## Description of Integrated Household Survey Database Variables

Table 123

| variable | description |
| :--- | :--- |
| QuartNo | Quarter ID (1, 2 ...) |
| Quarters | Quarter Number In a Year (I, II, III and IV) |
| YarNo | Year (1996, 1997 ...) |
| YearQuart | Quarter and Year (1Q 1997, 2Q 1997 ...) |

## Table ConsPurch_03

## (Includes average monthly data for each product of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter* |
| ProductCode | Product code (COICOP) |
| Quantity | Quantity of food product purchased for own consumption (KG/L) |
| Paid | Paid amount (Gel) |
| Prices | Product price (Gel) |

## Table DeadMen

(Is the same as the description of Shinda02 but includes only dead members of households)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number from Shinda 02 |
| Relation | Relation to the head of the household |
| Gender | Gender |
| BirthYear | Birth year |
| Education | Achieved level of education |
| Nationality | Nationality |
| MaritalStatus | Marital status |
| YearsInThisCity | Duration of living at this address |
| Migration | If moved, where from? |
| SpecialStatus1 | Special status 1 |
| SpecialStatus2 | Special status 2 |
| ChangesQ1 | Changes in household composition during the past three months towards the first <br> interview |

Table FamilySize
(Includes general information about each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter ${ }^{*}$ |
| FamilySize_ | Household size (Number of household members) |
| Childern | Number of children (0-7 age) |
| Adult | Number of adolescents (8-15 age) |
| Working_age_man | Number of working age men (16-64 age) |
| Working_age_Woman | Number of working age women (16-59 age) |
| Pensioner_age_man | Number of pension age men (65 years and older) |
| Pensioner_age_Woman | Number of pension age women (60 years and older) |
| Eq_Adult | Number of equivalent adults** |
| Eq_Skale_0_6 | Number of equivalent adults with scale (0.6 coefficient) effect ${ }^{* * *}$ |
| Ed_Skale_0_8 | Number of equivalent adults with scale (0.8 coefficient) effect ${ }^{* * *}$ |

Table Personal_Weights
(Includes sample weight of each member aged 15 years and older of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter ${ }^{*}$ |
| MemberNo | Household member number from Shinda 02 |
| P_Weights | Personal weight of the household member |

## Table TblShinda04

## (Includes monthly data of some specified part of Shinda04 of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| MonthYear | Month and year of operation |
| TableNo | Table \# from Shinda 04 |
| ItemNo | Item \# from Shinda 04 |
| Opt | Option if needed (male or female for Table 31; Infant under the age of 3 or Child <br> from the age of 3 to 13 for table 32) |
| Value | Cash expenditures (or income from selling domestic animals, only for Table 226) in <br> GEL |
| raodenoba | Quantity of purchased products (Table 101). Quantity of purchased (Table 223) or <br> sold (Table 226) domestic animals |
| raodenobaufaso | Estimated expenditures on the products received free of charge. For Table 101 - <br> quantity of products received free of charge |

## Table TblShinda04_1

## (Includes monthly data of some specified part of Shinda04 of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter* |
| MonthYear | Month and year of operation |
| TableNo | Table \# from Shinda 04 |
| ItemNo | Item \# from Shinda 04 |
| Harvest | Quantity of the products harvested or produced in the household |
| Consumption | Quantity of the products consumed in household |
| SaleOrGift | Quantity of the products sold or given |
| Animals | Quantity of the products used for breeding |
| Processed | Quantity of the products used for processing |
| Trash | Quantity of the products spoiled |
| Store | Stock of the products by the end of previous month |
| Seed | Quantity of the products used for seeding |

## Table SysSchedule

(Includes general information about each household)

| variable | description |
| :--- | :--- |
| MonthYear | Month and year of interview |
| QuartNo | Quarter ID (1 = 3Q 1996, 2 = 4Q 1996, ...) |
| UID | Unique ID of household in quarter * |
| DiaryID | Unique ID of household during the whole period of being in the sample* |
| RegNo | Region code |
| UrbanOrRural | Urban or rural |
| Weights | Sampling weight of household |

