

Organization of Datasets

Databases of 4 surveys are organized in modules – each module from the questionnaire is shown in a separate database. In this way we created the following databases in each of the 4 surveys:

1. Demography
2. Housing and durables
3. Agriculture
4. Health
- 5a. Weekly food consumption
- 5b. Non-food consumption
6. Education
7. Labour activity
- 8a. Social programs members
- 8b. Social programs households
9. IncomeConsumption

Name of variables and coding system in datasets corresponds to the one in the questionnaire. The last database 9 IncomeConsumption does not include raw data but variables calculated for the purpose of obtaining poverty indicators: consumption and income aggregates, as well as their components, units of equivalent scale and position with respect to poverty line.

Individual level data: 1 Demography, 4 Health, 6 Education, 7 Labour activity, and 8a Social programs.

Household level data: 2 Housing and durables, 3 Agriculture, 5a and 5b – Food and non-food consumption, 8b Social programs and 9 IncomeConsumption.

Each database includes key merging variables: in the case of databases for households these are *Enumeration district code and Serial no. of household* (mesto and rbd), while in the case of database for members these key variables include *Enumeration district code, Serial no. of household, and Serial no. of household member* (mesto, rbd, and clan). All survey databases contain information on the district, municipality, region and type of settlement and have two population weights:

1. Population weight for households
2. Population weight for individuals