

# Palestinian National Authority Palestinian Central Bureau of Statistics 

Expenditure and Consumption Survey, 2006

Codebook of Raw Data

## Identification Data

File name: cover

| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :--- | :--- | :---: | :---: | :---: |
| ID00 | Serial Number of HH |  | 4 | 1 | Numerical |
| ID02 | Locality Type |  | 2 | 5 | Numerical |
| IR04_MALE | Male Number |  | 2 | 7 | Numerical |
| IR04_FEMALE | Female Number |  | 2 | 9 | Numerical |
| Area | region |  | 2 | 11 | Numerical |
| rw | Relative weight |  | 7 | 13 | Numerical |

Household Roster
File name: Roster

| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ID00 | Serial Number of HH |  | 4 | 1 | Numerical |
| ID01 | ial number of the individual within the HH |  | 2 | 5 | Numerical |
| D3 | Relation to the head of the household | 1. Head of the household <br> 2. Spouse <br> 3. Son/ Daughter of head <br> 4. parents of head <br> 5. Brother/ Sister <br> 6. Grand Father/ Mother <br> 7. Grandchild <br> 8. Daughter/ Son in Law <br> 9. Other Relatives <br> 10. Other non-Relatives | 2 | 7 | Numerical |
| D4 | Sex of the individual | 1. male <br> 2. female | 1 | 9 | Numerical |
| D5 | Age (completed years) | Ages less than one year=00 Ages 98 yrs+ = 98 | 2 | 10 | Numerical |
| D6 | Refugee status | 1. Registered refugee <br> 2. Unregistered Refugee <br> 3. Not refugee | 1 | 12 | Numerical |
| D7 | School attendance (individuals 5 yrs+) | 1. Currently attending school <br> 2. Attended school and left before completing the level <br> 3. Attended school and graduated <br> 4. Never attend school | 1 | 13 | Numerical |
| D8 | Educational status (individuals 10 yrs+) | 1. Illiterate <br> 2. Can read and write <br> 3. Elementary <br> 4. Preparatory <br> 5. Secondary <br> 6. Associate diploma <br> 7. Bachelor <br> 8. High diploma <br> 9. Master <br> 10. Ph. D | 2 | 14 | Numerical |
| D9 | Marital status (individuals $12 \mathrm{yrs}+$ ) | 1. Never married <br> 2. Legally married <br> 3. Married <br> 4. Divorced <br> 5. Widower <br> 6. separated | 1 | 16 | Numerical |
| D10 | Relation to labor force (individuals $10 \mathrm{yrs}+$ ) | 1. employed for $1-14 \mathrm{hrs}$ <br> 2. employed for 15 hrs or more <br> 3. absent from work <br> 4. unemployed ever worked <br> 5. unemployed never worked <br> 6. student <br> 7. housewifel keeper <br> 8. unable to work <br> 9. not working \& not looking for work <br> 10. Does not work and does not Seek job/ because hopelessness <br> 11. Other | 2 | 17 | Numerical |


| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D11 | Employment status (individuals $10 \mathrm{yrs}+$ ) | 1. employer <br> 2. self employed <br> 3. employed <br> 4. Family work <br> 5. Other | 1 | 19 | Numerical |
| D12 | Place of work (individuals $10 \mathrm{yrs}+$ ) | 1. At home <br> 2. in the same Locality <br> 3. in the same Governorate <br> 4. in other Governorate <br> 5. Israel <br> 6. Settlements <br> 7. Abroad | 1 | 20 | Numerical |
| D13 | Main occupation |  | 3 | 21 | Numerical |
| D14 | Main economic activity |  | 4 | 24 | Numerical |
| D15 | sector | 1. private-national <br> 2. private-foreign <br> 3. national-governmental <br> 4. foreign-governmental <br> 5. non-profit organization <br> 6. UNRWA <br> 7. international organization <br> 8. Outside establishments | 1 | 28 | Numerical |
| D16 | If hel she has another job | $\begin{array}{\|l\|} \hline \text { 1. yes } \\ \text { 2. no } \end{array}$ | 1 | 29 | Numerical |
| D17 | Number of work month |  | 2 | 30 | Numerical |

