

**Government of the People's Republic of Bangladesh  
Statistics and Informatics Division  
Bangladesh Bureau of Statistics  
Population and Housing Census 2021 Project**

**Metadata Documentation  
Population and Housing Census 2022**

May 2025

## Preface

The Population and Housing Census 2022 represents a monumental effort to collect, compile, and analyze comprehensive data on the demographic and socio-economic characteristics of the nation. As one of the most significant statistical undertakings, the census serves as a critical foundation for evidence-based planning, policy formulation, and resource allocation. In ensuring that the data collected is both meaningful and usable, metadata plays an indispensable role.

This metadata documentation accompanies the Census to provide detailed descriptions of the concepts, definitions, classifications, methodologies, and data collection procedures employed throughout the census process. Metadata enhances the transparency, consistency, and usability of census data by enabling users—from policymakers and researchers to development partners and the general public to understand the context and structure of the information presented.

The preparation of this metadata document reflects our commitment to international best practices in statistical data management, including adherence to principles of data quality, comparability, and accessibility. It is a vital component of the census lifecycle, supporting not only the interpretation of the results but also the long-term preservation and integration of census data within national and global statistical systems.

We extend our appreciation to all institutions, technical experts, field personnel, and stakeholders whose contributions have ensured the successful execution of the Population and Housing Census 2022. It is our hope that this metadata will serve as a valuable tool for all users seeking to derive insights and make informed decisions based on the census data.

My special thanks and gratitude to Miss Aleya Akter, Secretary, Statistics and Informatics Division, for her administrative support in implementation of this documents. I am also grateful to the Project Director and team members in Population and Housing Census project 2021.

## Acknowledgement

Metadata is data that provides information about other data. It helps describe, organize, find, and manage data effectively. Metadata plays a crucial role in population and housing censuses by providing essential context, enhancing data quality, and ensuring the effective use of collected information. Metadata offers detailed descriptions of the data collected, including definitions, classifications, and methodologies. This information helps users understand what the data represent and how they were obtained, reducing the risk of misinterpretation and misuse. By documenting aspects such as data collection methods, sampling techniques, and quality indicators (e.g., response rates, coverage ratios), metadata provides transparency about the data's reliability. This openness allows users to assess the quality and limitations of the data, fostering trust and informed decision-making. Structured metadata enables efficient searching, retrieval, and processing of census data. It supports interoperability, allowing data to be shared and integrated across different platforms and systems. This accessibility is vital for researchers, policymakers, and planners who rely on census data for various analyses.

The successful implementation and utilization of the Population and Housing Census would not have been possible without the comprehensive metadata that accompanied each phase of the census process. Metadata plays a critical role in ensuring that census data is accurately interpreted, reliably compared, and effectively used by a wide range of stakeholders including policymakers, researchers, and the general public.

I express my appreciation to all individuals and institutions involved in the development, compilation, and dissemination of metadata during the census process. Their contributions have greatly enhanced the integrity, accessibility, and utility of the census data.

I am feeling indebted to the contribution of my colleagues in Bangladesh Bureau of Statistics and Population and Housing Census 2021 project team for the preparations, implementation of this document.

Dhaka  
May 2025

Mohammad Salim Sarker  
Project Director



## Population and Housing Census 2022

### Abstract:

Metadata is data that provides information about other data. It helps describe, organize, find, and manage data effectively. Metadata plays a crucial role in population and housing censuses by providing essential context, enhancing data quality, and ensuring the effective use of collected information.

The successful implementation and utilization of the Population and Housing Census would not have been possible without the comprehensive metadata that accompanied each phase of the census process. Metadata plays a critical role in ensuring that census data is accurately interpreted, reliably compared, and effectively used by a wide range of stakeholders including policymakers, researchers, and the general public.

### Importance of Metadata:

- **Documenting Concepts and Definitions:** Clear definitions of population and housing units, demographic and socio-economic indicators, and household structures helped maintain consistency in data collection and reporting.
- **Describing Methodologies:** Detailed information on the sampling design, enumeration procedures, data processing techniques, and quality assurance measures provided transparency and reproducibility.
- **Enhancing Data Quality:** Metadata enabled thorough validation and standardization of data, thereby increasing its reliability and credibility.
- **Supporting Data Users:** By providing information on data sources, limitations, classifications, coding schemes, and revisions, metadata empowered users to make informed decisions based on the census data.
- **Facilitating Comparability:** The metadata ensured alignment with international standards, making it possible to compare results across countries and over time.

