

# ACAV 2024 ENG

---

## SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

### COVER

No sub-sections, No rosters, Questions: 13.

### LEGISLATION AND REGULATION

No sub-sections, No rosters, No questions, Static texts: 2.

### THE RESULT OF IDENTIFYING THE ADDRESS IN THE FIELD

No sub-sections, No rosters, Questions: 5, Variables: 4.

### HOUSEHOLD REGISTER

No sub-sections, Rosters: 2, Questions: 16, Static texts: 6, Variables: 21.

### HOUSEHOLD QUESTIONNAIRE

Sub-sections: 29, Rosters: 19, Questions: 144, Static texts: 4, Variables: 39.

### INDIVIDUAL QUESTIONNAIRE

Sub-sections: 56, Rosters: 32, Questions: 266, Static texts: 5, Variables: 193.

### GPS LOCALIZATION

No sub-sections, No rosters, Questions: 1.

### APPENDIX A — ENABLING CONDITIONS

### APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

### APPENDIX C — INSTRUCTIONS

### APPENDIX D — CATEGORIES

### APPENDIX E — VARIABLES

### LEGEND

# SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

---

## Basic information

*Title* ACAV 2024 ENG

---

## Survey data information

*Mode of Data Collection* CAPI

# COVER

Municipality/City/Commune	TEXT	Den
Street	TEXT	Stra
No	TEXT	Nr
Block	TEXT	B1
Stair	TEXT	Sc
Floor	TEXT	Et
Apartment	TEXT	Apert
County	TEXT	Jud
County name	TEXT	Denjud
Centre code	TEXT	CENTR
Dwelling code	TEXT	LOC
Sub-sample V1 NRS.InList(18,19,20,21) M1 Subșantioanele intrate în anchetă sunt 18(2021), 19(2022), 20(2023) și 21(2024).	NUMERIC: INTEGER	NRS
Household identifier V1 NRS.InRange(18,21)? IDGO!=null: true	TEXT	IDGO

STATIC TEXT

## **STATISTICS ON INCOME AND LIVING CONDITIONS 2024**



STATIC TEXT

*Confidential - Only for statistical research purposes*

*According to Law no. 226/2009 on the organization and functioning of official statistics in Romania, which states:*

*- "This law applies to all legal and natural persons resident in Romania , as well as to non-residents, which render on the Romanian territory services".*

*- "Data providers are obliged to transmit, free of charge, to the producers of official statistics correct, current and complete data, at the deadlines, periodicities, in the form and according to the collection method provided in the annual national statistical program and in accordance with methodological norms".*

*The data processing is carried out in compliance with the provisions of Regulation (EU) 2016/679 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data.*

*The statistical survey is carried out in accordance with Regulation (EU) 2019/1700 of the European Parliament and of the Council of 10 October 2019 establishing a common framework for European statistics relating to persons and households, based on data at individual level collected from samples.*

## THE RESULT OF IDENTIFYING THE ADDRESS IN THE FIELD

<p>Date of the interview</p> <p>I Press to record the current date!</p>	<p>DATE: CURRENT TIME <span style="float: right;">data_1</span></p> <p>.....</p>
<p>The result of address identification in the field</p> <p>E IsAnswered(data_1)</p>	<p>SINGLE-SELECT <span style="float: right;">REID</span></p> <p>11 <input type="radio"/> localized address</p> <p>21 <input type="radio"/> address impossible to locate</p> <p>22 <input type="radio"/> localized address, but access is not possible, isolated geographic</p> <p>23 <input type="radio"/> non-existent dwelling, building with a destination other than residential, unoccupied or seasonal dwelling</p>
<p>Mobility of the household compared to the previous survey</p> <p>E REID == 11</p> <p>V1 NRS == 21? MOBI == 9: MOBI.InList(1,2,3,4,5,6,7,8,10,11)</p> <p>M1 The first participation of the household in the survey, select the option "new household included in the sample."</p>	<p>SINGLE-SELECT <span style="float: right;">MOBI</span></p> <p>01 <input type="radio"/> at the same address as last interview</p> <p>02 <input type="radio"/> entire household moved to a private household within the country</p> <p>03 <input type="radio"/> entire household moved to a collective household or institution within the country</p> <p>04 <input type="radio"/> household moved outside the country</p> <p>05 <input type="radio"/> entire household died</p> <p>06 <input type="radio"/> household does not contain sample person</p> <p>07 <input type="radio"/> household cannot be accessed (due to, for example, climatic conditions)</p> <p>08 <input type="radio"/> split-off household</p> <p>09 <input type="radio"/> new address added to the sample of this wave or first wave</p> <p>10 <input type="radio"/> fusion household</p> <p>11 <input type="radio"/> lost household (no information on record about what happened to the household)</p>

<p>Household participation in the survey</p> <p>E MOBI.InList(1,8,9,10)</p>	<p>SINGLE-SELECT PA</p> <p>11 <input type="radio"/> interview accepted</p> <p>21 <input type="radio"/> the household was contacted, but refuses the interview</p> <p>22 <input type="radio"/> household temporarily absent during data collection</p> <p>23 <input type="radio"/> household currently present, impossible to interview</p> <p>24 <input type="radio"/> other reason</p>
<p>Household order number within the dwelling</p> <p>I The first household will receive the order number 1!</p> <p>E PA == 11</p> <p>V1 self.InRange(1,5)</p> <p>M1 The number of households in a house is limited to 5!</p>	<p>NUMERIC: INTEGER CG</p> <p>-----</p>
<p>VARIABLE</p> <p>data_1.Value.Day</p>	<p>LONG ZIGO</p>
<p>VARIABLE</p> <p>data_1.Value.Month</p>	<p>LONG LUGO</p>
<p>VARIABLE</p> <p>data_1.Value.Year</p>	<p>LONG ANGO</p>
<p>VARIABLE</p> <p>ANGO-1</p>	<p>LONG AN_REF</p>

# HOUSEHOLD REGISTER

E PA == 11 && IsAnswered(CG)

<p><b>1. The household component</b></p> <p>I List the members of your household by specifying only their FIRST NAME. Unique names will be used to help distinguish people. If multiple members of the household have the same FIRST NAME, a number (1, <a href="#">And 136 other symbols [1]</a>)</p> <p>E PA == 11 &amp;&amp; IsAnswered(CG)</p> <p>V1 self.Select(x=&gt;x.Text.Trim().ToLower()).Distinct().Count()==self.Count()</p> <p>M1 Use unique names.</p>	<p>LIST PREN</p> <p>.....</p>
<p>VARIABLE</p> <p>PREN.FirstOrDefault(x=&gt;x.Value==1).Text</p>	<p>STRING HH_head</p>
<p><b>Select the person who responded to the interview</b></p> <p>E IsAnswered(PREN)</p> <p>V1 DEMO.Any(x=&gt;x.varsta&gt;=16 &amp;&amp; x.PR==1)</p> <p>M1 The respondent must be 16 years old and/or over and be present in the household. The warning disappears after completing the variables 'Date of birth' and 'Presence in the household', if the above condition is met.</p>	<p>SINGLE-SELECT: LINKED IDRA_ume</p> <p>SOURCE OF CATEGORIES: TEXT LIST QUESTION <a href="#">PREN</a></p>