## Dwelling Characteristics

File name: Dwelling

| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ID00 | Serial Number |  | 4 | 1 | Numerical |
| H1 | type of accommodation | 1. villa <br> 2. house <br> 3. apartment <br> 4. other (room, tent, marginal, etc...) | 1 | 5 | Numerical |
| H2 | Type of tenure of dwelling | 1. owned <br> 2. rented <br> 3. other (provided at subsidized rent, without payment, from work, etc....) | 1 | 6 | Numerical |
| H3 | What is the overcoming material used in build outside walls of housing unit | 1. clean stone <br> 2. stone \& cement <br> 3. old stone <br> 4. cement cob <br> 5. concrete <br> 6. mud <br> 7. other (specify)...... | 1 | 7 | Numerical |
| H7 | Occupancy type | 1. private 2. collective | 1 | 8 | Numerical |
| H8 | No. of rooms in the dwelling |  | 2 | 9 | Numerical |
| H9 | No. of sleeping rooms |  | 2 | 11 | Numerical |
| H10A | How much do you pay in rent each month |  | 4 | 13 | Numerical |
| H10B | specify type of currency | 1. Shekel 2. Dinar 3. Dollar | 1 | 17 | Numerical |
| H11A | What is estimated rent value each month |  | 4 | 18 | Numerical |
| H11B | specify type of currency | 1. Shekel 2. Dinar 3. Dollar | 1 | 22 | Numerical |
| H12A | connection to networks -water | 1. public network <br> 2. private system <br> 3. no piped water | 1 | 23 | Numerical |
| H12B | connection to networks electricity | 1. public network <br> 2. private system <br> 3. no electricity | 1 | 24 | Numerical |
| H12C | connection to networks -sewage | 1. public sewage system <br> 2. cesspit <br> 3. no sewage system | 1 | 25 | Numerical |
| H13 | Availability of a kitchen | 1. kitchen with piped water <br> 2. kitchen without piped water <br> 3. no kitchen | 1 | 26 | Numerical |
| H14 | Availability of a bathroom | 1. bathroom with piped water <br> 2. bathroom without piped water <br> 3. no bathroom | 1 | 27 | Numerical |
| H15 | Availability of a toilet (wc) | 1. toilet with piped water <br> 2. toilet without piped water <br> 3. no toilet | 1 | 28 | Numerical |
| H16_1 | Main source of energy -cooking | 1. gas <br> 2. Kerosene <br> 3. electricity <br> 4. Coall firewood <br> 5. Other | 1 | 29 | Numerical |
| H16_2 | Main source of energy -heating | 0. none <br> 1. gas <br> 2. Kerosene <br> 3. electricity <br> 4. firewood <br> 6. diesel <br> 7.caol <br> 5.other | 1 | 30 | Numerical |


| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :--- | :--- | :---: | :---: | :---: |
| H16_3 | Main source of energy -cold | 0. none <br> 1. electricity <br> 2. other | 1 | 31 | Numerical |
| H16_4 | Main source of energy -baker | 0. none <br> 1. gas <br> 2. electricity <br> 3. firewood <br> 4. olive cake <br> 5. coal <br> 6. other | 1 | 32 | Numerical |
| H16_5 | Main source of energy -water <br> heating <br> 1. sun <br> 2. gaze <br> 3. kerosene <br> 4.electricity <br> 4. firewood <br> 5. other | 1 | 33 | Numerical |  |

H17 Did anyl or all rooms of the house including corridor and kitchen suffering any of the following

| H17a | humidity | 1. yes | 2. no | 1 | 34 | Numerical |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H17b | coldness | 1. yes | 2. no | 1 | 35 | Numerical |
| H17c | cold and difficult to be heated | 1. yes | 2. no | 1 | 36 | Numerical |
| H17d | bad ventilation | 1. yes | 2. no | 1 | 37 | Numerical |
| H17e | very hot in summer | 1. yes | 2. no | 1 | 38 | Numerical |