**Unit of Analysis** Total Number of Household and Members

### Scope & Coverage

#### Keywords

Bangladesh Bureau of Statistics (BBS), Bangladesh Institute of Development Studies (BIDS), Bangladesh Data Center Company Limited (BDCCL), Computer-Assisted Personal Interviewing (CAPI), Divisional Census Coordinator (DivCC), District Census Coordinator (DCC), Enumeration Area (EA), Geographic Information System (GIS), Household, Integrated Census Management System (ICMS), Information and Communication Technology (ICT), Mobile Device Management (MDM), National Statistical Organization (NIS), Network Operations Centre (NOC), Net Coverage Error (NCE), Pen and Paper Personal Interviewing (PAPI), Population and Housing Census (PHC), Post Enumeration Check (PEC), Primary Sampling Unit (PSU), Rural Municipality Other Urban (RMO), Sustainable Development Goals (SDG), Statistics and Informatics Division (SID), Technical Support Team (TST), Upazila Census Coordinator (UCC), United Nations Population Fund (UNPF), Net Coverage Error (NCE)

<b>Country</b>	Bangladesh
<b>Geographic Coverage</b>	
All the geographic area of Bangladesh from Village level to country. its coverage all administration boundary	

<b>Statistical concepts and definitions</b>	
<b>Population and Housing Census</b>	According to the United Nations Guidelines, ‘A Population Census is the total process of planning, collecting, compiling, evaluating, disseminating and analysing demographic, economic and social data at the smallest geographic level pertaining, at a specified time, to all persons in a country or in a well-delimited part of a country.’ There are two main parts of the Population and Housing Census as elaborated below:
<b>Population Census</b>	The Population Census collects demographic and socio-economic basic data of all persons of a country at a specified time down to the smallest geographical level (village/mahalla).
<b>Housing Census</b>	The Housing Census collects the basic data related to the number of all dwelling houses, structural conditions, and facilities available in the dwelling houses in a country at a specified time down to the smallest geographical level (village/mahalla).
<b>Enumeration Method</b>	The Population and Housing Census 2022 has been conducted as per ‘modified defacto’ method. In this method, alongside enumerating the household members at their location at the census moment, persons on duty and traveling at the census moment are enumerated in their respective usual households.
<b>Census Moment</b>	The moment at 12.00 a.m. on 14th June 2022 (00:00 hour of 15th June) is considered as the Census Moment of the Population and Housing Census 2022.
<b>Census Night</b>	The period from the census moment to 6:00 a.m. is considered as ‘Census Night’. Hence, the period from 12.00 a.m. on 14th June 2022 (00:00 hour of 15th June) to 6:00 a.m. is considered as ‘Census Night’.
<b>Census Period</b>	The period of 7 (seven) days from the census moment to 21 June 2022 is considered as Census Period as well as ‘Census Week’.
<b>Rural Area</b>	The areas, outside the City Corporations, Paurashavas, Upazila Headquarters (not declared as Paurashava) including the entire areas of that mauza, Cantonment areas, and the entire mauza of the enlisted Growth Centres of Local Government Divisions are treated as the Rural Areas.
<b>Urban Area</b>	The five types of areas; the areas within the jurisdictions of City Corporations, Paurashavas, Upazila Headquarters (not declared as Paurashava) including the entire areas of that mauza, Cantonment areas, and the entire mauza of the enlisted Growth Centres of Local Government Division are treated as the Urban Areas.
<b>Household and Household Members</b>	A household consists of one or more persons who eat from the same pot and live together. Along with family members, any relative or unrelated person can be household member. On the other hand, any

	<p>family member or relative who does not eat and live together will not be considered as household member.</p> <p>The persons who ate from the same kitchen and lived together on the census night [from 12.00 a.m. on 14 June (00:00 hour on 15 June) to 6:00 a.m. on 15 June 2022] under the same roof or house are included as the members of that household. However, members who usually took food and lived together, but were on travelling or staying in residential hotels or rest houses or went to deep-sea for fishing, or temporarily (less than six months) staying abroad or on duty (e.g., census personnel, hospital patients, and attendants, night guards, etc.) on the census night are counted in their usual households.</p>
<b>General Household</b>	<p>A general household is composed of a person or a couple with or without children and other members are living together and taking food from the same kitchen. Household members who were on travel or stayed in residential hotel/rest house or went to deep sea for fishing or temporarily (less than 6 months) stayed abroad or on duty such as census personnel, hospital patients and attendants, night guards, etc., on the census night are enumerated in general household.</p>
<b>Institutional Household</b>	<p>A group of unrelated persons who live in an institution and take their meals from a common kitchen is defined as an Institutional household. Persons living in prisons, orphanages, hospitals, clinics, hostel/residential halls of educational institutions, hostels for working people, madrasha (residential), army camps or barracks, police lines, BGB camps, etc. are enumerated in institutional households.</p>
<b>Other Household</b>	<p>The Households, except general households and institutional households, are termed as the other household together. People living in messes, shops, offices, mosques, temples, churches, pagodas, etc. are enumerated under the other household category. Hijra population, separated from their own families and living together, are also enumerated under the other households.</p>
<b>Slum and Slum Household</b>	<p>A cluster of five or more households in urban areas on government land/demesne, beside rail lines, roadsides, embankments, or private land and generally in unhygienic and unplanned conditions with very poor-quality housing structures such as huts, tongs, tin sheds, semi-pucca, rickety structures, dilapidated buildings, etc. has been considered as a slum. Households in slum areas are treated as slum households. The five characteristics of slum households are considered as follows-</p> <ol style="list-style-type: none"> <li>a. Lack of access to improved water sources</li> <li>b. Lack of access to improved sanitation facilities</li> <li>c. Lack of sufficient living space</li> <li>d. Lack of housing durability and</li> <li>e. Lack of security of tenure</li> </ol>
<b>Floating Population</b>	<p>The homeless people who usually spent night in various places such as railway stations, bus terminals, shrines, footpaths, under stairs/foot-overbridges, launch terminals/ ferries, market balconies, etc. are</p>