HOUSEHOLD REGISTER

Roster: DATA OF HOUSEHOLD MEMBERS: - %ROSTERTITLE%

generated by list question [PREN](#)

DEMO

E IsAnswered(IDRA\_ume)

<p><b>Person code</b></p>	<p>TEXT IDPE</p> <p>SCOPE: SUPERVISOR</p> <p>.....</p>
<p><b>2. Date of birth (dd-mm-yyyy format)</b></p> <p>V1 IsDate((decimal)anu1_n, (decimal)luna_n, (decimal)ziua_n)</p> <p>M1 Data naşterii este invalidă!</p> <p>V2 varsta.InRange(0, 110)    varsta == null</p> <p>M2 Persoana are peste 110 ani?</p> <p>V3 anu1_n &lt;= ANGO</p> <p>M3 Anul naşterii este mai mare decât anul anchetei!</p> <p>V4 anu1_n == ANGO? luna_n.InList(1,2,3,4): anu1_n &lt; ANGO</p> <p>M4 Luna în care s-a născut este ulterioară lunii în care se desfăşoară ancheta!</p>	<p>TEXT data_n_text</p> <p>.....</p>
<p>VARIABLE</p> <p>DateTime.ParseExact(data_n_text, "dd-MM-yyyy", null)</p>	<p>DATETIME data_n</p>
<p>VARIABLE</p> <p>data_n.Value.Day</p>	<p>LONG ziua_n</p>
<p>VARIABLE</p> <p>data_n.Value.Month</p>	<p>LONG luna_n</p>
<p>VARIABLE</p> <p>data_n.Value.Year</p>	<p>LONG anu1_n</p>
<p>VARIABLE</p> <p>anu1_n &lt;= AN_REF? AN_REF - anu1_n.Value: 0</p>	<p>LONG varsta2023</p>

VARIABLE (Luna_n.Value <= LUGO.Value)? (ANGO - anul_n.Value): (ANGO - anul_n.Value - 1)	LONG <span style="float: right;">varsta</span>
VARIABLE luna_n < LUGO? 1: luna_n == LUGO && ziua_n <= ZIGO? 1: luna_n == LUGO && ziua_n > ZIGO? 2: luna_n > LUGO? 2: 0	LONG <span style="float: right;">aniv</span>
<b>3. Sex</b>  E IsAnswered(data_n_text)	SINGLE-SELECT <span style="float: right;">SE</span> 01 <input type="radio"/> Male 02 <input type="radio"/> Female
<b>4. Residential status</b>  E IsAnswered(SE)	SINGLE-SELECT <span style="float: right;">PR</span> 01 <input type="radio"/> currently living in the house hold 02 <input type="radio"/> temporarily absent
<b>5. Country of birth:</b>  I Country of birth E PR.InList(1,2)	SINGLE-SELECT: COMBO BOX <span style="float: right;">tro</span> 001 <input type="radio"/> Romania RO 225 <input type="radio"/> -> Născut în străinătate sau țara de naștere e necunoscută FOR 002 <input type="radio"/> Andorra AD 003 <input type="radio"/> Emiratele Arabe Unite AE 004 <input type="radio"/> Afghanistan AF 005 <input type="radio"/> Antigua and Barbuda AG 006 <input type="radio"/> Anguilla AI 007 <input type="radio"/> Albania AL 008 <input type="radio"/> Armenia AM 009 <input type="radio"/> Angola AO 010 <input type="radio"/> Argentina AR 011 <input type="radio"/> Austria AT 012 <input type="radio"/> Australia AU 013 <input type="radio"/> Aruba AW 014 <input type="radio"/> Azerbaijan AZ 015 <input type="radio"/> Bosnia and Herzegovina BA  <a href="#">And 209 other symbols [7]</a>

6. Country of main citizenship:

I Main citizenship  
E IsAnswered(trc)

SINGLE-SELECT: COMBO BOX trc

- 001  Romania RO
- 225  -> Născut în străinătate sau țara de naștere e necunoscută FOR
- 226  -> Cetățenie nerecunoscută RNC
- 227  -> Apatrid STLS
- 002  Andorra AD
- 003  Emiratele Arabe Unite AE
- 004  Afghanistan AF
- 005  Antigua and Barbuda AG
- 006  Anguilla AI
- 007  Albania AL
- 008  Armenia AM
- 009  Angola AO
- 010  Argentina AR
- 011  Austria AT
- 012  Australia AU
- 013  Aruba AW

[And 211 other symbols \[8\]](#)

7. Did you ever live in a country other than Romania, for a period of at least 12 months?

E IsAnswered(trc)

SINGLE-SELECT ALTA

- 01  Yes
- 02  No

8. Mention the month and year in which you established your residence in Romania:

I Pass the information in the form: LL-YYYY  
E ALTA == 1  
V1 anul\_AMM >= anul\_n  
M1 The year of immigration cannot be lower than the year of birth.  
V2 anul\_AMM <= ANGO  
M2 The year of immigration cannot be later than the year of the survey.  
V3 (anul\_AMM == anul\_n)? (luna\_AMM.value >= luna\_n.value): true  
M3 If the year of immigration is the same as the year of birth, the month of immigration cannot be earlier than the month of birth.  
V4 (anul\_AMM == ANGO)? (luna\_AMM.value <= LUGO.value): true  
M4 If the year of immigration is the same as the year of the investigation, the month of immigration cannot be subsequent to the month of the investigation.

TEXT text\_IMM

.....

VARIABLE  
DateTime.ParseExact(text\_IMM, "MM-yyyy", null)

DATETIME data\_AMM

VARIABLE  
data\_AMM.Value.Month

LONG luna\_AMM

VARIABLE  
data\_AMM.Value.Year

LONG anul\_AMM

VARIABLE  
anul\_AMM < ANGO && luna\_AMM <= LUGO? ANGO - anul\_AMM: anul\_AMM < ANGO && luna\_AMM > LUGO? ANGO - anul\_AMM - 1: -2

LONG durata\_rez

### 9. Sample person or co-resident

SINGLE-SELECT

AP

- I The limit for establishing co-residence is under 16 (starting from 2021)
- E (ALTA==1 && IsAnswered(text\_IMM)) || ALTA==2
- V1 varsta2023<16? self==2: true
- M1 The person under the age of 16 ticks "co-resident"
- V2 varsta2023>=16 && MB.InList(2,3)? self==2: true
- M2 A person is considered a co-resident if he or she is under 16 or not part of the original household composition.
- V3 varsta2023>=16 && MB.InList(1,4,5,6)? self==1 : true
- M3 The person aged 16 and over ticks "person in the original sample". The variable is correlated with question 11 regarding mobility.

