guard/security/building support staff	13	0.4%
37	Launderers, Dry-Cleaners and Pressers (dhopa)	0	0%
38	Tailor/Seamstress/weaver/dyer on clothes	40	1.2%
40	Handlooms	1	0%
44	Cobbler	1	0%
45	Barber	1	0%
46	Butcher	3	0.1%
47	Cook/chef	2	0.1%
48	Hotel/restaurant workers/helpers	8	0.2%
51	Engineers, architects and related professionals	0	0%
52	Lawyer and jurisdiction related	5	0.1%
53	Teachers and teaching staff (unspecified)	27	0.8%
54	All religious/spiritual teachers or instructor	42	1.2%
55	Private/home tutor	6	0.2%
56	Doctor	2	0.1%
58	Herbal doctor	1	0%
59	Vet	1	0%
60	Nurses, vaccinators, technicians and other associate health professionals	1	0%
61	Health support staff (helpers, ward boys, pharmacists)	9	0.3%
62	Social services/human rights/activists	46	1.3%
63	IT operators, cashiers, internet operators, dish operators, and other similar technical jobs	1	0%
64	Accountants/Bookkeeper	1	0%
65	Data collector/enumerator/field supervisor/call center workers	5	0.1%
67	Job holder - clerks/peons/administrative support staff/field staff/supervisors/assistants	8	0.2%
68	Job holder - Officers/managers/associates	7	0.2%
69	Govt representative/community org. member or leader	1	0%
70	Salesman/deliveryman/sales rep	10	0.3%
71	Shopkeeper/Shop worker/helper	26	0.8%
72	Raw material/ input supplier/distributor	18	0.5%
73	Shop/business owner - groceries and daily essentials	54	1.6%
74	Shop/business owner - clothes/jewelry/cosmetics/footwear	3	0.1%
75	Shop/business owner - electronics/household goods/machineries/	7	0.2%
76	Shop/business owner- services such as salon, parlour, garage,	12	0.3%

77	Police/Army official/civil security/corporal forces	4	0.1%
78	Business owner - factory, processing plant, mill	9	0.3%
79	Street hawker/vendor/Street cart owners	10	0.3%
80	Small canteen/tea shop owners	38	1.1%
82	Misc laborers (Farming and non-farming both)	170	4.9%
83	Shop/Business owners(Large, complex) -- professional services like IT, business analytics, logistics, hospital owners etc.	4	0.1%
84	Painter	7	0.2%
87	Agricultural produce trader (Livestock, poultry, crops)	70	2%
6666	Student	8	0.2%
7777	Unemployed	7	0.2%
8888	(Unclassified) Refused/invalid answer	13	0.4%
9999	Others	12	0.3%
Sysmiss		1940	

## ISIC\_R2: ISIC industry code for current job

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 1469 Invalid: 1968 Minimum: 0 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	unclassified	12	0.3%
1	Agriculture, forestry and fishing	491	14.3%
2	Mining and quarrying	15	0.4%
3	Manufacturing	87	2.5%
5	Water supply; sewerage, waste management and remediation activities	37	1.1%
6	Construction	235	6.8%
7	Wholesale and retail trade; repair of motor vehicles and motorcycles	172	5%
8	Transportation and storage	118	3.4%
9	Accommodation and food service activities	48	1.4%
10	Information and communication	3	0.1%
11	Financial and insurance activities	1	0%
12	Real estate activities	6	0.2%
13	Professional, scientific and technical activities	8	0.2%
14	Administrative and support service activities	23	0.7%

15	Public administration and defence; compulsory social security	6	0.2%
16	Education	75	2.2%
17	Human health and social work activities	65	1.9%
19	Other service activities	7	0.2%
20	Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use	60	1.7%
Sysmiss		1968	

## ISCO\_R2: ISCO occupation code for current job

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 1469 Invalid: 1968 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	unclassified	26	0.8%
1	Managers	101	2.9%
2	Professional	81	2.4%
3	Technicians and associate professionals	24	0.7%
4	Clerical support workers	23	0.7%
5	Service and sales workers	274	8%
6	Skilled agricultural, forestry and fishery workers	253	7.4%
7	Craft and related trades workers	120	3.5%
8	Plant and machine operators, and assemblers	55	1.6%
9	Elementary occupations	508	14.8%
10	Armed forces occupations	4	0.1%
Sysmiss		1968	

## L08\_AGRI\_OR\_NOT: Is this work in agriculture?

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 1498 Invalid: 1939 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1113	32.4%
1	Yes	385	11.2%
Sysmiss		1939	

**L09\_WAGE\_OR\_NOT: Enumerator: Which of the following statements best describe the respondents job?**

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 1498 Invalid: 1939 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	I do not work for wages, but rather work on my account or in business enterprise	574	16.7%
1	I work for wages or payment (either in cash or in kind) for a company, the gover	924	26.9%
Sysmiss		1939	

**L10\_ORG\_TYPE: What kind of organization/company do you work for?**

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 920 Invalid: 2517 Minimum: 0 Maximum: 5  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 5 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-96	Other, specify	0	0%
0	No specific organization or employer	343	10%
1	Public org/factory	20	0.6%
2	Private org/company/factory	118	3.4%
3	NGO	118	3.4%

4	Individual employer/landlord/contractor	284	8.3%
5	Household	37	1.1%
Sysmiss		2517	

### L10A\_NUM\_EMPLOYEES: How many people work at this place/branch? [INCLUDING SELF AND EMPLOYER]

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 924 Invalid: 2513 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	1-5 people	643	18.7%
2	6-10 people	136	4%
3	11-25 people	83	2.4%
4	26-50 people	25	0.7%
5	More than 50 people	37	1.1%
Sysmiss		2513	

### L11\_SALARY\_FREQ: Did you get a daily, weekly or monthly salary at this work?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 924 Invalid: 2513 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Daily	640	18.6%
2	Weekly	32	0.9%
3	Monthly	252	7.3%
Sysmiss		2513	

**L12\_MONTH\_RATE: How much do you typically get paid in a month?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 252 Invalid: 3185 Minimum: 500 Maximum: 47000  
 Type: Continuous Decimal: 0 Width: 5 Range: 500 - 47000 Format: Numeric

**L13\_LAST\_MONTH\_RATE: How much did you get paid in the last month that you worked, if it was different**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 252 Invalid: 3185 Minimum: 0 Maximum: 47000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 47000 Format: Numeric

**L14\_7DAYRATE: How much do you typically get paid in 7 days from this work?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 672 Invalid: 2765 Minimum: 0 Maximum: 7000  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 7000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3	0.1%
50		1	0%
200		1	0%
250		3	0.1%
300		1	0%
350		2	0.1%
400		2	0.1%
500		3	0.1%
600		2	0.1%
700		10	0.3%
800		3	0.1%
900		2	0.1%
1000		9	0.3%
1050		9	0.3%
1200		6	0.2%

1250		1	0%
1300		2	0.1%
1400		38	1.1%
1500		19	0.6%
1600		3	0.1%
1680		1	0%
1700		3	0.1%
1750		8	0.2%
1800		7	0.2%
2000		29	0.8%
2100		89	2.6%
2200		6	0.2%
2275		1	0%
2400		17	0.5%
2450		45	1.3%
2500		35	1%
2600		2	0.1%
2800		141	4.1%
3000		17	0.5%
3150		5	0.1%
3200		1	0%
3250		1	0%
3500		109	3.2%
4000		1	0%
4200		20	0.6%
4900		6	0.2%
5000		1	0%
5600		1	0%
5900		1	0%
7000		5	0.1%
Sysmiss		2765	

### L14A\_7DAYHOUR: How many hours do you typically work in 7 days at this work?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 670    Invalid: 2767    Minimum: 0    Maximum: 105  
 Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 105    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		3	0.1%
3		1	0%
5		1	0%
10		3	0.1%
12		1	0%
16		2	0.1%
20		1	0%
21		8	0.2%
24		6	0.2%
25		1	0%
27		2	0.1%
28		17	0.5%
30		3	0.1%
32		2	0.1%
33		1	0%
35		25	0.7%
36		5	0.1%
40		13	0.4%
42		29	0.8%
44		1	0%
45		4	0.1%
48		13	0.4%
49		48	1.4%
50		5	0.1%
54		3	0.1%
55		1	0%
56		220	6.4%
60		9	0.3%
63		59	1.7%
65		1	0%
66		1	0%
68		2	0.1%
70		119	3.5%
72		7	0.2%
77		10	0.3%

80		2	0.1%
84		32	0.9%
85		1	0%
90		1	0%
91		2	0.1%
92		1	0%
98		2	0.1%
105		2	0.1%
Sysmiss		2767	

### L15\_7DAYLASTRATE: How much did you get paid in the last 7 days you worked in this job?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 672 Invalid: 2765 Minimum: 0 Maximum: 15000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 15000 Format: Numeric

### L15A\_7DAYLASTHOUR: How many hours did you work in these last 7 days that you worked in this job?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 670 Invalid: 2767 Minimum: 0 Maximum: 85  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 85 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		208	6.1%
2		1	0%
3		1	0%
5		2	0.1%
6		5	0.1%
7		3	0.1%
8		12	0.3%
9		3	0.1%
10		14	0.4%
11		1	0%
12		7	0.2%

14		8	0.2%
15		3	0.1%
16		25	0.7%
18		17	0.5%
20		14	0.4%
21		16	0.5%
22		4	0.1%
24		39	1.1%
25		3	0.1%
27		5	0.1%
28		12	0.3%
30		24	0.7%
32		11	0.3%
33		2	0.1%
35		15	0.4%
36		22	0.6%
40		25	0.7%
42		7	0.2%
44		1	0%
45		4	0.1%
48		10	0.3%
49		9	0.3%
50		15	0.4%
54		3	0.1%
55		1	0%
56		47	1.4%
60		10	0.3%
63		16	0.5%
68		2	0.1%
70		29	0.8%
72		2	0.1%
77		1	0%
80		4	0.1%
84		6	0.2%
85		1	0%
Sysmiss		2767	

**L16\_NUM\_EMPLOYEES\_2: How many other people work in this business or enterprise?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 2000  
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		284	8.3%
1		166	4.8%
2		55	1.6%
3		23	0.7%
4		11	0.3%
5		10	0.3%
6		6	0.2%
7		2	0.1%
9		1	0%
10		1	0%
12		2	0.1%
15		1	0%
16		1	0%
20		4	0.1%
35		1	0%
60		2	0.1%
100		1	0%
120		1	0%
144		1	0%
2000		1	0%
Sysmiss		2863	

**L17\_ENT\_MNTH: How many months of the year do you work on this activity?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid:  
 Type: Continuous Width: 26 Range: - Format: character

**L17\_ENT\_MNTH\_1: Work on activity: January****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	29	0.8%
1	yes	545	15.9%
Sysmiss		2863	

**L17\_ENT\_MNTH\_2: Work on activity: February****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	32	0.9%
1	yes	542	15.8%
Sysmiss		2863	

**L17\_ENT\_MNTH\_3: Work on activity: March****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	36	1%

1	yes	538	15.7%
Sysmiss		2863	

### L17\_ENT\_MNTH\_4: Work on activity: April

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	35	1%
1	yes	539	15.7%
Sysmiss		2863	

### L17\_ENT\_MNTH\_5: Work on activity: May

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	42	1.2%
1	yes	532	15.5%
Sysmiss		2863	

### L17\_ENT\_MNTH\_6: Work on activity: June

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	41	1.2%
1	yes	533	15.5%
Sysmiss		2863	

### L17\_ENT\_MNTH\_7: Work on activity: July

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	46	1.3%
1	yes	528	15.4%
Sysmiss		2863	

### L17\_ENT\_MNTH\_8: Work on activity: August

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	41	1.2%
1	yes	533	15.5%
Sysmiss		2863	

**L17\_ENT\_MNTH\_9: Work on activity: September****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	38	1.1%
1	yes	536	15.6%
Sysmiss		2863	

**L17\_ENT\_MNTH\_10: Work on activity: October****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	31	0.9%
1	yes	543	15.8%
Sysmiss		2863	

**L17\_ENT\_MNTH\_11: Work on activity: November****Data file:** cbps\_tracking\_r2\_labor.dta**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	39	1.1%

1	yes	535	15.6%
Sysmiss		2863	

### L17\_ENT\_MNTH\_12: Work on activity: December

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	46	1.3%
1	yes	528	15.4%
Sysmiss		2863	

### L18\_ENT\_OPERATIONS: What kind of operations are performed within this enterprise or business?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
		2863	83.3%
1		187	5.4%
1 2		1	0%
1 2 5		1	0%
1 3		2	0.1%
1 3 4		1	0%
1 4		21	0.6%
1 5		18	0.5%
2		22	0.6%
2 4		4	0.1%

2 5		2	0.1%
3		10	0.3%
3 4		2	0.1%
3 5		1	0%
4		145	4.2%
4 5		7	0.2%
5		150	4.4%

## L18\_ENT\_OPERATIONS\_1: Operations: Production

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	343	10%
1	yes	231	6.7%
Sysmiss		2863	

## L18\_ENT\_OPERATIONS\_2: Operations: Manufacturing

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	544	15.8%
1	yes	30	0.9%
Sysmiss		2863	

**L18\_ENT\_OPERATIONS\_3: Operations: Distribution/supply/middleman**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	558	16.2%
1	yes	16	0.5%
Sysmiss		2863	

**L18\_ENT\_OPERATIONS\_4: Operations: Shop/selling products**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	394	11.5%
1	yes	180	5.2%
Sysmiss		2863	

**L18\_ENT\_OPERATIONS\_5: Operations: Service provider**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	395	11.5%

1	yes	179	5.2%
Sysmiss		2863	

### L19\_ENT\_OWNERSHIP: Do you own this business or enterprise, along with partners or as part of a group

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Private/individual	445	12.9%
2	Partnership	128	3.7%
3	Group-based	1	0%
Sysmiss		2863	

### L20\_ENT\_START: How long have you been running this business or enterprise? (in months)

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 1 Maximum: 600  
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 600 Format: Numeric

### L21\_ENT\_PLACE\_OPERATIONS: Where do most of the operations of this enterprise/business mainly take place? I

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Within the village	322	9.4%
2	Local market at the Union level	150	4.4%

3	At the upazila town market	70	2%
4	In the main district town (Cox's Bazar Sadar)	23	0.7%
5	Outside the district, specify	9	0.3%
Sysmiss		2863	

### L21\_ENT\_PLACE\_OPERATIONS\_OTH: Others, specify

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid:  
Type: Discrete Width: 1 Range: - Format: character

### L22\_ENT\_CHNGE: Has your income from this activity in the last 30 days that you worked increased

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Increased	52	1.5%
2	As usual/same	157	4.6%
3	Decreased	365	10.6%
Sysmiss		2863	

### L23\_ENT\_PROBLEMS: What kind of problems, if any, have you faced in continuing operations in this a

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 549 Invalid: 2888 Minimum: 0 Maximum: 9  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 9 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
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-96	Others, specify	0	0%
0	No problems/issues	240	7%
1	Workers cannot come to work	2	0.1%
2	Had to lay off workers/could not pay wages	3	0.1%
3	Government announced a lockdown	20	0.6%
4	Not enough clients/customers	154	4.5%
5	Not enough inputs/supplies/raw materials	53	1.5%
6	Can't travel/ transport goods for trade	2	0.1%
7	07)Difficulty repaying loans or other debt obligations	35	1%
8	Difficulty raising capital through business loans & investments	28	0.8%
9	Had to change/reduce hours of operation	12	0.3%
Sysmiss		2888	

### L23\_ENT\_PROBLEMS\_OTH: Others, specify

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid:  
Type: Discrete Width: 133 Range: - Format: character

### L24\_ENT\_SUSTAIN: At your current financial situation, how long do you expect to be able to contin

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 574 Invalid: 2863 Minimum: 0 Maximum: 999  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 999 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		2	0.1%
1		3	0.1%
2		3	0.1%
3		3	0.1%
5		2	0.1%
6		5	0.1%
12		4	0.1%
24		1	0%

36		2	0.1%
60		1	0%
999	indefinitely	548	15.9%
Sysmiss		2863	

### HH\_SIZE\_BASELINE\_ROSTER: Baseline household size - calculated from roster (cbps\_baseline\_hh\_ls.dta)

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: Minimum: 1 Maximum: 19  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		31	0.9%
2		177	5.1%
3		462	13.4%
4		768	22.3%
5		676	19.7%
6		521	15.2%
7		309	9%
8		221	6.4%
9		129	3.8%
10		63	1.8%
11		34	1%
12		15	0.4%
13		14	0.4%
14		7	0.2%
15		8	0.2%
17		1	0%
19		1	0%

### HH\_SIZE\_R2: HH size in Round 2

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid: Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		35	1%
2		179	5.2%
3		445	12.9%
4		751	21.9%
5		720	20.9%
6		545	15.9%
7		315	9.2%
8		212	6.2%
9		122	3.5%
10		57	1.7%
11		27	0.8%
12		12	0.3%
13		5	0.1%
14		6	0.2%
15		2	0.1%
16		2	0.1%
18		1	0%
19		1	0%

**FIELDDATE: Field date**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid:  
 Type: Continuous Width: 10 Range: - Format: Date

**ID: Roster ID of R2 respondent**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3437 Invalid: Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1539	44.8%
2		920	26.8%
3		478	13.9%
4		298	8.7%
5		108	3.1%
6		49	1.4%
7		22	0.6%
8		10	0.3%
9		7	0.2%
10		3	0.1%
11		1	0%
12		1	0%
13		1	0%

### AAID: CBPS Adult ID

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1977	57.5%
2		1361	39.6%
3		99	2.9%

### SURVEYDONE\_R2: Survey completed

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: 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	3437	100%

### LS02\_AGE: LS02 How old is ?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: Minimum: 12 Maximum: 98  
 Type: Continuous Decimal: 0 Width: 2 Range: 12 - 98 Format: Numeric

### LS05\_SEX: LS05 Sex

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3437 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
0	Male	1531	44.5%
1	Female	1906	55.5%

### LS06\_RELATIONSHIP: LS06 What is 's relationship with the head of the household

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3436 Invalid: 1 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 13 Format: Numeric

## Questions and instructions

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
1	Head of household	1627	47.3%
2	Husband/wife	1078	31.4%
3	Son/Daughter	544	15.8%
4	Spouse of son/daughter	54	1.6%
5	Grandchild	7	0.2%
6	Parent	42	1.2%
7	Sibling	57	1.7%
8	Niece/nephew	5	0.1%
9	Parent in law	7	0.2%
10	Brother/sister in law	11	0.3%
11	Other relative, specify	3	0.1%
12	Servant	0	0%
13	Employee	1	0%
Sysmiss		1	

### LS10\_MARITAL\_STATUS: LS10 What is 's marital status?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3434 Invalid: 3 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
1	Married	2540	73.9%
2	Never married	584	17%
3	Widowed	250	7.3%
4	Divorced	19	0.6%
5	Separated	41	1.2%
Sysmiss		3	

**LS16\_READ: LS16 Can read a letter?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3435 Invalid: 2 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1835	53.4%
1	Yes	1600	46.6%
Sysmiss		2	

**LS17\_WRITE: LS17 Can write a letter?.**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 1599 Invalid: 1838 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	88	2.6%
1	Yes	1511	44%
Sysmiss		1838	

**LS18\_SCHOOL: LS18 Has ever attended school?**

Data file: cbps\_tracking\_r2\_labor.dta

**Overview**

Valid: 3434 Invalid: 3 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1417	41.2%
1	Yes, but stopped	1809	52.6%
2	Yes, currently attending	208	6.1%
Sysmiss		3	

### LS25\_WORKING: LS25 Did work for livelihood during the past 7 days?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 3435 Invalid: 2 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	2203	64.1%
1	Yes	1232	35.8%
Sysmiss		2	

### LS26\_AVAILABLE\_WORK: LS26 Was available for work in the past 7 days?

Data file: cbps\_tracking\_r2\_labor.dta

#### Overview

Valid: 2203 Invalid: 1234 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%

-97	Refused	0	0%
0	No	1356	39.5%
1	Yes	847	24.6%
Sysmiss		1234	

## LS27\_LOOKFOR\_WORK: LS27 Did look for work in the past 7 days?

Data file: cbps\_tracking\_r2\_labor.dta

### Overview

Valid: 845 Invalid: 2592 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	488	14.2%
1	Yes	357	10.4%
Sysmiss		2592	

**UID1: Unique Household ID****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 3652 Invalid:  
 Type: Continuous Width: 10 Range: - Format: character

**SETTLEMENT\_TYPE: Settlement type:****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 3652 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Host	2194	60.1%
2	Refugee camp	1458	39.9%

**STRATUM: Host stratum****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 3652 Invalid: Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	High spillover (mauzas within 15 km distance [3-hour walking distance] from camps)	1108	30.3%
2	Low spillover (mauzas located more than 15 km away from camps)	1086	29.7%
3	Camp	1458	39.9%

**HH\_WEIGHT\_R3: COVID subsample HH weight after adjustments****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 3652 Invalid: Minimum: 30.1469421386719 Maximum: 383.534912109375  
 Type: Continuous Decimal: 0 Width: 17 Range: 30.1469421386719 - 383.534912109375 Format: Numeric

**UPAZILA: Upazila:**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3494 Invalid: 158 Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	416	11.4%
1	Cox's Bazar Sadar	297	8.1%
4	Pekua	135	3.7%
5	Ramu	163	4.5%
6	Teknaf	743	20.3%
7	UKHIA	1686	46.2%
8	Naikhongchhori	54	1.5%
Sysmiss		158	

**UNION: Union/Ward:**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3494 Invalid: 158 Minimum: 1 Maximum: 45  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 45 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	34	0.9%
2	2	35	1%
3	3	34	0.9%
4	4	32	0.9%
5	5	33	0.9%
6	6	35	1%
7	7	33	0.9%
8	8	32	0.9%

9	9	39	1.1%
10	10	39	1.1%
11	11	37	1%
12	12	33	0.9%
13	13	29	0.8%
14	14	10	0.3%
15	15	28	0.8%
16	16	30	0.8%
17	17	63	1.7%
18	18	33	0.9%
19	19	24	0.7%
20	20	29	0.8%
21	21	16	0.4%
22	22	35	1%
23	23	35	1%
24	24	32	0.9%
25	25	32	0.9%
26	26	36	1%
27	27	35	1%
28	28	33	0.9%
29	29	33	0.9%
30	30	31	0.8%
31	31	31	0.8%
32	32	83	2.3%
33	33	242	6.6%
34	34	91	2.5%
35	35	95	2.6%
36	36	27	0.7%
37	37	31	0.8%
38	38	174	4.8%
39	39	98	2.7%
40	40	140	3.8%
41	41	1241	34%
42	42	137	3.8%
43	43	70	1.9%
44	44	25	0.7%
45	45	29	0.8%
Sysmiss		158	

**MAUZA: Mauza/Mohalia:**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194    Invalid: 1458    Minimum: 1    Maximum: 57  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 57    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	34	0.9%
2	2	37	1%
3	3	36	1%
4	4	32	0.9%
5	5	35	1%
6	6	36	1%
7	7	35	1%
8	8	36	1%
9	9	39	1.1%
10	10	39	1.1%
11	11	38	1%
12	12	36	1%
13	13	32	0.9%
14	14	11	0.3%
15	15	31	0.8%
16	16	32	0.9%
17	17	33	0.9%
18	18	34	0.9%
19	19	34	0.9%
20	20	24	0.7%
21	21	30	0.8%
22	22	18	0.5%
23	23	35	1%
24	24	35	1%
25	25	33	0.9%
26	26	36	1%
27	27	36	1%
28	28	36	1%

29	29	34	0.9%
30	30	34	0.9%
31	31	34	0.9%
32	32	33	0.9%
33	33	36	1%
34	34	34	0.9%
35	35	96	2.6%
36	36	64	1.8%
37	37	29	0.8%
38	38	31	0.8%
39	39	36	1%
40	40	31	0.8%
41	41	29	0.8%
42	42	32	0.9%
43	43	65	1.8%
44	44	62	1.7%
45	45	35	1%
46	46	34	0.9%
47	47	37	1%
48	48	74	2%
49	49	74	2%
50	50	33	0.9%
51	51	33	0.9%
52	52	39	1.1%
53	53	64	1.8%
54	54	36	1%
55	55	74	2%
56	56	25	0.7%
57	57	33	0.9%
Sysmiss		1458	