	considered as Floating Population. Floating Population are counted on the census night. The people who stayed on the street or at market for their livelihoods or other purposes on the census night, but have dwellings elsewhere are not considered as floating population.
<b>Dwelling Unit</b>	A structure consisting of one or more rooms under the same roof is defined as dwelling units. It may be single-storied or multi-storied. A household may have one or more dwelling units; On the other hand, one or more households may live in a dwelling unit. The housing units or structures, which are used for residence, are counted as dwelling units of the respective household.
<b>Type of Dwelling Unit</b>	<p>In the census, data on floor, wall and roof materials of the main dwelling structure are collected separately. But for the purpose of comparative analysis with the previous censuses, figures are derived, and presented by four categories: Pucca, Semi-pucca, Kancha and Jhupri.</p> <p><b>(a) Pucca:</b> A structure is defined as a Pucca if its floor is made of cement/concrete/ brick/terracotta or tiles/mosaic, wall- cement/ concrete/brick/ terracotta or ceramic tiles and roof- cement/ concrete/tile.</p> <p><b>(b) Semi-pucca:</b> A structure is defined as a Semi-pucca if its floor is made of cement/concrete/brick/terracotta or tiles/mosaic, wall- cement/concrete/brick/terracotta or ceramic tiles and roof- any other material except cement/concrete/tile.</p> <p><b>(c) Kancha:</b> A structure is defined as Kancha if its floor is made of soil or wood or any other material except brick/cement/concrete and roof is made of bamboo/golpata/palm leaves/chhan/ straw etc. is defined as Knacha structure. Nevertheless, if the floor is made of cement/concrete/brick/terracotta etc., but the wall and roof are made of any other material except cement/concrete/ brick/terracotta.</p> <p><b>(d) Jhupri:</b> A structure is defined as a Jhupri if its floor is made of soil or wood/bamboo/trunk etc. and the wall &amp; roof are made of straw/ bamboo/chhan/golpata/palm leaves/polythene etc.</p>
<b>Ownership Status of Dwelling Unit</b>	<p>The data on ownership status is collected in the following five categories:</p> <p><b>(a) Own dwelling unit:</b> A dwelling unit occupied by a household which is purchased or inherited or legally owned.</p> <p><b>(b) Rented, but having own dwelling unit elsewhere:</b> A dwelling unit which is occupied by a household on a rental basis under a formal or informal agreement as well as having own dwelling unit elsewhere.</p>

	<p><b>(c) Rented and having no own dwelling unit elsewhere:</b> A dwelling unit which is occupied by a household on a rental basis under a formal or informal agreement and doesn't have own dwelling unit elsewhere.</p> <p><b>(d) Rent-free, but have own dwelling unit elsewhere:</b> A dwelling unit which is occupied by a household without paying any rent, but has own dwelling unit elsewhere, which is purchased or inherited or legally owned by any means.</p> <p><b>(e) Rent-free, and having no own dwelling unit elsewhere:</b> A dwelling unit that is occupied by a household without paying any rent, and doesn't have own dwelling unit elsewhere.</p>
<b>Household Head</b>	The chief or principal member of the household, who takes the major decisions and is treated as the head of the household by other members, is considered as the Household Head. It is not essential that a household head must be an earner or a senior member of the household.
<b>Sex Ratio</b>	The ratio of males to females in a given population usually expressed as the number of males per 100 females.
<b>Dependency Ratio</b>	Dependency ratio is defined as the ratio of sum of population aged 0-14 years and 65+ years to the population aged 15-64 years expressed as percentage.
<b>Child-Woman Ratio</b>	The ratio of children aged 0-4 years to the woman of child-bearing age 15-49 years. This is commonly expressed in per 1000 women.
<b>Literacy</b>	According to the Persons with Disabilities Rights and Protection Act, 2013, 10 (Ten) types of disabilities such as autism, physical, mental, visual, speech, intellectual, hearing, cerebral palsy, down syndrome, and other disabilities are taken into accounts for data collection in this census. Subsequently, data on two more types such as deaf-blindness and multiple disability have been derived analysing the multiple alternative options of the questionnaire.
<b>Foreigner</b>	Except Bangladeshi, the citizens of other countries who were in Bangladesh during the census period.
<b>Returned Migrant</b>	Household members who have returned to Bangladesh permanently from abroad in the last two years before the census period
<b>Employed</b>	During the census period, the persons aged 5 years and above, who are engaged in any work on payment or for profit-making in any household/ enterprise, or worked in own land or in a family farm to produce or sell goods/services, are treated as employed persons. Persons temporarily absent from their job are also considered as employed. Students involved in tuition apart from studies are also counted as employed. Alongside household work, persons involved in any economic activity or engaged in a family farm as unpaid workers are also treated as employed. Moreover, household members engaged in domestic work on payment are also treated as employed.