- 01  sample person
- 02  co-resident

### 10. Current occupational status

SINGLE-SELECT

STD

- E IsAnswered(AP)
- V1 self==8? varsta.InRange(5,35): true
- M1 The person does not fall within the age limits accepted to be a pupil/student (5 - 35 years).
- V2 STD.InList(3,4,7,9)? varsta>=15: true
- M2 The person must be at least 15 years old.
- V3 STD==6? varsta>=45: true
- M3 This error occurs for old-age pensioners. Specify in the comments the pensioner category to which the respondent belongs.
- V4 STD.InList(1,2)? varsta>=15 && varsta<=70: true
- M4 The person must be at least 15 years old and at most 70 years old. Please specify in the comments if there are exceptions.
- V5 STD==5? varsta>=15 && varsta<=70: true
- M5 The person must be at least 15 years old and at most 70 years old. Please specify in the comments if there are exceptions.

- 01  full-time employee
- 02  part-time employee
- 03  full-time self-employed (including employer or unpaid family help)
- 04  part-time self-employed (including employer or unpaid family help)
- 05  unemployed
- 06  retired
- 07  unfit for work
- 08  pupil or student
- 09  fulfilling domestic tasks
- 10  other

### 11. Mobility compared to the previous survey

SINGLE-SELECT

MB

- I The people from the last subsample included in the survey will check the first answer option.
- E IsAnswered(STD)
- V1 self == 4 ? varsta <= 1 && NRS != 21 : true ;
- M1 The person's age must be under one year.
- V2 NRS == 21 ? MB == 1 : true ;
- M2 For persons from subsample 21, check the first option "person registered in the previous survey in the same household or current member of this household"
- V3 NRS.InList(18,19,20) && (MB.InList(2,3) || MB == null) ? AP == 2 : true ;
- M3 A person is considered a co-resident if they have moved into this household after the previous survey. Return to question 9 (Belonging to the original sample).
- V4 MB == 6? PR != 1: true
- M4 If the person is deceased, please modify the presence in the household, specifically question number 4.

- 01  person registered in the previous survey in the same household or current member of this household
- 02  person who moved to this household after the previous survey, from another existing household in the sample
- 03  person who moved into the household from another household not included in the sample in the previous survey
- 04  person born in this household after the previous survey
- 05  person who left the household after the previous survey, in which he was registered
- 06  deceased person after the previous investigation
- 07  person returned to the household (had mobility 5 last year or 2 years ago).

<p>12. Move destination</p> <p>E MB == 5</p>	<p>SINGLE-SELECT DEM</p> <p>01 <input type="radio"/> in another household in the country</p> <p>02 <input type="radio"/> in a collective or institutional household in the country</p> <p>03 <input type="radio"/> in another country</p> <p>04 <input type="radio"/> unknown destination</p>
<p>13. Was he a member of the household in the original sample? (when the household entered the survey)</p> <p>E MB == 2    MB == 3</p>	<p>SINGLE-SELECT FOST</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

STATIC TEXT

E @rowcode!=1 && (MB.InList(1,4) || (MB==5 && IsAnswered(DEM)) || (MB.InList(2,3) && IsAnswered(FOST)))

**MATRIX OF HOUSEHOLD MEMBERS (GRID)**

*Forwards, please tell me how %DEMO% is related to the rest of the household*

HOUSEHOLD REGISTER / DATA OF HOUSEHOLD MEMBERS: - %ROSTERTITLE%

**Roster: RELATIONSHIP OF %DEMO% WITH - %ROSTERTITLE%**

generated by list question [PREN](#)

RELATII

E RosterVector[0] > RosterVector[1] && (MB.InList(1,4) || (MB==5 && IsAnswered(DEM)) || (MB.InList(2,3) && IsAnswered(FOST)))

<p>What is %DEMO% vs. %rostartertitle% ?</p> <p>V1 self == 10 ? DEMO[@rowcode].SE != SE : true ;</p> <p>M1 The partners are of the same sex. Make sure of this and revise as needed.</p> <p>V2 self == 20 ? (DEMO[@rowcode].varsta - varsta) &gt;= 14 : self == 50 ? (varsta - DEMO[@rowcode].varsta) &gt;= 14 : self == 60 ? (varsta - DEMO[@rowcode].varsta) &gt;= 14 : true ;</p> <p>M2 The age difference between child and parent should be at least 14 years.</p> <p>V3 self == 70 ? (varsta - DEMO[@rowcode].varsta) &gt;= 28 : self == 40 ? (DEMO[@rowcode].varsta - varsta) &gt;= 28 : true ;</p> <p>M3 The age difference between grandson and grandfather should be at least 28 years.</p> <p>V4 self == 10 ? (DEMO[@rowcode].varsta - varsta) &lt;= 15 : true ;</p> <p>M4 Usually, the age difference between spouses is less than 15 years. Check!</p> <p>W5 self == 80 ? DEMO[@rowcode].HHMOTH == HHMOTH : true ;</p> <p>M5 The siblings must have the same mother. Please check if they are half-siblings! Correct if necessary.</p> <p>W6 self == 80 ? DEMO[@rowcode].HHFATH == HHFATH : true ;</p> <p>M6 The siblings must have the same father. Please check if they are half-siblings! Correct if necessary.</p>	<p>SINGLE-SELECT RUDE</p> <p>10 <input type="radio"/> Husband / Wife / Partner / Partner</p> <p>20 <input type="radio"/> Son / Daughter (natural, adopted, stepchild)</p> <p>30 <input type="radio"/> Son-in-law / Daughter-in-law</p> <p>40 <input type="radio"/> Nephew / Niece</p> <p>50 <input type="radio"/> Mother / Father (natural, adopted, stepfather)</p> <p>60 <input type="radio"/> Father-in-law / Mother-in-law</p> <p>70 <input type="radio"/> Grandpa / Grandma</p> <p>80 <input type="radio"/> Brother / Sister (natural, step)</p> <p>90 <input type="radio"/> Another degree of kinship</p> <p>95 <input type="radio"/> Unrelated person (including foster children)</p>
---	--

STATIC TEXT

*Husband/Wife: %HHSPOU% Mother: %HHMOTH% Father: %HHFATH%*

STATIC TEXT

E HHMOTH != 0 && DEMO[(int) HHSPOU].HHMOTH != 0 ? DEMO[(int) HHSPOU].HHMOTH == HHMOTH : false ;

V1 HHMOTH != 0 && DEMO[(int) HHSPOU].HHMOTH != 0 ? DEMO[(int) HHSPOU].HHMOTH != HHMOTH : true ;

M1 The spouses cannot have the same mother. Please correct it!