**CAMP\_ID: Camp name:****Data file: cbps\_tracking\_r3\_basic needs.dta****Overview**

Valid: 1458    Invalid: 2194    Minimum: 1    Maximum: 33  
Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 33    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Camp 21 (Chakmarkul)	20	0.5%
2	Camp 22 (Unchiprang)	36	1%
3	Camp 23 (Shamlapur)	21	0.6%
4	Camp 24 (Leda)	64	1.8%
5	Camp 25 (Ali Khali)	17	0.5%
6	Camp 26 (Nayapara)	65	1.8%
7	Camp 27 (Jadimura)	13	0.4%
8	Nayapara RC	0	0%
9	Camp 01E	79	2.2%
10	Camp 01W	75	2.1%
11	Camp 02E	63	1.7%
12	Camp 02W	51	1.4%
13	Camp 03	62	1.7%
14	Camp 04	42	1.2%
15	Camp 04 Ext	10	0.3%
16	Camp 05	41	1.1%
17	Camp 06	37	1%
18	Camp 07	69	1.9%
19	Camp 08E	58	1.6%
20	Camp 08W	52	1.4%
21	Camp 09	51	1.4%
22	Camp 10	52	1.4%
23	Camp 11	47	1.3%
24	Camp 12	41	1.1%
25	Camp 13	90	2.5%
26	Camp 14 (Hakimpara)	44	1.2%
27	Camp 15 (Jamtoli)	82	2.2%
28	Camp 16 (Potibonia)	31	0.8%
29	Camp 17	29	0.8%
30	Camp 18	53	1.5%
31	Camp 19	31	0.8%
32	Camp 20	21	0.6%
33	Camp 20 Ext	11	0.3%
34	Kutupalong RC	0	0%
Sysmiss		2194	

**AREA\_1: Mauza for hosts, Camps for Refugees**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 101 Maximum: 233  
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 233 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
101	1	34	0.9%
102	2	37	1%
103	3	36	1%
104	4	32	0.9%
105	5	35	1%
106	6	36	1%
107	7	35	1%
108	8	36	1%
109	9	39	1.1%
110	10	39	1.1%
111	11	38	1%
112	12	36	1%
113	13	32	0.9%
114	14	11	0.3%
115	15	31	0.8%
116	16	32	0.9%
117	17	33	0.9%
118	18	34	0.9%
119	19	34	0.9%
120	20	24	0.7%
121	21	30	0.8%
122	22	18	0.5%
123	23	35	1%
124	24	35	1%
125	25	33	0.9%
126	26	36	1%
127	27	36	1%
128	28	36	1%

129	29	34	0.9%
130	30	34	0.9%
131	31	34	0.9%
132	32	33	0.9%
133	33	36	1%
134	34	34	0.9%
135	35	96	2.6%
136	36	64	1.8%
137	37	29	0.8%
138	38	31	0.8%
139	39	36	1%
140	40	31	0.8%
141	41	29	0.8%
142	42	32	0.9%
143	43	65	1.8%
144	44	62	1.7%
145	45	35	1%
146	46	34	0.9%
147	47	37	1%
148	48	74	2%
149	49	74	2%
150	50	33	0.9%
151	51	33	0.9%
152	52	39	1.1%
153	53	64	1.8%
154	54	36	1%
155	55	74	2%
156	56	25	0.7%
157	57	33	0.9%
201	58	20	0.5%
202	59	36	1%
203	60	21	0.6%
204	61	64	1.8%
205	62	17	0.5%
206	63	65	1.8%
207	64	13	0.4%
208	65	0	0%
209	66	79	2.2%
210	67	75	2.1%

211	68	63	1.7%
212	69	51	1.4%
213	70	62	1.7%
214	71	42	1.2%
215	72	10	0.3%
216	73	41	1.1%
217	74	37	1%
218	75	69	1.9%
219	76	58	1.6%
220	77	52	1.4%
221	78	51	1.4%
222	79	52	1.4%
223	80	47	1.3%
224	81	41	1.1%
225	82	90	2.5%
226	83	44	1.2%
227	84	82	2.2%
228	85	31	0.8%
229	86	29	0.8%
230	87	53	1.5%
231	88	31	0.8%
232	89	21	0.6%
233	90	11	0.3%
234	91	0	0%

**CLUSTER: Cluster**Data file: **cbps\_tracking\_r3\_basic needs.dta****Overview**

Valid: 3652 Invalid:  
 Type: Continuous Width: 7 Range: - Format: character

**CAMP\_UPAZILA: (Camp) Upazila:**Data file: **cbps\_tracking\_r3\_basic needs.dta****Overview**

Valid: 1458 Invalid: 2194 Minimum: 6 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 6 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	CHAKARIA	0	0%
1	Cox's Bazar Sadar	0	0%
4	Pekua	0	0%
5	Ramu	0	0%
6	Teknaf	236	6.5%
7	UKHIA	1222	33.5%
8	Naikhongchhori	0	0%
Sysmiss		2194	

### BLOCK\_ID: Camp Block:

Data file: cbps\_tracking\_r3\_basic\_needs.dta

### Overview

Valid: 1458 Invalid: 2194 Minimum: 1 Maximum: 197  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 197 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	CXB-108-008 (Local Name: F1)	8	0.2%
2	CXB-108-027 (Local Name: G4)	5	0.1%
3	CXB-108-042 (Local Name: C1)	7	0.2%
4	CXB-085-002 (Local Name: D1)	7	0.2%
5	CXB-085-017 (Local Name: C)	7	0.2%
6	CXB-085-034 (Local Name: D2)	7	0.2%
7	CXB-085-048 (Local Name: D1)	7	0.2%
8	CXB-085-058 (Local Name: 0)	8	0.2%
9	CXB-032-002 (Local Name: A3)	6	0.2%
10	CXB-032-012 (Local Name: C4)	10	0.3%
11	CXB-032-019 (Local Name: B1)	5	0.1%
12	CXB-038-001 (Local Name: C1)	9	0.2%
13	CXB-038-020 (Local Name: C17)	3	0.1%
14	CXB-041-004 (Local Name: D)	8	0.2%
15	CXB-041-006 (Local Name: F)	10	0.3%

16	CXB-041-008 (Local Name: B)	7	0.2%
17	CXB-044-007 (Local Name: A6)	8	0.2%
18	CXB-044-019 (Local Name: A13)	9	0.2%
19	CXB-044-032 (Local Name: A18)	10	0.3%
20	CXB-017-006 (Local Name: D24)	7	0.2%
21	CXB-017-018 (Local Name: D3)	10	0.3%
22	CXB-025-003 (Local Name: D6)	4	0.1%
23	CXB-025-020 (Local Name: P6)	6	0.2%
24	CXB-025-032 (Local Name: P7)	5	0.1%
25	CXB-025-048 (Local Name: I5)	8	0.2%
26	CXB-025-063 (Local Name: B10)	8	0.2%
27	CXB-025-080 (Local Name: P5)	7	0.2%
28	CXB-037-038 (Local Name: B)	4	0.1%
29	CXB-037-052 (Local Name: A)	5	0.1%
30	CXB-037-071 (Local Name: C)	6	0.2%
31	CXB-037-080 (Local Name: D8)	4	0.1%
32	CXB-089-018 (Local Name: P)	8	0.2%
33	CXB-037-018 (Local Name: E11)	6	0.2%
34	CXB-037-034 (Local Name: D11)	7	0.2%
35	CXB-089-007 (Local Name: C)	0	0%
36	CXB-089-010 (Local Name: I1)	0	0%
37	CXB-089-011 (Local Name: H3)	0	0%
38	CXB-089-014 (Local Name: B)	0	0%
39	CXB-201-008 (Local Name: I-11A)	10	0.3%
40	CXB-201-020 (Local Name: I1-18)	12	0.3%
41	CXB-201-031 (Local Name: C2-F)	12	0.3%
42	CXB-201-043 (Local Name: FC2)	9	0.2%
43	CXB-201-055 (Local Name: F-C2)	9	0.2%
44	CXB-201-066 (Local Name: J-C2)	9	0.2%
45	CXB-201-077 (Local Name: J-C2)	7	0.2%
46	CXB-201-089 (Local Name: I-13B)	11	0.3%
47	CXB-202-001 (Local Name: D4-F)	10	0.3%
48	CXB-202-011 (Local Name: I3-A)	10	0.3%
49	CXB-202-022 (Local Name: I3-S)	10	0.3%
50	CXB-202-033 (Local Name: I2-C3)	8	0.2%
51	CXB-202-043 (Local Name: I2-B2)	8	0.2%
52	CXB-202-055 (Local Name: I2-F3)	6	0.2%
53	CXB-202-066 (Local Name: D4)	9	0.2%
54	CXB-202-075 (Local Name: D4)	5	0.1%

55	CXB-202-088 (Local Name: I2-C2)	9	0.2%
56	CXB-203-006 (Local Name: A3)	5	0.1%
57	CXB-203-015 (Local Name: Hill7 (E3))	10	0.3%
58	CXB-203-022 (Local Name: Hill11 (E3))	10	0.3%
59	CXB-203-030 (Local Name: E2)	11	0.3%
60	CXB-203-038 (Local Name: K8)	11	0.3%
61	CXB-203-046 (Local Name: A1-New)	7	0.2%
62	CXB-203-057 (Local Name: D1)	9	0.2%
63	CXB-204-003 (Local Name: D4)	11	0.3%
64	CXB-204-014 (Local Name: DD2)	10	0.3%
65	CXB-204-024 (Local Name: B3)	5	0.1%
66	CXB-204-030 (Local Name: D5)	8	0.2%
67	CXB-204-038 (Local Name: D4)	7	0.2%
68	CXB-204-047 (Local Name: D4-EE)	10	0.3%
69	CXB-205-010 (Local Name: DD20)	8	0.2%
70	CXB-205-020 (Local Name: DD24)	10	0.3%
71	CXB-205-033 (Local Name: DD15)	4	0.1%
72	CXB-205-043 (Local Name: DD10)	8	0.2%
73	CXB-205-055 (Local Name: DD16)	7	0.2%
74	CXB-205-067 (Local Name: AA16)	8	0.2%
75	CXB-205-076 (Local Name: AA3)	7	0.2%
76	CXB-205-088 (Local Name: DD16)	10	0.3%
77	CXB-206-008 (Local Name: OO)	5	0.1%
78	CXB-206-016 (Local Name: OO11)	8	0.2%
79	CXB-206-026 (Local Name: PP13)	6	0.2%
80	CXB-206-037 (Local Name: PP16)	6	0.2%
81	CXB-206-048 (Local Name: PP11)	9	0.2%
82	CXB-206-058 (Local Name: UU3)	8	0.2%
83	CXB-232-005 (Local Name: B1)	10	0.3%
84	CXB-209-002 (Local Name: PP-G)	9	0.2%
85	CXB-209-010 (Local Name: EE-G68)	7	0.2%
86	CXB-209-018 (Local Name: G2)	8	0.2%
87	CXB-209-027 (Local Name: Gundum2-F)	7	0.2%
88	CXB-209-037 (Local Name: EE)	7	0.2%
89	CXB-209-046 (Local Name: G2)	3	0.1%
90	CXB-208-004 (Local Name: E311)	7	0.2%
91	CXB-208-012 (Local Name: E313)	11	0.3%
92	CXB-208-019 (Local Name: Hill10 (E3))	6	0.2%
93	CXB-208-027 (Local Name: E311F)	6	0.2%

94	CXB-208-034 (Local Name: Hill12 (E3))	7	0.2%
95	CXB-207-002 (Local Name: C2)	9	0.2%
96	CXB-207-009 (Local Name: E3-C2)	6	0.2%
97	CXB-207-020 (Local Name: E3)	7	0.2%
98	CXB-207-028 (Local Name: Hill2 (E3))	5	0.1%
99	CXB-207-036 (Local Name: E1)	11	0.3%
100	CXB-207-043 (Local Name: E3-D15)	3	0.1%
101	CXB-207-050 (Local Name: A1)	9	0.2%
102	CXB-207-059 (Local Name: E3-B)	8	0.2%
103	CXB-207-065 (Local Name: A1)	11	0.3%
104	CXB-210-005 (Local Name: B42)	6	0.2%
105	CXB-210-014 (Local Name: B41)	6	0.2%
106	CXB-210-026 (Local Name: B88)	11	0.3%
107	CXB-210-039 (Local Name: B50)	6	0.2%
108	CXB-210-049 (Local Name: B90)	9	0.2%
109	CXB-210-061 (Local Name: B17)	9	0.2%
110	CXB-210-071 (Local Name: B21)	7	0.2%
111	CXB-210-082 (Local Name: 0)	4	0.1%
112	CXB-211-010 (Local Name: A42)	7	0.2%
113	CXB-211-022 (Local Name: A26)	10	0.3%
114	CXB-211-032 (Local Name: H37)	10	0.3%
115	CXB-211-042 (Local Name: H41)	6	0.2%
116	CXB-211-052 (Local Name: I8)	3	0.1%
117	CXB-211-063 (Local Name: A63)	8	0.2%
118	CXB-211-074 (Local Name: A49)	8	0.2%
119	CXB-213-009 (Local Name: F6)	4	0.1%
120	CXB-213-019 (Local Name: C15)	9	0.2%
121	CXB-213-029 (Local Name: C20)	7	0.2%
122	CXB-213-041 (Local Name: I6)	4	0.1%
123	CXB-213-052 (Local Name: G34)	10	0.3%
124	CXB-213-063 (Local Name: H24)	5	0.1%
125	CXB-213-074 (Local Name: A11)	8	0.2%
126	CXB-213-086 (Local Name: B2)	4	0.1%
127	CXB-214-006 (Local Name: F21)	9	0.2%
128	CXB-214-017 (Local Name: F26)	7	0.2%
129	CXB-214-029 (Local Name: H45)	5	0.1%
130	CXB-214-040 (Local Name: G5)	5	0.1%
131	CXB-214-050 (Local Name: G30)	9	0.2%
132	CXB-214-060 (Local Name: H13)	3	0.1%

133	CXB-214-069 (Local Name: H39)	7	0.2%
134	CXB-214-079 (Local Name: G38)	7	0.2%
135	CXB-217-010 (Local Name: D14)	7	0.2%
136	CXB-217-021 (Local Name: E15)	8	0.2%
137	CXB-217-033 (Local Name: C8)	6	0.2%
138	CXB-217-043 (Local Name: A5)	4	0.1%
139	CXB-217-054 (Local Name: A13)	6	0.2%
140	CXB-217-066 (Local Name: B4)	7	0.2%
141	CXB-217-076 (Local Name: B1-4)	9	0.2%
142	CXB-218-006 (Local Name: G5)	5	0.1%
143	CXB-218-014 (Local Name: H7)	6	0.2%
144	CXB-218-023 (Local Name: F7)	8	0.2%
145	CXB-218-032 (Local Name: H14)	5	0.1%
146	CXB-218-042 (Local Name: J5)	7	0.2%
147	CXB-218-053 (Local Name: G17)	10	0.3%
148	CXB-220-002 (Local Name: A8)	10	0.3%
149	CXB-220-011 (Local Name: A11)	9	0.2%
150	CXB-220-021 (Local Name: A13)	8	0.2%
151	CXB-220-030 (Local Name: A5)	7	0.2%
152	CXB-220-040 (Local Name: C27)	12	0.3%
153	CXB-220-051 (Local Name: C28)	8	0.2%
154	CXB-220-060 (Local Name: A29)	10	0.3%
155	CXB-220-072 (Local Name: C22)	11	0.3%
156	CXB-220-084 (Local Name: C12)	9	0.2%
157	CXB-220-099 (Local Name: B28)	6	0.2%
158	CXB-222-006 (Local Name: N14)	6	0.2%
159	CXB-222-016 (Local Name: R18)	4	0.1%
160	CXB-222-024 (Local Name: D4)	9	0.2%
161	CXB-222-033 (Local Name: F6)	7	0.2%
162	CXB-222-043 (Local Name: Q17)	7	0.2%
163	CXB-222-052 (Local Name: A1)	5	0.1%
164	CXB-222-061 (Local Name: C3)	6	0.2%
165	CXB-223-011 (Local Name: G5)	8	0.2%
166	CXB-223-020 (Local Name: G6)	8	0.2%
167	CXB-223-029 (Local Name: A7)	8	0.2%
168	CXB-223-039 (Local Name: E2)	8	0.2%
169	CXB-223-049 (Local Name: E10)	8	0.2%
170	CXB-223-059 (Local Name: B1)	8	0.2%
171	CXB-223-070 (Local Name: F14)	7	0.2%

172	CXB-223-079 (Local Name: C8)	9	0.2%
173	CXB-223-088 (Local Name: D13)	9	0.2%
174	CXB-223-098 (Local Name: H10)	9	0.2%
175	CXB-224-007 (Local Name: C6)	6	0.2%
176	CXB-224-023 (Local Name: H5)	0	0%
177	CXB-224-036 (Local Name: A1)	5	0.1%
178	CXB-224-050 (Local Name: B5)	11	0.3%
179	CXB-224-064 (Local Name: C11)	9	0.2%
180	CXB-212-004 (Local Name: H98)	7	0.2%
181	CXB-212-016 (Local Name: H90)	11	0.3%
182	CXB-212-027 (Local Name: H86)	3	0.1%
183	CXB-212-041 (Local Name: H110)	8	0.2%
184	CXB-215-007 (Local Name: L3)	10	0.3%
185	CXB-215-018 (Local Name: L9)	9	0.2%
186	CXB-215-030 (Local Name: M17)	7	0.2%
187	CXB-215-039 (Local Name: H59)	8	0.2%
188	CXB-215-050 (Local Name: K10)	7	0.2%
189	CXB-215-061 (Local Name: K4)	7	0.2%
190	CXB-215-073 (Local Name: M12)	5	0.1%
191	CXB-219-013 (Local Name: D2)	10	0.3%
192	CXB-219-029 (Local Name: B14)	4	0.1%
193	CXB-219-044 (Local Name: B11)	9	0.2%
194	CXB-219-057 (Local Name: A16)	8	0.2%
195	CXB-216-009 (Local Name: M29)	9	0.2%
196	CXB-216-021 (Local Name: M24)	12	0.3%
197	CXB-234-015 (Local Name: S1-B4)	11	0.3%
198	CXB-221-001 (Local Name: A8)	0	0%
199	CXB-221-004 (Local Name: E)	0	0%
200	CXB-221-006 (Local Name: D)	0	0%
Sysmiss		2194	

**SEGMENT: Segment:****Data file: cbps\_tracking\_r3\_basic needs.dta****Overview**

Valid: 2194    Invalid: 1458    Minimum: 107    Maximum: 5725  
 Type: Discrete    Decimal: 0    Width: 4    Range: 107 - 5725    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
107	1	12	0.3%
127	2	11	0.3%
147	3	11	0.3%
201	4	13	0.4%
209	5	12	0.3%
217	6	12	0.3%
306	7	12	0.3%
313	8	11	0.3%
320	9	13	0.4%
407	10	11	0.3%
421	11	10	0.3%
434	12	11	0.3%
514	13	13	0.4%
530	14	11	0.3%
548	15	11	0.3%
610	16	11	0.3%
619	17	13	0.4%
629	18	12	0.3%
708	19	12	0.3%
717	20	11	0.3%
726	21	12	0.3%
805	22	12	0.3%
810	23	12	0.3%
815	24	12	0.3%
907	25	13	0.4%
910	26	13	0.4%
912	27	13	0.4%
1012	28	13	0.4%
1030	29	13	0.4%
1047	30	13	0.4%
1101	31	13	0.4%
1104	32	12	0.3%
1108	33	13	0.4%
1203	34	13	0.4%
1207	35	11	0.3%

1210	36	12	0.3%
1317	37	11	0.3%
1334	38	11	0.3%
1352	39	10	0.3%
1401	40	11	0.3%
1508	41	11	0.3%
1521	42	9	0.2%
1534	43	11	0.3%
1603	44	9	0.2%
1620	45	11	0.3%
1635	46	12	0.3%
1703	47	13	0.4%
1721	48	9	0.2%
1739	49	11	0.3%
1803	50	13	0.4%
1805	51	10	0.3%
1807	52	11	0.3%
1901	53	11	0.3%
1909	54	12	0.3%
1917	55	11	0.3%
2001	56	10	0.3%
2002	57	7	0.2%
2004	58	7	0.2%
2101	59	8	0.2%
2102	60	10	0.3%
2104	61	12	0.3%
2201	62	8	0.2%
2202	63	10	0.3%
2302	64	13	0.4%
2303	65	12	0.3%
2305	66	10	0.3%
2411	67	13	0.4%
2429	68	13	0.4%
2447	69	9	0.2%
2505	70	12	0.3%
2521	71	11	0.3%
2536	72	10	0.3%
2603	73	10	0.3%
2613	74	13	0.4%

2622	75	13	0.4%
2704	76	12	0.3%
2715	77	11	0.3%
2720	78	13	0.4%
2804	79	13	0.4%
2810	80	12	0.3%
2817	81	11	0.3%
2903	82	10	0.3%
2908	83	11	0.3%
2932	84	13	0.4%
3001	85	10	0.3%
3003	86	12	0.3%
3006	87	12	0.3%
3112	88	12	0.3%
3125	89	11	0.3%
3137	90	11	0.3%
3205	91	11	0.3%
3211	92	11	0.3%
3218	93	11	0.3%
3301	94	11	0.3%
3306	95	12	0.3%
3312	96	13	0.4%
3408	97	11	0.3%
3418	98	12	0.3%
3428	99	11	0.3%
3502	100	12	0.3%
3511	101	9	0.2%
3519	102	12	0.3%
3527	103	7	0.2%
3536	104	12	0.3%
3544	105	11	0.3%
3552	106	12	0.3%
3561	107	10	0.3%
3569	108	11	0.3%
3606	109	10	0.3%
3616	110	11	0.3%
3625	111	10	0.3%
3634	112	11	0.3%
3644	113	11	0.3%

3653	114	11	0.3%
3709	115	8	0.2%
3724	116	10	0.3%
3739	117	11	0.3%
3805	118	9	0.2%
3814	119	12	0.3%
3822	120	10	0.3%
3903	121	12	0.3%
3919	122	12	0.3%
3934	123	12	0.3%
4002	124	12	0.3%
4006	125	7	0.2%
4010	126	12	0.3%
4101	127	11	0.3%
4104	128	8	0.2%
4107	129	10	0.3%
4202	130	12	0.3%
4203	131	10	0.3%
4205	132	10	0.3%
4309	133	12	0.3%
4317	134	10	0.3%
4325	135	13	0.4%
4334	136	7	0.2%
4342	137	10	0.3%
4350	138	13	0.4%
4403	139	10	0.3%
4410	140	12	0.3%
4416	141	11	0.3%
4422	142	11	0.3%
4429	143	12	0.3%
4435	144	6	0.2%
4505	145	12	0.3%
4512	146	12	0.3%
4519	147	11	0.3%
4604	148	13	0.4%
4611	149	9	0.2%
4619	150	12	0.3%
4705	151	13	0.4%
4715	152	12	0.3%

4725	153	12	0.3%
4804	154	12	0.3%
4811	155	13	0.4%
4819	156	12	0.3%
4827	157	13	0.4%
4834	158	11	0.3%
4842	159	13	0.4%
4903	160	13	0.4%
4910	161	13	0.4%
4917	162	13	0.4%
4923	163	11	0.3%
4930	164	12	0.3%
4937	165	12	0.3%
5010	166	12	0.3%
5024	167	8	0.2%
5038	168	13	0.4%
5103	169	12	0.3%
5105	170	11	0.3%
5108	171	10	0.3%
5205	172	13	0.4%
5217	173	13	0.4%
5229	174	13	0.4%
5307	175	11	0.3%
5316	176	11	0.3%
5325	177	10	0.3%
5333	178	11	0.3%
5342	179	11	0.3%
5351	180	10	0.3%
5404	181	13	0.4%
5411	182	13	0.4%
5417	183	10	0.3%
5501	184	12	0.3%
5508	185	12	0.3%
5515	186	13	0.4%
5522	187	13	0.4%
5529	188	12	0.3%
5536	189	12	0.3%
5603	190	12	0.3%
5606	191	6	0.2%