<b>Household Work</b>	Household members engaged in cooking or various types of domestic works in their own household during the census period were considered as Household Work.
<b>Looking for work</b>	Despite having eligibility and ability, persons who did not engage themselves in work although they looked for job and were also ready to work.
<b>Do not work</b>	During the census period, persons who were not engaged in any work or were unable to work (like children, elderly people), or were not willing to work despite having ability.
<b>Youth Population</b>	Population aged 15-24 years are considered as the youth population
<b>Working Age Population</b>	Population aged 15-64 years are considered as working age population.
<b>Mobile Phone for Own Use</b>	A person aged 5 years and above, having at least a mobile phone with an active SIM card in his/her collection and he/she used it at least once in the last three months before the census, is considered as having an own mobile phone for own use. In this case, one can have his own phone or can have it as a gift from someone or can receive it from his/her employer; the SIM card can be registered in his/her name or someone else's name, and it can be prepaid or post-paid. It is to be noted that, in case of more than one user of a mobile phone, the person who mostly use it, has been considered as the person having a mobile phone for his/her own use.
<b>Internet Users</b>	A person aged 5 years and above is considered as an internet user if he/she used the internet at least once in the last 3 (three) months before the census period. It is to be noted that, if a person did not have his/her own smart phone, but used else one's mobile, tablet, laptop, computer, or cyber cafe, or any other smart device to use the internet, is considered as an internet user.
<b>Person having Account at Bank or Other Financial Institution</b>	The population aged 15 years and above, having a single or joint account with a Bank/Insurance/ Micro-credit/Post office or in any other financial institution, with at least one financial transaction in 12 months before the census period, is considered as the population having bank account.
<b>Person having Mobile Banking Account</b>	The population aged 15 years and above, having mobile banking account such as bKash, Nagad, Rocket, etc. with at least one financial transaction in 12 months before the census period, is considered as the population having mobile banking account.
<b>Population Engaged in Training</b>	The Population aged 5 years and above, engaged in any training related to income generation or technological skill development during the census period, is treated as the population engaged in training.
<b>Remittance Recipient Household</b>	Households received any type of remittance in cash or kind from abroad in the last two years before the census.
<b>Ethnic Population</b>	The population defined as Ethnic Population by " <i>Khudra Nri-goshthi Sangskritik Pratisthan Ain, 2010</i> " under the Ministry of Cultural Affairs.

<p><b>Singulate Mean Age at Marriage (SMAM)</b></p>	<p>The Singulate Mean Age at Marriage (SMAM) is an estimate of the average number of years lived by a cohort of women or men before their first marriage. The SMAM is derived from the proportion of single persons of each sex in successive age groups. SMAM is calculated from the proportions of never-married by age and gender. The basic assumption involved in the calculation is that the change in the proportions of never-married from age x to age x+1 is a measure of the proportion of a birth cohort who married at the age of x+1.</p> <p>Steps for calculation are as follows:</p> <p>Step 1: Calculate the number of years of single life between age 15-49 denoted by A  where, <math>A = \sum P(x) \times 5</math> (x refers to age groups from 15-19 to 45-49)</p> <p>Step 2: Calculate the number of years of single life between age 0-49 denoted by B  where, <math>B = A + 1500</math> (15 years x 100 persons = 1500 years)</p> <p>Step 3: Estimate the proportion of never-married Persons by age 50 denoted by C  where, <math>C = (P(45-49) + P(50-54)) \div 2</math></p> <p>Step 4: Estimate the number of years of single life of never-married persons by age 50 denoted by D where, <math>D = C \times 50</math></p> <p>Step 5: Calculate the number of years of single life of persons married before age 50 denoted by E  where, <math>E = B - D</math></p> <p>Step 6: Calculate the proportion of married person at age 50 denoted by F  where, <math>F = 100 - C</math></p> <p>Step 7: Calculate Singulate mean age at marriage (SMAM) denoted by G  where <math>G = E \div F</math></p>
<p><b>Population Growth Rate (Exponential)</b></p>	<p>The annual population growth rate has been computed using the annual exponential formula: <math>P_n = p_0 \times e^{rt}</math></p> <p>Where, <math>p_0</math> = Initial population  <math>p_n</math> = Current population  r = Exponential rate of growth  t = time between two consecutive censuses  e = Constant <math>\approx 2.71828</math></p> <p>Population Growth Rate (Exponential), <math>r = 1/t * \ln(P_n/P_0) * 100</math>, where t = 11.25</p>
<p><b>Producers &amp; Sponsors</b></p>	
<p><b>Funding Agencies</b></p>	<p>Government of Bangladesh (GOB), Population and Housing Census</p>

**Data Collection**

<b>Data Collection Mode</b>	The Modified de-facto approach was followed in the Population and Housing Census 2022. Under this approach, population are counted in the place where they are at the census moment, members who are on duty and on journey at the census moment were counted in their usual residences.
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<b>Accessibility</b>	
<b>Distributor(s)</b>	Population and Housing Census 2021 Project Bangladesh Bureau of Statistics