Table Tbl_Ec_Stat_05
(Includes economic status data of each household member aged 15 years and older from shinda05-1)

| variable | description |
| :---: | :---: |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number from Shinda 02 |
| gender | Gender |
| Age | Age |
| Aqt | Economically active according to the ILO strict criteria |
| Aqt2 | Economically active according to the ILO soft criteria |
| momuSave_sul | Employed |
| daqmomuSave | Hired employed |
| TviTdasaqm | Self-employed |
| gaurkv_momosh | Not-identified employed (worker not classifiable by status) |
| umush_mkacri | Unemployed according to the ILO strict criteria |
| umush_sherb | Unemployed according to the ILO soft criteria |
| araaqt | Economically inactive according to the ILO strict criteria |
| araaqt_sherb | Economically inactive according to the ILO soft criteria |
| araaqt_Sromisuun | Economically inactive (invalid) |
| araaqt_pens | Economically inactive (pensioner) |
| araaqt_stud | Economically inactive (student) |
| araaqt_diasax | Economically inactive (housewife) |
| araaqt_elian_uimedo | Lost any hope of finding a job |
| araaqt_sxv | Economically inactive (other) |
| Unemployment_Spin_1_3 | Has been unemployed during last 1-3 years |
| Unemployment_Spin_3 | Has been unemployed for more than 3 years |
| Unemployment_Spin_Never | Has never worked |
| Unemployment_Spin_1 | Has been unemployed less than 1 year |
| Status | Status of employment |
| Sector | Sector of employment (form of ownership of the enterprise, organization, economy or business) |
| Brunch | Kind of economic activity (4-digit code according to NACE Rev.1) |
| Brunch_Converted | Kind of economic activity (section level according to NACE Rev.1) |
| Ocupation | Occupation at the working place (National Classification of Occupation adopted to International classification of ISCO-88 at the level of 4 digit code) |
| TimeDuration | Working hours during the week |
| PartTime | Part-time employment according to the ILO strict criteria |
| PartTime_Soft | Part-time employment according to the ILO soft criteria |
| Add_Worked | Additional activity (secondary employment) |
| Add_Status | Status of the additional (secondary) employment |
| Add_Brunch | Kind of economic activity of the additional (secondary) employment (4-digit code according to NACE Rev.1) |
| Add_Brunch_Converted | Kind of economic activity of the additional (secondary) employment converted into section level (section level according to NACE Rev.1) |
| JobSeeker | Job-seeker (secondary or other job) |
| ReasonOfSeeking | Reason of seeking secondary or other job |
| TypeOfJobSought | Type of secondary or other job being sought |
| Profession | Profession or specialty defined by a diploma, certificate or other document or gained through other way (National Classification of Occupation adopted to International classification of ISCO-88 at the level of 4 digit code) |

Table TblAvgPrices
(Includes quarterly data of each product)

| variable | description |
| :--- | :--- |
| QuartNo | Quarter ID |
| ProductCode | Product code (COICOP) |
| AvgPrices | Average price of the product (GEL) |

## Table TblConsumption

## (Includes average monthly consumption of each product of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| ProductCode | Product code (COICOP) |
| consPurch_kg | Quantity (in KG/L) of food products purchased for consuming in the household <br> (from Sinda03) |
| consNonCash_03_kg | Quantity (in KG/L) of food products received free of charge for consuming in the <br> household (from Sinda03) |
| cons_04_kg | Quantity (in KG/L) of food products consumed in the household (from Sinda04) |
| cons $^{1}$ | Quantity (in KG/L) of food products consumed in the household (Total) |
| NonCash_StoksConsAdj $^{2}$ | Quantity (in KG/L) of food products received free of charge or taken from stocks <br> and consumed in the household (Total) |

${ }^{1}$ If consumption from Shinda03 exists ("consPurch_kg" + "consNonCash_03_kg">0) consumption of the product is calculated from it ("consPurch_kg" + "consNonCash_03_kg"); Otherwise, consumption of the product is calculated from Shinda04 ("cons_04_kg").
${ }^{2}=$ "cons" - "consPurch_kg"