5609	192	7	0.2%
5701	193	12	0.3%
5713	194	11	0.3%
5725	195	10	0.3%
5801	196	0	0%
Sysmiss		1458	

## PSU\_LONGITUDE: Population Sampling Unit - Longitude

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid: Minimum: 91.9311676025391 Maximum: 92.3299026489258  
 Type: Continuous Decimal: 0 Width: 16 Range: 91.9311676025391 - 92.3299026489258 Format: Numeric

## PSU\_LATITUDE: Population Sampling Unit - Latitude

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid: Minimum: 20.7709045410156 Maximum: 21.8827495574951  
 Type: Continuous Decimal: 0 Width: 16 Range: 20.7709045410156 - 21.8827495574951 Format: Numeric

## PSU: Population Sampling Unit

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid:  
 Type: Continuous Width: 37 Range: - Format: character

## ISINHIES: Host mauza in HIES

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 1480 Invalid: 2172 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1022	28%

1	yes	458	12.5%
Sysmiss		2172	

## CAMP: Camp

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	2194	60.1%
1	yes	1458	39.9%

## SURVEYDONE\_R3: Survey completed

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid: 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	3652	100%

## SUBMISSIONDATE:

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid:  
 Type: Continuous Width: 20 Range: - Format: character

## HH\_SIZE\_BASELINE\_ROSTER: Baseline household size - calculated from roster (cbps\_baseline\_hh\_ls.dta)

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid: Minimum: 1 Maximum: 19  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		31	0.8%
2		183	5%
3		467	12.8%
4		786	21.5%
5		727	19.9%
6		564	15.4%
7		363	9.9%
8		240	6.6%
9		137	3.8%
10		64	1.8%
11		36	1%
12		16	0.4%
13		17	0.5%
14		11	0.3%
15		7	0.2%
17		2	0.1%
19		1	0%

## HH\_SIZE\_R3: HH size in Round 3

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3559 Invalid: 93 Minimum: 1 Maximum: 19  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		33	0.9%
2		149	4.1%
3		381	10.4%
4		734	20.1%
5		767	21%
6		590	16.2%
7		392	10.7%
8		228	6.2%
9		140	3.8%
10		61	1.7%
11		37	1%
12		19	0.5%
13		10	0.3%
14		7	0.2%
15		6	0.2%
16		1	0%
17		2	0.1%
18		1	0%
19		1	0%
Sysmiss		93	

### HH\_HEAD\_SEX\_BASELINE: Baseline HH head sex

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3651 Invalid: 1 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Male	2927	80.1%
1	Female	724	19.8%
Sysmiss		1	

### HH\_HEAD\_SCHOOL\_BASELINE: Baseline HH head schooling

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3646 Invalid: 6 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	1730	47.4%
1	Yes, but stopped	1879	51.5%
2	Yes, currently attending	37	1%
Sysmiss		6	

**NUM\_WORKING\_MEM\_R3: Out of ,how many total working member**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 11  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 11 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		459	12.6%
1		2498	68.4%
2		553	15.1%
3		113	3.1%
4		21	0.6%
5		5	0.1%
6		1	0%
7		1	0%
11		1	0%

**CURRENT\_INC\_SRC\_HH\_R3: What are the current income sources for this household?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:  
 Type: Continuous Width: 11 Range: - Format: character

**CURRENT\_INC\_SRC\_HH\_R3\_1: Source: Income from wages**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1511	41.4%
1	yes	2141	58.6%

**CURRENT\_INC\_SRC\_HH\_R3\_2: Source: Income from cultivation including consumption from self- production (sel**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	2988	81.8%
1	yes	664	18.2%

**CURRENT\_INC\_SRC\_HH\_R3\_3: Source: Income from livestock/fishing/forestry including consumption from self-**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	no	3017	82.6%
1	yes	635	17.4%

### **CURRENT\_INC\_SRC\_HH\_R3\_4: Source: Income from all other business earnings (excluding cultivation, livestock**

Data file: cbps\_tracking\_r3\_basic needs.dta

#### **Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0	no	3085	84.5%
1	yes	567	15.5%

### **CURRENT\_INC\_SRC\_HH\_R3\_5: Source: Remittances**

Data file: cbps\_tracking\_r3\_basic needs.dta

#### **Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0	no	3407	93.3%
1	yes	245	6.7%

### **CURRENT\_INC\_SRC\_HH\_R3\_6: Source: Asset earnings (capital, rent, interest earnings incl. retirement lump s**

Data file: cbps\_tracking\_r3\_basic needs.dta

#### **Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	3602	98.6%
1	yes	50	1.4%

### **CURRENT\_INC\_SRC\_HH\_R3\_7: Source: Pensions**

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	3623	99.2%
1	yes	29	0.8%

### **CURRENT\_INC\_SRC\_HH\_R3\_8: Source: Cash assistance from government/NGO/WFP/UNHCR etc.**

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	2727	74.7%
1	yes	925	25.3%

### **CURRENT\_INC\_SRC\_HH\_R3\_9: Source: Selling assistance items**

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	3443	94.3%
1	yes	209	5.7%

**CURRENT\_INC\_SRC\_HH\_R3\_96: Source: Other, specify**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	3135	85.8%
1	yes	517	14.2%

**CURRENT\_INC\_SRC\_HH\_R3\_OTH: Others, specify**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:

Type: Continuous Width: 198 Range: - Format: character

**FS\_PREFERRED\_FOOD\_R3: Reduce the purchase or consumption of preferred food?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3612 Invalid: 40 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-97	Refused	0	0%
0	No	933	25.5%
1	Yes	2679	73.4%
Sysmiss	refused	0	
Sysmiss		40	

### FS\_BORROW\_FOOD\_R3: Borrow food or relied on help for food?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3607 Invalid: 45 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1800	49.3%
1	Yes	1807	49.5%
Sysmiss	refused	0	
Sysmiss		45	

### FS\_FOOD\_CREDIT\_R3: Buy food on credit from markets/shops?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3596 Invalid: 56 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1149	31.5%
1	Yes	2447	67%
Sysmiss	refused	0	
Sysmiss		56	

**FS\_SMALLER\_MEALS\_R3: Eat smaller meals than usual?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3605 Invalid: 47 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	2045	56%
1	Yes	1560	42.7%
Sysmiss	refused	0	
Sysmiss		47	

**FS\_FEWER\_MEALS\_R3: Eat fewer meals than usual or skip meals?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3604 Invalid: 48 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	2479	67.9%
1	Yes	1125	30.8%
Sysmiss	refused	0	
Sysmiss		48	

**CR\_REASON\_CREDIT\_R3: In the last 3 months, did you or anyone in your household b**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:  
 Type: Continuous Width: 13 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money

#### CR\_REASON\_CREDIT\_R3\_1: Borrow reason: To buy food

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money  
- To buy food

### CATEGORIES

Value	Category	Cases	
0	no	1969	53.9%
1	yes	1683	46.1%

#### CR\_REASON\_CREDIT\_R3\_2: Borrow reason: For health/medical expenses

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money  
- For health/medical expenses

### CATEGORIES

Value	Category	Cases	
0	no	1834	50.2%
1	yes	1818	49.8%

#### CR\_REASON\_CREDIT\_R3\_3: Borrow reason: Business financing

Data file: cbps\_tracking\_r3\_basic needs.dta

## Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money  
 - Business financing

### CATEGORIES

Value	Category	Cases	
0	no	3394	92.9%
1	yes	258	7.1%

## CR\_REASON\_CREDIT\_R3\_4: Borrow reason: Housing construction/repair

Data file: cbps\_tracking\_r3\_basic needs.dta

## Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money  
 - Housing construction/repair

### CATEGORIES

Value	Category	Cases	
0	no	3337	91.4%
1	yes	315	8.6%

## CR\_REASON\_CREDIT\_R3\_5: Borrow reason: Clothes and other household utilities

Data file: cbps\_tracking\_r3\_basic needs.dta

## Overview

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money  
 - Clothes and other household utilities

## CATEGORIES

Value	Category	Cases	
0	no	3314	90.7%
1	yes	338	9.3%

**CR\_REASON\_CREDIT\_R3\_6: Borrow reason: To Repay loans**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1

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

**Questions and instructions**

## LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money

- To Repay loans

## CATEGORIES

Value	Category	Cases	
0	no	3449	94.4%
1	yes	203	5.6%

**CR\_REASON\_CREDIT\_R3\_7: Borrow reason: Ceremonial expenses (marriage, funeral etc.)**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1

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

**Questions and instructions**

## LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money

- Ceremonial expenses (marriage, funeral etc.)

## CATEGORIES

Value	Category	Cases	
0	no	3513	96.2%
1	yes	139	3.8%

**CR\_REASON\_CREDIT\_R3\_\_96: Borrow reason: Others (Specify)**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money  
 - Other

## CATEGORIES

Value	Category	Cases	
0	no	3478	95.2%
1	yes	174	4.8%

**CR\_REASON\_CREDIT\_R3\_\_44: Borrow reason: None**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money  
 - None

## CATEGORIES

Value	Category	Cases	
0	no	2958	81%
1	yes	694	19%

**CR\_REASON\_CREDIT\_R3\_OTH: Others, specify**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:  
 Type: Continuous Width: 99 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

In the last 3 months, did you or anyone in your household borrow money  
- Other, specify

### CR\_SOURCE\_CREDIT\_R3: Where/who did you borrow money/take a loan from?

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 7 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Where/who did you borrow money/take a loan from?

### CATEGORIES

Value	Category	Cases	
		754	20.6%
-96		13	0.4%
1		261	7.1%
1 2		67	1.8%
1 2 -96		1	0%
1 2 3		5	0.1%
1 2 3 4		1	0%
1 2 4		3	0.1%
1 2 5		1	0%
1 2 7		9	0.2%
1 3		9	0.2%
1 3 4		2	0.1%
1 4		7	0.2%
1 4 6		1	0%
1 5		3	0.1%
1 7		9	0.2%
2		2153	59%
2 -96		3	0.1%
2 3		25	0.7%
2 3 4		1	0%
2 3 7		5	0.1%

2 4		20	0.5%
2 4 7		1	0%
2 5		3	0.1%
2 6		3	0.1%
2 7		84	2.3%
2 7 -96		1	0%
2 7 8		2	0.1%
2 8		4	0.1%
3		39	1.1%
3 4		2	0.1%
3 6		2	0.1%
3 7		3	0.1%
4		23	0.6%
4 7		2	0.1%
5		9	0.2%
5 7		1	0%
6		18	0.5%
7		83	2.3%
7 -96		1	0%
7 8		1	0%
8		16	0.4%
8 -96		1	0%

### CR\_SOURCE\_CREDIT\_R3\_1: Source: Relatives/friends with interest

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1

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

#### Questions and instructions

##### LITERAL QUESTION

Where/who did you borrow money/take a loan from?

- Relatives/friends with interest

##### CATEGORIES

Value	Category	Cases	
0	no	2579	70.6%
1	yes	379	10.4%
Sysmiss		694	

**CR\_SOURCE\_CREDIT\_R3\_2: Source: Relatives/friends without interest**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Where/who did you borrow money/take a loan from?  
 - Relatives/friends without interest

## CATEGORIES

Value	Category	Cases	
0	no	566	15.5%
1	yes	2392	65.5%
Sysmiss		694	

**CR\_SOURCE\_CREDIT\_R3\_3: Source: Bank loan/credit card**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Where/who did you borrow money/take a loan from?  
 - Bank loan/credit card

## CATEGORIES

Value	Category	Cases	
0	no	2864	78.4%
1	yes	94	2.6%
Sysmiss		694	

**CR\_SOURCE\_CREDIT\_R3\_4: Source: NGO/CBO loan**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Where/who did you borrow money/take a loan from?  
 - NGO/CBO loan

## CATEGORIES

Value	Category	Cases	
0	no	2895	79.3%
1	yes	63	1.7%
Sysmiss		694	

**CR\_SOURCE\_CREDIT\_R3\_5: Source: Savings group**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Where/who did you borrow money/take a loan from?  
 - Savings group

## CATEGORIES

Value	Category	Cases	
0	no	2941	80.5%
1	yes	17	0.5%
Sysmiss		694	

**CR\_SOURCE\_CREDIT\_R3\_6: Source: Money lenders**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Where/who did you borrow money/take a loan from?

- Money lenders

### CATEGORIES

Value	Category	Cases	
0	no	2934	80.3%
1	yes	24	0.7%
Sysmiss		694	

## CR\_SOURCE\_CREDIT\_R3\_7: Source: Shopkeeper

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Where/who did you borrow money/take a loan from?

- Shopkeeper

### CATEGORIES

Value	Category	Cases	
0	no	2756	75.5%
1	yes	202	5.5%
Sysmiss		694	

## CR\_SOURCE\_CREDIT\_R3\_8: Source: Advance salary / borrow from employer

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Where/who did you borrow money/take a loan from?

- Advance salary / borrow from employer

### CATEGORIES

Value	Category	Cases	
0	no	2934	80.3%
1	yes	24	0.7%
Sysmiss		694	

### CR\_SOURCE\_CREDIT\_R3\_96: Source: Others, specify

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2958 Invalid: 694 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Where/who did you borrow money/take a loan from?

- Other

##### CATEGORIES

Value	Category	Cases	
0	no	2938	80.4%
1	yes	20	0.5%
Sysmiss		694	

### CR\_SOURCE\_CREDIT\_R3\_OTH: Others, specify

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
 Type: Discrete Width: 66 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Where/who did you borrow money/take a loan from?

- Others, specify

### CR\_EMERGENCY\_HOST\_R3: Suppose that you have an emergency expense that costs 25,0

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
 Type: Continuous Width: 11 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

### CR\_EMERGENCY\_HOST\_R3\_0: Host pay with: Current earnings

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Current earnings

### CATEGORIES

Value	Category	Cases	
0	no	2095	57.4%
1	yes	99	2.7%
Sysmiss		1458	

### CR\_EMERGENCY\_HOST\_R3\_1: Host pay with: Own Savings

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Own Savings

### CATEGORIES

Value	Category	Cases	
0	no	2155	59%

1	yes	39	1.1%
Sysmiss		1458	

### CR\_EMERGENCY\_HOST\_R3\_2: Host pay with: Relatives/friends with interest

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Relatives/friends with interest

##### CATEGORIES

Value	Category	Cases	
0	no	1735	47.5%
1	yes	459	12.6%
Sysmiss		1458	

### CR\_EMERGENCY\_HOST\_R3\_3: Host pay with: Relatives/friends without interest

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Relatives/friends without interest

##### CATEGORIES

Value	Category	Cases	
0	no	1490	40.8%
1	yes	704	19.3%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_4: Host pay with: Bank loan/credit card****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 2194    Invalid: 1458    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Bank loan/credit card

## CATEGORIES

Value	Category	Cases	
0	no	1975	54.1%
1	yes	219	6%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_5: Host pay with: NGO/CBO loan****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 2194    Invalid: 1458    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- NGO/CBO loan

## CATEGORIES

Value	Category	Cases	
0	no	2055	56.3%
1	yes	139	3.8%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_6: Host pay with: Savings group****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Savings group

## CATEGORIES

Value	Category	Cases	
0	no	2137	58.5%
1	yes	57	1.6%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_7: Host pay with: Money lenders****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Money lenders

## CATEGORIES

Value	Category	Cases	
0	no	2133	58.4%
1	yes	61	1.7%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_8: Host pay with: Shopkeeper****Data file:** cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Shopkeeper

## CATEGORIES

Value	Category	Cases	
0	no	2160	59.1%
1	yes	34	0.9%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_9: Host pay with: Sell farm animals/equipment/vehicles/other productive assets**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Sell farm animals/equipment/vehicles/other productive assets

## CATEGORIES

Value	Category	Cases	
0	no	2102	57.6%
1	yes	92	2.5%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_10: Host pay with: Sell/mortgage house/land**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Sell/mortgage house/land

## CATEGORIES

Value	Category	Cases	
0	no	2094	57.3%
1	yes	100	2.7%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_11: Host pay with: Sell/mortgage other household items**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194    Invalid: 1458    Minimum: 0    Maximum: 1

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

**Questions and instructions**

## LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Sell/mortgage other household items

## CATEGORIES

Value	Category	Cases	
0	no	2131	58.4%
1	yes	63	1.7%
Sysmiss		1458	

**CR\_EMERGENCY\_HOST\_R3\_12: Host pay with: Advance salary / borrow from employer**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194    Invalid: 1458    Minimum: 0    Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Advance salary / borrow from employer

### CATEGORIES

Value	Category	Cases	
0	no	2164	59.3%
1	yes	30	0.8%
Sysmiss		1458	

### CR\_EMERGENCY\_HOST\_R3\_13: Host pay with: I don't have any source/I will not be able to get the money

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- I don't have any source/I will not be able to get the money

### CATEGORIES

Value	Category	Cases	
0	no	1463	40.1%
1	yes	731	20%
Sysmiss		1458	

### CR\_EMERGENCY\_HOST\_R3\_96: Host pay with: Other [specify]

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Other

### CATEGORIES

Value	Category	Cases	
0	no	2177	59.6%
1	yes	17	0.5%
Sysmiss		1458	

## CR\_EMERGENCY\_HOST\_R3\_OTH: Others, specify

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid:

Type: Discrete Width: 101 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Suppose that you have an emergency expense that costs 25,000/10,000 takas. Based on your current financial situation, how would you pay for the expense. If you will use more than one method to pay for this expense, please mention all of the methods.

- Others, specify

### CATEGORIES

Value	Category	Cases	
		3635	99.5%
Answer dite chacche na (father)		1	0%
Bides take taka debe asa		1	0%
Bidesh theke tk patabe		1	0%
Bidesh,a relative take ohder teka nibe		1	0%
Bikka kora jugar korbe..manus teke hat patbe jugar korbe..uni naki bikka koren kono kicu dorkar porle		1	0%
Boro vaiyer kach theke nebe		1	0%
Chele bides thake take pathabe		1	0%
Manusher ar theke sahajo nia		1	0%
Manusher jomi bondok niya tate chas -bas kore jogar korben, bides theke taka pathate bolbe.		1	0%
Manusher kach shahajjo tule		1	0%
Mohajoner kas theke interest er upor		1	0%

Onadr porichito ak Jon lok bas deka sona kore oni naki bipode podlei help kore.oner tekee nibe tk.	1	0%
Pan supari o mas kine bikri kore taka jogar korbo	1	0%
Respondent jana nei	1	0%
Uni janena	1	0%
Uni unar guardianer kache refer korechen. Unara jevabe pare sevabe manage korbe	1	0%
Uttor dite agrohi na.	1	0%

### CR\_EMERGENCY\_CAMP\_R3: Suppose that you have an emergency expense that costs 10,000 takas. Based on you

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 9 Range: - Format: character

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		2223	60.9%
-96		8	0.2%
0		5	0.1%
0 3		6	0.2%
0 3 -96		1	0%
0 3 11		1	0%
1		1	0%
1 11		1	0%
1 3		1	0%
10		6	0.2%
10 11		2	0.1%
11		17	0.5%
12		1	0%
13		870	23.8%
2		42	1.2%
2 3		41	1.1%
2 3 11		5	0.1%
2 3 8		2	0.1%
2 8		2	0.1%
3		354	9.7%

3 -96		1	0%
3 10		4	0.1%
3 10 11		1	0%
3 11		24	0.7%
3 11 -96		1	0%
3 12		4	0.1%
3 4		1	0%
3 5		1	0%
3 8		10	0.3%
3 8 11		2	0.1%
3 8 11 12		1	0%
3 8 12		1	0%
3 9 11		1	0%
4		2	0.1%
5		2	0.1%
7		2	0.1%
8		3	0.1%
8 10		1	0%
9 11		1	0%

**CR\_EMERGENCY\_CAMP\_R3\_0: Camp pay with: Current earnings**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0	no	1445	39.6%
1	yes	13	0.4%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_1: Camp pay with: Own Savings**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1455	39.8%
1	yes	3	0.1%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_2: Camp pay with: Relatives/friends with interest**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1366	37.4%
1	yes	92	2.5%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_3: Camp pay with: Relatives/friends without interest**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	995	27.2%
1	yes	463	12.7%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_4: Camp pay with: Bank loan/credit card****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 1458    Invalid: 2194    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1455	39.8%
1	yes	3	0.1%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_5: Camp pay with: NGO/CBO loan****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 1458    Invalid: 2194    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1455	39.8%
1	yes	3	0.1%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_6: Camp pay with: Savings group****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**

Valid: 1458    Invalid: 2194    Minimum: 0  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1458	39.9%
1	yes	0	0%
Sysmiss		2194	

### CR\_EMERGENCY\_CAMP\_R3\_7: Camp pay with: Money lenders

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1456	39.9%
1	yes	2	0.1%
Sysmiss		2194	

### CR\_EMERGENCY\_CAMP\_R3\_8: Camp pay with: Shopkeeper

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1436	39.3%
1	yes	22	0.6%
Sysmiss		2194	

### CR\_EMERGENCY\_CAMP\_R3\_9: Camp pay with: Sell farm animals/equipment/vehicles/other productive assets

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1456	39.9%
1	yes	2	0.1%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_10: Camp pay with: Sell/mortgage house/land**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1444	39.5%
1	yes	14	0.4%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_11: Camp pay with: Sell/mortgage other household items**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1401	38.4%
1	yes	57	1.6%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_12: Camp pay with: Advance salary / borrow from employer**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1451	39.7%
1	yes	7	0.2%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_13: Camp pay with: I don't have any source/I will not be able to get the money**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	588	16.1%
1	yes	870	23.8%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_96: Camp pay with: Other [specify]**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1447	39.6%
1	yes	11	0.3%
Sysmiss		2194	

**CR\_EMERGENCY\_CAMP\_R3\_OTH: Others, specify**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:  
 Type: Discrete Width: 81 Range: - Format: character

**SS\_ASSIST\_RCVD\_YN\_R3: Is your HH currently receiving any assistance from governm**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?

## CATEGORIES

Value	Category	Cases	
		1491	40.8%
-44		1759	48.2%
-96		12	0.3%
1		219	6%
1 -44		5	0.1%
1 2		1	0%
1 3		2	0.1%
1 4		13	0.4%
1 4 5		1	0%
1 5		5	0.1%
2		7	0.2%
2 3		1	0%
3		8	0.2%
4		82	2.2%

4 -44		3	0.1%
4 5		1	0%
5		42	1.2%

## SS\_ASSIST\_RCVD\_YN\_R3\_1: Assistance from: Government

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?  
 - Government

#### CATEGORIES

Value	Category	Cases	
0	no	1948	53.3%
1	yes	246	6.7%
Sysmiss		1458	

## SS\_ASSIST\_RCVD\_YN\_R3\_2: Assistance from: UN agency

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?  
 - UN agency

#### CATEGORIES

Value	Category	Cases	
0	no	2185	59.8%
1	yes	9	0.2%
Sysmiss		1458	

**SS\_ASSIST\_RCVD\_YN\_R3\_3: Assistance from: BRAC**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?

- BRAC

## CATEGORIES

Value	Category	Cases	
0	no	2183	59.8%
1	yes	11	0.3%
Sysmiss		1458	

**SS\_ASSIST\_RCVD\_YN\_R3\_4: Assistance from: Other NGO**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?

- Other NGO

## CATEGORIES

Value	Category	Cases	
0	no	2094	57.3%
1	yes	100	2.7%
Sysmiss		1458	

**SS\_ASSIST\_RCVD\_YN\_R3\_5: Assistance from: Local community group/leader**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?

- Local community group/leader

### CATEGORIES

Value	Category	Cases	
0	no	2145	58.7%
1	yes	49	1.3%
Sysmiss		1458	

## SS\_ASSIST\_RCVD\_YN\_R3\_\_44: Assistance from: None

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?

- None

### CATEGORIES

Value	Category	Cases	
0	no	435	11.9%
1	yes	1759	48.2%
Sysmiss		1458	

## SS\_ASSIST\_RCVD\_YN\_R3\_\_96: Assistance from: Other [specify]

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 2194 Invalid: 1458 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?