<b>Contact organisation</b>	Bangladesh Bureau of Statistics (BBS)
<b>Contact organisation unit</b>	Population & Housing Census 2022
<b>Contact person</b>	Director General, Bangladesh Bureau of Statistics
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<b>Publications</b>	Population and Housing Census 2022 Report (National Volume-1):  chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://bbs.portal.gov.bd/sites/default/files/files/bbs.portal.gov.bd/page/b343a8b4_956b_45ca_872f_4cf9b2f1a6e0/2024-01-31-15-51-b53c55dd692233ac401ba013060b9cbb.pdf
<b>On-line database</b>	NA
<b>Micro-data access</b>	NA
<b>Source data</b>	Population and Housing Census 2022
<b>Frequency of data collection</b>	Every 10 years
<b>Data collection Procedure</b>	CAPI Method

## Files Description

Dataset contains 2 file(s)

<b>Household level Dataset of Population and Housing Census 2022</b>	
<b>Cases</b>	41008217
<b>Variable(s)</b>	53

  

<b>Member level Dataset of Population and Housing Census 2022</b>	
<b>Cases</b>	165158616
<b>Variable(s)</b>	52

## Variables List

Dataset contains 105 variable(s)

Household level Dataset of Population and Housing Census 2022						
	Name	Label	Type	Format	Valid	Invalid
1	HOUSE UID	HOUSE UID	discrete	character-36	41008217	0
2	MO	Mauza Code	discrete	character-3	41008217	0
3	VL	Village Code	discrete	character-3	41008217	0
4	EA	Enumeration Area	discrete	character-3	41008217	0
5	Q1	Household Serial No.	continuous	numeric.0	41008217	0
6	Q2	Household address	discrete	character-255	41008217	0
7	Q3A	Types of Dwelling	discrete	numeric.0	41008217	0
8	Q3B	Do you have a dwelling house elsewhere?	discrete	numeric.0	41008217	0
9	Q4	Types of Households	discrete	numeric.0	41008217	0
10	Q5A	Floor Material of the Main Dwelling	discrete	numeric.0	41008217	0
11	Q5B	Roof Material of the Main Dwelling	discrete	numeric.0	41008217	0
12	Q5C	Wall Material of the Main Dwelling	discrete	numeric.0	41008217	0
13	Q6A	No. of Dwelling	continuous	numeric.0	41008217	0
14	Q6B1	Total number of floors of the 1st building	discrete	numeric.0	41008217	0
15	Q6B2	Total number of floors of the 2nd building	discrete	numeric.0	41008217	0
16	Q6B3	Total number of floors of the 3rd building	discrete	numeric.0	41008217	0
17	Q6B4	Total number of floors of the 4th building	discrete	numeric.0	41008217	0

<b>Household level Dataset of Population and Housing Census 2022</b>						
18	Q6B5	Total number of floors of the 5th building	discrete	numeric.0	41008217	0
19	Q6B6	Total number of floors of the 6th building	discrete	numeric.0	41008217	0
20	Q6B7	Total number of floors of the 7th building	discrete	numeric.0	41008217	0
21	Q6B8	Total number of floors of the 8th building	discrete	numeric.0	41008217	0
22	Q6B9	Total number of floors of the 9th building	discrete	numeric.0	41008217	0
23	Q7	Ownership Status of Dwelling units	discrete	numeric.0	41008217	0
24	Q8	Rented but having own dwelling unit elsewhere	discrete	numeric.0	41008217	0
25	Q9A	Toilet Facilities	discrete	numeric.0	41008217	0
26	Q9B	Types of Toilet use	discrete	numeric.0	41008217	0
27	Q9C	Are there separate handwashing facilities (Other than toilets) with Soap and Water?	discrete	numeric.0	41008217	0
28	Q10A	Main Source of Electricity in the Household	discrete	numeric.0	41008217	0
29	Q10B	Main Source of Cooking fuel	discrete	numeric.0	41008217	0
30	Q11	Are there any members of any ethnic group in the household?	discrete	numeric.0	41008217	0
31	Q12	Is there any Foreigner in the household	discrete	numeric.0	41008217	0
32	Q13	What kind of economic activities are conducted in the household?	discrete	numeric.0	41008217	0
33	Q14	Has any foreign remittance (cash/kind) received in the last 2(two) years?	discrete	numeric.0	41008217	0
34	Q15A	Number of members (including relatives/nonrelatives) staying in the household on census night	continuous	numeric.0	41008217	0
35	Q15B	Number of members absent(on travel/on board/on duty) at the census night	discrete	numeric.0	41008217	0
36	Q15C	Total number of members in the household(a+b)	continuous	numeric.0	41008217	0
37	Q15D	How many "Bangladeshi Citizen members of household are currently living abroad?	continuous	numeric.0	41008217	0
38	Q15E	How many members of the household have returned permanently from abroad in the last 2(two) years	discrete	numeric.0	41008217	0
39	UNC	Union Code	discrete	Character-3	41008217	0
40	UNN	Union Name	discrete	Character-22	41008217	0
41	MUC	Municipality Code	discrete	Character-2	41008217	0
42	MUN	Municipality Name	discrete	Character-22	41008217	0
43	UOC	Upazila Code	discrete	Character-2	41008217	0
44	UPN	Upazila Name	discrete	Character-24	41008217	0
45	CTC	City Corporation Code	discrete	Character-2	41008217	0