## Table TblExpenditures

## (Includes average monthly expenditures of each household)

| variable |  | description | Equal to: |
| :---: | :---: | :---: | :---: |
| UID |  | Unique ID of household in quarter * |  |
| sursati__sasmeli__Tambaqo | (1) | On food, beverages, tobacco |  |
| tansacmeli | (2) | On clothing and footwear |  |
| saojaxo | (3) | On household goods |  |
| samedicino | (4) | On health care |  |
| energia | (5) | On fuel and electricity |  |
| transporti | (6) | On transport |  |
| ganatleba | (7) | On education |  |
| sxva | (8) | Other consumption expenditure |  |
| samomxmXarjebi | (9) | Total cash consumption expenditure | Sum(1-8) |
| sasoflo | (10) | On agricultural activity |  |
| transferti | (11) | On transfers |  |
| DazogvaAnCasesxeba | (12) | On saving and lending |  |
| qonebis_seZena | (13) | On property acquisition |  |
| SxvaGasavlebi | (14) | Non-consumption cash expenditure | Sum(10-13) |
| Arafuladi_moxm_ | (15) | Non-cash expenditure |  |
| fuladixarjebi | (16) | Cash expenditure, total | 9+14 |
| MTlianimoxmareba_ | (17) | Consumption expenditure, total | 9+15 |
| MTlianixarjebi_ | (18) | Expenditure, total | 15+16 |
| MTlianimoxmareba_EqAdScale | (19) | Consumption expenditure, total per one equivalent adult with scale ( 0.6 coefficient)*** effect |  |
| Mtlianimoxmareba_EqAdScale_08 | (20) | Consumption expenditure, total per one equivalent adult with scale ( 0.8 coefficient)*** effect |  |

## Table TblIncomes

## (Includes average monthly incomes of each household)

| variable |  | description | Equal to: |
| :---: | :---: | :---: | :---: |
| UID |  | Unique ID of household in quarter * |  |
| ShemDaq | (1) | From hired employment |  |
| ShemTviTdasaqm | (2) | From self-employment |  |
| Shem_Sof | (3) | From selling agricultural production |  |
| Qonebidan | (4) | Property income (leasing, interest on a deposit etc.) |  |
| PensStipDaxm | (5) | Pensions, scholarships, assistances |  |
| Ucxoetidan | (6) | Remittances from abroad |  |
| Axloblebisagan | (7) | Money received as a gift |  |
| ShemosavaliDaTransf | (8) | Cash income and transfers | Sum(1-7) |
| QonebisGayidvit | (9) | Property disposal |  |
| SesxAnDanazog | (10) | Income from borrowing and savings |  |
| SxvaFuladiSaxsrebi | (11) | Other cash inflows | Sum(9-10) |
| ArafuladiMoxmareba | (12) | Non-cash income |  |
| Shemosavalisul | (13) | Income, total | 8+12 |
| Fuladisaxsrebi | (14) | Cash inflows, total | $8+11$ |
| Saxsrebi_Sul | (15) | Cash and non-cash inflows, total | 12+14 |

## Table TblShinda01

(Includes general data of some specified part of Shinda01 of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| HomeBuildedDate | Construction date of the dwelling |
| OwnerOfHome | Owner of the dwelling (ownership type) |
| Walls | Basic building material used for the external walls |
| Floor | Basic building material used for the floor |
| Ceiling | Basic building material used for the roof |
| LivingS | Residential area of the dwelling (in square metres) |
| WholeS | Total area of the dwelling (in square metres) |
| Kitchen | To what extent is your dwelling provided with kitchen? |
| Cellar | To what extent is your dwelling provided with wine cellar |
| Bath | To what extent is your dwelling provided with bathroom |
| Gearadge | To what extent is your dwelling provided with garage |
| WaterSource | Main source of potable and sanitary-hygienic water supply |
| TypeOfToilet | Type of the toilet used by the household |
| HowManyRooms | Number of rooms (except the kitchen, corridor, bathroom, toilet, waiting room and <br> other premises) in the dwelling |
| HowManyBedRooms | Number of bedrooms in the dwelling |
| SellingPrice | How much would you pay to buy a dwelling similar to yours? (in GEL) |
| Rent | How much would you pay to rent a dwelling similar to yours? (in GEL) |
| UsedLandYesNo | Land used for agricultural purposes by the household |
| NumberOfPices | Quantity of land plots used for cultivation, including leased land |
| WholeLand | Whole area of the land plots used for cultivation, including leased land (in hectares) |
| S_Q1 | Economic condition of the household based on household income (subjective <br> evaluation) |
| S_Q2 | Economic condition of the household based on household property (subjective <br> evaluation) |
| S_Q2a | Whether the household applied for assistance to the Social Service Agency or not |
| S_Q2b | Whether the household received an assistance or any kind of advantage or not |