- Other

### CATEGORIES

Value	Category	Cases	
0	no	2182	59.7%
1	yes	12	0.3%
Sysmiss		1458	

### SS\_ASSIST\_RCVD\_YN\_R3\_OTH: Others, specify

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 93 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Is your HH currently receiving any assistance from government or non-governmental programs?

- Others, specify

### SS\_ASSIST\_GOVT\_TYPE\_R3: What type of government assistance are you receiving?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 7 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

What type of government assistance are you receiving?

##### CATEGORIES

Value	Category	Cases	
		3406	93.3%
-96		41	1.1%
1		54	1.5%
1 2		1	0%
1 2 3		1	0%
1 2 6		1	0%
1 3		1	0%
1 3 4 5		1	0%
2		27	0.7%
2 3		1	0%

2 4		1	0%
2 5		2	0.1%
2 5 -96		1	0%
2 7		4	0.1%
3		23	0.6%
3 -96		2	0.1%
3 4		1	0%
3 6		1	0%
3 7		1	0%
3 7 -96		1	0%
4		16	0.4%
4 -96		1	0%
4 5		1	0%
4 7		1	0%
5		17	0.5%
5 -96		1	0%
5 7		2	0.1%
6		20	0.5%
7		21	0.6%
7 -96		1	0%

### SS\_ASSIST\_GOVT\_TYPE\_R3\_1: Gov't assistance: Vulnerable Group Feeding (VGF)

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 246 Invalid: 3406 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of government assistance are you receiving?  
 - Vulnerable Group Feeding (VGF)

##### CATEGORIES

Value	Category	Cases	
0	no	187	5.1%
1	yes	59	1.6%
Sysmiss		3406	

**SS\_ASSIST\_GOVT\_TYPE\_R3\_2: Gov't assistance: Stipend for Secondary Education Female Students****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**Valid: 246 Invalid: 3406 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric**Questions and instructions**

## LITERAL QUESTION

What type of government assistance are you receiving?  
- Stipend for Secondary Education Female Students

## CATEGORIES

Value	Category	Cases	
0	no	207	5.7%
1	yes	39	1.1%
Sysmiss		3406	

**SS\_ASSIST\_GOVT\_TYPE\_R3\_3: Gov't assistance: Old Age Allowance****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**Valid: 246 Invalid: 3406 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric**Questions and instructions**

## LITERAL QUESTION

What type of government assistance are you receiving?  
- Old Age Allowance

## CATEGORIES

Value	Category	Cases	
0	no	213	5.8%
1	yes	33	0.9%
Sysmiss		3406	

**SS\_ASSIST\_GOVT\_TYPE\_R3\_4: Gov't assistance: Gratuitous Relief (GR)****Data file:** cbps\_tracking\_r3\_basic needs.dta**Overview**Valid: 246 Invalid: 3406 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

What type of government assistance are you receiving?

- Gratuitous Relief (GR)

### CATEGORIES

Value	Category	Cases	
0	no	224	6.1%
1	yes	22	0.6%
Sysmiss		3406	

## SS\_ASSIST\_GOV'T\_TYPE\_R3\_5: Gov't assistance: General Relief (GR)-including special support during Covid-19

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 246 Invalid: 3406 Minimum: 0 Maximum: 1

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

## Questions and instructions

---

### LITERAL QUESTION

What type of government assistance are you receiving?

- General Relief (GR)-including special support during Covid-19

### CATEGORIES

Value	Category	Cases	
0	no	221	6.1%
1	yes	25	0.7%
Sysmiss		3406	

## SS\_ASSIST\_GOV'T\_TYPE\_R3\_6: Gov't assistance: Open market Sales (OMS)

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 246 Invalid: 3406 Minimum: 0 Maximum: 1

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

## Questions and instructions

---

### LITERAL QUESTION

What type of government assistance are you receiving?

- Open market Sales (OMS)

## CATEGORIES

Value	Category	Cases	
0	no	224	6.1%
1	yes	22	0.6%
Sysmiss		3406	

### SS\_ASSIST\_GOVT\_TYPE\_R3\_7: Gov't assistance: Vulnerable Group Development (VGD)

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 246 Invalid: 3406 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of government assistance are you receiving?  
 - Vulnerable Group Development (VGD)

## CATEGORIES

Value	Category	Cases	
0	no	215	5.9%
1	yes	31	0.8%
Sysmiss		3406	

### SS\_ASSIST\_GOVT\_TYPE\_R3\_96: Gov't assistance: Other

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 246 Invalid: 3406 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of government assistance are you receiving?  
 - Other

## CATEGORIES

Value	Category	Cases	
0	no	198	5.4%
1	yes	48	1.3%
Sysmiss		3406	

**SS\_ASSIST\_GOVT\_TYPE\_R3\_OTH: Others, specify**

Data file: cbps\_tracking\_r3\_basic\_needs.dta

**Overview**

Valid: 3652 Invalid:

Type: Discrete Width: 105 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What type of government assistance are you receiving?

- Others, specify

## CATEGORIES

Value	Category	Cases	
		3604	98.7%
1 years r modde 40000 taka peyeche. .ghor badar jnno		1	0%
10 taka ar caul pay		1	0%
10 taka dam ar chaul kinte pare shorkare		1	0%
10 taka dam ar chaul pai kintu kon doroner shokare sheta Unar mona nai bolca		1	0%
10 taka kore proti kg 30 kg chal pawa jay		1	0%
10taka binimoy keji chal kormosuci		1	0%
10takar keji chal sohayota		1	0%
15000 hazar taka peyeche. .chas korar jnno		1	0%
30 kejicaler jonno 300 taka dite hoy 10 takar chaler keji kormosuci		1	0%
30 kg kore rice paice mot 90 kg member a dice gvt. Tekee		1	0%
30 kg rice paica (chal er Bosta )		1	0%
8000 taka peyeche		1	0%
Akta gas er chola paicilo		1	0%
Bidhoba vata pai		1	0%
Bidoba bata		1	0%
Bidoba bata pai.		1	0%
Biscuit		1	0%
Coronar karone		1	0%
Ekta mosori psi si		1	0%
Gas cylinder peyeche		1	0%
Gaser cylinder peyeche		1	0%
Ghor agune pure jawar por tin, cal, taka, patil, balti soho bivinno jinish sorkarer pokkho theke peyeche.		1	0%
Iftar samogri...		1	0%
Koral,tangki paice union porisod tekee.kg proti 10 tk kore rice kine anee union tekee		1	0%

Koyek ti saban paice		1	0%
Krishi office theke dei		1	0%
Malaria disease theke bachar project or something like that		1	0%
Mas dhora nished thake bochor 1 bar 45 kg kore chal pay		1	0%
Matro akber 30 kg rice paica( kiso din agee)		1	0%
Moshari peyeche		1	0%
Na		1	0%
Nam mone nei		2	0.1%
Pongho vata pai		1	0%
Pongo vata pai		1	0%
Project er nam mone nei		1	0%
Proti bondi bata pay		1	0%
Proti kg 10 tk kore 30 kg rice pai		1	0%
Protibondi bata		1	0%
Protibondi bata pai monthly		1	0%
Protibondi vata pai		1	0%
Protibunde vata pay..1 year 2250		1	0%
Sorkarer pokkho theke masari paiche.		1	0%
Tailoring r kaj Sikche. ..Dhaka teke ase sikaice binamolle		1	0%
Taka peyeche		1	0%
Tk or rice pai		1	0%
Union a proti kg 10 taka kore 30 kg chal kinte paren		1	0%
Union porsodh theke 450 tk peyechen 1 bar		1	0%

### SS\_ASSIST\_NGO\_TYPE\_R3: What type of humanitarian/NGO assistance are you receiving

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 7 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?

##### CATEGORIES

Value	Category	Cases	
		3486	95.5%
-96		49	1.3%
1		60	1.6%

1 -96		4	0.1%
1 2 6		1	0%
1 3 5		1	0%
1 4		2	0.1%
1 5		2	0.1%
1 5 6		1	0%
1 5 7		1	0%
1 6 7		1	0%
1 7 -96		1	0%
1 8 -96		1	0%
2		2	0.1%
2 6		1	0%
3		2	0.1%
3 4 6		1	0%
4 6		1	0%
5		6	0.2%
5 7		2	0.1%
6		8	0.2%
6 -96		3	0.1%
6 7		4	0.1%
7		1	0%
7 -96		1	0%
8		10	0.3%

## SS\_ASSIST\_NGO\_TYPE\_R3\_1: NGO assistance: Food ration

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?

- Food ration

#### CATEGORIES

Value	Category	Cases	
0	no	91	2.5%
1	yes	75	2.1%

Sysmiss		3486	
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### SS\_ASSIST\_NGO\_TYPE\_R3\_2: NGO assistance: Student/education stipends

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?  
 - Student/education stipends

##### CATEGORIES

Value	Category	Cases	
0	no	162	4.4%
1	yes	4	0.1%
Sysmiss		3486	

### SS\_ASSIST\_NGO\_TYPE\_R3\_3: NGO assistance: School feeding program

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?  
 - School feeding program

##### CATEGORIES

Value	Category	Cases	
0	no	162	4.4%
1	yes	4	0.1%
Sysmiss		3486	

### SS\_ASSIST\_NGO\_TYPE\_R3\_4: NGO assistance: Maternal and early child program

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?  
 - Maternal and early child program

## CATEGORIES

Value	Category	Cases	
0	no	162	4.4%
1	yes	4	0.1%
Sysmiss		3486	

**SS\_ASSIST\_NGO\_TYPE\_R3\_5: NGO assistance: Employment support/public works/cash for work**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?  
 - Employment support/public works/cash for work

## CATEGORIES

Value	Category	Cases	
0	no	153	4.2%
1	yes	13	0.4%
Sysmiss		3486	

**SS\_ASSIST\_NGO\_TYPE\_R3\_6: NGO assistance: Inputs for Agriculture and/or Fishing [seed/fertilizer/fodder]**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?  
- Inputs for Agriculture and/or Fishing [seed / fertilizer / fodder]

### CATEGORIES

Value	Category	Cases	
0	no	145	4%
1	yes	21	0.6%
Sysmiss		3486	

## SS\_ASSIST\_NGO\_TYPE\_R3\_7: NGO assistance: Skills training/vocational training

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?  
- Skills training/vocational training

### CATEGORIES

Value	Category	Cases	
0	no	155	4.2%
1	yes	11	0.3%
Sysmiss		3486	

## SS\_ASSIST\_NGO\_TYPE\_R3\_8: NGO assistance: Disaster relief assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?  
- Disaster relief assistance

### CATEGORIES

Value	Category	Cases	
0	no	155	4.2%
1	yes	11	0.3%
Sysmiss		3486	

### SS\_ASSIST\_NGO\_TYPE\_R3\_96: NGO assistance: Others, specify

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 166 Invalid: 3486 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?

- Other

##### CATEGORIES

Value	Category	Cases	
0	no	107	2.9%
1	yes	59	1.6%
Sysmiss		3486	

### SS\_ASSIST\_NGO\_TYPE\_R3\_OTH: Others, specify

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
 Type: Continuous Width: 114 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

What type of humanitarian/NGO assistance are you receiving?

- Others, specify

### SS\_CAMP\_FOOD\_CONS\_1\_R3: Camp days consumed: Cereals (rice, ruti, super cereal etc.)

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3583 Invalid: 69 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1	0%
2		1	0%
3		5	0.1%
4		26	0.7%
5		40	1.1%
6		30	0.8%
7		3480	95.3%
Sysmiss		69	

### SS\_CAMP\_FOOD\_CONS\_2\_R3: Camp days consumed: Pulses/lentils

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3580 Invalid: 72 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		680	18.6%
1		279	7.6%
2		730	20%
3		800	21.9%
4		366	10%
5		229	6.3%
6		47	1.3%
7		449	12.3%
Sysmiss		72	

### SS\_CAMP\_FOOD\_CONS\_3\_R3: Camp days consumed: Eggs

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3576 Invalid: 76 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		935	25.6%
1		465	12.7%
2		745	20.4%
3		616	16.9%
4		275	7.5%
5		149	4.1%
6		23	0.6%
7		368	10.1%
Sysmiss		76	

### SS\_CAMP\_FOOD\_CONS\_4\_R3: Camp days consumed: Meat(chicken/beef)

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3573 Invalid: 79 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2344	64.2%
1		679	18.6%
2		335	9.2%
3		137	3.8%
4		41	1.1%
5		20	0.5%
6		6	0.2%
7		11	0.3%
Sysmiss		79	

### SS\_CAMP\_FOOD\_CONS\_5\_R3: Camp days consumed: Fish

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3573 Invalid: 79 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		246	6.7%
1		508	13.9%
2		852	23.3%
3		717	19.6%
4		375	10.3%
5		256	7%
6		81	2.2%
7		538	14.7%
Sysmiss		79	

**SS\_CAMP\_FOOD\_CONS\_6\_R3: Camp days consumed: dairy products (milk, yogurt)**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3573 Invalid: 79 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2655	72.7%
1		109	3%
2		127	3.5%
3		115	3.1%
4		67	1.8%
5		53	1.5%
6		12	0.3%
7		435	11.9%
Sysmiss		79	

**SS\_CAMP\_FOOD\_CONS\_7\_R3: Camp days consumed: oils/fats**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3570 Invalid: 82 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		19	0.5%
1		13	0.4%
2		33	0.9%
3		115	3.1%
4		130	3.6%
5		106	2.9%
6		34	0.9%
7		3120	85.4%
Sysmiss		82	

**SS\_CAMP\_FOOD\_CONS\_8\_R3: Camp days consumed: Vegetables**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3569 Invalid: 83 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		76	2.1%
1		174	4.8%
2		446	12.2%
3		586	16%
4		332	9.1%
5		314	8.6%
6		59	1.6%
7		1582	43.3%
Sysmiss		83	

**SS\_CAMP\_FOOD\_CONS\_9\_R3: Camp days consumed: Spices**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3566 Invalid: 86 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		71	1.9%
1		21	0.6%
2		49	1.3%
3		82	2.2%
4		82	2.2%
5		57	1.6%
6		19	0.5%
7		3185	87.2%
Sysmiss		86	

**SS\_CAMP\_FOOD\_CONS\_10\_R3: Camp days consumed: Fruits**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3565 Invalid: 87 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1812	49.6%
1		474	13%
2		408	11.2%
3		286	7.8%
4		132	3.6%
5		94	2.6%
6		14	0.4%

7		345	9.4%
Sysmiss		87	

### SS\_CAMP\_FOOD\_SRC\_1\_R3: Cereals (rice, ruti, super cereal etc.) ?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### SS\_CAMP\_FOOD\_SRC\_1\_R3\_1: Camp source of Cereals (rice, ruti, super cereal etc.): WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	131	3.6%
1	yes	1327	36.3%
Sysmiss		2194	

### SS\_CAMP\_FOOD\_SRC\_1\_R3\_2: Camp source of Cereals (rice, ruti, super cereal etc.): Non-WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1420	38.9%
1	yes	38	1%
Sysmiss		2194	

### SS\_CAMP\_FOOD\_SRC\_1\_R3\_3: Camp source of Cereals (rice, ruti, super cereal etc.): Purchased from markets

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1390	38.1%
1	yes	68	1.9%
Sysmiss		2194	

### SS\_CAMP\_FOOD\_SRC\_1\_R3\_5: Camp source of Cereals (rice, ruti, super cereal etc.): Gift from relative/neigh

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1440	39.4%
1	yes	18	0.5%
Sysmiss		2194	

### SS\_CAMP\_FOOD\_SRC\_1\_R3\_6: Camp source of Cereals (rice, ruti, super cereal etc.): Own production/collectio

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1422	38.9%
1	yes	36	1%
Sysmiss		2194	

### SS\_CAMP\_FOOD\_SRC\_1\_R3\_4: Camp source of Cereals (rice, ruti, super cereal etc.): Through barter

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1377	37.7%
1	yes	81	2.2%
Sysmiss		2194	

### SS\_CAMP\_FOOD\_SRC\_2\_R3: Pulses/lentils ?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		2425	66.4%
1		1079	29.5%
1 2		5	0.1%
1 3		22	0.6%
1 3 5		1	0%

1 4		3	0.1%
1 5		2	0.1%
1 6		3	0.1%
2		28	0.8%
2 3		1	0%
3		65	1.8%
3 4		1	0%
4		8	0.2%
5		3	0.1%
6		6	0.2%

### SS\_CAMP\_FOOD\_SRC\_2\_R3\_1: Camp source of Pulses/lentils: WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1271 Invalid: 2381 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	156	4.3%
1	yes	1115	30.5%
Sysmiss		2381	

### SS\_CAMP\_FOOD\_SRC\_2\_R3\_2: Camp source of Pulses/lentils: Non-WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1271 Invalid: 2381 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1237	33.9%
1	yes	34	0.9%
Sysmiss		2381	

**SS\_CAMP\_FOOD\_SRC\_2\_R3\_3: Camp source of Pulses/lentils: Purchased from markets**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1271 Invalid: 2381 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1181	32.3%
1	yes	90	2.5%
Sysmiss		2381	

**SS\_CAMP\_FOOD\_SRC\_2\_R3\_5: Camp source of Pulses/lentils: Gift from relative/neighbour/friend**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1271 Invalid: 2381 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1265	34.6%
1	yes	6	0.2%
Sysmiss		2381	

**SS\_CAMP\_FOOD\_SRC\_2\_R3\_6: Camp source of Pulses/lentils: Own production/collection**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1271 Invalid: 2381 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1262	34.6%
1	yes	9	0.2%
Sysmiss		2381	

### SS\_CAMP\_FOOD\_SRC\_2\_R3\_4: Camp source of Pulses/lentils: Through barter

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1271 Invalid: 2381 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
0	no	1259	34.5%
1	yes	12	0.3%
Sysmiss		2381	

### SS\_CAMP\_FOOD\_SRC\_3\_R3: Eggs ?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
		2584	70.8%
1		937	25.7%
1 2		4	0.1%
1 3		42	1.2%
1 4		2	0.1%
2		19	0.5%
3		58	1.6%
5		2	0.1%

6		4	0.1%
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### SS\_CAMP\_FOOD\_SRC\_3\_R3\_1: Camp source of Eggs: WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1111 Invalid: 2541 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	126	3.5%
1	yes	985	27%
Sysmiss		2541	

### SS\_CAMP\_FOOD\_SRC\_3\_R3\_2: Camp source of Eggs: Non-WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1111 Invalid: 2541 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1088	29.8%
1	yes	23	0.6%
Sysmiss		2541	

### SS\_CAMP\_FOOD\_SRC\_3\_R3\_3: Camp source of Eggs: Purchased from markets

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1111 Invalid: 2541 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1011	27.7%
1	yes	100	2.7%
Sysmiss		2541	

### SS\_CAMP\_FOOD\_SRC\_3\_R3\_5: Camp source of Eggs: Gift from relative/neighbour/friend

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1111 Invalid: 2541 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1109	30.4%
1	yes	2	0.1%
Sysmiss		2541	

### SS\_CAMP\_FOOD\_SRC\_3\_R3\_6: Camp source of Eggs: Own production/collection

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1111 Invalid: 2541 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1107	30.3%
1	yes	4	0.1%
Sysmiss		2541	

**SS\_CAMP\_FOOD\_SRC\_3\_R3\_4: Camp source of Eggs: Through barter**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1111 Invalid: 2541 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1109	30.4%
1	yes	2	0.1%
Sysmiss		2541	

**SS\_CAMP\_FOOD\_SRC\_4\_R3: Meat(chicken/beef) ?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		3344	91.6%
1		14	0.4%
1 2		1	0%
1 3		1	0%
2		8	0.2%
2 3		1	0%
3		239	6.5%
3 6		2	0.1%
4		7	0.2%
6		35	1%

**SS\_CAMP\_FOOD\_SRC\_4\_R3\_1: Camp source of Meat(chicken/beef): WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 349 Invalid: 3303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	333	9.1%
1	yes	16	0.4%
Sysmiss		3303	

**SS\_CAMP\_FOOD\_SRC\_4\_R3\_2: Camp source of Meat(chicken/beef): Non-WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 349 Invalid: 3303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	339	9.3%
1	yes	10	0.3%
Sysmiss		3303	

**SS\_CAMP\_FOOD\_SRC\_4\_R3\_3: Camp source of Meat(chicken/beef): Purchased from markets**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 349 Invalid: 3303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	106	2.9%
1	yes	243	6.7%
Sysmiss		3303	

**SS\_CAMP\_FOOD\_SRC\_4\_R3\_5: Camp source of Meat(chicken/beef): Gift from relative/neighbor/friend**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 349 Invalid: 3303 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	349	9.6%
1	yes	0	0%
Sysmiss		3303	

**SS\_CAMP\_FOOD\_SRC\_4\_R3\_6: Camp source of Meat(chicken/beef): Own production/collection**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 349 Invalid: 3303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	312	8.5%
1	yes	37	1%
Sysmiss		3303	

**SS\_CAMP\_FOOD\_SRC\_4\_R3\_4: Camp source of Meat(chicken/beef): Through barter**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 349 Invalid: 3303 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	342	9.4%
1	yes	7	0.2%
Sysmiss		3303	

**SS\_CAMP\_FOOD\_SRC\_5\_R3: Fish ?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:

Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		2350	64.3%
1		189	5.2%
1 3		223	6.1%
1 3 4		1	0%
1 3 5		1	0%
1 3 6		2	0.1%
1 5		3	0.1%
1 6		8	0.2%
2		7	0.2%
2 3		2	0.1%
3		826	22.6%
3 4		1	0%
3 5		3	0.1%
3 6		7	0.2%
4		4	0.1%
5		9	0.2%
5 6		1	0%
6		15	0.4%

**SS\_CAMP\_FOOD\_SRC\_5\_R3\_1: Camp source of Fish: WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1348 Invalid: 2304 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	921	25.2%
1	yes	427	11.7%
Sysmiss		2304	

**SS\_CAMP\_FOOD\_SRC\_5\_R3\_2: Camp source of Fish: Non-WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1348 Invalid: 2304 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1339	36.7%
1	yes	9	0.2%
Sysmiss		2304	

**SS\_CAMP\_FOOD\_SRC\_5\_R3\_3: Camp source of Fish: Purchased from markets**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1348 Invalid: 2304 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	282	7.7%
1	yes	1066	29.2%
Sysmiss		2304	

**SS\_CAMP\_FOOD\_SRC\_5\_R3\_5: Camp source of Fish: Gift from relative/neighbour/friend**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1348 Invalid: 2304 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1331	36.4%
1	yes	17	0.5%
Sysmiss		2304	

**SS\_CAMP\_FOOD\_SRC\_5\_R3\_6: Camp source of Fish: Own production/collection**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1348 Invalid: 2304 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1315	36%
1	yes	33	0.9%
Sysmiss		2304	

**SS\_CAMP\_FOOD\_SRC\_5\_R3\_4: Camp source of Fish: Through barter**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1348 Invalid: 2304 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1342	36.7%
1	yes	6	0.2%
Sysmiss		2304	

### SS\_CAMP\_FOOD\_SRC\_6\_R3: dairy products (milk, yogurt) ?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 3 Range: - Format: character

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
		3393	92.9%
1		8	0.2%
1 3		1	0%
2		16	0.4%
2 3		1	0%
3		203	5.6%
3 6		1	0%
6		29	0.8%

### SS\_CAMP\_FOOD\_SRC\_6\_R3\_1: Camp source of dairy products (milk, yogurt): WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 298 Invalid: 3354 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	289	7.9%
1	yes	9	0.2%
Sysmiss		3354	

**SS\_CAMP\_FOOD\_SRC\_6\_R3\_2: Camp source of dairy products (milk, yogurt): Non-WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 298 Invalid: 3354 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	281	7.7%
1	yes	17	0.5%
Sysmiss		3354	

**SS\_CAMP\_FOOD\_SRC\_6\_R3\_3: Camp source of dairy products (milk, yogurt): Purchased from markets**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 298 Invalid: 3354 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	92	2.5%
1	yes	206	5.6%
Sysmiss		3354	

**SS\_CAMP\_FOOD\_SRC\_6\_R3\_5: Camp source of dairy products (milk, yogurt): Gift from relative/neighbour/frien**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 298 Invalid: 3354 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	298	8.2%
1	yes	0	0%
Sysmiss		3354	