<b>Household level Dataset of Population and Housing Census 2022</b>						
46	CTN	City Corporation Name	discrete	Character-25	41008217	0
47	DSC	District Code	discrete	Character-2	41008217	0
48	DSN	District Name	discrete	Character-10	41008217	0
49	DVC	Division Code	discrete	numeric.0	41008217	0
50	DVN	Division Name	discrete	Character-8	41008217	0
51	RMC	RMO Code	discrete	numeric.0	41008217	0
52	MON	Mauza Name	discrete	Character-29	41008217	0
53	VLN	Village Name	discrete	Character-38	41008217	0

<b>Member level Dataset of Population and Housing Census 2022</b>						
	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Valid</b>	<b>Inva lid</b>
1	DVC	Division Code	discrete	numeric.0	165158616	0
2	DVN	Division Name	discrete	character-8	165158616	0
3	DSC	District Code	discrete	character-2	165158616	0
4	DSN	District Name	discrete	character-10	165158616	0
5	CTC	City Corporation Code	discrete	character-2	165158616	0
6	CTN	City Corporation Name	discrete	character-25	165158616	0
7	UPC	Upazila Code	discrete	character-2	165158616	0
8	UPN	Upazila Name	discrete	character-24	165158616	0
9	MUC	Municipality Code	discrete	character-2	165158616	0
10	MUN	Municipality Name	discrete	character-22	165158616	0
11	UNC	Union Code	discrete	character-3	165158616	0
12	UNN	Union Name	discrete	character-22	165158616	0
13	MO	Mauza Code	discrete	character-3	165158616	0
14	MON	Mauza Name	discrete	character-29	165158616	0
15	VL	Village Code	discrete	character-3	165158616	0
16	VLN	Village Name	discrete	character-38	165158616	0
17	MEMBER_UID	MEMBER_UID	discrete	character-36	165158616	0
18	HID	HID	discrete	character-36	165158616	0
19	Q16	Members Serial Number	continuous	numeric.0	165158616	0
20	Q17	Name of Household Members	discrete	character-60	165158616	0
21	Q18	Age	continuous	numeric.0	165158616	0
22	Q19	Sex	discrete	numeric.0	165158616	0
23	Q20	Relationship with head of household	discrete	numeric.0	165158616	0

Member level Dataset of Population and Housing Census 2022						
24	Q21	Marital Status	discrete	numeric.0	165158616	0
25	Q22	Religion	discrete	numeric.0	165158616	0
26	Q23A1	Q23A1	discrete	numeric.0	165158616	0
27	Q23A2	Q23A2	discrete	numeric.0	165158616	0
28	Q23A3	Q23A3	discrete	numeric.0	165158616	0
29	Q23A4	Q23A4	discrete	numeric.0	165158616	0
30	Q23A5	Q23A5	discrete	numeric.0	165158616	0
31	Q23A6	Q23A6	discrete	numeric.0	165158616	0
32	Q23A7	Q23A7	discrete	numeric.0	165158616	0
33	Q23A8	Q23A8	discrete	numeric.0	165158616	0
34	Q23A9	Q23A9	discrete	numeric.0	165158616	0
35	23A10	Q23A10	discrete	numeric.0	165158616	0
36	Q23A11	Q23A11	discrete	numeric.0	165158616	0
37	Q24	Can you read or write?	discrete	numeric.0	165158616	0
38	Q25	Are you a student?	discrete	numeric.0	165158616	0
39	Q26	Highest class passed	continuous	numeric.0	165158616	0
40	Q27	Field of Education	discrete	numeric.0	165158616	0
41	Q28	Working Status	discrete	numeric.0	165158616	0
42	Q29A	If working, the type of work	discrete	numeric.0	165158616	0
43	Q29B	If employed, the field of employment	discrete	numeric.0	165158616	0
44	Q30	Are you currently in any training?	discrete	numeric.0	165158616	0
45	Q31A	Do you have mobile phone for your own usage?	discrete	numeric.0	165158616	0
46	Q31B	Have you used the internet (Facebook, YouTube, whatsApp, Viber, IMO, Zoom, online Magazine reading, email, etc.) once in the last 03 months?	discrete	numeric.0	165158616	0
47	Q32A	Do you have bank/insurance/microcredit/post office/ saving account?	discrete	numeric.0	165158616	0
48	Q32B	Do you have a mobile banking account (bKash / Nagad /Rocket/etc.)?	discrete	numeric.0	165158616	0
49	Q33	Select the name of ethnic group	continuous	numeric.0	165158616	0
50	Q34	Nationality	discrete	numeric.0	165158616	0
51	Q35A	If Bangladeshi, Home district	continuous	numeric.0	165158616	0
52	Q35B	If foreigner, country name	continuous	numeric.0	165158616	0

## Variables Description

Dataset contains 105 variable(s)

<b>Household Level Dataset of Population and Housing Census 2022</b>	
<b>HOUSE_UID: HOUSE_UID</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>MO: Mauza Code</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>EA: Enumeration Area</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>File: Household Level Dataset of Population and Housing Census 2022</b>	
<b>Q1: Household Serial No</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-399]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Q2: Household Address</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Q3A: Types of Dwelling</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Slum
2	Floating/Rootles
3	None of the above