*Error: The spouses (%DEMO% and %CHHSPOU%) have the same mother (%CHHMOTH%).*

STATIC TEXT

E HHFATH != 0 && DEMO[(int) HHSPOU].HHFATH != 0 ? DEMO[(int) HHSPOU].HHFATH == HHFATH : false ;

V1 HHFATH != 0 && DEMO[(int) HHSPOU].HHFATH != 0 ? DEMO[(int) HHSPOU].HHFATH != HHFATH : true ;

M1 The spouses cannot have the same father. Please correct it!

*Error: The spouses (%DEMO% and %CHHSPOU%) have the same father (%CHHFATH%).*

STATIC TEXT

- E DEMO[(int) HHFATH].HHSPOU != 0 && DEMO[(int) (DEMO[(int) HHFATH].HHSPOU)].@rowcode < @rowcode ? HHMOTH != DEMO[(int) HHFATH].HHSPOU : false ;
- V1 DEMO[(int) HHFATH].HHSPOU != 0 && DEMO[(int) (DEMO[(int) HHFATH].HHSPOU)].@rowcode < @rowcode ? HHMOTH == DEMO[(int) HHFATH].HHSPOU : true ;
- M1 The father's wife must be listed as the mother of %DEMO% or %DEMO% must be listed as the son of the father's wife. Please correct it!

*Error: The father's wife (%CHHFATHSPOU%) is not listed as the mother of %DEMO% / %DEMO% is not listed as the son of %CHHFATHSPOU%.*

STATIC TEXT

- E DEMO[(int) HHMOTH].HHSPOU != 0 && DEMO[(int) (DEMO[(int) HHMOTH].HHSPOU)].@rowcode < @rowcode ? HHFATH != DEMO[(int) HHMOTH].HHSPOU : false ;
- V1 DEMO[(int) HHMOTH].HHSPOU != 0 && DEMO[(int) (DEMO[(int) HHMOTH].HHSPOU)].@rowcode < @rowcode ? HHFATH == DEMO[(int) HHMOTH].HHSPOU : true
- M1 The mother's husband must be listed as the father of %DEMO% or %DEMO% must be listed as the son of the mother's husband. Please correct it!

*Error: The mother's husband (%CHHMOTHSPOU%) is not listed as the father of %DEMO% / %DEMO% is not listed as the son of %CHHMOTHSPOU%.*

VARIABLE RELATII.FirstOrDefault(x => x.RUDE==10)?.@rowcode ?? DEMO.FirstOrDefault(x => x.RELATII[@rowcode].RUDE==10)?.@rowcode ?? 0	LONG	HHSPOU
VARIABLE RELATII.FirstOrDefault(x => x.RUDE==20 && DEMO[x.@rowcode].SE == 1)?.@rowcode ?? DEMO.FirstOrDefault(x => x.SE == 1 && x.RELATII[@rowcode].RUDE == 50)?.@rowcode ?? 0	LONG	HHFATH
VARIABLE RELATII.FirstOrDefault(x => x.RUDE==20 && DEMO[x.@rowcode].SE == 2)?.@rowcode ?? DEMO.FirstOrDefault(x => x.SE == 2 && x.RELATII[@rowcode].RUDE == 50)?.@rowcode ?? 0	LONG	HHMOTH
VARIABLE //NUME.FirstOrDefault(x=>x.Value==SO)?.Text ?? "N/A" //"0" + HHSPOU //HHSPOU >0 ? PREN.FirstOrDefault(x=>x.Value==HHSPOU).Text : " - " PREN[(int) HHSPOU - 1].Text	STRING	CHHSPOU
VARIABLE //NUME.FirstOrDefault(x=>x.Value==TA)?.Text ?? "N/A" //"0" + HHFATH //HHFATH >0 ? PREN.FirstOrDefault(x=>x.Value==HHFATH).Text : " - " PREN[(int) HHFATH - 1].Text	STRING	CHHFATH
VARIABLE //NUME.FirstOrDefault(x=>x.Value==MA)?.Text ?? "N/A" //"0" + HHMOTH //HHMOTH >0 ? PREN.FirstOrDefault(x=>x.Value==HHMOTH).Text : " - " PREN[(int) HHMOTH - 1].Text	STRING	CHHMOTH
VARIABLE DEMO.Where(x=>x.varsta2023>=0 && x.MB.InList(1,2,3,4)).Count()	LONG	mar_gosp
VARIABLE PREN[(int) DEMO[(int) HHMOTH].HHSPOU - 1].Text	STRING	CHHMOTHSPOU
VARIABLE PREN[(int) DEMO[(int) HHFATH].HHSPOU - 1].Text	STRING	CHHFATHSPOU

# HOUSEHOLD QUESTIONNAIRE

E DEMO.Any(x=>x.varsta>=16) && PA==11

Click to record the time when the household questionnaire was started!	DATE: CURRENT TIME	data_2
E DEMO.Any(x=>x.varsta>=16) && PA==11	.....	
VARIABLE DEMO.Where(x=>x.varsta<2 && x.PR.InList(1,2)).Count()	LONG	copii_0_2
VARIABLE DEMO.Where(x=>x.varsta.InRange(2,17) && x.PR.InList(1,2)).Count()	LONG	copii_2_18
VARIABLE DEMO.Where(x=>x.varsta<13 && x.PR.InList(1,2)).Count()	LONG	copii_13
VARIABLE DEMO.Where(x=>x.varsta2023<16 && x.PR.InList(1,2)).Count()	LONG	copii_16
VARIABLE DEMO.Where(x=>x.varsta<18 && x.PR.InList(1,2)).Count()	LONG	copii_18
VARIABLE DEMO.Where(x=>x.varsta.InRange(5,15) && x.PR.InList(1,2)).Count()	LONG	copii_5_15
VARIABLE DEMO.Where(x=>x.varsta.InRange(5,17) && x.PR.InList(1,2)).Count()	LONG	copii_5_17
VARIABLE DEMO.Where(x=>x.varsta2023>15 && x.PR.InList(1,2)).Count()	LONG	pers_16
VARIABLE DEMO.Where(x=>x.varsta2023<14 && x.PR.InList(1,2)).Count()	LONG	COPII_14_AD_EQ
VARIABLE DEMO.Where(x=>x.varsta2023>13 && x.PR.InList(1,2)).Count()	LONG	ADULT_14_AD_EQ
VARIABLE (1 + ((ADULT_14_AD_EQ - 1) * 0.5) + (COPII_14_AD_EQ * 0.3))	DOUBLE	ADULT_EQ