### SS\_CAMP\_FOOD\_SRC\_6\_R3\_6: Camp source of dairy products (milk, yogurt): Own production/collection

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 298 Invalid: 3354 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	268	7.3%
1	yes	30	0.8%
Sysmiss		3354	

### SS\_CAMP\_FOOD\_SRC\_6\_R3\_4: Camp source of dairy products (milk, yogurt): Through barter

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 298 Invalid: 3354 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	298	8.2%
1	yes	0	0%
Sysmiss		3354	

**SS\_CAMP\_FOOD\_SRC\_7\_R3: oils/fats?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		2251	61.6%
1		1269	34.7%
1 2		5	0.1%
1 3		33	0.9%
1 3 6		1	0%
1 4		19	0.5%
1 5		7	0.2%
1 6		3	0.1%
2		29	0.8%
3		26	0.7%
3 4		2	0.1%
4		2	0.1%
6		5	0.1%

**SS\_CAMP\_FOOD\_SRC\_7\_R3\_1: Camp source of oils/fats: WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1448 Invalid: 2204 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	111	3%
1	yes	1337	36.6%
Sysmiss		2204	

**SS\_CAMP\_FOOD\_SRC\_7\_R3\_2: Camp source of oils/fats: Non-WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1448 Invalid: 2204 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1414	38.7%
1	yes	34	0.9%
Sysmiss		2204	

**SS\_CAMP\_FOOD\_SRC\_7\_R3\_3: Camp source of oils/fats: Purchased from markets**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1448 Invalid: 2204 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1386	38%
1	yes	62	1.7%
Sysmiss		2204	

**SS\_CAMP\_FOOD\_SRC\_7\_R3\_5: Camp source of oils/fats: Gift from relative/neighbour/friend**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1448 Invalid: 2204 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1441	39.5%

1	yes	7	0.2%
Sysmiss		2204	

### SS\_CAMP\_FOOD\_SRC\_7\_R3\_6: Camp source of oils/fats: Own production/collection

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1448 Invalid: 2204 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1439	39.4%
1	yes	9	0.2%
Sysmiss		2204	

### SS\_CAMP\_FOOD\_SRC\_7\_R3\_4: Camp source of oils/fats: Through barter

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1448 Invalid: 2204 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1425	39%
1	yes	23	0.6%
Sysmiss		2204	

### SS\_CAMP\_FOOD\_SRC\_8\_R3: Vegetables?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
 Type: Discrete Width: 5 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		2284	62.5%
1		83	2.3%
1 2		2	0.1%
1 3		94	2.6%
1 3 4		9	0.2%
1 3 5		3	0.1%
1 3 6		4	0.1%
1 4		24	0.7%
1 5		11	0.3%
1 5 6		1	0%
1 6		6	0.2%
1 6 4		1	0%
2		9	0.2%
2 3		5	0.1%
2 4		1	0%
2 6		1	0%
3		881	24.1%
3 4		49	1.3%
3 5		15	0.4%
3 5 4		4	0.1%
3 6		17	0.5%
4		64	1.8%
5		43	1.2%
5 6		3	0.1%
6		35	1%
6 4		3	0.1%

### SS\_CAMP\_FOOD\_SRC\_8\_R3\_1: Camp source of Vegetables: WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1415 Invalid: 2237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1177	32.2%
1	yes	238	6.5%
Sysmiss		2237	

### SS\_CAMP\_FOOD\_SRC\_8\_R3\_2: Camp source of Vegetables: Non-WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1415 Invalid: 2237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1397	38.3%
1	yes	18	0.5%
Sysmiss		2237	

### SS\_CAMP\_FOOD\_SRC\_8\_R3\_3: Camp source of Vegetables: Purchased from markets

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1415 Invalid: 2237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	334	9.1%
1	yes	1081	29.6%
Sysmiss		2237	

**SS\_CAMP\_FOOD\_SRC\_8\_R3\_5: Camp source of Vegetables: Gift from relative/neighbour/friend**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1415 Invalid: 2237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1335	36.6%
1	yes	80	2.2%
Sysmiss		2237	

**SS\_CAMP\_FOOD\_SRC\_8\_R3\_6: Camp source of Vegetables: Own production/collection**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1415 Invalid: 2237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1344	36.8%
1	yes	71	1.9%
Sysmiss		2237	

**SS\_CAMP\_FOOD\_SRC\_8\_R3\_4: Camp source of Vegetables: Through barter**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1415 Invalid: 2237 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1260	34.5%

1	yes	155	4.2%
Sysmiss		2237	

## SS\_CAMP\_FOOD\_SRC\_9\_R3: Spices ?

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 5 Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
		2286	62.6%
1		705	19.3%
1 2		2	0.1%
1 3		264	7.2%
1 3 4		2	0.1%
1 4		6	0.2%
1 5		6	0.2%
1 6		4	0.1%
2		22	0.6%
2 3		1	0%
3		336	9.2%
3 4		1	0%
3 5		3	0.1%
5		8	0.2%
6		6	0.2%

## SS\_CAMP\_FOOD\_SRC\_9\_R3\_1: Camp source of Spices: WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

### Overview

Valid: 1413 Invalid: 2239 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	no	424	11.6%
1	yes	989	27.1%
Sysmiss		2239	

### SS\_CAMP\_FOOD\_SRC\_9\_R3\_2: Camp source of Spices: Non-WFP Food assistance

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1413 Invalid: 2239 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1388	38%
1	yes	25	0.7%
Sysmiss		2239	

### SS\_CAMP\_FOOD\_SRC\_9\_R3\_3: Camp source of Spices: Purchased from markets

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1413 Invalid: 2239 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	806	22.1%
1	yes	607	16.6%
Sysmiss		2239	

### SS\_CAMP\_FOOD\_SRC\_9\_R3\_5: Camp source of Spices: Gift from relative/neighbour/friend

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1413 Invalid: 2239 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1396	38.2%
1	yes	17	0.5%
Sysmiss		2239	

**SS\_CAMP\_FOOD\_SRC\_9\_R3\_6: Camp source of Spices: Own production/collection**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**Valid: 1413    Invalid: 2239    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1403	38.4%
1	yes	10	0.3%
Sysmiss		2239	

**SS\_CAMP\_FOOD\_SRC\_9\_R3\_4: Camp source of Spices: Through barter**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**Valid: 1413    Invalid: 2239    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1404	38.4%
1	yes	9	0.2%
Sysmiss		2239	

**SS\_CAMP\_FOOD\_SRC\_10\_R3: Fruits ?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**Valid: 3652 Invalid:  
Type: Discrete Width: 5 Range: - Format: character**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
		3033	83.1%
1		49	1.3%
1 2		1	0%
1 3		17	0.5%
2		6	0.2%
2 3		2	0.1%
3		456	12.5%
3 4		3	0.1%
3 5		4	0.1%
3 5 6		1	0%
3 6		10	0.3%
4		1	0%
5		15	0.4%
6		54	1.5%

**SS\_CAMP\_FOOD\_SRC\_10\_R3\_1: Camp source of Fruits: WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**Valid: 664 Invalid: 2988 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	597	16.3%
1	yes	67	1.8%
Sysmiss		2988	

**SS\_CAMP\_FOOD\_SRC\_10\_R3\_2: Camp source of Fruits: Non-WFP Food assistance**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 664 Invalid: 2988 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	655	17.9%
1	yes	9	0.2%
Sysmiss		2988	

**SS\_CAMP\_FOOD\_SRC\_10\_R3\_3: Camp source of Fruits: Purchased from markets**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 664 Invalid: 2988 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	171	4.7%
1	yes	493	13.5%
Sysmiss		2988	

**SS\_CAMP\_FOOD\_SRC\_10\_R3\_5: Camp source of Fruits: Gift from relative/neighbour/friend**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 664 Invalid: 2988 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	644	17.6%
1	yes	20	0.5%
Sysmiss		2988	

### SS\_CAMP\_FOOD\_SRC\_10\_R3\_6: Camp source of Fruits: Own production/collection

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 664 Invalid: 2988 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	599	16.4%
1	yes	65	1.8%
Sysmiss		2988	

### SS\_CAMP\_FOOD\_SRC\_10\_R3\_4: Camp source of Fruits: Through barter

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 664 Invalid: 2988 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	660	18.1%
1	yes	4	0.1%
Sysmiss		2988	

### SS\_CAMP\_BARTER\_30DAY\_R3: Did you sell or barter any of the food items you receive

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1408 Invalid: 2244 Minimum: 0 Maximum: 1

Type: Discrete    Decimal: 0    Width: 3    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1125	30.8%
1	Yes	283	7.7%
Sysmiss	refused	0	
Sysmiss		2244	

**SS\_CAMP\_BARTER\_7DAY\_R3: Did you sell or barter any of this in the last 7 days?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 283    Invalid: 3369    Minimum: 0    Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	169	4.6%
1	Yes	114	3.1%
Sysmiss		3369	

**SS\_CAMP\_BARTER\_WHY\_R3: Why did you sell/barter the foods received as assistance?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 3652    Invalid:

Type: Continuous    Width: 99    Range: -    Format: character

**SS\_CAMP\_FOOD\_CYCLE\_R3: When was the last time your household received food ratio**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1408    Invalid: 2244    Minimum: 0    Maximum: 4

Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 4    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	This week	177	4.8%
1	1 week ago	356	9.7%
2	2 weeks ago	332	9.1%
3	3 weeks ago	269	7.4%
4	4 weeks ago	274	7.5%
Sysmiss		2244	

### SS\_CAMP\_ASSIST\_OTH\_R3: Have you received any of the following assistance service

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
Type: Continuous Width: 14 Range: - Format: character

### SS\_CAMP\_ASSIST\_OTH\_R3\_1: Camp received: Fresh food corners/FFC

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1181	32.3%
1	yes	277	7.6%
Sysmiss		2194	

### SS\_CAMP\_ASSIST\_OTH\_R3\_2: Camp received: Cash transfers

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1438	39.4%
1	yes	20	0.5%
Sysmiss		2194	

### SS\_CAMP\_ASSIST\_OTH\_R3\_3: Camp received: Food for learning

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1380	37.8%
1	yes	78	2.1%
Sysmiss		2194	

### SS\_CAMP\_ASSIST\_OTH\_R3\_4: Camp received: Complementary food vouchers

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1402	38.4%
1	yes	56	1.5%
Sysmiss		2194	

**SS\_CAMP\_ASSIST\_OTH\_R3\_5: Camp received: Food/cash for work, food/cash for training**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1405	38.5%
1	yes	53	1.5%
Sysmiss		2194	

**SS\_CAMP\_ASSIST\_OTH\_R3\_6: Camp received: High energy biscuits**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	946	25.9%
1	yes	512	14%
Sysmiss		2194	

**SS\_CAMP\_ASSIST\_OTH\_R3\_7: Camp received: Hot meals (khichuri)**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	1365	37.4%

1	yes	93	2.5%
Sysmiss		2194	

### SS\_CAMP\_ASSIST\_OTH\_R3\_8: Camp received: Hygiene kit

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	764	20.9%
1	yes	694	19%
Sysmiss		2194	

### SS\_CAMP\_ASSIST\_OTH\_R3\_9: Camp received: Dignity kit or other clothes

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1286	35.2%
1	yes	172	4.7%
Sysmiss		2194	

### SS\_CAMP\_ASSIST\_OTH\_R3\_10: Camp received: Shelter support

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1263	34.6%
1	yes	195	5.3%
Sysmiss		2194	

### SS\_CAMP\_ASSIST\_OTH\_R3\_44: Camp received: None

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1458 Invalid: 2194 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1076	29.5%
1	yes	382	10.5%
Sysmiss		2194	

### HT\_VACCINE\_AWARE\_YN: Have you heard of a COVID-19 vaccine?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 2147 Invalid: 1505 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	404	11.1%
1	Yes	1743	47.7%
Sysmiss	refused	0	
Sysmiss		1505	

**HT\_VACCINE\_PRIORITY\_GRP: Do you know if a priority group for the vaccine has been**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1743 Invalid: 1909 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1092	29.9%
1	Yes	651	17.8%
Sysmiss		1909	

**HT\_VACCINE\_DOSAGE: Do you know how many doses of the vaccine a person will get?**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1743 Invalid: 1909 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1321	36.2%
1	Yes	422	11.6%
Sysmiss		1909	

**HT\_VACCINE\_AVAILABLE\_YN: Do you know if a COVID-19 vaccine is available in Cox's**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 1742 Invalid: 1910 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	738	20.2%
1	Yes	1004	27.5%
Sysmiss	refused	0	
Sysmiss		1910	

### HT\_VACCINE\_RCVD\_YN: Have you or anyone in your household been vaccinated?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1743 Invalid: 1909 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1555	42.6%
1	Yes	188	5.1%
Sysmiss		1909	

### HT\_VACCINE\_RCVD\_WHO: Who in your household has been vaccinated?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
 Type: Discrete Width: 11 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		3464	94.9%
1		68	1.9%
1 2		15	0.4%
1 2 3		1	0%

1 2 3 4		4	0.1%
1 2 3 4 5 6		2	0.1%
1 3		10	0.3%
1 3 4		1	0%
1 3 6		2	0.1%
1 4		7	0.2%
1 5		1	0%
2		13	0.4%
2 3		1	0%
2 3 4 5		1	0%
2 4 12		1	0%
2 5		1	0%
2 6		1	0%
3		17	0.5%
3 4		2	0.1%
3 4 5		2	0.1%
3 5		1	0%
4		8	0.2%
4 5		1	0%
5		9	0.2%
5 6		4	0.1%
6		5	0.1%
6 7		1	0%
6 7 8 9		1	0%
7		5	0.1%
7 8		2	0.1%
8		1	0%

### HT\_VACCINE\_RCVD\_WHO\_1: Vaccinated: HH member 1

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 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	2.1%
1	yes	111	3%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_2: Vaccinated: HH member 2

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	148	4.1%
1	yes	40	1.1%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_3: Vaccinated: HH member 3

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	144	3.9%
1	yes	44	1.2%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_4: Vaccinated: HH member 4

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	159	4.4%
1	yes	29	0.8%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_5: Vaccinated: HH member 5

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	166	4.5%
1	yes	22	0.6%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_6: Vaccinated: HH member 6

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	172	4.7%
1	yes	16	0.4%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_7: Vaccinated: HH member 7**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	179	4.9%
1	yes	9	0.2%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_8: Vaccinated: HH member 8**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	184	5%
1	yes	4	0.1%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_9: Vaccinated: HH member 9**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	187	5.1%

1	yes	1	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_10: Vaccinated: HH member 10

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_11: Vaccinated: HH member 11

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_12: Vaccinated: HH member 12

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	187	5.1%
1	yes	1	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_13: Vaccinated: HH member 13

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_14: Vaccinated: HH member 14

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_15: Vaccinated: HH member 15**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_16: Vaccinated: HH member 16**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_17: Vaccinated: HH member 17**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	188	5.1%

1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_18: Vaccinated: HH member 18

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_19: Vaccinated: HH member 19

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_20: Vaccinated: HH member 20

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_21: Vaccinated: HH member 21

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_22: Vaccinated: HH member 22

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_23: Vaccinated: HH member 23**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_97: Vaccinated: Refused to answer**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

**HT\_VACCINE\_RCVD\_WHO\_96: Vaccinated: Others**

Data file: cbps\_tracking\_r3\_basic needs.dta

**Overview**

Valid: 188 Invalid: 3464 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	188	5.1%

1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_55: Vaccinated: Everyone in HH received vaccine

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_RCVD\_WHO\_44: Vaccinated: no HH members

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 188 Invalid: 3464 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	188	5.1%
1	yes	0	0%
Sysmiss		3464	

### HT\_VACCINE\_WHYNOT: Why have you or your family members not gotten vaccinated?

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 3652 Invalid:  
Type: Discrete Width: 9 Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
		2099	57.5%
1		122	3.3%
1 2		1	0%
1 3		3	0.1%
1 3 5		2	0.1%
1 4		6	0.2%
1 4 7		1	0%
1 5		8	0.2%
1 6		2	0.1%
1 7		5	0.1%
2		130	3.6%
2 3		13	0.4%
2 3 4		1	0%
2 3 4 5		4	0.1%
2 3 4 5 7		1	0%
2 3 4 6		1	0%
2 3 5		9	0.2%
2 3 5 6		3	0.1%
2 3 5 7		2	0.1%
2 3 6		1	0%
2 3 7		4	0.1%
2 4 5		1	0%
2 4 5 7		1	0%
2 5		15	0.4%
2 5 6		1	0%
2 5 7		2	0.1%
2 6		5	0.1%
2 7		29	0.8%
3		239	6.5%
3 4		4	0.1%
3 4 5		2	0.1%
3 4 6		1	0%
3 5		22	0.6%
3 5 6		4	0.1%
3 5 7		2	0.1%

3 6		7	0.2%
3 7		27	0.7%
4		131	3.6%
4 5		6	0.2%
4 5 6		1	0%
4 7		4	0.1%
5		265	7.3%
5 6		9	0.2%
5 6 7		5	0.1%
5 7		27	0.7%
6		39	1.1%
6 7		4	0.1%
7		381	10.4%

### HT\_VACCINE\_WHYNOT\_1: Why not: Ineligible for vaccine in current phase

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1555 Invalid: 2097 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1405	38.5%
1	yes	150	4.1%
Sysmiss		2097	

### HT\_VACCINE\_WHYNOT\_2: Why not: Distance (no nearby centers providing vaccines)

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1555 Invalid: 2097 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	no	1331	36.4%
1	yes	224	6.1%
Sysmiss		2097	

### HT\_VACCINE\_WHYNOT\_3: Why not: Do not know how to get/register for vaccine

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1555 Invalid: 2097 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1203	32.9%
1	yes	352	9.6%
Sysmiss		2097	

### HT\_VACCINE\_WHYNOT\_4: Why not: Trust/do not think vaccine available is valid/works

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1555 Invalid: 2097 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	no	1390	38.1%
1	yes	165	4.5%
Sysmiss		2097	

### HT\_VACCINE\_WHYNOT\_5: Why not: Do not plan on taking the vaccine

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1555 Invalid: 2097 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1163	31.8%
1	yes	392	10.7%
Sysmiss		2097	

### HT\_VACCINE\_WHYNOT\_6: Why not: No money/financial reasons

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1555 Invalid: 2097 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1472	40.3%
1	yes	83	2.3%
Sysmiss		2097	

### HT\_VACCINE\_WHYNOT\_7: Why not: Lack of awareness/information

Data file: cbps\_tracking\_r3\_basic needs.dta

#### Overview

Valid: 1555 Invalid: 2097 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	no	1060	29%
1	yes	495	13.6%
Sysmiss		2097	

**UID1: Unique Household ID**

Data file: cbps\_tracking\_r3\_education.dta

**Overview**

Valid: 7791 Invalid:  
 Type: Continuous Width: 10 Range: - Format: character

**ID: Child roster id**

Data file: cbps\_tracking\_r3\_education.dta

**Overview**

Valid: 7791 Invalid: Minimum: 1 Maximum: 17  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		57	0.7%
2		1480	19%
3		1689	21.7%
4		1572	20.2%
5		1220	15.7%
6		824	10.6%
7		481	6.2%
8		251	3.2%
9		96	1.2%
10		43	0.6%
11		38	0.5%
12		17	0.2%
13		10	0.1%
14		6	0.1%
15		5	0.1%
16		1	0%
17		1	0%

**CHILD\_AGE\_BASELINE: LS02 How old is ?**

Data file: cbps\_tracking\_r3\_education.dta

**Overview**

Valid: 7791 Invalid: Minimum: 3 Maximum: 64

Type: Discrete    Decimal: 0    Width: 2    Range: 3 - 64    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
3		579	7.4%
4		483	6.2%
5		554	7.1%
6		487	6.3%
7		541	6.9%
8		572	7.3%
9		405	5.2%
10		571	7.3%
11		432	5.5%
12		673	8.6%
13		378	4.9%
14		379	4.9%
15		348	4.5%
16		347	4.5%
17		309	4%
18		452	5.8%
19		59	0.8%
20		52	0.7%
21		33	0.4%
22		43	0.6%
23		25	0.3%
24		15	0.2%
25		15	0.2%
26		8	0.1%
27		7	0.1%
28		7	0.1%
29		5	0.1%
30		2	0%
31		1	0%
32		2	0%
40		1	0%
46		1	0%
48		1	0%
49		1	0%

50		1	0%
58		1	0%
64		1	0%

## CHILD\_SEX: LS05 Sex

Data file: cbps\_tracking\_r3\_education.dta

### Overview

Valid: 7785 Invalid: 6 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
0	Male	3983	51.1%
1	Female	3802	48.8%
Sysmiss		6	

## E01\_EDU\_STATUS : Currently studying

Data file: cbps\_tracking\_r3\_education.dta

### Overview

Valid: 7791 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Which of the following members of this household are currently studying?

#### CATEGORIES

Value	Category	Cases	
0	no	3278	42.1%
1	yes	4513	57.9%
Sysmiss	refused	0	

**E02\_EDU\_MODE\_1: Studying: Online classes/assignments from the school/institution**

Data file: cbps\_tracking\_r3\_education.dta

**Overview**

Valid: 3476 Invalid: 4315 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

[if child is marked as studying] How is \${child\_name} currently studying?  
 - Online classes/assignments from the school/institution

## CATEGORIES

Value	Category	Cases	
0	no	3277	42.1%
1	yes	199	2.6%
Sysmiss	refused	0	
Sysmiss		4315	

**E02\_EDU\_MODE\_2: Studying: Online classes/assignments from coaching centers**

Data file: cbps\_tracking\_r3\_education.dta

**Overview**

Valid: 3476 Invalid: 4315 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

[if child is marked as studying] How is \${child\_name} currently studying?  
 - Online classes/assignments from coaching centers

## CATEGORIES

Value	Category	Cases	
0	no	3409	43.8%
1	yes	67	0.9%
Sysmiss	refused	0	
Sysmiss		4315	

**E02\_EDU\_MODE\_3: Studying: Home/private tuition**

Data file: cbps\_tracking\_r3\_education.dta

**Overview**

Valid: 3476 Invalid: 4315 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

[if child is marked as studying] How is \${child\_name} currently studying?  
 - Home/private tuition

## CATEGORIES

Value	Category	Cases	
0	no	1905	24.5%
1	yes	1571	20.2%
Sysmiss	refused	0	
Sysmiss		4315	

**E02\_EDU\_MODE\_4: Studying: Watched/used educational/learning content on mobile**

Data file: cbps\_tracking\_r3\_education.dta

**Overview**

Valid: 3476 Invalid: 4315 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

[if child is marked as studying] How is \${child\_name} currently studying?  
 - Watched/used educational/learning content on mobile

## CATEGORIES

Value	Category	Cases	
0	no	3456	44.4%
1	yes	20	0.3%
Sysmiss	refused	0	
Sysmiss		4315	

**E02\_EDU\_MODE\_5: Studying: Watched/used educational/learning content on TV/radio**

Data file: cbps\_tracking\_r3\_education.dta

**Overview**

Valid: 3476 Invalid: 4315 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

[if child is marked as studying] How is \${child\_name} currently studying?

- Watched/used educational/learning content on TV/radio

### CATEGORIES

Value	Category	Cases	
0	no	3473	44.6%
1	yes	3	0%
Sysmiss	refused	0	
Sysmiss		4315	

## E02\_EDU\_MODE\_6: Studying: Went to school/learning center

Data file: cbps\_tracking\_r3\_education.dta

### Overview

Valid: 3476 Invalid: 4315 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

[if child is marked as studying] How is \${child\_name} currently studying?

- Went to school/learning center

### CATEGORIES

Value	Category	Cases	
0	no	2749	35.3%
1	yes	727	9.3%
Sysmiss	refused	0	
Sysmiss		4315	

## E02\_EDU\_MODE\_\_96: Studying: Other

Data file: cbps\_tracking\_r3\_education.dta

### Overview

Valid: 3476 Invalid: 4315 Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

[if child is marked as studying] How is \${child\_name} currently studying?

