**Explanation of the fields of the database of household income and expenditure survey**

*Table* 123

|  |  |
| --- | --- |
| **Field** | **Description** |
| QuartNo | Quarter no (1, 2 ...) |
| Quarters | Quarter in a year (I, II, III and IV) |
| YarNo | Year (1996, 1997 ...) |
| YearQuart | Quarter and year (1 quarter 1997, 2 quarter 1997 ...) |

*Table*  ConsPurch\_03

**(Covering average monthly data on each product per household)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| UID | Unique household code assigned in the quarter\* |
| ProductCode | Product code (according to COICOP classification) |
| Quantity | Quantity of food products bought for own consumption (kg/l)  |
| Paid | Amount paid (GEL) |
| Prices | Product price (GEL) |

*Table* DeadMen

**(Covering data corresponding to Shinda02 about the household members deceased)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| UID | Unique household code assigned in the quarter\* |
| MemberNo | Number assigned to a household member in Shinda02  |
| Relation | Relationship to the head of the household  |
| Gender | Gender |
| BirthYear | Year of birth |
| Education | Level of education achieved |
| Height | Height of the interviewee (removed from the questionnaire since III quarter 2006) |
| Weight | Weight of the interviewee (removed from the questionnaire since III quarter 2006) |
| Nationality | Nationality |
| MaritalStatus | Marital status |
| YearsInThisCity | Duration of living at a given address  |
| Migration | If migrated to the given address, from where did it happen |
| SpecialStatus1 | Special status 1 |
| SpecialStatus2 | Special status 2 |
| ChangesQ1 | Change in the household composition within the last three months as compared with the first interview  |

*Table* *FamilySize*

**(Covering general data on each household)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| UID | Unique household code assigned in the quarter\* |
| FamilySize | Size of a household (number of members)  |
| Childern | Number of children in a household aged 0-7  |
| Adult | Number of adolescents in a household aged 8-15  |
| Eq\_Adult | Number of equivalent adults in a household \*\* |
| Eq\_Skale\_0\_6 | Number of equivalent adults in a household recalculated by taking account of the coefficient 0.6 of cohabitation effect \*\*\* |
| Family\_Size\_Stand | Family size, where 6="6 and more" |
| Ed\_Skale\_0\_8 | Number of equivalent adults in a household recalculated by taking account of the coefficient 0.8 of cohabitation effect \*\*\* |

*Table* tblShinda04

**(Covering monthly data for each household for a certain part of Shinda04)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| UID | Unique household code assigned in the quarter\* |
| MonthYear | Month, year of operation |
| TableNo | Table number from Shinda04  |
| ItemNo | Category number from Shinda 04  |
| Opt | Provision, where necessary (woman or man for Table 31; children between 0 - 3 or adolescent between 3 - 13 for Table 32) |
| Value | Monetary expenses in GEL (amount received from the sale of livestock or poultry for Table 226)  |
| raodenoba | Quantity of products bought (for Table 101). Number of livestock and poultry bought (for Table 223) or sold (for Table 226)  |
| raodenobaufaso | Estimated price of products or services received free of charge in GEL. For Table 101 – quantity of products received free of charge  |
| ufaso101 | For Table 101 – estimated price of products received free of charge in GEL  |

*Table* tblShinda04\_1

**(Covering monthly data for each household for a certain part of Shinda04)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| UID | Unique household code assigned in the quarter\* |
| MonthYear | Month, year of operation |
| TableNo | Table number from Shinda04  |
| ItemNo | Category number from Shinda 04  |
| Harvest | Quantity of products yielded (harvest) or produced by the household  |
| Consumption | Quantity of products consumed in the household |
| SaleOrGift | Quantity of products sold or given away as gifts by the household |
| Sale | Quantity of products sold by the household (sale and giving away in gifts used to be recorded together before 2010)  |
| Gift | Quantity of products given away as gifts by the household (sale and giving away in gifts used to be recorded together before 2010) |
| Animals | Quantity of fodder products consumed in the household  |
| Processed | Quantity of products processed by the household |
| Trash | Quantity of spoiled products |
| Store | Quantity of products remaining in the household in the form of supplies by the end of last month |
| Seed | Quantity of products used by the household as seeds |
| Value | Income gained by the household from the sales of products of own production in GEL (before 2010, income gained from the sale of agricultural products used to be recorded fully in separate tables) |