## HOUSEHOLD QUESTIONNAIRE CHILD SURVEILLANCE

supr

E DEMO.Any(x=>x.PR.InList(1,2) && x.varsta<13) && copii\_13>0 && IsAnswered(data\_2)

STATIC TEXT

E DEMO.Any(x=>x.PR.InList(1,2) && x.varsta<13) && copii\_13>0 && IsAnswered(data\_2)

*This chapter covers how children are supervised in a week 's hours when their parents can't handle it. Children 's holiday periods, public holidays or parental leave shall not be taken into account.*

1. Select children who are included in forms of supervision other than their own parents.

MULTI-SELECT: LINKED  
SOURCE OF CATEGORIES: TEXT LIST QUESTION [PREN](#)

cop\_supr

F DEMO.Where(x=>x.varsta<13 && x.PR.InList(1,2)).Select(x=>x.@rowcode).Contains(@optioncode)  
E DEMO.Any(x=>x.PR.InList(1,2) && x.varsta<13) && copii\_13 >0 && IsAnswered(data\_2)

HOUSEHOLD QUESTIONNAIRE / CHILD SURVEILLANCE  
Roster: FORM OF SUPERVISION FOR - %ROSTERTITLE%  
generated by list question [PREN](#)

forma

E cop\_supr.Contains(@rowcode)

In which forms of supervision are the children included and how much time does/has each child spent, usually, in a week from January %ANGO% until now, in each of these? (Children's vacation periods, public holidays or parents' leave are not taken into account)

MULTI-SELECT

FOS

I Multiple answer!

- 01  1. education at pre-school
- 02  2. education at compulsory school
- 03  3. childcare at centre-based services [outside school hours (before/after)]
- 04  4. childcare at day-care centre
- 05  5. childcare by a professional child-minder at child's home or at child-minder's home
- 06  6. childcare by grandparents, household members other than parents, other relatives, friends or neighbours
- 07  7. under parental supervision

Number of hours spent at nursery or kindergarten

NUMERIC: INTEGER

OR1

-----

E FOS.Contains(1) && varsta<=7  
V1 OR1<=50 && OR1>0  
M1 The number of hours cannot be more than 50.  
V2 OR1 >= 20  
M2 In a typical week, does the child spend less than 4 hours per day at day care or kindergarten?  
V3 OR1 > 0? varsta.InRange(1,6): true  
M3 Make sure that the age is correlated with the type of supervision or correct it!

Number of hours spent at school (grades 0-7) in a typical week.

NUMERIC: INTEGER

OR2

-----

E FOS.Contains(2) && varsta >= 5 && varsta <= 12  
V1 OR2<=32  
M1 The number of hours cannot exceed 32.  
V2 OR2>=20  
M2 In a typical week (without any days off, the child not being sick, etc.), did the child spend less than 4 hours per day at school?

<p>Number of hours spent in the childcare center outside school hours in a typical week.</p> <p>E FOS.Contains(3)  V1 OR3&lt;=35 &amp;&amp; OR3&gt;0  M1 The number of hours cannot be more than 35.  W2 OR3 &gt; 0? varsta &lt; 12: true  M2 If the child is over 12 years old, make sure they spend hours in after-school care centers.</p>	<p>NUMERIC: INTEGER <span style="float: right;">OR3</span></p> <p>-----</p>
<p>Number of hours spent in the day care center in a typical week.</p> <p>E FOS.Contains(4)  V1 OR4&lt;=50 &amp;&amp; OR4&gt;0  M1 The number of hours cannot be more than 50.</p>	<p>NUMERIC: INTEGER <span style="float: right;">OR4</span></p> <p>-----</p>
<p>Number of hours spent under the supervision of a person paid by the family in a typical week.</p> <p>E FOS.Contains(5)  V1 OR5&lt;=50 &amp;&amp; OR5&gt;0  M1 The number of hours cannot be more than 50.</p>	<p>NUMERIC: INTEGER <span style="float: right;">OR5</span></p> <p>-----</p>
<p>Number of hours spent under the supervision of grandparents, siblings, other relatives (other than parents), friends or neighbors in a typical week.</p> <p>E FOS.Contains(6)  V1 OR6&lt;=50 &amp;&amp; OR6&gt;0  M1 The number of hours cannot be more than 50.</p>	<p>NUMERIC: INTEGER <span style="float: right;">OR6</span></p> <p>-----</p>
<p>2. In the last 12 months, has your household paid for or contributed to the cost of formal child care services for %rostertitle%?</p> <p>E (OR3&gt; 0    OR4&gt; 0)</p>	<p>SINGLE-SELECT <span style="float: right;">PS</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>3a. Does your child, %rostertitle%, need more formal education and supervision services or more hours of supervision and education provided by specialized staff (professional workers: educators, caregivers, teachers, instructors, etc.) than they are currently receiving?</p> <p>I Check what type of formal services the respondent is referring to and whether these differ from the services offered in after-school child care centers (supervision form 3) or in day centers (supervision <a href="#">And 12 other symbols [8]</a>)</p> <p>E IsAnswered(PS) &amp;&amp; (OR3&gt;0    OR4&gt;0)  W1 (OR3&gt; 0    OR4&gt; 0)? self==2: true  M1 Your child is already in a childcare center outside school hours (3rd type of child surveillance) or in a day care center (4th type of child surveillance). Are you sure the child needs to be in more surveillance centers? If yes, continue the interview.</p>	<p>SINGLE-SELECT <span style="float: right;">BEPS_a</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>3b. Does your child, %rostertitle%, currently need care services provided by professional care workers other than those they are currently receiving?</p> <p>I Check what type of services the respondent is referring to and whether these differ from the services offered in after-school child care centers (supervision form 3) or in day centers (supervision for <a href="#">And 5 other symbols [9]</a>)</p> <p>E (OR1&gt; 0    OR2&gt; 0    OR5&gt; 0    OR6&gt; 0)</p>	<p>SINGLE-SELECT <span style="float: right;">BEPS_b</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>

4. What is the main reason for not making use of any formal childcare services or for not making use of more childcare services than received at present for %rosteritle%?