H18 Is your housing unit exposed to the following either inside or surrounding environment

| H18_1 | vehicles smoke | 1. Yes | 2. No | 3.Don't know | 1 | 39 | Numerical |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H18_2 | factor smoke | 1. Yes | 2. No | 3.Don't know | 1 | 40 | Numerical |
| H18_3 | animals excretion smell | 1. Yes | 2. No | 3.Don't know | 1 | 41 | Numerical |
| H18_4 | sewage smell | 1. Yes | 2. No | 3.Don't know | 1 | 42 | Numerical |
| H18_5 | garbage smell | 1. Yes | 2. No | 3.Don't know | 1 | 43 | Numerical |
| H18_6 | dust in general | 1. Yes | 2. No | 3.Don't know | 1 | 44 | Numerical |
| H18_7 | noise | 1. Yes | 2. No | 3.Don't know | 1 | 45 | Numerical |
| H18_8 | dust or any other smell | 1. Yes | 2. No | 3.Don't know | 1 | 46 | Numerical |
| H19 | How is garbage being get off | 1. collected by cleaning man <br> 2 .thrown in closed containers <br> 3. thrown randomly <br> 4. thrown in opened containers <br> 5 burned <br> 6.used for other things <br> 7 .other |  |  | 1 | 47 | Numerical |
| H2O How far is this household from |  |  |  |  |  |  |  |
| H20_1 | public transportation | 1. Less than 1 km <br> 3. More than 5 km$\quad 2.1-5 \mathrm{~km}$ |  |  | 1 | 48 | Numerical |
| H20_2 | Private Doctor | 1. Less than 1 km  <br> 3. More than 5 km $2.1-5 \mathrm{~km}$ |  |  | 1 | 49 | Numerical |
| H2O_3 | Health Center | 1. Less than 1 km <br> 3. More than 5 km$\quad 2.1-5 \mathrm{~km}$ |  |  | 1 | 50 | Numerical |
| H2O_4 | Hospital | 1. Less than 1 km $2.1-5 \mathrm{~km}$ <br> 3. More than 5 km  |  |  | 1 | 51 | Numerical |
| H2O_5 | Elementary School | 1. Less than 1 km <br> 3. More than 5 km$\quad 2.1-5 \mathrm{~km}$ |  |  | 1 | 52 | Numerical |
| H20_6 | mental health care center | 1. Less than 1 km <br> 3. More than 5 km$\quad 2.1-5 \mathrm{~km}$ |  |  | 1 | 53 | Numerical |

H21 Availability of durable goods

| H21_1 | private car | 1. Yes | 2. No | 1 | 54 | Numerical |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H21_2 | refrigerator | 1. Yes | 2. No | 1 | 55 | Numerical |
| H21_3 | solar boiler | 1. Yes | 2. No | 1 | 56 | Numerical |
| H21_4 | Washing machine | 1. Yes | 2. No | 1 | 57 | Numerical |


| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H21_5 | cooking stove | 1. Yes 2. No | 1 | 58 | Numerical |
| H21_6 | plated washing machine | 1. Yes 2. No | 1 | 59 | Numerical |
| H21_7 | central heating | 1. Yes 2. No | 1 | 60 | Numerical |
| H21_8 | electric sweeper | 1. Yes 2. No | 1 | 61 | Numerical |
| H21-9 | cloth dryer | 1. Yes 2. No | 1 | 62 | Numerical |
| H21_10 | home library | 1. Yes 2. No | 1 | 63 | Numerical |
| H21_11 | television (TV) | 1. Yes 2. No | 1 | 64 | Numerical |
| H21_12 | video | 1. Yes 2. No | 1 | 65 | Numerical |
| H21_13 | phone line | 1. Yes 2. No | 1 | 66 | Numerical |
| H21_14 | jawwal | 1. Yes 2. No | 1 | 67 | Numerical |
| H21_15 | cellcom | 1. Yes 2. No | 1 | 68 | Numerical |
| H21_16 | computer | 1. Yes 2. No | 1 | 69 | Numerical |
| H21_17 | satellite | 1. Yes 2. No | 1 | 70 | Numerical |
| H21_19 | DVD | 1. Yes 2. No | 1 | 71 | Numerical |
| H21_18 | other | 1 Yes 2 No | 1 | 72 | Numerical |
| H30 | Did your family have a garden | 1. Yes 2. No | 1 | 73 | Numerical |
| H31 | What is the area of this garden in meters |  | 4 | 74 | Numerical |
| H22 | Did your family have agricural land | 1. Yes 2. No | 1 | 78 | Numerical |
| H32 | Did this land | 1. own by your family <br> 2. rent <br> 3. guarantee <br> 4. by hand <br> 5. other | 1 | 79 | Numerical |
| H23 | What is the type of using this land | 1. land with temporary gropes <br> 2. land with long run gropes <br> 3. left <br> 4. other <br> 5. woods | 1 | 80 | Numerical |
| H24 | What is the area of this land |  | 5 | 81 | Numerical |
| H25_Male | What are the number of family members of males worked in the land cultivation during the last agricultural season? |  | 2 | 86 | Numerical |
| H25_Female | What are the number of family members of females worked in the land cultivation during the last agricultural season? |  | 2 | 88 | Numerical |