| S_Q2c | The reason household has not applied to the Social Service Agency |
| :--- | :--- |
| S_Q3 | Amount of money (in GEL) per month needed for the household in order to be <br> provided with basic food and other non-food items (subjective evaluation) |
| S_Q4 | How has financial condition of the household been changed during past 12 months <br> (subjective evaluation) |
| S_Q5 | Household expectations about the change of financial condition during next 12 <br> months (subjective evaluation) |
| S_Q6 | Dwelling condition (subjective evaluation) <br> S_Q7 <br> S_Q8 <br> week |
| S_Q9 | Average hours per day the household was provided with water supply during past <br> week |

Note: the questions S_Q1-S_Q9 was added from 2012. These questions were included in the Table tblShinda09_S1 before 2012 (The data had been gathered from Shinda09 which was excluded from the survey since 2012)

Table TblShinda01_Animals

## (Includes general data of some specified part (table 19) of Shinda01 of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter ${ }^{*}$ |
| Animal | Domestic animals/poultry code |
| Quantity | Quantity of domestic animals/poultry owned by the household |

## Table TblShinda01_Comfort

(Includes general data of some specified part (table 11) of Shinda01 of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| Comfort | Dwelling provided with (central system of hot water, individual system of hot <br> water, electricity, central system of gas supply, liquid gas supply (gas cylinder), <br> individual heating system, telephone, Internet): (code) |

## Table TblShinda01_Cultures

(Includes general data of some specified part (table 17) of Shinda01 of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| Culture | Crop code |
| Fartobi | Area under the main crop (in hectares) |
| FartobiSetesili | Area under the mixed crop (in hectares) |

## Table TblShinda01_Lands

## (Includes general data of some specified part (table 18) of Shinda01 of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter ${ }^{*}$ |
| LandNo | Land plot number |
| SHeqtars | Area of the land plot (in hectares) |
| PrivateForm | Form of ownership of the land plot |
| Distance | Distance from the dwelling to the land plot (in kilometres) |

Table TblShinda01_Subjects
(Includes general data of some specified part (table 13) of Shinda01 of each household)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter* |
| Subject | Code of durable good |
| Quantity | Quantity of the owned durable goods |
| Quantity12 | Quantity of durable goods purchased during the last 12 months |
| HowManyPaidThisMonth | Price of the durable goods purchased during the last 12 months (GEL) |

## Table TblShinda02

(Includes general data of each household member from Shinda02)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter* |
| MemberNo | Household member number |
| Relations | Relationship towards the head of the household |
| Gender | Gender |
| Education | Achieved level of education |
| Nationality | Nationality |
| MaritalStatus | Marital status |
| YearsInThisCity | Duration of living on this address |
| Migration | If moved where from |
| SpecialStatus1 | Special status 1 |
| SpecialStatus2 | Special status 2 <br> Temporarily (from 3 months to a year) absent household member <br> interview |
| Changes | Age |
| Age | Do you have health insurance? |
| Insurance | Health insurance type |
| InsuranceType | Whether type of educational institution goes the household <br> three months or not |
| EducationType | Whether the household member was attending any sport section during the past <br> three months or not |
| Q18_1 | Whether the household member was attending any art section during the past three <br> months or not |
| Q18_2 | Whether the household member was attending any other type of section during the <br> past three months or not |
| Q18_3 | Whether the household member was attending any courses for learning new <br> profession/skills during the past three months or not |
| Q18_4 | Whether the household member was attending any extension courses during the <br> past three months or not |
| Q18_5 | Whether the household member used internet during the past 3 months or not <br> (Before 2015 - "during the past 12 months") |
| Q18_6 | Whether the household member used computer during the past 3 months or not |
| Internet | Computer |