E (BEPS\_a == 1 || BEPS\_b == 1)

SINGLE-SELECT

MPPS

- 01  Cannot afford it
- 02  No places available
- 03  Places available, but not nearby
- 04  Places available, but opening hours not suitable
- 05  Places available, but quality of services available not satisfactory
- 06  Other reasons

5. Was your household able to afford to pay for any childcare services provided to all children in the last 12 months?

E DEMO.Any(x=>x.varsta<13) && (forma.Any(x=>x.BEPS\_a == 2)) || (forma.Any(x=>x.BEPS\_b == 2)) || (forma.Any(x=>x.BEPS\_b == 1)) || (forma.Any(x=>x.FOS.Contains(7)))

SINGLE-SELECT

CAPS

- 01  With great difficulty
- 02  With difficulty
- 03  With some difficulty
- 04  Fairly easy
- 05  Easily
- 06  Very easily

HOUSEHOLD QUESTIONNAIRE

CHILDREN'S HEALTH (AGES 0 - 15)

E DEMO.Any(x=>x.PR.InList(1,2) && x.varsta2023 >=13 && x.varsta2023 < 16) || IsAnswered(CAPS)

STATIC TEXT

E DEMO.Any(x=>x.PR.InList(1,2) && x.varsta2023 >=13 && x.varsta2023 < 16) || IsAnswered(CAPS)

*The following questions are about the health status of each child under 16 years old (as of the end of 2023) in your household.*

Select the children under 16 years old.

F DEMO.Where(x=>x.varsta2023<16 && x.PR.InList(1,2)).Select(x=>x.@rowcode).Contains(@optioncode)  
 E DEMO.Any(x=>x.PR.InList(1,2) && x.varsta2023 >=13 && x.varsta2023 < 16) || IsAnswered(CAPS)

MULTI-SELECT: LINKED

SOURCE OF CATEGORIES: TEXT LIST QUESTION [PREN](#)

snt\_cop

HOUSEHOLD QUESTIONNAIRE / CHILDREN'S HEALTH (AGES 0 - 15)

Roster: GENERAL HEALTH FOR: - %ROSTERTITLE%

generated by list question [PREN](#)

SANATATE

E snt\_cop.Contains(@rowcode)

6. How would you describe (%rosteritle%) health in general?

I The respondent should evaluate the general health status as they perceive it at the time of the interview, not referring to the past or what it might be in the future. Specify that they should consider [And 91 other symbols \[10\]](#)

SINGLE-SELECT

SS

- 01  Very good
- 02  Good
- 03  Fair (neither good nor bad)
- 04  Bad
- 05  Very bad

<p>7. Is (%rostertitle%) limited because of a health problem in activities most children of the same age usually do? Would you rate the child's activity as:</p> <p>E IsAnswered(SS)  V1 SS.InList(1,2)? self != 1 : true ;  M1 Warning: It is unlikely for the child to have a good or very good health status (as stated in the previous question) but still be limited in their usual activities.</p>	<p>SINGLE-SELECT <span style="float: right;">LS</span></p> <p>01 <input type="radio"/> Severely limited  02 <input type="radio"/> Limited but not severely  03 <input type="radio"/> Not limited at all</p>
<p>8. Has (%rostertitle%) been limited for at least the past 6 months?</p> <p>E LS.InList(1,2)</p>	<p>SINGLE-SELECT <span style="float: right;">PL</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>9. Was there any time during the past 12 months when any of your children really needed medical examination or treatment (excluding dental examination or treatment)?</p> <p>E copii_16&gt;0 &amp;&amp; IsAnswered(snt_cop)</p>	<p>SINGLE-SELECT <span style="float: right;">CCMS</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>10. Did your children have a medical examination or treatment each time it was really needed?</p> <p>E CCMS == 1</p>	<p>SINGLE-SELECT <span style="float: right;">CCME</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>11. What was the main reason for not having a medical examination or treatment?</p> <p>E CCME == 2</p>	<p>SINGLE-SELECT <span style="float: right;">MOMS</span></p> <p>01 <input type="radio"/> Could not afford to (too expensive)  02 <input type="radio"/> Waiting list or the time needed to obtain an appointment was too long  03 <input type="radio"/> Could not take the time because of work, care of other children or of other persons  04 <input type="radio"/> Too far to travel or no means of transportation  05 <input type="radio"/> Other reason</p>
<p>12. Was there any time during the past 12 months when any of your children really needed dental examination or treatment?</p> <p>E CCMS == 2    CCME == 1    IsAnswered(MOMS)</p>	<p>SINGLE-SELECT <span style="float: right;">CCST</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>13. Did your children have a dental examination or treatment each time it was really needed?</p> <p>E CCST == 1</p>	<p>SINGLE-SELECT <span style="float: right;">CCSE</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>

<p>14. What was the main reason for not having a dental examination or treatment?</p> <p>E CCSE == 2</p>	<p>SINGLE-SELECT MOST</p> <p>01 <input type="radio"/> Could not afford to (too expensive)</p> <p>02 <input type="radio"/> Waiting list or the time needed to obtain an appointment was too long</p> <p>03 <input type="radio"/> Could not take the time because of work, care of other children or of other persons</p> <p>04 <input type="radio"/> Too far to travel or no means of transportation</p> <p>05 <input type="radio"/> Other reason</p>
--	--

HOUSEHOLD QUESTIONNAIRE

COVERAGE OF MATERIAL NEEDS AND RECREATIONAL ACTIVITIES OF CHILDREN (AGES 0 - 15)

E CCST == 2 || CCSE == 1 || IsAnswered(MOST)

STATIC TEXT

E CCST == 2 || CCSE == 1 || IsAnswered(MOST)

*Please think about the situation of the children in your household who were under 16 years old at the end of last year and answer the following questions.*

<p>15. Do all the children under 16 years old in your household have some new (not second-hand) clothes?</p> <p>I For the option "No, for other reasons" - please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E CCST == 2    CCSE == 1    IsAnswered(MOST)</p>	<p>SINGLE-SELECT NV1</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>16. Do all the children under 16 years old in your household have two pairs of properly fitting shoes (including a pair of all-weather shoes)?</p> <p>I For the option "No, for other reasons" - please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV1)</p>	<p>SINGLE-SELECT NV2</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>17. Do all the children under 16 years old in your household have books at home suitable for their age?</p> <p>I For the option "No, for other reasons" - please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV2)</p>	<p>SINGLE-SELECT NV3</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>18. Do all the children under 16 years old in your household have outdoor leisure equipment (bicycle, roller skates, etc.)?</p> <p>I For the option "No, for other reasons" - please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV3)</p>	<p>SINGLE-SELECT NV4</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>19. Do all the children under 16 years old in your household have age-appropriate indoor games at home (such as playing cards, interactive games, educational toys, building blocks, board games, computer games, etc.)?</p> <p>I For the option "No, for other reasons" - please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV4)</p>	<p>SINGLE-SELECT NV5</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>