<b>Q3B: Do you have a dwelling house elsewhere?</b>	
<b>Information</b>	Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q4: Types of Households</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	General
2	Institutional

<b>Q5A: Floor Material of the Main Dwelling</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

1	Cement/Concrete/Brick/Terracotta
2	Tiles/Mosaic
3	Wood/Bamboo/Mat/Palm tree/Betel Nut Trunk
4	Soil/Sand/Mud
5	Others Materials

<b>Q5B: Wall Material of the Main Dwelling</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Cement/Concrete/Brick/Terracotta
2	Ceramic Tiles
3	Metal Sheet/CI Sheet/Corrugated Iron Sheet
4	Wood/Bamboo/Mat/Palm tree/Betel Nut Trunk
5	Straw/Chan/Golpata/Palm Leaf/Bichali/Polythene
6	Soil/Mud
7	Other Materials
8	No wall

<b>Q5C: Roof Material of the Main Dwelling</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Cement/Concrete/Tile
2	Metal Sheet/CI Sheet/Corrugated Iron Sheet
3	Wood/Bamboo/Mat/StrawCchanB/Bichali/Golpata/Palm Leaf/ Bichali/Polythene
4	Hand-made Tiles/Tile
5	Other Materials
6	No roof

<b>Q6A: No. of Dwelling</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-107]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-] [Mean=6.072 /-] [StdDev=21.905 /-]
<b>Q6B1: Total number of floors of the 1st building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q6B2: Total number of floors of the 2nd building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-2]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q6B3: Total number of floors of the 3rd building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q6B4: Total number of floors of the 4th building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q6B5: Total number of floors of the 5th building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q6B6: Total number of floors of the 6th building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-6]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q6B7: Total number of floors of the 7th building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q6B8: Total number of floors of the 8th building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q6B9: Total number of floors of the 9th building</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

<b>Q7: Ownership Status of Dwelling units</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Own
2	Rented but having own dwelling unit elsewhere
3	Rented and having no own dwelling unit elsewhere
4	Rent free but having own dwelling unit elsewhere
5	Rent free and having no own dwelling unit elsewhere

<b>Q8: Rented but having own dwelling unit elsewhere.</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Tap/pipe (Supply)
2	Tubewell (Deep/Shallow)
3	Bottled/Jar Water
4	Well
5	Pond/River/Canal/lake
6	Spring
7	Rain Water
8	Others

<b>Q9A: Toilet Facilities</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Safe Disposal with Flushing/Pouring water
2	Unsafe Disposal with Flushing/Pouring water
3	Pit latrine with Slab/Ventilated Improved Latrine/Composting Latrine
4	Pit Latrine without Slab/Open pit
5	Kancha/Open/Hanging Latrine (Permanent/Temporary)
6	Open Defecation/No Latrine Available

<b>Q9B: Types of Toilet use</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Not-Shared
2	Shared

<b>Q9C: Are there separate handwashing facilities (Other than toilets) with Soap and Water?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Soap and Water
2	Only Soap
3	Only Water
4	No separate Arrangement

<b>Q10A: Main Source of Electricity in the Household</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	National Grid
2	Solar
3	Others
4	No Electricity Connection

<b>Q10B: Main Source of Cooking fuel</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-10]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Straw/Leaf/Bran/Husk
2	Wood/Chalk/Chopped Wood
3	Wood-coal/Charcoal/Dried Dung
4	Kerosene/Paraffin
5	Petrol/Disel
6	Electricity
7	Supply Gas
8	LP Gas
9	Biogas
10	Others

<b>Q11: Are there any members of any ethnic group in the household?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q12: Is there any Foreigner in the household?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q13: What kind of economic activities are conducted in the household?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Agriculture
2	Non-Agriculture
3	Agriculture and Non-Agriculture

4	None
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<b>Q14: Has any foreign remittance (cash/kind) received in the last 2(two) years?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q15A: Number of members (including relatives/non-relatives) staying in the household on census night</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-1235]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Q15B: Number of members absent(on travel/on board/on duty) at the census night</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-10]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>Q15C: Total number of members in the household(a+b)</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-1235]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Q15D: How many "Bangladeshi Citizen members of household are currently living abroad?</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-90]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Q15E: How many members of the household have returned permanently from abroad in the last 2(two) years?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-14]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>UNC: Union Code</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>UNN: Union Name</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>MUC: Municipality Code</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>MUN: Municipality Name</b>	
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<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>UPC: Upazila Code</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>UPN: Upazila Name</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>CTN: City Corporation Name and CTC: City Corporation Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Range= 16-75]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
16	Chattogram City Corporation
20	Dhaka south City Corporation
25	Dhaka north City Corporation
33	Gazipur City Corporation
33	Khulna City Corporation
40	Mymensingh City Corporation
44	Narayanganj City Corporation
50	Barishal City Corporation
50	Cumilla City Corporation
50	Sylhet City Corporation
66	Rajshahi City Corporation
75	Rangpur City Corporation