- Other

#### CATEGORIES

Value	Category	Cases	
0	no	2423	31.1%
1	yes	1053	13.5%
Sysmiss	refused	0	
Sysmiss		4315	

### E02\_EDU\_MODE\_OTH: Studying: Other, specify

Data file: cbps\_tracking\_r3\_education.dta

#### Overview

Valid: 7791 Invalid:

Type: Continuous Width: 119 Range: - Format: character

#### Questions and instructions

#### LITERAL QUESTION

[if child is marked as studying] How is \${child\_name} currently studying?

- Others, specify

### E03\_NO\_EDUC\_REASON: Why is [child] not currently studying?

Data file: cbps\_tracking\_r3\_education.dta

#### Overview

Valid: 3082 Invalid: 4709 Minimum: -96 Maximum: 18

Type: Discrete Decimal: 0 Width: 3 Range: -96 - 18 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-96	Other, specify	90	1.2%
1	Completed education	64	0.8%
2	Too young	100	1.3%
3	Too old	121	1.6%
4	No money/too expensive	415	5.3%
5	No schools close to home	12	0.2%
6	Started working/had to work	209	2.7%
7	Family/social restrictions	241	3.1%

8	Lack of food	18	0.2%
9	For marriage	153	2%
10	Displacement/outbreak of violence	0	0%
11	Concerns due to COVID	2	0%
12	School is currently closed due to COVID	1585	20.3%
13	School is currently closed due to other reasons	23	0.3%
14	Other Safety concerns	0	0%
15	Disability/illness	45	0.6%
16	Mistreatment by the instructor or other students	2	0%
17	Does not understand language of instruction	0	0%
18	Unable to or not allowed to register for/access schools	2	0%
Sysmiss		4709	

### E03\_NO\_EDUC\_REASON\_OTH: Why is [child] not currently studying? Other, specify

Data file: cbps\_tracking\_r3\_education.dta

#### Overview

Valid: 7791 Invalid:  
Type: Continuous Width: 74 Range: - Format: character

### E03A\_STOP\_WHEN: When did [child] stop studying?

Data file: cbps\_tracking\_r3\_education.dta

#### Overview

Valid: 3081 Invalid: 4710 Minimum: 1 Maximum: 6  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Never went to school	155	2%
2	6 months ago/during the lockdown	629	8.1%
3	1 year ago	1416	18.2%
4	2 years ago	197	2.5%
5	3 years ago	172	2.2%
6	4 years ago, or more	512	6.6%
Sysmiss		4710	

**E04\_EDU\_RESTART: Do you plan for [child] to continue studying or go back to studying in the futur****Data file: cbps\_tracking\_r3\_education.dta****Overview**

Valid: 3007 Invalid: 4784 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Do you plan for \${child\_name} to continue studying or go back to studying in the future?

## CATEGORIES

Value	Category	Cases	
0	no	939	12.1%
1	yes	2068	26.5%
Sysmiss	refused	0	
Sysmiss		4784	

**UID1: Unique Household ID**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid:  
 Type: Continuous Width: 10 Range: - Format: character

**SETTLEMENT\_TYPE: Settlement type:**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Host	2095	60%
2	Refugee camp	1399	40%

**UPAZILA: Upazila:**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 0 Maximum: 8  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	416	11.9%
1	Cox's Bazar Sadar	297	8.5%
4	Pekua	135	3.9%
5	Ramu	163	4.7%
6	Teknaf	743	21.3%
7	UKHIA	1686	48.3%
8	Naikhongchhori	54	1.5%

**UNION: Union/Ward:****Data file: cbps\_tracking\_r3\_labor.dta****Overview**

Valid: 3494    Invalid:    Minimum: 1    Maximum: 45  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 45    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	34	1%
2	2	35	1%
3	3	34	1%
4	4	32	0.9%
5	5	33	0.9%
6	6	35	1%
7	7	33	0.9%
8	8	32	0.9%
9	9	39	1.1%
10	10	39	1.1%
11	11	37	1.1%
12	12	33	0.9%
13	13	29	0.8%
14	14	10	0.3%
15	15	28	0.8%
16	16	30	0.9%
17	17	63	1.8%
18	18	33	0.9%
19	19	24	0.7%
20	20	29	0.8%
21	21	16	0.5%
22	22	35	1%
23	23	35	1%
24	24	32	0.9%
25	25	32	0.9%
26	26	36	1%
27	27	35	1%
28	28	33	0.9%
29	29	33	0.9%
30	30	31	0.9%

31	31	31	0.9%
32	32	83	2.4%
33	33	242	6.9%
34	34	91	2.6%
35	35	95	2.7%
36	36	27	0.8%
37	37	31	0.9%
38	38	174	5%
39	39	98	2.8%
40	40	140	4%
41	41	1241	35.5%
42	42	137	3.9%
43	43	70	2%
44	44	25	0.7%
45	45	29	0.8%

**MAUZA: Mauza/Mohalia:**Data file: `cbps_tracking_r3_labor.dta`**Overview**

Valid: 2095    Invalid: 1399    Minimum: 1    Maximum: 57  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 57    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	34	1%
2	2	35	1%
3	3	34	1%
4	4	32	0.9%
5	5	33	0.9%
6	6	35	1%
7	7	33	0.9%
8	8	32	0.9%
9	9	39	1.1%
10	10	39	1.1%
11	11	37	1.1%
12	12	33	0.9%

13	13	29	0.8%
14	14	10	0.3%
15	15	28	0.8%
16	16	30	0.9%
17	17	30	0.9%
18	18	33	0.9%
19	19	33	0.9%
20	20	24	0.7%
21	21	29	0.8%
22	22	16	0.5%
23	23	35	1%
24	24	35	1%
25	25	32	0.9%
26	26	32	0.9%
27	27	36	1%
28	28	35	1%
29	29	33	0.9%
30	30	33	0.9%
31	31	31	0.9%
32	32	31	0.9%
33	33	35	1%
34	34	28	0.8%
35	35	93	2.7%
36	36	64	1.8%
37	37	27	0.8%
38	38	30	0.9%
39	39	34	1%
40	40	31	0.9%
41	41	27	0.8%
42	42	31	0.9%
43	43	64	1.8%
44	44	59	1.7%
45	45	30	0.9%
46	46	34	1%
47	47	34	1%
48	48	70	2%
49	49	70	2%
50	50	31	0.9%
51	51	31	0.9%

52	52	39	1.1%
53	53	64	1.8%
54	54	34	1%
55	55	70	2%
56	56	25	0.7%
57	57	29	0.8%
Sysmiss		1399	

**CAMP\_ID: Camp name:****Data file: cbps\_tracking\_r3\_labor.dta****Overview**

Valid: 1399 Invalid: 2095 Minimum: 1 Maximum: 33  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 33 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Camp 21 (Chakmarkul)	20	0.6%
2	Camp 22 (Unchiprang)	31	0.9%
3	Camp 23 (Shamlapur)	20	0.6%
4	Camp 24 (Leda)	62	1.8%
5	Camp 25 (Ali Khali)	16	0.5%
6	Camp 26 (Nayapara)	59	1.7%
7	Camp 27 (Jadimura)	12	0.3%
8	Nayapara RC	0	0%
9	Camp 01E	76	2.2%
10	Camp 01W	73	2.1%
11	Camp 02E	60	1.7%
12	Camp 02W	48	1.4%
13	Camp 03	61	1.7%
14	Camp 04	39	1.1%
15	Camp 04 Ext	10	0.3%
16	Camp 05	39	1.1%
17	Camp 06	36	1%
18	Camp 07	67	1.9%
19	Camp 08E	57	1.6%
20	Camp 08W	49	1.4%

21	Camp 09	47	1.3%
22	Camp 10	52	1.5%
23	Camp 11	45	1.3%
24	Camp 12	39	1.1%
25	Camp 13	84	2.4%
26	Camp 14 (Hakimpara)	44	1.3%
27	Camp 15 (Jamtoli)	79	2.3%
28	Camp 16 (Potibonia)	30	0.9%
29	Camp 17	28	0.8%
30	Camp 18	53	1.5%
31	Camp 19	31	0.9%
32	Camp 20	21	0.6%
33	Camp 20 Ext	11	0.3%
34	Kutupalong RC	0	0%
Sysmiss		2095	

### STRATUM: Host stratum

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid: Minimum: 1 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	High spillover (mauzas within 15 km distance [3-hour walking distance] from camps)	1061	30.4%
2	Low spillover (mauzas located more than 15 km away from camps)	1034	29.6%
3	Camp	1399	40%

### AA\_WEIGHT\_R3: COVID subsample adult weight after adjustments

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3317 Invalid: 177 Minimum: 61.0226631164551 Maximum: 2123.61059570312

Type: Continuous Decimal: 0 Width: 18 Range: 61.0226631164551 - 2123.61059570312 Format: Numeric

**CBPS\_FINAL\_SELECTION: CBPS AA final sample**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-98	No interview (unavailable)	0	0%
-97	No interview (refusal)	0	0%
0	Not selected	177	5.1%
1	Sample	3203	91.7%
2	Replacement	114	3.3%

**ADULT\_SURVEYDONE\_R3: CBPS adult replay the labour module R3**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: 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	3494	100%

**AREA\_1: Mauza for hosts, Camps for Refugees**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 101 Maximum: 233  
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 233 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
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101	1	34	1%
102	2	35	1%
103	3	34	1%
104	4	32	0.9%
105	5	33	0.9%
106	6	35	1%
107	7	33	0.9%
108	8	32	0.9%
109	9	39	1.1%
110	10	39	1.1%
111	11	37	1.1%
112	12	33	0.9%
113	13	29	0.8%
114	14	10	0.3%
115	15	28	0.8%
116	16	30	0.9%
117	17	30	0.9%
118	18	33	0.9%
119	19	33	0.9%
120	20	24	0.7%
121	21	29	0.8%
122	22	16	0.5%
123	23	35	1%
124	24	35	1%
125	25	32	0.9%
126	26	32	0.9%
127	27	36	1%
128	28	35	1%
129	29	33	0.9%
130	30	33	0.9%
131	31	31	0.9%
132	32	31	0.9%
133	33	35	1%
134	34	28	0.8%
135	35	93	2.7%
136	36	64	1.8%
137	37	27	0.8%
138	38	30	0.9%
139	39	34	1%

140	40	31	0.9%
141	41	27	0.8%
142	42	31	0.9%
143	43	64	1.8%
144	44	59	1.7%
145	45	30	0.9%
146	46	34	1%
147	47	34	1%
148	48	70	2%
149	49	70	2%
150	50	31	0.9%
151	51	31	0.9%
152	52	39	1.1%
153	53	64	1.8%
154	54	34	1%
155	55	70	2%
156	56	25	0.7%
157	57	29	0.8%
201	58	20	0.6%
202	59	31	0.9%
203	60	20	0.6%
204	61	62	1.8%
205	62	16	0.5%
206	63	59	1.7%
207	64	12	0.3%
208	65	0	0%
209	66	76	2.2%
210	67	73	2.1%
211	68	60	1.7%
212	69	48	1.4%
213	70	61	1.7%
214	71	39	1.1%
215	72	10	0.3%
216	73	39	1.1%
217	74	36	1%
218	75	67	1.9%
219	76	57	1.6%
220	77	49	1.4%
221	78	47	1.3%

222	79	52	1.5%
223	80	45	1.3%
224	81	39	1.1%
225	82	84	2.4%
226	83	44	1.3%
227	84	79	2.3%
228	85	30	0.9%
229	86	28	0.8%
230	87	53	1.5%
231	88	31	0.9%
232	89	21	0.6%
233	90	11	0.3%
234	91	0	0%

**CLUSTER: Cluster**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid:  
 Type: Continuous Width: 7 Range: - Format: character

**CAMP\_UPAZILA: (Camp) Upazila:**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1399 Invalid: 2095 Minimum: 6 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 6 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	CHAKARIA	0	0%
1	Cox's Bazar Sadar	0	0%
4	Pekua	0	0%
5	Ramu	0	0%
6	Teknaf	220	6.3%
7	UKHIA	1179	33.7%
8	Naikhongchhori	0	0%
Sysmiss		2095	

**BLOCK\_ID: Camp Block:**Data file: `cbps_tracking_r3_labor.dta`**Overview**

Valid: 1399    Invalid: 2095    Minimum: 1    Maximum: 197  
 Type: Discrete    Decimal: 0    Width: 3    Range: 1 - 197    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	CXB-108-008 (Local Name: F1)	8	0.2%
2	CXB-108-027 (Local Name: G4)	5	0.1%
3	CXB-108-042 (Local Name: C1)	7	0.2%
4	CXB-085-002 (Local Name: D1)	5	0.1%
5	CXB-085-017 (Local Name: C)	7	0.2%
6	CXB-085-034 (Local Name: D2)	7	0.2%
7	CXB-085-048 (Local Name: D1)	6	0.2%
8	CXB-085-058 (Local Name: 0)	6	0.2%
9	CXB-032-002 (Local Name: A3)	6	0.2%
10	CXB-032-012 (Local Name: C4)	10	0.3%
11	CXB-032-019 (Local Name: B1)	4	0.1%
12	CXB-038-001 (Local Name: C1)	9	0.3%
13	CXB-038-020 (Local Name: C17)	3	0.1%
14	CXB-041-004 (Local Name: D)	8	0.2%
15	CXB-041-006 (Local Name: F)	9	0.3%
16	CXB-041-008 (Local Name: B)	6	0.2%
17	CXB-044-007 (Local Name: A6)	8	0.2%
18	CXB-044-019 (Local Name: A13)	9	0.3%
19	CXB-044-032 (Local Name: A18)	10	0.3%
20	CXB-017-006 (Local Name: D24)	6	0.2%
21	CXB-017-018 (Local Name: D3)	10	0.3%
22	CXB-025-003 (Local Name: D6)	3	0.1%
23	CXB-025-020 (Local Name: P6)	4	0.1%
24	CXB-025-032 (Local Name: P7)	5	0.1%
25	CXB-025-048 (Local Name: I5)	8	0.2%
26	CXB-025-063 (Local Name: B10)	8	0.2%
27	CXB-025-080 (Local Name: P5)	7	0.2%
28	CXB-037-038 (Local Name: B)	3	0.1%

29	CXB-037-052 (Local Name: A)	4	0.1%
30	CXB-037-071 (Local Name: C)	6	0.2%
31	CXB-037-080 (Local Name: D8)	4	0.1%
32	CXB-089-018 (Local Name: P)	7	0.2%
33	CXB-037-018 (Local Name: E11)	6	0.2%
34	CXB-037-034 (Local Name: D11)	6	0.2%
35	CXB-089-007 (Local Name: C)	0	0%
36	CXB-089-010 (Local Name: I1)	0	0%
37	CXB-089-011 (Local Name: H3)	0	0%
38	CXB-089-014 (Local Name: B)	0	0%
39	CXB-201-008 (Local Name: I-11A)	9	0.3%
40	CXB-201-020 (Local Name: I1-18)	11	0.3%
41	CXB-201-031 (Local Name: C2-F)	12	0.3%
42	CXB-201-043 (Local Name: FC2)	9	0.3%
43	CXB-201-055 (Local Name: F-C2)	9	0.3%
44	CXB-201-066 (Local Name: J-C2)	9	0.3%
45	CXB-201-077 (Local Name: J-C2)	6	0.2%
46	CXB-201-089 (Local Name: I-13B)	11	0.3%
47	CXB-202-001 (Local Name: D4-F)	10	0.3%
48	CXB-202-011 (Local Name: I3-A)	10	0.3%
49	CXB-202-022 (Local Name: I3-S)	10	0.3%
50	CXB-202-033 (Local Name: I2-C3)	8	0.2%
51	CXB-202-043 (Local Name: I2-B2)	7	0.2%
52	CXB-202-055 (Local Name: I2-F3)	6	0.2%
53	CXB-202-066 (Local Name: D4)	8	0.2%
54	CXB-202-075 (Local Name: D4)	5	0.1%
55	CXB-202-088 (Local Name: I2-C2)	9	0.3%
56	CXB-203-006 (Local Name: A3)	5	0.1%
57	CXB-203-015 (Local Name: Hill7 (E3))	9	0.3%
58	CXB-203-022 (Local Name: Hill11 (E3))	9	0.3%
59	CXB-203-030 (Local Name: E2)	10	0.3%
60	CXB-203-038 (Local Name: K8)	11	0.3%
61	CXB-203-046 (Local Name: A1-New)	7	0.2%
62	CXB-203-057 (Local Name: D1)	9	0.3%
63	CXB-204-003 (Local Name: D4)	11	0.3%
64	CXB-204-014 (Local Name: DD2)	9	0.3%
65	CXB-204-024 (Local Name: B3)	4	0.1%
66	CXB-204-030 (Local Name: D5)	7	0.2%
67	CXB-204-038 (Local Name: D4)	7	0.2%

68	CXB-204-047 (Local Name: D4-EE)	10	0.3%
69	CXB-205-010 (Local Name: DD20)	7	0.2%
70	CXB-205-020 (Local Name: DD24)	10	0.3%
71	CXB-205-033 (Local Name: DD15)	4	0.1%
72	CXB-205-043 (Local Name: DD10)	8	0.2%
73	CXB-205-055 (Local Name: DD16)	7	0.2%
74	CXB-205-067 (Local Name: AA16)	8	0.2%
75	CXB-205-076 (Local Name: AA3)	7	0.2%
76	CXB-205-088 (Local Name: DD16)	10	0.3%
77	CXB-206-008 (Local Name: OO)	5	0.1%
78	CXB-206-016 (Local Name: OO11)	7	0.2%
79	CXB-206-026 (Local Name: PP13)	5	0.1%
80	CXB-206-037 (Local Name: PP16)	6	0.2%
81	CXB-206-048 (Local Name: PP11)	8	0.2%
82	CXB-206-058 (Local Name: UU3)	8	0.2%
83	CXB-232-005 (Local Name: B1)	10	0.3%
84	CXB-209-002 (Local Name: PP-G)	9	0.3%
85	CXB-209-010 (Local Name: EE-G68)	6	0.2%
86	CXB-209-018 (Local Name: G2)	8	0.2%
87	CXB-209-027 (Local Name: Gundum2-F)	6	0.2%
88	CXB-209-037 (Local Name: EE)	7	0.2%
89	CXB-209-046 (Local Name: G2)	3	0.1%
90	CXB-208-004 (Local Name: E311)	7	0.2%
91	CXB-208-012 (Local Name: E313)	11	0.3%
92	CXB-208-019 (Local Name: Hill10 (E3))	6	0.2%
93	CXB-208-027 (Local Name: E311F)	6	0.2%
94	CXB-208-034 (Local Name: Hill12 (E3))	6	0.2%
95	CXB-207-002 (Local Name: C2)	9	0.3%
96	CXB-207-009 (Local Name: E3-C2)	6	0.2%
97	CXB-207-020 (Local Name: E3)	7	0.2%
98	CXB-207-028 (Local Name: Hill2 (E3))	5	0.1%
99	CXB-207-036 (Local Name: E1)	10	0.3%
100	CXB-207-043 (Local Name: E3-D15)	3	0.1%
101	CXB-207-050 (Local Name: A1)	9	0.3%
102	CXB-207-059 (Local Name: E3-B)	8	0.2%
103	CXB-207-065 (Local Name: A1)	10	0.3%
104	CXB-210-005 (Local Name: B42)	6	0.2%
105	CXB-210-014 (Local Name: B41)	6	0.2%
106	CXB-210-026 (Local Name: B88)	10	0.3%

107	CXB-210-039 (Local Name: B50)	6	0.2%
108	CXB-210-049 (Local Name: B90)	9	0.3%
109	CXB-210-061 (Local Name: B17)	9	0.3%
110	CXB-210-071 (Local Name: B21)	7	0.2%
111	CXB-210-082 (Local Name: 0)	4	0.1%
112	CXB-211-010 (Local Name: A42)	7	0.2%
113	CXB-211-022 (Local Name: A26)	10	0.3%
114	CXB-211-032 (Local Name: H37)	9	0.3%
115	CXB-211-042 (Local Name: H41)	6	0.2%
116	CXB-211-052 (Local Name: I8)	3	0.1%
117	CXB-211-063 (Local Name: A63)	7	0.2%
118	CXB-211-074 (Local Name: A49)	7	0.2%
119	CXB-213-009 (Local Name: F6)	4	0.1%
120	CXB-213-019 (Local Name: C15)	9	0.3%
121	CXB-213-029 (Local Name: C20)	6	0.2%
122	CXB-213-041 (Local Name: I6)	3	0.1%
123	CXB-213-052 (Local Name: G34)	9	0.3%
124	CXB-213-063 (Local Name: H24)	5	0.1%
125	CXB-213-074 (Local Name: A11)	7	0.2%
126	CXB-213-086 (Local Name: B2)	4	0.1%
127	CXB-214-006 (Local Name: F21)	9	0.3%
128	CXB-214-017 (Local Name: F26)	7	0.2%
129	CXB-214-029 (Local Name: H45)	5	0.1%
130	CXB-214-040 (Local Name: G5)	5	0.1%
131	CXB-214-050 (Local Name: G30)	9	0.3%
132	CXB-214-060 (Local Name: H13)	3	0.1%
133	CXB-214-069 (Local Name: H39)	7	0.2%
134	CXB-214-079 (Local Name: G38)	7	0.2%
135	CXB-217-010 (Local Name: D14)	6	0.2%
136	CXB-217-021 (Local Name: E15)	7	0.2%
137	CXB-217-033 (Local Name: C8)	6	0.2%
138	CXB-217-043 (Local Name: A5)	4	0.1%
139	CXB-217-054 (Local Name: A13)	6	0.2%
140	CXB-217-066 (Local Name: B4)	7	0.2%
141	CXB-217-076 (Local Name: B1-4)	9	0.3%
142	CXB-218-006 (Local Name: G5)	4	0.1%
143	CXB-218-014 (Local Name: H7)	6	0.2%
144	CXB-218-023 (Local Name: F7)	8	0.2%
145	CXB-218-032 (Local Name: H14)	4	0.1%

146	CXB-218-042 (Local Name: J5)	7	0.2%
147	CXB-218-053 (Local Name: G17)	10	0.3%
148	CXB-220-002 (Local Name: A8)	8	0.2%
149	CXB-220-011 (Local Name: A11)	7	0.2%
150	CXB-220-021 (Local Name: A13)	8	0.2%
151	CXB-220-030 (Local Name: A5)	6	0.2%
152	CXB-220-040 (Local Name: C27)	12	0.3%
153	CXB-220-051 (Local Name: C28)	8	0.2%
154	CXB-220-060 (Local Name: A29)	9	0.3%
155	CXB-220-072 (Local Name: C22)	11	0.3%
156	CXB-220-084 (Local Name: C12)	9	0.3%
157	CXB-220-099 (Local Name: B28)	6	0.2%
158	CXB-222-006 (Local Name: N14)	6	0.2%
159	CXB-222-016 (Local Name: R18)	4	0.1%
160	CXB-222-024 (Local Name: D4)	9	0.3%
161	CXB-222-033 (Local Name: F6)	7	0.2%
162	CXB-222-043 (Local Name: Q17)	7	0.2%
163	CXB-222-052 (Local Name: A1)	5	0.1%
164	CXB-222-061 (Local Name: C3)	6	0.2%
165	CXB-223-011 (Local Name: G5)	8	0.2%
166	CXB-223-020 (Local Name: G6)	8	0.2%
167	CXB-223-029 (Local Name: A7)	8	0.2%
168	CXB-223-039 (Local Name: E2)	8	0.2%
169	CXB-223-049 (Local Name: E10)	8	0.2%
170	CXB-223-059 (Local Name: B1)	6	0.2%
171	CXB-223-070 (Local Name: F14)	6	0.2%
172	CXB-223-079 (Local Name: C8)	9	0.3%
173	CXB-223-088 (Local Name: D13)	9	0.3%
174	CXB-223-098 (Local Name: H10)	9	0.3%
175	CXB-224-007 (Local Name: C6)	6	0.2%
176	CXB-224-023 (Local Name: H5)	0	0%
177	CXB-224-036 (Local Name: A1)	5	0.1%
178	CXB-224-050 (Local Name: B5)	10	0.3%
179	CXB-224-064 (Local Name: C11)	9	0.3%
180	CXB-212-004 (Local Name: H98)	7	0.2%
181	CXB-212-016 (Local Name: H90)	10	0.3%
182	CXB-212-027 (Local Name: H86)	3	0.1%
183	CXB-212-041 (Local Name: H110)	8	0.2%
184	CXB-215-007 (Local Name: L3)	10	0.3%