<p>20. Do all the children under 16 years old in your household consume fruits and vegetables once a day?</p> <p>I For the option "No, for other reasons" – please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV5)</p>	<p>SINGLE-SELECT NV6</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>21. Do all the children under 16 years old in your household have a meal with meat, chicken, or fish (or a vegetarian equivalent) at least once a day?</p> <p>I For the option "No, for other reasons" – please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV6)</p>	<p>SINGLE-SELECT NV7</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>22. Do all the children under 16 years old in your household participate in a regular leisure activity (swimming, playing an instrument, activities in children's clubs, theater or painting clubs, dancing, trips, camps, etc.)?</p> <p>I For the option "No, for other reasons" – please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV7)</p>	<p>SINGLE-SELECT NV8</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>23. Do all the children under 16 years old in your household have celebrations on special occasions (birthdays, name days, appropriate religious events such as Christmas, Easter, St. Nicholas, etc.)?</p> <p>I For the option "No, for other reasons" – please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV8)</p>	<p>SINGLE-SELECT NV9</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>24. For all the children under 16 years old in your household, do you have the possibility, from time to time, to invite the children's friends (at least one friend, even a relative) to play and eat together?</p> <p>I For the option "No, for other reasons" – please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV9)</p>	<p>SINGLE-SELECT NV10</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>25. Do all the children under 16 years old in your household go on vacation away from home at least one week per year? For example, to a camp, to grandparents, to relatives, to the sea, to the mountains, to the family vacation house/country house, etc.</p> <p>I For the option "No, for other reasons" – please provide the reason in the comments (click on the three dots on the right side of the window).</p> <p>E IsAnswered(NV10)</p>	<p>SINGLE-SELECT NV11</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>26. Is there at least one child under 16 years old in your household who is attending an educational program?</p> <p>E IsAnswered(NV11)</p>	<p>SINGLE-SELECT COSC</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>27. Do all the children under 16 years old in your household who are attending an educational program participate in school trips or other school events paid for by you?</p> <p>E COSC == 1</p>	<p>SINGLE-SELECT EXEV</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>

<p>28. Can you specify if all the children under 16 years old in your household who are attending an educational program have a suitable place to study or do homework?</p> <p>E COSC == 1 &amp;&amp; IsAnswered(EXEV)</p>	<p>SINGLE-SELECT <span style="float: right;">SPST</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
--	---

HOUSEHOLD QUESTIONNAIRE  
**ACCESS TO PROFESSIONAL HOME CARE SERVICES**

E COSC == 2 || IsAnswered(SPST) || DEMO.Any(x=>x.varsta>=16)

<p>29. Is there anyone currently living in your household who needs help due to long-term physical or mental illhealth, infirmity or because of old age?</p> <p>E COSC == 2    IsAnswered(SPST)    DEMO.Any(x=&gt;x.varsta&gt;=16)</p>	<p>SINGLE-SELECT <span style="float: right;">SFP</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
--	--

<p>30. Does this person/these persons, who need assistance, receive home care services provided, either free of charge or for a fee, by healthcare professionals or individuals specialized in providing home care services?</p> <p>E SFP == 1</p>	<p>SINGLE-SELECT <span style="float: right;">BESI</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
--	---

<p>31. You mentioned that you or someone in your household has used home care services provided by healthcare professionals or specialized personnel in the last 12 months. How were or how are these services funded?</p> <p>E BESI == 1</p>	<p>SINGLE-SELECT <span style="float: right;">PLSI</span></p> <p>01 <input type="radio"/> Fully paid by private or public health insurance/social security</p> <p>02 <input type="radio"/> Partially paid by the user/household</p> <p>03 <input type="radio"/> Fully paid by the user/household</p> <p>04 <input type="radio"/> Don't know</p>
---	--

<p>32a. In the last 12 months, how difficult has it been for your household to pay (including gathering money from donations) for home care services provided by professional health or care workers:</p> <p>E PLSI.InList (2,3)</p>	<p>SINGLE-SELECT <span style="float: right;">CPSI</span></p> <p>01 <input type="radio"/> With great difficulty</p> <p>02 <input type="radio"/> With difficulty</p> <p>03 <input type="radio"/> With some difficulty</p> <p>04 <input type="radio"/> Fairly easily</p> <p>05 <input type="radio"/> Easily</p> <p>06 <input type="radio"/> Very easily</p>
--	--

<p>32b. In the last 12 months, how difficult has it been for your household to pay (including gathering money from donations) for home care services provided by professional health or care workers:</p> <p>E PLSI == 4</p>	<p>SINGLE-SELECT <span style="float: right;">CPSIB</span></p> <p>01 <input type="radio"/> With great difficulty</p> <p>02 <input type="radio"/> With difficulty</p> <p>03 <input type="radio"/> With some difficulty</p> <p>04 <input type="radio"/> Fairly easily</p> <p>05 <input type="radio"/> Easily</p> <p>06 <input type="radio"/> Very easily</p> <p>07 <input type="radio"/> Don't know</p>
--	--

<p>33. Does anybody in your household need more home care services provided by professional health or care workers than they currently receive?</p> <p>E PLSI == 1    IsAnswered(CPSI)    IsAnswered(CPSIB)</p>	<p>SINGLE-SELECT NESI</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>34. Please state the main reason for not receiving home care services provided by professional health or care workers, or for not receiving more care services than received at present:</p> <p>E NESI == 1</p>	<p>SINGLE-SELECT MNSI</p> <p>01 <input type="radio"/> Cannot afford it</p> <p>02 <input type="radio"/> Refused by person needing such services</p> <p>03 <input type="radio"/> No such care services available</p> <p>04 <input type="radio"/> Quality of the services available not satisfactory</p> <p>05 <input type="radio"/> Other reasons</p>

HOUSEHOLD QUESTIONNAIRE  
HOUSING CONDITIONS

condiDeLoc

E IsAnswered(MNSI) || BESI == 2 || SFP == 2 || NESI == 2

<p>35. Specify the dwelling type:</p> <p>E IsAnswered(MNSI)    BESI == 2    SFP == 2    NESI == 2</p>	<p>SINGLE-SELECT TLOC</p> <p>01 <input type="radio"/> Detached house</p> <p>02 <input type="radio"/> Semi-detached or terraced house</p> <p>03 <input type="radio"/> Apartment or flat in a building with less than 10 dwellings</p> <p>04 <input type="radio"/> Apartment or flat in a building with 10 or more dwellings</p> <p>05 <input type="radio"/> Some other kind of accommodation</p>
<p>36. What is the tenure status of your household?</p> <p>E IsAnswered(TLOC)</p>	<p>SINGLE-SELECT STAT</p> <p>01 <input type="radio"/> Owner without outstanding mortgage</p> <p>02 <input type="radio"/> Owner with outstanding mortgage</p> <p>03 <input type="radio"/> Tenant</p> <p>04 <input type="radio"/> Tenant, rent free</p>
<p>37. How is the rent paid, compared to the prices charged on the rental market?</p> <p>E STAT == 3</p>	<p>SINGLE-SELECT COCH</p> <p>01 <input type="radio"/> greater than or equal to</p> <p>02 <input type="radio"/> below market price</p>
<p>38. What is the value of the rent paid monthly for this home, excluding the cost of utilities (water, gas, electricity or heat), current repairs and maintenance? Monthly amount (in lei)</p> <p>E COCH == 2</p> <p>V1 self.InRange(100, 5000)</p> <p>M1 Make sure that the value is real!</p>	<p>NUMERIC: INTEGER CHIR</p> <p>-----</p>