*Table* SysSchedule

**(Covering general data about each household)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| MonthYear | Date of conducting the interview (month, year) |
| QuartNo | Quarter no (1 = III quarter 1996; 2 = IV quarter 1996 …) |
| UID | Unique household code assigned in the quarter\* |
| CensusUnitID | Census district code  |
| DwellingID | Household code in a census district  |
| DiaryID | Unique household code retained for each household throughout the year while being in a sample \* |
| RegNo | Region code (**0**=Kakheti; **1**=Tbilisi; **2**=Shida Kartli; **3**=Kvemo Kartli; **5**=Samtskhe-Javakheti; **7**=A. R. of Adjara; **8**=Guria; **9**=Samegrelo–Zemo Svaneti; **10**=Imereti, Racha-Lechkhumi and Kvemo Svaneti; **11**=Mtskheta-Mtianeti) |
| UrbanOrRural | City of village (**1**=city, **2**=village) |
| Weights | Weight of a household in a sample  |
| Mountain | Is the settlement mountainous or not? (**1**=yes, **0**=no) |
| Size | Size of a settlement (1=**big city** – cities with a population greater than 45 thousand and the villages within the area of Tbilisi; 2=**small city** – other cities and municipal (regional) centres; 3=**village** – villages and towns, which are not municipal (regional) centres.  |
| EastOrWest | Whether the settlement belongs to the western or eastern part of Georgia (**1**=east; **2**=west) |
| MCG | Sample of MCG-ს or Geostat (**1**=MCG; **0**=Geostat) |
| Weights\_S | Weights calculated separately for Geostat sample (where the field **MCG**=0) |
| RegNo\_Converted | Region codes where, unlike field **RegNo**, Mtskheta-Mtianeti, Samtskh-Javakheti and Guria are consolidated (code 12). |

*Table* tblAvgPrices

**(Covering quarterly data about each product)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| QuartNo | Quarter number |
| ProductCode | Product code (according to COICOP classification) |
| AvgPrices | Average product price (Gel)  |

*Table* *tblConsumption*

**(Covering data about the monthly average consumption of each product by each household)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| UID | Unique household code assigned in the quarter\* |
| ProductCode | Product code (according to COICOP classification) |
| consPurch\_kg | Quantity of food products bought for household consumption (kg/l) (from Shinda03)  |
| consNonCash\_03\_kg | Quantity of food products in a household for consumption produced thereby or received free of charge (kg/l) (from Shinda03)  |
| cons\_04\_kg | Quantity of food products consumed in a household (kg/l) (from Shinda04)  |
| cons1 | Total quantity of food products consumed in a household (kg/l)  |
| NonCash\_StoksConsAdj2 | Total quantity of food products of own production, received free of charge or taken from the supplies, consumed in a household (kg/l)  |

1 If **Shinda03** contains the product consumption (“consPurch\_kg”+ “consNonCash\_03\_kg”>0), the consumption of this product shall be calculated from Shinda03 (“consPurch\_kg”+ “consNonCash\_03\_kg”); otherwise, product consumption shall be calculated from **Shinda04** (“cons\_04\_kg”).