Note: the questions Q18_1- Q18_6 was added from 2012 (The data had been gathered from Shinda09 which was excluded from the survey since 2012). Question "Internet" was added from 2013 and question "Computer" - from 2015.
(Includes daily data of each household from Shinda03)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter* |
| PartNo | Shinda03 part number (1 - Food expenses; 2 - Expenses on catering outside the <br> home; 3 - Expenses on non-food goods and service; 4 - Personal Expenses) |
| DayOfInterview | Day of interview (8 - Personal Expenses) |
| ProductCode | Product/service code (COICOP) |
| MesurementUnit | Measurement unit (for the PartNo 1 and PartNo 3) |
| Quantity | In the PartNo 1 and PartNo 3 - Quantity. In the PartNo 2 - Quantity of persons <br> dined |
| QuantityPerOneUnit | Quantity (grams or milliliters) in one unit, only for PartNo 1 |
| PriceL | Amount of Lari paid |
| PriceT | Amount of Tetri paid |
| Source | Source of the product (for the PartNo 1 and PartNo 3) |
| Purpose | Purpose of the product (PartNo 1) |

## Table TblShinda09_G1

(Includes general data of each corresponding household member from Shinda09 part G1)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number |
| q1 | Question 1 |
| q2 | Question 2 |
| q3 | Question 3 |
| q4 | Question 4 |
| q5_1 | Question 5 - First answer |
| q5_2 | Question 5 - Second answer |
| q5_3 | Question 5 - Third answer |
| q6 | Question 6 |
| q7 | Question 7 |

Table TblShinda09_G2
(Includes general data of each corresponding household member from Shinda09 part G2)

| variable | description |
| :---: | :---: |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number |
| q8 | Question 8 |
| q9 | Question 9 |
| q10 | Question 10 |
| q11 | Question 11 |
| q11a | Question 11a |
| q12 | Question 12 |
| q13 | Question 13 |
| q14 | Question 14 |
| q15 | Question 15 |
| q16 | Question 16 |
| q17 | Question 17 |
| q18 | Question 18 |
| q19_1 | Question 19 - First answer |
| q19_2 | Question 19 - Second answer |
| q19_3 | Question 19 - Third answer |


| $\mathrm{q} 19 \_4$ |  |
| :--- | :--- |
| $\mathrm{q} 19 \_5$ | Question 19 - Fourth answer |
| q 20 | Question 19- Fifth answer |
| q 21 | Question 20 |

## Table TblShinda09_G3

(Includes general data of each corresponding household member from Shinda09 part G3)

| variable | description |
| :---: | :---: |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number |
| q22 | Question 22 |
| q23 | Question 23 |
| q24 | Question 24 |
| q25 | Question 25 |
| q26 | Question 26 |
| q27 | Question 27 |
| q28_1 | Question 28 - First answer |
| q28_2 | Question 28 - Second answer |
| q28_3 | Question 28 - Third answer |
| q28_4 | Question 28 - Fourth answer |
| q28_5 | Question 28 - Fifth answer |
| q29 | Question 29 |

Table TblShinda09_G4
(Includes general data of each corresponding household member from Shinda09 part G4)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number |
| q30 | Question 30 |
| q31 | Question 31 |
| q32 | Question 32 |
| q33 | Question 33 |
| q34 | Question 34 |
| q35 | Question 35 |

Table TblShinda09_J1
(Includes general data of each corresponding household member from Shinda09 part J1)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number |
| q2 | Question 2 |
| q3 | Question 3 |
| q 4 | Question 4 |
| $\mathrm{q4a}$ | Question 4a |
| q 5 | Question 5 |
| q 6 | Question 6 |
| q 7 _1 | Question 7 - First answer |
| $\mathrm{q7} 2$ | Question 7 - Second answer |


| q7_3 | Question 7- Third answer |
| :--- | :--- |

Table TblShinda09_J2
(Includes general data of each corresponding household member from Shinda09 part J2)

| variable | description |
| :---: | :---: |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number |
| q9 | Question 9 |
| q10 | Question 10 |
| q11 | Question 11 |
| q12 | Question 12 |
| q13 | Question 13 |
| q14 | Question 14 |
| q15 | Question 15 |
| q16_1 | Question 16 - First answer |
| q16_2 | Question 16 - Second answer |
| q16_3 | Question 16 - Third answer |
| q17 | Question 17 |
| q17a | Question 17a |
| q18 | Question 18 |
| q19 | Question 19 |
| q20 | Question 20 |
| q21 | Question 21 |
| q22 | Question 22 |
| q23 | Question 23 |
| q24 | Question 24 |
| q24a | Question 24a |
| q25_1 | Question 25 - First answer |
| q25_2 | Question 25 - Second answer |
| q25_3 | Question 25 - Third answer |
| q25_4 | Question 25 - Fourth answer |
| q26 | Question 26 |
| q27 | Question 27 |
| q28_1 | Question 28 - First answer |
| q28_2 | Question 28 - Second answer |
| q28_3 | Question 28 - Third answer |
| q28a | Question 28a |
| q29 | Question 29 |
| q30 | Question 30 |