<b>DSN: District Name and District Code: DSC</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Range= 01-94]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
01	Bagerhat
03	Bandarban
04	Barguna
06	Barishal
09	Bhola
10	Bogura
12	Brahmanbaria
13	Chandpur
15	Chattogram
18	Chuadanga
19	Cumilla
22	Cox's bazar
26	Dhaka

27	Dinajpur
29	Faridpur
30	Feni
32	Gaibandha
33	Gazipur
35	Gopalganj
36	Habiganj
38	Joypurhat
39	Jamalpur
41	Jashore
42	Jhalokati
44	Jhenaidah
46	Khagrachhari
47	Khulna
48	Kishoreganj
49	Kurigram
50	Kushtia
51	Lakshmipur
52	Lalmonirhat
54	Madaripur
55	Magura
56	Manikganj
57	Meherpur
58	Moulvibazar
59	Munshiganj
61	Mymensingh
64	Naogaon
65	Narail
67	Narayanganj
68	Narsingdi
69	Natore
70	Chapainababganj
72	Netrakona
73	Nilphamari
75	Noakhali
76	Pabna
77	Panchagarh
78	Patuakhali
79	Pirojpur
81	Rajshahi
82	Rajbari
84	Rangamati
85	Rangpur
86	Shariatpur
87	Satkhira
88	Sirajganj
89	Sherpur

90	Sunamganj
91	Sylhet
93	Tangail
94	Thakurgaon
<b>DVN: Division Name and DVC: Division Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Range= 10-60]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
10	Barishal
20	Chattogram
30	Dhaka
40	Khulna
45	Mymensingh
50	Rajshahi
55	Rangpur
60	Sylhet

<b>RMC: RMO Code</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Rural
2	Paurashava
3	Upazila Headquarter other than Paurashava
5	Cantonment Area
8	Depopulated
9	City Corporation

<b>MON: Mauza Name</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]
<b>VLN: Village Name</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=41008217 /-] [Invalid=0 /-]

<b>DVC: Division Code</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 10-90]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]

<b>DVN: Division Name</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]

<b>DSC: District Code</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]

<b>DSN: District Name</b>	
<b>Information</b>	[Type= discrete] [Format=character]

<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>CTC: City Corporation Code</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>CTN: City Corporation Name</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>UPC: Upazila Code</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>UPN: Upazila Name</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>MUC: Municipality Code</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>MUN: Municipality Name</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>UNC: Union Code</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>UNN: Union Name</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>MO: Mauza Code</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>MON: Mauza Name</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>VL: Village Code</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>VLN: Village Name</b>
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<b>Information</b>	[Type= discrete] [Format=character]
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<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
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<b>MEMBER_UID: MEMBER_UID</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>HID: HID</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Q16: Members Serial Number</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-694]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Q17: Name of Household Members</b>	
<b>Information</b>	[Type= discrete] [Format=character]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Q18: Age</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-109]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Q19: Sex</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Male
2	Female
3	Hijra

<b>Q20: Relationship with head of household</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Head of the Household
2	Wife/Husband
3	Children
4	Mother/Father
5	Brother/Sister
6	Son-in-low/Daughter-in-low
7	Other relatives
8	Maid
9	Non-relatives

<b>Q21: Marital Status</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Never Married
2	Currently Married
3	Widow/Widower
4	Divorced
5	Separated

<b>Q22: Religion</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

1	Muslim
2	Hindu
3	Christian
4	Buddhist
5	Others
9	
<b>Q23: Types of Disabilities if applicable?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-10]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
0	Not Disable
1	Autism
2	Physical
3	Mental
4	Vision
5	Speech
6	Intelligence
7	Hearing
8	Cerebral Palsy
9	Down Syndrome
10	Other

<b>Q24: Can you read or write?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Can read and write
2	Can only read
3	Can't read and write

<b>Q25: Are you a Student?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q26: Highest class passed</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]

<b>Q27: Field of Education</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>

1	General
2	Technical/Vocational
3	Religious
4	Others

<b>Q28: Working Status</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Employed
2	Household work/Housework
3	Looking for work
4	Donot work

<b>Q29A: If working, the type of work</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	For salary/Wage
2	For Profit
3	For Household use/Consumption
4	Apprenticeship

<b>Q29B: If employed, the field of employment</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Agriculture
2	Industry
3	Service

<b>Q30: Are you currently in any training?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q31A: Do you have mobile phone for your own usage?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q31B: Have you used the internet (Facebook, YouTube, whatsApp, Viber, IMO, Zoom, online Magazine reading, email, etc.) once in the last 03 months?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q32A: Do you have bank/insurance/microcredit/post office/saving account?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q32B: Do you have a mobile banking account (bKash /Nagad /Rocket/etc.)?</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Yes
2	No

<b>Q33: Select the name of ethnic group</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-66]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Q34: Nationality</b>	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Value</b>	<b>Label</b>
1	Bangladeshi
2	Foreigner

<b>Q35A: If Bangladeshi, Home district</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-94]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]
<b>Q35B: If foreigner, country name</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999]
<b>Statistics [NW/ W]</b>	[Valid=165158616 /-] [Invalid=0 /-]