2 = “cons” – “consPurch\_kg”

*Table* tblExpenditures

**(Covering average monthly expenses of each household)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field** |  | **Description** | **=** |
| UID |   | Unique household code assigned in the quarter\* |   |
| sursati\_\_sasmeli\_\_Tambaqo | -1 | On food, drink, tobacco products  |   |
| tansacmeli | -2 | On clothes and shoes  |   |
| saojaxo | -3 | On household goods |   |
| samedicino | -4 | On healthcare  |   |
| energia | -5 | On heating and electricity  |   |
| transporti | -6 | On transport |   |
| ganatleba | -7 | On education |   |
| sxva | -8 | Other consumption expenditure |   |
| **samomxmXarjebi** | **-9** | **Monetary consumption expenditure** | **Total(1-8)** |
| sasoflo | -10 | Agricultural expenditure |   |
| transferti | -11 | On transfers |   |
| DazogvaAnCasesxeba | -12 | On savings or lending  |   |
| qonebis\_seZena | -13 | On acquisition of property |   |
| **SxvaGasavlebi** | **-14** | **Non-consumption monetary expenditure**  | **Total(10-13)** |
| **Arafuladi\_moxm\_** | **-15** | **Non-monetary expenditure** |  |
| **fuladixarjebi** | **-16** | **Monetary expenditure** | **9+14** |
| **MTlianimoxmareba\_** | **-17** | **Total consumption expenditure** | **9+15** |
| **MTlianixarjebi\_** | **-18** | **Total expenditure** | **15+16** |
| MTlianimoxmareba\_EqAdScale | -19 | Total consumption expenditure recalculated per equivalent adult by taking account of cohabitation effect (coefficient 0.6) \*\*\* |   |
| Mtlianimoxmareba\_EqAdScale\_08 | -20 | Total consumption expenditure recalculated per equivalent adult by taking account of cohabitation effect (coefficient 0.8) \*\*\* |   |

*Table* tblIncomes

**(Covering average monthly income of each household)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Field** |  | **Description** | **=** |
| UID |   | Unique household code assigned in the quarter\* |   |
| ShemDaq | -1 | From hired work |   |
| ShemTviTdasaqm | -2 | From self-employment |   |
| Shem\_Sof | -3 | From sales of agricultural products |   |
| Qonebidan | -4 | From property (rental, savings interest)  |   |
| PensStipDaxm | -5 | Pensions, scholarships, aids  |   |
| Ucxoetidan | -6 | Foreign remittance |   |
| Axloblebisagan | -7 | Cash received in the form of gift  |   |
| **ShemosavaliDaTransf** | **-8** | **Cash incomes and transfers**  | **Total(1-7)** |
| QonebisGayidvit | -9 | Sale of property |  |
| SesxAnDanazog | -10 | Cash borrowings or use of savings  |  |
| **SxvaFuladiSaxsrebi** | **-11** | **Other cash resources** | **Total(9-10)** |
| **ArafuladiMoxmareba** | **-12** | **Noncash income** |  |
| **Shemosavalisul** | **-13** | **Total income** | **8+12** |
| **Fuladisaxsrebi** | **-14** | **Total cash resources** | **8+11** |
| **Saxsrebi\_Sul** | **-15** | **Total cash and noncash income** | **12+14** |