185	CXB-215-018 (Local Name: L9)	9	0.3%
186	CXB-215-030 (Local Name: M17)	7	0.2%
187	CXB-215-039 (Local Name: H59)	8	0.2%
188	CXB-215-050 (Local Name: K10)	7	0.2%
189	CXB-215-061 (Local Name: K4)	7	0.2%
190	CXB-215-073 (Local Name: M12)	5	0.1%
191	CXB-219-013 (Local Name: D2)	10	0.3%
192	CXB-219-029 (Local Name: B14)	4	0.1%
193	CXB-219-044 (Local Name: B11)	9	0.3%
194	CXB-219-057 (Local Name: A16)	8	0.2%
195	CXB-216-009 (Local Name: M29)	9	0.3%
196	CXB-216-021 (Local Name: M24)	12	0.3%
197	CXB-234-015 (Local Name: S1-B4)	11	0.3%
198	CXB-221-001 (Local Name: A8)	0	0%
199	CXB-221-004 (Local Name: E)	0	0%
200	CXB-221-006 (Local Name: D)	0	0%
Sysmiss		2095	

**SEGMENT: Segment:**Data file: **cbps\_tracking\_r3\_labor.dta****Overview**

Valid: 2095 Invalid: 1399 Minimum: 107 Maximum: 5725

Type: Discrete Decimal: 0 Width: 4 Range: 107 - 5725 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
107	1	12	0.3%
127	2	11	0.3%
147	3	11	0.3%
201	4	13	0.4%
209	5	10	0.3%
217	6	12	0.3%
306	7	11	0.3%
313	8	11	0.3%
320	9	12	0.3%
407	10	11	0.3%

421	11	10	0.3%
434	12	11	0.3%
514	13	12	0.3%
530	14	10	0.3%
548	15	11	0.3%
610	16	11	0.3%
619	17	12	0.3%
629	18	12	0.3%
708	19	12	0.3%
717	20	10	0.3%
726	21	11	0.3%
805	22	11	0.3%
810	23	10	0.3%
815	24	11	0.3%
907	25	13	0.4%
910	26	13	0.4%
912	27	13	0.4%
1012	28	13	0.4%
1030	29	13	0.4%
1047	30	13	0.4%
1101	31	13	0.4%
1104	32	12	0.3%
1108	33	12	0.3%
1203	34	11	0.3%
1207	35	11	0.3%
1210	36	11	0.3%
1317	37	10	0.3%
1334	38	10	0.3%
1352	39	9	0.3%
1401	40	10	0.3%
1508	41	9	0.3%
1521	42	9	0.3%
1534	43	10	0.3%
1603	44	9	0.3%
1620	45	9	0.3%
1635	46	12	0.3%
1703	47	11	0.3%
1721	48	8	0.2%
1739	49	11	0.3%

1803	50	12	0.3%
1805	51	10	0.3%
1807	52	11	0.3%
1901	53	10	0.3%
1909	54	12	0.3%
1917	55	11	0.3%
2001	56	10	0.3%
2002	57	7	0.2%
2004	58	7	0.2%
2101	59	8	0.2%
2102	60	9	0.3%
2104	61	12	0.3%
2201	62	7	0.2%
2202	63	9	0.3%
2302	64	13	0.4%
2303	65	12	0.3%
2305	66	10	0.3%
2411	67	13	0.4%
2429	68	13	0.4%
2447	69	9	0.3%
2505	70	12	0.3%
2521	71	11	0.3%
2536	72	9	0.3%
2603	73	8	0.2%
2613	74	12	0.3%
2622	75	12	0.3%
2704	76	12	0.3%
2715	77	11	0.3%
2720	78	13	0.4%
2804	79	13	0.4%
2810	80	12	0.3%
2817	81	10	0.3%
2903	82	10	0.3%
2908	83	10	0.3%
2932	84	13	0.4%
3001	85	9	0.3%
3003	86	12	0.3%
3006	87	12	0.3%
3112	88	12	0.3%

3125	89	9	0.3%
3137	90	10	0.3%
3205	91	11	0.3%
3211	92	11	0.3%
3218	93	9	0.3%
3301	94	11	0.3%
3306	95	11	0.3%
3312	96	13	0.4%
3408	97	11	0.3%
3418	98	10	0.3%
3428	99	7	0.2%
3502	100	12	0.3%
3511	101	9	0.3%
3519	102	12	0.3%
3527	103	7	0.2%
3536	104	12	0.3%
3544	105	11	0.3%
3552	106	10	0.3%
3561	107	9	0.3%
3569	108	11	0.3%
3606	109	10	0.3%
3616	110	11	0.3%
3625	111	10	0.3%
3634	112	11	0.3%
3644	113	11	0.3%
3653	114	11	0.3%
3709	115	8	0.2%
3724	116	9	0.3%
3739	117	10	0.3%
3805	118	9	0.3%
3814	119	12	0.3%
3822	120	9	0.3%
3903	121	11	0.3%
3919	122	12	0.3%
3934	123	11	0.3%
4002	124	12	0.3%
4006	125	7	0.2%
4010	126	12	0.3%
4101	127	11	0.3%

4104	128	7	0.2%
4107	129	9	0.3%
4202	130	12	0.3%
4203	131	10	0.3%
4205	132	9	0.3%
4309	133	12	0.3%
4317	134	10	0.3%
4325	135	13	0.4%
4334	136	7	0.2%
4342	137	9	0.3%
4350	138	13	0.4%
4403	139	9	0.3%
4410	140	12	0.3%
4416	141	10	0.3%
4422	142	11	0.3%
4429	143	12	0.3%
4435	144	5	0.1%
4505	145	10	0.3%
4512	146	11	0.3%
4519	147	9	0.3%
4604	148	13	0.4%
4611	149	9	0.3%
4619	150	12	0.3%
4705	151	12	0.3%
4715	152	11	0.3%
4725	153	11	0.3%
4804	154	10	0.3%
4811	155	12	0.3%
4819	156	11	0.3%
4827	157	13	0.4%
4834	158	11	0.3%
4842	159	13	0.4%
4903	160	13	0.4%
4910	161	11	0.3%
4917	162	13	0.4%
4923	163	10	0.3%
4930	164	12	0.3%
4937	165	11	0.3%
5010	166	12	0.3%

5024	167	8	0.2%
5038	168	11	0.3%
5103	169	12	0.3%
5105	170	10	0.3%
5108	171	9	0.3%
5205	172	13	0.4%
5217	173	13	0.4%
5229	174	13	0.4%
5307	175	11	0.3%
5316	176	11	0.3%
5325	177	10	0.3%
5333	178	11	0.3%
5342	179	11	0.3%
5351	180	10	0.3%
5404	181	12	0.3%
5411	182	12	0.3%
5417	183	10	0.3%
5501	184	11	0.3%
5508	185	12	0.3%
5515	186	11	0.3%
5522	187	13	0.4%
5529	188	11	0.3%
5536	189	12	0.3%
5603	190	12	0.3%
5606	191	6	0.2%
5609	192	7	0.2%
5701	193	10	0.3%
5713	194	10	0.3%
5725	195	9	0.3%
5801	196	0	0%
Sysmiss		1399	

## PSU\_LONGITUDE: Population Sampling Unit - Longitude

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 3494 Invalid: Minimum: 91.9311676025391 Maximum: 92.3299026489258  
Type: Continuous Decimal: 0 Width: 16 Range: 91.9311676025391 - 92.3299026489258 Format: Numeric

**PSU\_LATITUDE: Population Sampling Unit - Latitude**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 20.7709045410156 Maximum: 21.8827495574951  
 Type: Continuous Decimal: 0 Width: 16 Range: 20.7709045410156 - 21.8827495574951 Format: Numeric

**PSU: Population Sampling Unit**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid:  
 Type: Continuous Width: 37 Range: - Format: character

**ISINHIES: Host mauza in HIES**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1413 Invalid: 2081 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	no	977	28%
1	yes	436	12.5%
Sysmiss		2081	

**CAMP: Camp**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: 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	no	2095	60%
1	yes	1399	40%

### SUBMISSIONDATE: Submission date

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid:  
Type: Continuous Width: 20 Range: - Format: character

### NUM\_WORKING\_MEM\_R3: Out of ,how many total working member

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3441 Invalid: 53 Minimum: 0 Maximum: 11  
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 11 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		382	10.9%
1		2397	68.6%
2		530	15.2%
3		106	3%
4		19	0.5%
5		4	0.1%
6		1	0%
7		1	0%
11		1	0%
Sysmiss		53	

### CURRENT\_INC\_SRC\_HH\_R3: What are the current income sources for this household?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid:  
Type: Continuous Width: 11 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What are the current income sources for this household?

#### **CURRENT\_INC\_SRC\_HH\_R3\_1: Source: Income from wages**

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What are the current income sources for this household?

- Income from wages

### CATEGORIES

Value	Category	Cases	
0	no	1432	41%
1	yes	2062	59%

#### **CURRENT\_INC\_SRC\_HH\_R3\_2: Source: Income from cultivation including consumption from self- production (sel**

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What are the current income sources for this household?

- Income from cultivation including consumption from self-production (selfconsumption)

### CATEGORIES

Value	Category	Cases	
0	no	2858	81.8%
1	yes	636	18.2%

**CURRENT\_INC\_SRC\_HH\_R3\_3: Source: Income from livestock/fishing/forestry including consumption from self-**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What are the current income sources for this household?

- Income from livestock/fishing/forestry including consumption from self-production (selfconsumption)

## CATEGORIES

Value	Category	Cases	
0	no	2881	82.5%
1	yes	613	17.5%

**CURRENT\_INC\_SRC\_HH\_R3\_4: Source: Income from all other business earnings (excluding cultivation, livestock**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What are the current income sources for this household?

- Income from all other business earnings (excluding cultivation, livestock, fishing, and forestry)

## CATEGORIES

Value	Category	Cases	
0	no	2946	84.3%
1	yes	548	15.7%

**CURRENT\_INC\_SRC\_HH\_R3\_5: Source: Remittances**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What are the current income sources for this household?

- Remittances

### CATEGORIES

Value	Category	Cases	
0	no	3264	93.4%
1	yes	230	6.6%

## CURRENT\_INC\_SRC\_HH\_R3\_6: Source: Asset earnings (capital, rent, interest earnings incl. retirement lump s

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 3494 Invalid: Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

What are the current income sources for this household?

- Asset earnings (capital, rent, interest earnings incl. retirement lump sum)

### CATEGORIES

Value	Category	Cases	
0	no	3446	98.6%
1	yes	48	1.4%

## CURRENT\_INC\_SRC\_HH\_R3\_7: Source: Pensions

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 3494 Invalid: Minimum: 0 Maximum: 1

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

## Questions and instructions

### LITERAL QUESTION

What are the current income sources for this household?

- Pensions

### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	no	3467	99.2%
1	yes	27	0.8%

### **CURRENT\_INC\_SRC\_HH\_R3\_8: Source: Cash assistance from government/NGO/WFP/UNHCR etc.**

Data file: cbps\_tracking\_r3\_labor.dta

#### **Overview**

Valid: 3494 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### LITERAL QUESTION

What are the current income sources for this household?  
- Cash assistance from government/NGO/WFP/UNHCR etc.

##### CATEGORIES

Value	Category	Cases	
0	no	2604	74.5%
1	yes	890	25.5%

### **CURRENT\_INC\_SRC\_HH\_R3\_9: Source: Selling assistance items**

Data file: cbps\_tracking\_r3\_labor.dta

#### **Overview**

Valid: 3494 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### LITERAL QUESTION

What are the current income sources for this household?  
- Selling assistance items

##### CATEGORIES

Value	Category	Cases	
0	no	3292	94.2%
1	yes	202	5.8%

### **CURRENT\_INC\_SRC\_HH\_R3\_96: Source: Other, specify**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What are the current income sources for this household?  
 - Other

## CATEGORIES

Value	Category	Cases	
0	no	3017	86.3%
1	yes	477	13.7%

**CURRENT\_INC\_SRC\_HH\_R3\_OTH: Others, specify**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid:  
 Type: Continuous Width: 198 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

What are the current income sources for this household?  
 - Others, specify

**LM\_WORK\_7\_DAYS\_R3: Did you work for pay in the last 7 days?**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3487 Invalid: 7 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	2621	75%
1	Yes	866	24.8%
Sysmiss	refused	0	

Sysmiss		7	
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### LM\_TEMP\_ABS\_R3: Did you have a job in the last 7 days that you have been tempora

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 2619 Invalid: 875 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Did you have a job in the last 7 days that you have been temporarily absent from?

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	2371	67.9%
1	Yes	248	7.1%
Sysmiss		875	

### LM\_SINCEJAN20\_R3: Im\_sinceJan20\_r3: Did you work for pay since January 2020?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 2370 Invalid: 1124 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1815	51.9%
1	Yes	555	15.9%
Sysmiss		1124	

### LM\_WORK\_MONTHS20\_R3: On which months did you work for pay in 2020?

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid:  
 Type: Continuous Width: 26 Range: - Format: character

**LM\_WORK\_MONTHS20\_R3\_1: 2020 worked for pay: January**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? January

## CATEGORIES

Value	Category	Cases	
0	no	441	12.6%
1	yes	1238	35.4%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_2: 2020 worked for pay: February**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? February

## CATEGORIES

Value	Category	Cases	
0	no	461	13.2%
1	yes	1218	34.9%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_3: 2020 worked for pay: March**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? March

## CATEGORIES

Value	Category	Cases	
0	no	547	15.7%
1	yes	1132	32.4%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_4: 2020 worked for pay: April**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? April

## CATEGORIES

Value	Category	Cases	
0	no	818	23.4%
1	yes	861	24.6%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_5: 2020 worked for pay: May**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? May

## CATEGORIES

Value	Category	Cases	
0	no	847	24.2%
1	yes	832	23.8%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_6: 2020 worked for pay: June**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? JUNE

## CATEGORIES

Value	Category	Cases	
0	no	779	22.3%
1	yes	900	25.8%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_7: 2020 worked for pay: July**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? July

## CATEGORIES

Value	Category	Cases	
0	no	735	21%
1	yes	944	27%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_8: 2020 worked for pay: August****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? August

## CATEGORIES

Value	Category	Cases	
0	no	704	20.1%
1	yes	975	27.9%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_9: 2020 worked for pay: September****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2020? September

## CATEGORIES

Value	Category	Cases	
0	no	624	17.9%
1	yes	1055	30.2%
Sysmiss		1815	

**LM\_WORK\_MONTHS20\_R3\_10: 2020 worked for pay: October****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

On which months did you work for pay in 2020? October

### CATEGORIES

Value	Category	Cases	
0	no	577	16.5%
1	yes	1102	31.5%
Sysmiss		1815	

## LM\_WORK\_MONTHS20\_R3\_11: 2020 worked for pay: November

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

On which months did you work for pay in 2020? November

### CATEGORIES

Value	Category	Cases	
0	no	533	15.3%
1	yes	1146	32.8%
Sysmiss		1815	

## LM\_WORK\_MONTHS20\_R3\_12: 2020 worked for pay: December

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

On which months did you work for pay in 2020? December

### CATEGORIES

Value	Category	Cases	
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0	no	538	15.4%
1	yes	1141	32.7%
Sysmiss		1815	

### LM\_WORK\_MONTHS20\_R3\_\_44: 2020 worked for pay: None

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

On which months did you work for pay in 2020? None

##### CATEGORIES

Value	Category	Cases	
0	no	1592	45.6%
1	yes	87	2.5%
Sysmiss		1815	

### LM\_WORK\_MONTHS21\_R3: On which months did you work for pay in 2021 i.e. this year

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid:  
 Type: Discrete Width: 9 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year?

##### CATEGORIES

Value	Category	Cases	
		1831	52.4%
-44		232	6.6%
1		52	1.5%
1 2		60	1.7%
1 2 3		163	4.7%
1 2 3 4		749	21.4%

1 2 3 4 5		89	2.5%
1 2 3 5		1	0%
1 2 4		15	0.4%
1 3		15	0.4%
1 3 4		8	0.2%
1 3 4 5		2	0.1%
1 4		9	0.3%
1 4 5		1	0%
2		39	1.1%
2 3		12	0.3%
2 3 4		37	1.1%
2 3 4 5		3	0.1%
2 4		6	0.2%
3		67	1.9%
3 4		41	1.2%
3 4 5		3	0.1%
4		55	1.6%
4 5		3	0.1%
5		1	0%

### LM\_WORK\_MONTHS21\_R3\_1: 2021 worked for pay: January

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? January

##### CATEGORIES

Value	Category	Cases	
0	no	515	14.7%
1	yes	1164	33.3%
Sysmiss		1815	

### LM\_WORK\_MONTHS21\_R3\_2: 2021 worked for pay: February

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? February

## CATEGORIES

Value	Category	Cases	
0	no	505	14.5%
1	yes	1174	33.6%
Sysmiss		1815	

**LM\_WORK\_MONTHS21\_R3\_3: 2021 worked for pay: March**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? March

## CATEGORIES

Value	Category	Cases	
0	no	489	14%
1	yes	1190	34.1%
Sysmiss		1815	

**LM\_WORK\_MONTHS21\_R3\_4: 2021 worked for pay: April**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? April

## CATEGORIES

Value	Category	Cases	
0	no	658	18.8%
1	yes	1021	29.2%
Sysmiss		1815	

**LM\_WORK\_MONTHS21\_R3\_5: 2021 worked for pay: May**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? May

## CATEGORIES

Value	Category	Cases	
0	no	1576	45.1%
1	yes	103	2.9%
Sysmiss		1815	

**LM\_WORK\_MONTHS21\_R3\_6: 2021 worked for pay: June**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? June

## CATEGORIES

Value	Category	Cases	
0	no	1679	48.1%
1	yes	0	0%
Sysmiss		1815	

**LM\_WORK\_MONTHS21\_R3\_7: 2021 worked for pay: July****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? July

## CATEGORIES

Value	Category	Cases	
0	no	1679	48.1%
1	yes	0	0%
Sysmiss		1815	

**LM\_WORK\_MONTHS21\_R3\_8: 2021 worked for pay: August****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? August

## CATEGORIES

Value	Category	Cases	
0	no	1679	48.1%
1	yes	0	0%
Sysmiss		1815	

**LM\_WORK\_MONTHS21\_R3\_9: 2021 worked for pay: September****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? September

### CATEGORIES

Value	Category	Cases	
0	no	1679	48.1%
1	yes	0	0%
Sysmiss		1815	

## LM\_WORK\_MONTHS21\_R3\_10: 2021 worked for pay: October

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 1679 Invalid: 1815 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? October

### CATEGORIES

Value	Category	Cases	
0	no	1679	48.1%
1	yes	0	0%
Sysmiss		1815	

## LM\_WORK\_MONTHS21\_R3\_11: 2021 worked for pay: November

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 1679 Invalid: 1815 Minimum: 0  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? November

### CATEGORIES

Value	Category	Cases	
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0	no	1679	48.1%
1	yes	0	0%
Sysmiss		1815	

### LM\_WORK\_MONTHS21\_R3\_12: 2021 worked for pay: December

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1679 Invalid: 1815 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? December

CATEGORIES

Value	Category	Cases	
0	no	1679	48.1%
1	yes	0	0%
Sysmiss		1815	

### LM\_WORK\_MONTHS21\_R3\_13:

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1679 Invalid: 1815 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

CATEGORIES

Value	Category	Cases	
0	no	1679	48.1%
1	yes	0	0%
Sysmiss		1815	

### LM\_WORK\_MONTHS21\_R3\_44: 2021 worked for pay: None

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1679 Invalid: 1815 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

On which months did you work for pay in 2021 i.e., this year? None

## CATEGORIES

Value	Category	Cases	
0	no	1447	41.4%
1	yes	232	6.6%
Sysmiss		1815	

**LM\_WHYNOTWORK\_R3: Why are you not working currently?**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 2612 Invalid: 882 Minimum: -96 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 3 Range: -96 - 13 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-96	Other, specify	139	4%
1	COVID-19 restrictions on work	172	4.9%
2	Unable work/conduct economic activity due to COVID-19	38	1.1%
3	Lost Job due to Covid-19	14	0.4%
4	Could not find work	626	17.9%
5	Waiting to start new job or business	16	0.5%
6	Seasonal worker	7	0.2%
7	Vacation, Holidays	18	0.5%
8	Sickness, Illness, Accident	235	6.7%
9	Other personal leave (Care for family, civic duties)	72	2.1%
10	Housewife	1016	29.1%
11	Too young	4	0.1%
12	Too old/retired	132	3.8%
13	Student	123	3.5%
Sysmiss		882	

**LM\_WHYNOTWORK\_OTH\_R3: lm\_whynotwork\_r3\_oth: Others, specify:**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid:  
 Type: Continuous Width: 133 Range: - Format: character

**LM\_JOBSEARCH\_R3: Are you currently looking for a job?**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 2610 Invalid: 884 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-97	Refused	0	0%
0	No	1450	41.5%
1	Yes	1160	33.2%
Sysmiss	refused	0	
Sysmiss		884	

**LM\_WHYNOTSEARCH\_R3: Why are you not looking for a job?**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1450 Invalid: 2044 Minimum: -96 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 3 Range: -96 - 14 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-96	Others, specify	28	0.8%
1	Engaged in domestic work	181	5.2%
2	Housewife/homemaker	637	18.2%
3	Student	74	2.1%
4	Too old/retired	120	3.4%

5	Too young	3	0.1%
6	Temporarily sick	131	3.7%
7	Disabled	6	0.2%
8	On leave	20	0.6%
9	Waiting to start a new job/go back to old job	33	0.9%
10	No work available/could not find jobs	47	1.3%
11	Not interested to work	38	1.1%
12	Health and safety concerns	13	0.4%
13	Restrictions due to COVID-19	25	0.7%
14	Family restrictions	94	2.7%
Sysmiss		2044	

### LM\_WHYNOTSEARCH\_OTH\_R3: Others, specify:

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid:  
Type: Discrete Width: 82 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

Why are you not looking for a job? Other, specify

##### CATEGORIES

Value	Category	Cases	
		3466	99.2%
Bahire gie kaj korar kono issa nai..		1	0%
Barir meye ghorer kaj krve bole Kono job kujtece na		1	0%
Deshher bahire tai job kujchi na		1	0%
Ekane kaj Korar kono sujug nai		1	0%
Furkaniya pure jawai apatoto kaj off		1	0%
Gorer bayre giya kaj korle ijjoter hani hobe tiy bayre giya kaj kormo kore na		1	0%
Gurvavte Tay. ..		1	0%
Kaj ace..coronar jnno korte partece na tai job kujtece na		1	0%
Ki korbo bujte parchina		1	0%
Lock down sheshe onar gari chalabe bole kaj kujtece na .nijer kaje firee jabe bole		1	0%
Namaz dowa porte hobe, ruja rakte hobe,		1	0%
Nijer dokanee fhire jabe.coroner lock down ses hole nijer dokan kolbe		1	0%
Nijer tree er business a firee jabe bole		1	0%
Onne student		1	0%

Onno kono kaj parena		1	0%
Ovab er karone kun kaj korte partechi na		1	0%
Paribarik bidinished		1	0%
Poraleka janina tai kono kaj ba cakri korte partesina.		1	0%
Pordar bitor takte hoy tiy bayre giya kaj kore na		1	0%
Projon hossena tai..		1	0%
Puknet Tay. Kono kuj kurta purcha na.		1	0%
Ramadan ty kono kuj kuscana		1	0%
Roja rakhar karone		1	0%
Roja tai kaj korte parbe na..roja ses hole kaj kujbe		1	0%
Romjan tai ekn kaj korte parbe na		1	0%
Sami besi ososto bole kaj krte Jete pare na		1	0%
Student. ..		1	0%
Study nai		1	0%

### LM\_JOB\_DESC\_CURR\_R3: Please briefly describe the activities of your current job

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid:  
Type: Continuous Width: 201 Range: - Format: character

#### Questions and instructions

LITERAL QUESTION

Please briefly describe the activities of your current job [if lm\_work\_7\_days\_r3=1]

### LM\_JOB\_DESC\_LAST\_R3: Please briefly describe the activities of the work you last

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid:  
Type: Continuous Width: 164 Range: - Format: character