H26 Is the household have an animal holding (have or benefit from the following types)

| H26_1 | Cattle | 1.yes. | 2.No. | 1 | 90 | Numerical |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H26_2 | Sheep and Goats | 1.yes. | 2.No. | 1 | 91 | Numerical |
| H26_3 | Poultry | 1.yes. | 2.No. | 2.No. | 1 | 92 |
| H26_4 | Horses and Mule | 1.yes. | 2.Nerical |  |  |  |
| H26_5 | Beehives | 1.yes. | 2.No. | 1 | 93 | Numerical |

H27 What are the number of breaded heads and beehives at the visit time?

| H27_1 | Cattle |  | 2 | 95 | Numerical |
| :---: | :--- | :--- | :---: | :---: | :---: |
| H27_2 | Sheep and Goats |  | 3 | 97 | Numerical |
| H27_3 | Poultry |  | 4 | 100 | Numerical |
| H27_4 | Horses and Mule |  | 2 | 104 | Numerical |
| H27_5 | Beehives |  | 106 | Numerical |  |

H28 Is the household have another sources for incomes other than work

| H28_1 | Animals for transportation | 1. yes | 2.No | 1 | 109 | Numerical |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H28_2 | Taxi | 1. yes | 2.No | 1 | 110 | Numerical |
| H28_3 | Truck | 1. yes | 2.No | 1 | 111 | Numerical |


| Variable Name | Variable Description |  | Variable Values | Size | Start | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H28_4 | Tractor | 1. yes | 2.No | 1 | 112 | Numerical |
| H28_5 | Container water | 1. yes | 2.No | 1 | 113 | Numerical |
| H28_6 | Tailoring machine | 1. yes | 2.No | 1 | 114 | Numerical |
| H28_7 | Craft jobs | 1. yes | 2.No | 1 | 115 | Numerical |
| H28_8 | Trade jobs | 1. yes | 2.No | 1 | 116 | Numerical |
| H28_9 | Other | 1. yes | 2.No | 1 | 117 | Numerical |
| H29 Arrange Main Source of Income |  |  |  |  |  |  |
| H29_1 | Agriculture |  |  | 2 | 119 | Numerical |
| H29_2 | Household business |  |  | 2 | 121 | Numerical |
| H29_3 | Wages and salaries from public sector |  |  | 2 | 123 | Numerical |
| H29_4 | Wages and salaries from private sector |  |  | 2 | 125 | Numerical |
| H29_5 | Wages and salaries from Israeli work sector |  |  | 2 | 127 | Numerical |
| H29_6 | Remittances from Palestine |  |  | 2 | 129 | Numerical |
| H29_7 | Remittances from abroad |  |  | 2 | 131 | Numerical |
| H29_8 | International institutions(aids) |  |  | 2 | 133 | Numerical |
| H29_9 | Social aids |  |  | 2 | 135 | Numerical |
| H29_11 | Wages from international organization |  |  | 2 | 137 | Numerical |
| H29_12 | National insurance(Jerusalem) |  |  | 2 | 139 | Numerical |
| H29_13 | Property income |  |  | 2 | 141 | Numerical |
| H29_10 | Other |  |  | 2 | 143 | Numerical |

Household Monthly Consumptionl expenditure by main groups in NIS
File name: (maingrpsNIS) (derived variables)

| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ID00 | Serial Number |  | 4 | 1 | Numerical |
| Grp1 | Bread and Cereals | Includes products: (101-125) | 8 | 5 | Numerical |
| Grp2 | Meat and Poultry | Includes products: (201-223) | 8 | 13 | Numerical |
| Grp3 | Fish and Sea Products | Includes products: (301-310) | 8 | 21 | Numerical |
| Grp4 | Dairy Products and Eggs | Includes products: (401-417), (419-422) | 8 | 29 | Numerical |
| Grp5 | Oils and Fats | Includes products: (501-509) | 8 | 37 | Numerical |
| Grp6 | Fruits and Nuts | Includes products: (601-628), (701-703), (706), <br> (801-805), (901-913) | 8 | 45 | Numerical |
| Grp7 | Vegetables, legumes and tubers | ```Includes products: (1001-1003), (1006- 1025), (1027-1039), (1201-1206), (1301- 1325), (1401-1403), (1405)``` | 8 | 53 | Numerical |
| Grp8 | Sugar and confectionery | Includes products: (1501-1518) | 8 | 61 | Numerical |
| Grp9 | Non alcoholic beverages | Includes products: (2001-2004), (20062010) | 8 | 69 | Numerical |
| Grp10 | Salt, spices and other food | Includes products: (1601-1610), (17011736) | 8 | 77 | Numerical |
| Grp11 | Take away food and meals in restaurant | Includes products: (1801-1811), (19011902) | 8 | 85 | Numerical |
| Grp12 | Own produced food in Kind | Includes products: (2201-2219), (22252229) | 8 | 93 | Numerical |
| Grp13 | Clothing and footwear | ```Includes products: (2317-2319), (2419- 2421), (2519-2521), (2604-2605), (2607-2608), (2610-2615), (2617-2619), (2701-2703), (2710-2714), (2830-2834)``` | 8 | 101 | Numerical |
| Grp14 | Housing | Includes products: (2902-2908), (2913), (2920-2922) +rent value | 8 | 109 | Numerical |
| Grp15 | Furniture and utensils | $\begin{aligned} & \text { Includes products: (3001-3009), (3020), } \\ & \text { (3130-3135), (3011), (3017-3019), (5001- } \\ & 5020),(5025-5029),(5101-5121),(5123- \\ & 5133) \end{aligned}$ | 8 | 117 | Numerical |
| Grp16 | Household operations | Includes products: (3230-3237), (3250), (3253-3254), (3256), (3240-3245), (32513252), (3255), (3257) | 8 | 125 | Numerical |
| Grp17 | Medical care | Includes products: (3301-3318), (33203325) | 8 | 133 | Numerical |
| Grp18 | Transport \& communication | $\begin{aligned} & \text { Includes products: (3501-3503), (3505), } \\ & \text { (3401-3411), (3413-3416), (3418-3419), } \\ & \text { (3506-3509), (3521-3527), (5201-5205), } \\ & (5317-5319), ~(3520) \end{aligned}$ | 8 | 141 | Numerical |
| Grp19 | Education | Includes products: (3801-3813), (3816), (3818-3820), (3815), (3817) | 8 | 149 | Numerical |
| Grp20 | Recreation | ```Includes products: (3601-3625), (3630- 3635), (3701-3703), (5301-5312), (5315-5316), (5320-5324)``` | 8 | 157 | Numerical |
| Grp21 | Personal care | ```Includes products: (4030-4031), (4033- 4034), (4037-4039), (4032), (4035-4036), (4040), (4042-4044), (4041)``` | 8 | 165 | Numerical |
| Grp22 | Tobacco | Includes products: (2101-2107), (2110), (1903) | 8 | 173 | Numerical |
| Grp23 | Alcohol beverage | Includes products: (2111-2115) | 8 | 181 | Numerical |
| Grp24 | Other non-food consumption expenditure | Includes products: (3911), (4101-4104), (4201-4205), (5401), (5403-5409), (39013906), (3910) | 8 | 189 | Numerical |


| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :--- | :--- | :---: | :---: | :---: |
| Grp25 | Other than food | Includes products: (2220-2223), (2230) | 8 | 197 | Numerical |
| Grp26 | Imputed rent | Includes products: question "H11 " | 8 | 205 | Numerical |
| Grp27 | remittances in cash | Includes products: (4507-4509) | 8 | 213 | Numerical |
| Grp28 | taxes in cash | Includes products: (4412), (4415-4416) | 8 | 221 | Numerical |
| Grp29 | other cash non-consumption <br> expenditure | Includes products: (4301-4302), (4401- <br> $4411)$, <br> $(4413-4414),(4417),(4501-4503),(4506)$, | 8 | 229 | Numerical |
| (4510-4512), (4513), (4504) |  |  |  |  |  |
| Grp30 | Social security | Includes products: (5501-5503) | 8 | 237 | Numerical |
| cons | Monthly consumption | =sum(grp1:grp26) | 8 | 245 | Numerical |
| exp | Monthly expenditure | =sum(grp1:grp30)- (grp12+grp25+grp26) | 8 | 253 | Numerical |