*Table* tblShinda02

**(Covering general data about each member of a household from Shinda02)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| UID | Unique household code assigned in the quarter\* |
| MemberNo | Number assigned to a household member  |
| Relations | Relationship to the head of the household  |
| Gender | Gender |
| BirthYear | Year if birth (removed from the questionnaire since 2002) |
| BirthDate | Date of birth (added since 2002) |
| Education | Level of education achieved |
| Height | Height of the interviewee (removed from the questionnaire since III quarter 2006) |
| Weight | Weight of the interviewee (removed from the questionnaire since III quarter 2006) |
| Nationality | National  |
| MaritalStatus | Marital status |
| YearsInThisCity | Duration of living at a given address  |
| Migration | If migrated to the given address, from where did it happen: |
| SpecialStatus1 | Special status 1 |
| SpecialStatus2 | Special status 2 |
| SpecialStatus3 | Special status 3 (removed from the questionnaire during 2002-2011 and added again in 2012) |
| NotPresentNow | Temporary absent (for the period of 3 months to 1 year)  |
| Changes | Change in the composition of the household during the last three months as compared with the first interview  |
| Age | Age |
| Insurance | Health insurance  |
| InsuranceType | Type of health insurance |
| EducationType | Type of educational institution attended? |
| Q18\_1 | Was a member of the household tutored during the last three months (added since 2012) |
| Q18\_2 | Did a member of the household attend sports classes during the last three months (added since 2012) |
| Q18\_3 | Did a member of the household attend art lessons during the last three months (added since 2012)  |
| Q18\_4 | Did a member of the household attend other classes during the last three months (added since 2012)  |
| Q18\_5 | Did a member of the household attend any professional/craftsmanship courses during the last three months (added since 2012)  |
| Q18\_6 | Did a member of the household attend qualification upgrading courses during the last three months (added since 2012)  |
| Internet | Did a member of the household use internet during the last 12 months (added since 2013)  |
| agegrMy | 6 gender-age groups of a population created for the calculation of consumer expenditure per equivalent adult\*\* |

***Note: Questions Q18\_1*** *-* ***Q18\_6*** *were added in 2012 (the corresponding data were collected in Shinda09 which was invalidated in 2012).*

*Table* tblShinda03\_1

**(Covering daily data for each household from Shinda03)**

|  |  |
| --- | --- |
| **Field** | **Description** |
| UID | Unique household code assigned in the quarter\* |
| PartNo | Part number in Shinda03 (1 – expenses on food products and drinks; 2 – expenses on eating out; 3 – expenses on non-food products and services; 4 – personal expenses) |
| DayOfInterview | Day of interview (8 – personal expenses) |
| ProductCode | Product/service code (according to COICOP classification) |
| MesurementUnit | Unit of measurement (for PartNo 1 and PartNo 3)  |
| Quantity | Quantity for PartNo 1 and PartNo 3; How many persons did get the meal (number) for PartNo 2 |
| QuantityPerOneUnit | Quantity (gram or millilitre) in units, for PartNo 1 only |
| PriceL | Amount of Gel paid  |
| PriceT | Amount of Tetri paid  |
| Source | Origin of the product (for PartNo 1 and PartNo 3) |
| Purpose | Purpose of the product (for PartNo 1) |

*Definitions*

**\* UID – a unique household code. Each household is assigned a unique code DiaryID which is retained for the given household till the accomplishment of all the interviews (visits) while the unique number (UID) of the household is changed at each interview, i.e. a household gets a new UID at each interview (each quarter).**

**\*\* Number of equivalent adults is calculated for each household. This value depends on the gender and age of a member of a household. There are 6 age-gender groups and the corresponding coefficients assigned to them:**

1. **Child (0-7 year) coefficient – 0.64;**
2. **Adolescent (8-15 years) coefficient – 1;**
3. **Employable man (16-64 years) coefficient – 1;**
4. **Employable woman (16-59 year) coefficient – 0.84;**
5. **Man of pension age (65 years and older) coefficient – 0.88;**
6. **Women of pension age (60 years and older) coefficient – 0.76;**

**Each member of a household gets the mentioned coefficient and the coefficients are summed.**

**\*\*\* Number of equivalent adults is calculated for each household by taking account of the coefficient of cohabitation effect. Two data is calculated according to two different coefficients - 0.6 and 0.8. The effect of cohabitation implies that, for instance, expenditure will be more in case of two households with one member in each than in case of one household with two members because they share certain types of expenditure (e.g. rental payment, utilities, etc.). In case the size of a household (number of members) is one this data stays the same and is equal to number of equivalent adults while in other cases it is equal to number of equivalent adult raised to the power of 0.6 or 0.8 considering the coefficients 0.6 and 0.8 respectively.**

**Note: The fields highlighted in yellow are no longer included in the calculation**