#### Questions and instructions

LITERAL QUESTION

Please briefly describe the activities of the work you last did in \${latest\_month\_name},\${latest\_year} [if \${lm\_temp\_abs\_r3}=1 or \${lm\_sincejan20\_r3}=1]

**JOB\_CODE\_R3: Job code****Data file: cbps\_tracking\_r3\_labor.dta****Overview**

Valid: 1647    Invalid: 1847    Minimum: 1    Maximum: 9999  
 Type: Discrete    Decimal: 0    Width: 4    Range: 1 - 9999    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	unclassified	0	0%
1	Agricultural day laborer	157	4.5%
2	Farmer (on own land)	74	2.1%
3	Farmer (on rented land)	85	2.4%
4	Farmer (within the homestead)	1	0%
5		2	0.1%
6	Hens/duck rearing	33	0.9%
7	Cattle/goat/sheep rearing	6	0.2%
8	Livestock and Poultry breeding/farming	1	0%
9	Fisherman/fishing laborer	27	0.8%
10	Fish trader/fishmonger/fish seller	22	0.6%
11	Forestry Workers	65	1.9%
12	Fisheries - Business	6	0.2%
13	Farm Manager and Supervisors	1	0%
14		1	0%
16	Earth work/drainwork	9	0.3%
17	Construction laborer/ of roads, buildings and boats	180	5.2%
18	Factory worker	7	0.2%
19	Misc non-agricultural day laborer	2	0.1%
20	Mason	71	2%
21		4	0.1%
22	Carpenter	19	0.5%
23	Repairman	3	0.1%
24	Mechanic	5	0.1%
25	Electrician	13	0.4%
26	Plumber/	6	0.2%
27	Contractor/undertaker	2	0.1%
28	Leasing master/real estate property dealer/ vehicle rent outs	2	0.1%
29	Rickshaw/van driver/ boat drivers(Non-motorized vehicle drivers)	50	1.4%
30	Motor vehicle driver/conductor/helper	40	1.1%

31	Other transport worker/conductor/helper	1	0%
32	Porter	23	0.7%
33	Sweeper/Janitor/Cleaner	62	1.8%
35	Domestic help/worker/maid	54	1.5%
36	Guard/security/building support staff	12	0.3%
37	Launderers, Dry-Cleaners and Pressers (dhopa)	0	0%
38	Tailor/Seamstress/weaver/dyer on clothes	62	1.8%
39		4	0.1%
40	Handlooms	1	0%
44	Cobbler	1	0%
45	Barber	6	0.2%
46	Butcher	3	0.1%
47	Cook/chef	5	0.1%
48	Hotel/restaurant workers/helpers	10	0.3%
49		2	0.1%
51	Engineers, architects and related professionals	1	0%
52	Lawyer and jurisdiction related	4	0.1%
53	Teachers and teaching staff (unspecified)	31	0.9%
54	All religious/spiritual teachers or instructor	44	1.3%
55	Private/home tutor	11	0.3%
56	Doctor	3	0.1%
57		1	0%
58	Herbal doctor	1	0%
59	Vet	2	0.1%
60	Nurses, vaccinators, technicians and other associate health professionals	12	0.3%
61	Health support staff (helpers, ward boys, pharmacists)	3	0.1%
62	Social services/human rights/activists	27	0.8%
63	IT operators, cashiers, internet operators, dish operators, and other similar technical jobs	2	0.1%
64	Accountants/Bookkeeper	0	0%
65	Data collector/enumerator/field supervisor/call center workers	19	0.5%
67	Job holder - clerks/peons/administrative support staff/field staff/supervisors/assistants	21	0.6%
68	Job holder - Officers/managers/associates	5	0.1%
69	Govt representative/community org. member or leader	0	0%
70	Salesman/deliveryman/sales rep	4	0.1%
71	Shopkeeper/Shop worker/helper	21	0.6%
72	Raw material/ input supplier/distributor	14	0.4%
73	Shop/business owner - groceries and daily essentials	30	0.9%
74	Shop/business owner - clothes/jewelry/cosmetics/footwear	8	0.2%
75	Shop/business owner - electronics/household goods/machineries/	5	0.1%

76	Shop/business owner- services such as salon, parlour, garage,	11	0.3%
77	Police/Army official/civil security/corporal forces	5	0.1%
78	Business owner - factory, processing plant, mill	2	0.1%
79	Street hawker/vendor/Street cart owners	18	0.5%
80	Small canteen/tea shop owners	34	1%
82	Misc laborers (Farming and non-farming both)	70	2%
83	Shop/Business owners(Large, complex) -- professional services like IT, business analytics, logistics,	0	0%
84	Painter	15	0.4%
87	Agricultural produce trader (Livestock, poultry, crops)	50	1.4%
89		2	0.1%
6666	Student	0	0%
7777	Unemployed	0	0%
8888	(Unclassified) Refused/invalid answer	12	0.3%
9999	Others	19	0.5%
Sysmiss		1847	

### ISIC\_R3: ISIC industry code for current job

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1645 Invalid: 1849 Minimum: 0 Maximum: 20  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	unclassified	52	1.5%
1	Agriculture, forestry and fishing	512	14.7%
2	Mining and quarrying	0	0%
3	Manufacturing	108	3.1%
4		7	0.2%
5	Water supply; sewerage, waste management and remediation activities	77	2.2%
6	Construction	274	7.8%
7	Wholesale and retail trade; repair of motor vehicles and motorcycles	143	4.1%
8	Transportation and storage	92	2.6%
9	Accommodation and food service activities	53	1.5%
10	Information and communication	3	0.1%
11	Financial and insurance activities	1	0%

12	Real estate activities	2	0.1%
13	Professional, scientific and technical activities	7	0.2%
14	Administrative and support service activities	35	1%
15	Public administration and defence; compulsory social security	5	0.1%
16	Education	87	2.5%
17	Human health and social work activities	58	1.7%
19	Other service activities	70	2%
20	Activities of households as employers; undifferentiated goods- and services	59	1.7%
Sysmiss		1849	

### ISCO\_R3: ISCO occupation code for current job

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1647 Invalid: 1847 Minimum: 0 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	unclassified	34	1%
1	Managers	55	1.6%
2	Professional	88	2.5%
3	Technicians and associate professionals	55	1.6%
4	Clerical support workers	42	1.2%
5	Service and sales workers	232	6.6%
6	Skilled agricultural, forestry and fishery workers	293	8.4%
7	Craft and related trades workers	179	5.1%
8	Plant and machine operators, and assemblers	41	1.2%
9	Elementary occupations	623	17.8%
10	Armed forces occupations	5	0.1%
Sysmiss		1847	

### LM\_AGRI\_OR\_NOT\_R3: Is this work in agriculture?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1661 Invalid: 1833 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	1307	37.4%
1	Yes	354	10.1%
Sysmiss		1833	

### LM\_WAGE\_OR\_NOT\_R3: Enumerator: Which of the following statements best describe t

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1661 Invalid: 1833 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Enumerator: Which of the following statements best describes the respondent's main job?

### CATEGORIES

Value	Category	Cases	
0	I do not work for wages, but rather work on my account or in business enterprise	548	15.7%
1	I work for wages or payment (either in cash or in kind) for a company, the gover	1113	31.9%
Sysmiss		1833	

### LM\_ORG\_TYPE\_R3: What kind of organization/company do you work for?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1113 Invalid: 2381 Minimum: -96 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: -96 - 5 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What kind of organization/company do you work for?

### CATEGORIES

Value	Category	Cases	
-96	Other, specify	22	0.6%
0	No specific organization or employer	205	5.9%

1	Public org/factory	45	1.3%
2	Private org/company/factory	57	1.6%
3	NGO	347	9.9%
4	Individual employer/landlord/contractor	428	12.2%
5	Household	9	0.3%
Sysmiss		2381	

### LM\_ORG\_TYPE\_R3\_OTH: Others, specify:

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid:  
Type: Discrete Width: 67 Range: - Format: character

#### Questions and instructions

##### LITERAL QUESTION

What kind of organization/company do you work for? Other, specify

##### CATEGORIES

Value	Category	Cases	
		3472	99.4%
0		1	0%
Block er mosjide a imamoti krto monthly beton paito .akn tmn pai na		1	0%
Bot er maliker andare kaj kore		1	0%
Furkaniyar committee er under a cakuri kori		1	0%
Government		1	0%
Government job kara . school teacher.		1	0%
Government jub.		1	0%
Government kuj		1	0%
Jata pay shata kara		1	0%
Kicu koren na		1	0%
Malik theke gari vara niye chalai		1	0%
Manos ase amar barite tabij nite ar jara pora korte ...		1	0%
Mas dorar nowkar maliker andare kaj kore		1	0%
Mosjide imamoti kori		1	0%
Oboshor papto		1	0%
Onno joner andare dekoretor er kaj kore		1	0%
Ordhek beton pan govt theke ordhek union porsodh theke		1	0%
Pahar theke kat khete bikroy kore		1	0%
Private poraten		1	0%

Shorkare		1	0%
Somaje andare		1	0%
Viyer garo lalon palon kore		1	0%

### LM\_SALARY\_FREQ\_R3: Did you get a daily, weekly or monthly salary at this work?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 1112 Invalid: 2382 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Daily/weekly	839	24%
2	Monthly	273	7.8%
Sysmiss		2382	

### LM\_LAST\_MONTH\_PAY\_R3: How much did you get paid in the last month that you worke

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 272 Invalid: 3222 Minimum: 0 Maximum: 56000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 56000 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much did you get paid in the last month that you worked?

### LM\_LAST\_7DAY\_PAY\_R3: How much did you get paid in the last 7 days you worked in

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 837 Invalid: 2657 Minimum: 0 Maximum: 25000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 25000 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

How much did you get paid in the last 7 days you worked in this job?

**LM\_LAST\_7DAY\_HOURS\_R3: How many hours did you work in these last 7 days that you****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 837    Invalid: 2657    Minimum: 0    Maximum: 120  
 Type: Continuous    Decimal: 0    Width: 3    Range: 0 - 120    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many hours did you work in these last 7 days that you worked in this job?

**LM\_ENT\_NUM\_EMPLOYEES\_R3: How many other people work in this business or enterpri****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 544    Invalid: 2950    Minimum: 0    Maximum: 40  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 40    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

How many other people work in this business or enterprise?

## CATEGORIES

Value	Category	Cases	
0		286	8.2%
1		128	3.7%
2		62	1.8%
3		32	0.9%
4		11	0.3%
5		9	0.3%
6		7	0.2%
8		2	0.1%
9		1	0%
11		1	0%
18		2	0.1%
20		1	0%
27		1	0%
40		1	0%
Sysmiss		2950	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3: Which months of the year do you work on this activ**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid:  
 Type: Continuous Width: 29 Range: - Format: character

**Questions and instructions**

LITERAL QUESTION

Which months of the year do you work on this activity?

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_1: Worked on enterprise: January**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which months of the year do you work on this activity? January

CATEGORIES

Value	Category	Cases	
0	no	61	1.7%
1	yes	487	13.9%
Sysmiss		2946	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_2: Worked on enterprise: February**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which months of the year do you work on this activity? February

CATEGORIES

Value	Category	Cases	
0	no	57	1.6%
1	yes	491	14.1%
Sysmiss		2946	

### LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_3: Worked on enterprise: March

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Which months of the year do you work on this activity? March

##### CATEGORIES

Value	Category	Cases	
0	no	63	1.8%
1	yes	485	13.9%
Sysmiss		2946	

### LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_4: Worked on enterprise: April

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Which months of the year do you work on this activity? April

##### CATEGORIES

Value	Category	Cases	
0	no	67	1.9%
1	yes	481	13.8%
Sysmiss		2946	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_5: Worked on enterprise: May****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 548    Invalid: 2946    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which months of the year do you work on this activity? May

## CATEGORIES

Value	Category	Cases	
0	no	107	3.1%
1	yes	441	12.6%
Sysmiss		2946	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_6: Worked on enterprise: June****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 548    Invalid: 2946    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which months of the year do you work on this activity? June

## CATEGORIES

Value	Category	Cases	
0	no	125	3.6%
1	yes	423	12.1%
Sysmiss		2946	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_7: Worked on enterprise: July****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 548    Invalid: 2946    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which months of the year do you work on this activity? July

### CATEGORIES

Value	Category	Cases	
0	no	129	3.7%
1	yes	419	12%
Sysmiss		2946	

## LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_8: Worked on enterprise: August

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which months of the year do you work on this activity? August

### CATEGORIES

Value	Category	Cases	
0	no	134	3.8%
1	yes	414	11.8%
Sysmiss		2946	

## LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_9: Worked on enterprise: September

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Which months of the year do you work on this activity? September

### CATEGORIES

Value	Category	Cases	
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0	no	139	4%
1	yes	409	11.7%
Sysmiss		2946	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_10: Worked on enterprise: October**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which months of the year do you work on this activity? October

CATEGORIES

Value	Category	Cases	
0	no	124	3.5%
1	yes	424	12.1%
Sysmiss		2946	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_11: Worked on enterprise: November**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Which months of the year do you work on this activity? November

CATEGORIES

Value	Category	Cases	
0	no	114	3.3%
1	yes	434	12.4%
Sysmiss		2946	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_12: Worked on enterprise: December**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which months of the year do you work on this activity? December

## CATEGORIES

Value	Category	Cases	
0	no	117	3.3%
1	yes	431	12.3%
Sysmiss		2946	

**LM\_ENT\_MONTH\_ACTIVE\_USUAL\_R3\_44: Worked on enterprise: None**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Which months of the year do you work on this activity? None

## CATEGORIES

Value	Category	Cases	
0	no	548	15.7%
1	yes	0	0%
Sysmiss		2946	

**LM\_ENT\_OPERATIONS\_R3: What kind of operations are performed within this enterpri**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid:  
 Type: Discrete Width: 3 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

What kind of operations are performed within this enterprise or business?

### CATEGORIES

Value	Category	Cases	
		2950	84.4%
1		164	4.7%
1 2		1	0%
1 4		54	1.5%
1 5		3	0.1%
2		13	0.4%
2 4		2	0.1%
3		5	0.1%
3 4		1	0%
4		156	4.5%
4 5		1	0%
5		144	4.1%

### LM\_ENT\_OPERATIONS\_R3\_1: Operations: Production (e.g farming, fishing, forestry)

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### LITERAL QUESTION

What kind of operations are performed within this enterprise or business?

- Production (e.g farming, fishing, forestry)

### CATEGORIES

Value	Category	Cases	
0	no	326	9.3%
1	yes	222	6.4%
Sysmiss		2946	

### LM\_ENT\_OPERATIONS\_R3\_2: Operations: Manufacturing or processing

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What kind of operations are performed within this enterprise or business?  
 - Manufacturing or processing

## CATEGORIES

Value	Category	Cases	
0	no	532	15.2%
1	yes	16	0.5%
Sysmiss		2946	

**LM\_ENT\_OPERATIONS\_R3\_3: Operations: Trading/Distribution/supply/middleman (i.e wholesale buying and sell**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

What kind of operations are performed within this enterprise or business?  
 - Trading/Distribution/supply/middleman (i.e wholesale buying and selling)

## CATEGORIES

Value	Category	Cases	
0	no	542	15.5%
1	yes	6	0.2%
Sysmiss		2946	

**LM\_ENT\_OPERATIONS\_R3\_4: Operations: Retail selling, shop**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

What kind of operations are performed within this enterprise or business?

- Retail selling, shop

### CATEGORIES

Value	Category	Cases	
0	no	334	9.6%
1	yes	214	6.1%
Sysmiss		2946	

---

## LM\_ENT\_OPERATIONS\_R3\_5: Operations: Service provider (e.g saloon, cafes, restaurants, etc)

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 548 Invalid: 2946 Minimum: 0 Maximum: 1

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

## Questions and instructions

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### LITERAL QUESTION

What kind of operations are performed within this enterprise or business?

- Service provider (e.g saloon, cafes, restaurants, etc)

### CATEGORIES

Value	Category	Cases	
0	no	400	11.4%
1	yes	148	4.2%
Sysmiss		2946	

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## LM\_ENT\_START\_R3: How long have you been running this business or enterprise? (in

Data file: cbps\_tracking\_r3\_labor.dta

### Overview

Valid: 544 Invalid: 2950 Minimum: 0 Maximum: 720

Type: Continuous Decimal: 0 Width: 3 Range: 0 - 720 Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

How long have you been running this business or enterprise?

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**LM\_ENT\_PLACE\_OPERATIONS\_R3: Where do most of the operations of this enterprise/b****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 544 Invalid: 2950 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Where do most of the operations of this enterprise/business mainly take place? I.e., where is your main market of operation?

## CATEGORIES

Value	Category	Cases	
1	Within the village	339	9.7%
2	Local market at the Union level	108	3.1%
3	At the upazila town market	66	1.9%
4	In the main district town (Cox's Bazar Sadar)	26	0.7%
5	Outside the district, specify	5	0.1%
Sysmiss		2950	

**L21\_ENT\_PLACE\_OPERATIONS\_OTH: Others, specify****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**

Valid: 3494 Invalid:  
 Type: Discrete Width: 45 Range: - Format: character

**Questions and instructions**

## LITERAL QUESTION

Where do most of the operations of this enterprise/business mainly take place? I.e., where is your main market of operation?  
 Other

## CATEGORIES

Value	Category	Cases	
		3489	99.9%
Bashir vag chattogram pathan		1	0%
Chattogram fisherie te bikri koren beshirvag.		1	0%
Chittagong city te		1	0%
Jalokate.kulna		1	0%
Potiya, dohazari, ke rani hat, podua		1	0%

**LM\_ENT\_CHANGE\_REVENUE\_R3: (i) Has business revenue/earnings increased/decreased/stayed the same?****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**Valid: 543 Invalid: 2951 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Increased	104	3%
2	As usual/same	92	2.6%
3	Decreased	347	9.9%
Sysmiss		2951	

**LM\_ENT\_CHANGE\_HOURS\_R3: (ii) Have business hours increased/ decreased/stayed the same?****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**Valid: 542 Invalid: 2952 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Increased	158	4.5%
2	As usual/same	181	5.2%
3	Decreased	203	5.8%
Sysmiss		2952	

**LM\_ENT\_CHANGE\_CUSTOMER\_R3: (iii) Have customers/clients increased/decreased/stayed the same?****Data file:** cbps\_tracking\_r3\_labor.dta**Overview**Valid: 542 Invalid: 2952 Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Increased	108	3.1%
2	As usual/same	135	3.9%
3	Decreased	299	8.6%
Sysmiss		2952	

### LM\_ENT\_CHANGE\_EMPLOYEES\_R3: (iv) Have employees /clients increased/decreased/stayed the same?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 542 Invalid: 2952 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Increased	31	0.9%
2	As usual/same	467	13.4%
3	Decreased	44	1.3%
Sysmiss		2952	

### HH\_SIZE\_BASELINE\_ROSTER: Baseline household size - calculated from roster (cbps\_baseline\_hh\_ls.dta)

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid: Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		31	0.9%
2		173	5%

3		448	12.8%
4		756	21.6%
5		701	20.1%
6		547	15.7%
7		340	9.7%
8		230	6.6%
9		130	3.7%
10		58	1.7%
11		30	0.9%
12		13	0.4%
13		17	0.5%
14		10	0.3%
15		7	0.2%
17		2	0.1%
19		1	0%

### HH\_SIZE\_R3: HH size in Round 3

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3403 Invalid: 91 Minimum: 1 Maximum: 19  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		33	0.9%
2		140	4%
3		364	10.4%
4		700	20%
5		743	21.3%
6		568	16.3%
7		378	10.8%
8		216	6.2%
9		129	3.7%
10		58	1.7%
11		33	0.9%
12		17	0.5%

13		7	0.2%
14		6	0.2%
15		6	0.2%
16		1	0%
17		2	0.1%
18		1	0%
19		1	0%
Sysmiss		91	

### AAID: CBPS Adult ID

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3494 Invalid: Minimum: 1 Maximum: 3  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		2345	67.1%
2		1061	30.4%
3		88	2.5%

### LS02\_AGE: LS02 How old is ?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3493 Invalid: 1 Minimum: 12 Maximum: 98  
Type: Continuous Decimal: 0 Width: 2 Range: 12 - 98 Format: Numeric

### LS05\_SEX: LS05 Sex

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3492 Invalid: 2 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
0	Male	1478	42.3%
1	Female	2014	57.6%
Sysmiss		2	

**LS06\_RELATIONSHIP: LS06 What is 's relationship with the head of the househo**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3494 Invalid: Minimum: 1 Maximum: 12  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 12 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
-96	Other, specify	0	0%
1	Head of household	1561	44.7%
2	Husband/wife	1183	33.9%
3	Son/Daughter	528	15.1%
4	Spouse of son/daughter	70	2%
5	Grandchild	9	0.3%
6	Parent	49	1.4%
7	Sibling	62	1.8%
8	Niece/nephew	4	0.1%
9	Parent in law	10	0.3%
10	Brother/sister in law	16	0.5%
11	Other relative, specify	1	0%
12	Servant	1	0%
13	Employee	0	0%

**LS10\_MARITAL\_STATUS: LS10 What is 's marital status?**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3490 Invalid: 4 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 3 Range: 1 - 5 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
1	Married	2616	74.9%
2	Never married	576	16.5%
3	Widowed	246	7%
4	Divorced	24	0.7%
5	Separated	28	0.8%
Sysmiss		4	

**LS16\_READ: LS16 Can read a letter?**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 3491 Invalid: 3 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1823	52.2%
1	Yes	1668	47.7%
Sysmiss		3	

**LS17\_WRITE: LS17 Can write a letter?.**

Data file: cbps\_tracking\_r3\_labor.dta

**Overview**

Valid: 1666 Invalid: 1828 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	85	2.4%
1	Yes	1581	45.2%
Sysmiss		1828	

### LS18\_SCHOOL: LS18 Has ever attended school?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3491 Invalid: 3 Minimum: 0 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1382	39.6%
1	Yes, but stopped	1877	53.7%
2	Yes, currently attending	232	6.6%
Sysmiss		3	

### LS25\_WORKING: LS25 Did work for livelihood during the past 7 days?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 3491 Invalid: 3 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%

-97	Refused	0	0%
0	No	2256	64.6%
1	Yes	1235	35.3%
Sysmiss		3	

### LS26\_AVAILABLE\_WORK: LS26 Was available for work in the past 7 days?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 2255 Invalid: 1239 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	1433	41%
1	Yes	822	23.5%
Sysmiss		1239	

### LS27\_LOOKFOR\_WORK: LS27 Did look for work in the past 7 days?

Data file: cbps\_tracking\_r3\_labor.dta

#### Overview

Valid: 821 Invalid: 2673 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 3 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-99	Don't Know	0	0%
-97	Refused	0	0%
0	No	491	14.1%
1	Yes	330	9.4%
Sysmiss		2673	

# Documentation

## Questionnaires

### Cox's Bazar Panel Survey, High-Frequency Tracking Survey, Round 1 Questionnaire

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Title Cox's Bazar Panel Survey, High-Frequency Tracking Survey, Round 1 Questionnaire  
Country Bangladesh  
Language English  
Filename qnr\_r1.pdf

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### Cox's Bazar Panel Survey, High-Frequency Tracking Survey, Round 2 Questionnaire

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Title Cox's Bazar Panel Survey, High-Frequency Tracking Survey, Round 2 Questionnaire  
Country Bangladesh  
Language English  
Filename qnr\_r2.pdf

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### Cox's Bazar Panel Survey, High-Frequency Tracking Survey, Round 3 Questionnaire

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Title Cox's Bazar Panel Survey, High-Frequency Tracking Survey, Round 3 Questionnaire  
Country Bangladesh  
Language English  
Filename qnr\_r3.pdf

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## Technical documents

### CBPS HFT 20-21 Rounds 1-3 Labor Recoding Process

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Title CBPS HFT 20-21 Rounds 1-3 Labor Recoding Process  
Country Bangladesh  
Language English  
Filename cbps\_job\_coding\_documentation.pdf

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### CBPS HFT 20-21: Using the data

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Title CBPS HFT 20-21: Using the data  
Country Bangladesh  
Language English  
Filename using\_the\_data.pdf

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