Table TblShinda09_J3
(Includes general data of each corresponding household member from Shinda09 part J3)

| variable | description |
| :--- | :--- |
| UID | Unique ID of household in quarter ${ }^{*}$ |
| MemberNo | Household member number |
| q31 | Question 31 |
| q32 | Question 32 |
| q33 | Question 33 |
| q33a | Question 33a |
| q34 | Question 34 |
| q35 | Question 35 |
| q36 | Question 36 |
| q37 | Question 37 |


| q38 | Question 38 |
| :--- | :--- | :--- |
| q38a | Question 38a |
| q39 | Question 39 |
| q40 | Question 40 |

## Table TblShinda09_Q1

## (Includes general data of each corresponding household member from Shinda09 part Q1)

| variable | description |
| :---: | :---: |
| UID | Unique ID of household in quarter * |
| MemberNo | Household member number |
| q41 | Question 41 |
| q42 | Question 42 |
| q43 | Question 43 |
| q44 | Question 44 |
| q45 | Question 45 |
| q46 | Question 46 |
| q47 | Question 47 |
| q48 | Question 48 |
| q49 | Question 49 |
| q49A_1 | Question 49a - First answer |
| q49A_2 | Question 49a - Second answer |
| q49A_3 | Question 49a - Third answer |
| q49A_4 | Question 49a - Fourth answer |
| q50 | Question 50 |
| q51 | Question 51 |
| q52 | Question 52 |
| q52a | Question 52a |
| q53 | Question 53 |
| q54 | Question 54 |
| q55 | Question 55 |
| q56 | Question 56 |

## Table TblShinda09_S1

(Includes general data of each household from Shinda09/part Q1/table 57 and poverty subjective assessment part)

| variable | description |
| :---: | :---: |
| UID | Unique ID of household in quarter * |
| 57_1 | Question 57 - First answer |
| 57_2 | Question 57 - Second answer |
| 57_3 | Question 57 - Third answer |
| 57_4 | Question 57 - Fourth answer |
| 57_5 | Question 57 - Fifth answer |
| q1 | Question 1 |
| q2 | Question 2 |
| q3 | Question 3 |
| q4 | Question 4 |
| q5 | Question 5 |
| q6 | Question 6 |
| q7 | Question 7 |
| q8 | Question 8 |
| q9 | Question 9 |


| q 10 |  |
| :--- | :--- |
| q 11 | Question 10 |
| q 12 | Question 11 |
| q 13 | Question 12 |
| q 14 | Question 13 |
| q 15 | Question 14 |
| q 16 |  |

## Definitions:

* UID - Unique ID of a household. Each household stays in the sample for one year and 4 interviews are conducted in the household during this period. DiaryID (unique code of a household) is given to each household and remains the same during a year (during all visits) while UID is also unique but changes every quarter.
${ }^{* *}$ Number of equalized adults is calculated for each household. This indicator depends on sex and age of household members. There are six groups based on sex and age. All of them have corresponding coefficients:

1. Child (aged 0-7) with coefficient 0.64 ;
2. Adult (aged 8-15) with coefficient 1 ;
3. Working age male (aged 16-64) with coefficient 1 ;
4. Working age female (aged 16-59) with coefficient 0.84 ;
5. Pension age male (aged 65 and more) with coefficient 0.88 ;
6. Pension age female (aged 60 and more) with coefficient 0.76 .

Corresponding coefficients are assigned to every household member and then summed for each household.
*** Number of equivalent adults with scale (cohabitation) effect is calculated for each household. Two indicators are calculated on the base of two different coefficients: 0.6 and 0.8 . Scale (cohabitation) effect means that for example, expenditures of two households with one member in each is more than expenditures of one household with two members, because some types of expenditures (rent of dwelling, utility payments, etc.) are common for all household members. In case of single member household the indicator does not change and is equal to number of equivalent adults, while in all other cases the indicator is equal to number of the equivalent adults to the power of 0.6 or 0.8 .