## File name: ITEMS

| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :--- | :--- | :---: | :---: | :---: |
| ID00 | Serial Number |  | 4 | 1 | Numerical |
| ITEMS | Item code |  | 4 | 5 | Numerical |
| VALUE_TOT | Value total through month |  | 9 | 14 | Numerical |
| QUANTITY_TOT | Quantity total through month |  | 9 | 23 | Numerical |
| UNIT | UNIT/KG,LITRE,NUMBER | 1 KG <br> 2 LITRE <br> 3 NUMBER | 1 | 24 | Numerical |
|  |  |  |  |  |  |

## Aidl Assistance Section

File name: ASSES

| Variable Name | Variable Description | Variable Values | Size | Start |
| :---: | :--- | :---: | :---: | :---: |
| Type |  |  |  |  |
| ID00 | Serial Number | 4 | 1 | Numerical |
| I1 | $\begin{array}{l}\text { Have you or your family received any } \\ \text { assistancel aid from any party during last } \\ \text { month }\end{array}$ | 1.Yes |  |  |
| 2.No |  |  |  |  |$)$


| Variable Name | Variable Description | Variable Values | Size | Start | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I5_3 | What is the third method that help your family to getoff their poverty |  | 1 | 120 | Numerical |
| 16 | In your opinion what is the money value your family need to cover their basic need monthly |  | 5 | 121 | Numerical |
| 17 | Did anybody in your family sell durable good through the past 12 months |  | 6 | 126 | Numerical |
| 18_SH | Did your family made any fixes on house through the last 12 months/SH |  | 6 | 132 | Numerical |
| 18_D | Did your family made any fixes on house through the last 12 months/JD |  | 6 | 138 | Numerical |
| 18_\$ | Did your family made any fixes on house through the last 12 months/DOLLAR |  | 6 | 144 | Numerical |
| 19_SH | Did your family made any capital fixes on house through the last 12 months/SHEKEL |  | 6 | 150 | Numerical |
| 19_D | Did your family made any capital fixes on house through the last 12 months/DINAR |  | 6 | 156 | Numerical |
| 19_\$ | Did your family made any capital fixes on house through the last 12 months/DOLLAR |  | 6 | 162 | Numerical |
| 110 What mea | sures did your household do to financial sta | lity during last month |  |  |  |
| I10_1 | depending on usual monthly income | 1. Yes 2. No 3. not applicable | 1 | 168 | Numerical |
| I10_2 | received assistance from relatives\ friend | 1. Yes 2. No <br> 3. not applicable | 1 | 169 | Numerical |
| I10_4 | Using savings | 1. Yes 2. No 3. not applicable | 1 | 170 | Numerical |
| 110_5 | selling their durable goods | 1. Yes 2. No <br> 3. not applicable | 1 | 171 | Numerical |
| I10_6 | selling jewelers or part of it | 1. Yes 2. No 3. not applicable | 1 | 172 | Numerical |
| I10_7 | borrowing from banks or financial institutions | 1. Yes 2. No 3. not applicable | 1 | 173 | Numerical |
| I10_8 | reducing expenditure | 1. Yes 2. No <br> 3. not applicable | 1 | 174 | Numerical |
| I10_9 | borrowing from individuals | 1. Yes 2. No 3. not applicable | 1 | 175 | Numerical |
| I10_10 | working in agriculture or breeding livestock's | 1. Yes 2. No 3. not applicable | 1 | 176 | Numerical |
| I10_11 | selling or mortgaging land or building | 1. Yes 2. No <br> 3. not applicable | 1 | 178 | Numerical |
| I10_12 | sending family members to work- students | 1. Yes 2. No <br> 3. not applicable | 1 | 179 | Numerical |
| I10_13 | sending family members to work-others | 1. Yes 2. No 3. not applicable | 1 | 180 | Numerical |
| I10_14 | Seeking for another job | 1. Yes 2. No 3. not applicable | 1 | 181 | Numerical |
| I10_15 | postponing paying bells | 1. Yes 2. No <br> 3. not applicable | 1 | 182 | Numerical |