<p>39. What is the value of the rent paid monthly for this home, excluding the cost of utilities (water, gas, electricity or heat), current repairs and maintenance? Monthly amount (in lei).</p> <p>I The rent amount is usually mentioned in the rental contract/agreement, which the respondent can consult if needed or can call another family member who knows the exact amount (the one who pays the rent). <a href="#">And 11 other symbols [2]</a></p> <p>E COCH == 1</p> <p>V1 self.InRange(100, 5000)</p> <p>M1 Make sure that the value is real!</p>	<p>NUMERIC: INTEGER <span style="float: right;">CHPR</span></p> <p>-----</p>
<p>40. In your opinion, in the hypothetical situation in which you would rent this home, what monthly rent could you get (in RON)?</p> <p>E STAT.InList(1,2,4)</p> <p>V1 self.InRange(100, 5000)</p> <p>M1 Make sure the value is real! Write in the comments if the value exceeds the limit of 5000 RON.</p>	<p>NUMERIC: INTEGER <span style="float: right;">CIPO</span></p> <p>-----</p>
<p>41. How many rooms for living does this house have? (excluding kitchen, bathroom, toilet, hallways, closets, pantry, office)</p> <p>E IsAnswered(CIPO)    IsAnswered(CHIR)    IsAnswered(CHPR)</p> <p>V1 self &gt; 0</p> <p>M1 The value entered must be greater than 0.</p> <p>V2 self &lt;= 6</p> <p>M2 Check if the number of rooms for living in the house is so high. Make sure they are excluded: kitchen, bathroom, toilet, hallways, closets, pantry, office. If it's okay, keep going!</p>	<p>NUMERIC: INTEGER <span style="float: right;">NUMC</span></p> <p>-----</p>
<p>42. What is the living area of the rooms (in square meters)?</p> <p>I The living area of the living rooms is declared, not the entire area of the home. A room cannot be less than 4 sqm.</p> <p>E IsAnswered(NUMC)</p> <p>V1 self &gt;= 4 * NUMC &amp;&amp; self &lt; 200</p> <p>M1 Please check the instructions!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUOP</span></p> <p>-----</p>
<p>43. Is there a bathroom or shower inside this home?</p> <p>E IsAnswered(SUOP)</p>	<p>SINGLE-SELECT <span style="float: right;">BAIE</span></p> <p>01 <input type="radio"/> Yes, only for the use of this household</p> <p>02 <input type="radio"/> Yes, for sharing with another household</p> <p>03 <input type="radio"/> No</p>
<p>44. Is there a toilet inside the house?</p> <p>I Sanitary group – refers to a toilet with running water.</p> <p>E IsAnswered(BAIE)</p> <p>W1 BAIE==1? self==1: BAIE==2? self==2: true</p> <p>M1 Make sure the information is correct. Proceed if the answer is affirmative.</p>	<p>SINGLE-SELECT <span style="float: right;">GRUP</span></p> <p>01 <input type="radio"/> Yes, only for the use of this household</p> <p>02 <input type="radio"/> Yes, for shared use with another household</p> <p>03 <input type="radio"/> No</p>
<p>44a. What is the heating system in your home?</p> <p>E IsAnswered(GRUP)</p> <p>W1 TLOC == 4 ? INCALZ != 2: true</p> <p>M1 The residence is in a building with more than 10 apartments. Please verify this answer and correct it if necessary!</p>	<p>SINGLE-SELECT <span style="float: right;">INCALZ</span></p> <p>01 <input type="radio"/> Natural gas</p> <p>02 <input type="radio"/> Solid and/or petroleum fuels (wood, briquettes, coal, liquid gas, diesel, etc.).</p> <p>03 <input type="radio"/> Electricity</p>

<p>45. Do you have any of the following problems with your dwelling/accommodation?</p> <p>I Multiple answer!  E IsAnswered(INCALZ)  V1 self.Length==1    (self.Length&gt;1 &amp;&amp; !self.Contains(5))  M1 Answers cannot be given simultaneously.</p>	<p>MULTI-SELECT <span style="float: right;">PROB</span></p> <p>01 <input type="checkbox"/> Dwelling too dark, meaning is there not enough day-light coming through the windows</p> <p>02 <input type="checkbox"/> A leaking roof</p> <p>03 <input type="checkbox"/> Damp walls/floors/foundation</p> <p>04 <input type="checkbox"/> Rot in window frames or floor</p> <p>05 <input type="checkbox"/> None of the above</p>
<p>46. Do you have any of the following problems related to the place where you live?</p> <p>I Multiple answer!  E IsAnswered(PROB)  V1 self.Length==1    (self.Length&gt;1 &amp;&amp; !self.Contains(6))  M1 Answers cannot be given simultaneously.</p>	<p>MULTI-SELECT <span style="float: right;">CAF</span></p> <p>01 <input type="checkbox"/> too much noise in your dwelling caused by road, rail or air traffic</p> <p>02 <input type="checkbox"/> too much noise in your dwelling caused by industrial or commercial activities</p> <p>03 <input type="checkbox"/> too much noise in your dwelling from neighbours</p> <p>04 <input type="checkbox"/> pollution, grime or other environment problems</p> <p>05 <input type="checkbox"/> crime, violence and vandalism in the local area</p> <p>06 <input type="checkbox"/> none of the above</p>

HOUSEHOLD QUESTIONNAIRE

THE HOUSEHOLD ENDOWMENT WITH LONG-TERM GOODS

inzGosCuBunDeFoIn

E IsAnswered(CAF)

<p>47. Which of the following durable goods are in your household?</p> <p>I Multiple answer! &lt;br&gt; Only goods in working condition during the interview are recorded, even if they are not currently used by the household.&lt;br&gt; Owning a &lt;font color="red"&gt;&lt;big&gt;computer&lt;/big&gt;&lt;/font&gt; <a href="#">And 215 other symbols f31</a></p> <p>E IsAnswered(CAF)  V1 self.Length==1    (self.Length&gt;1 &amp;&amp; !self.Contains(6))  M1 Answers cannot be given simultaneously.</p>	<p>MULTI-SELECT <span style="float: right;">BUN</span></p> <p>01 <input type="checkbox"/> washing machine</p> <p>02 <input type="checkbox"/> color TV</p> <p>03 <input type="checkbox"/> computer (P.C.)</p> <p>04 <input type="checkbox"/> phone (landline or mobile)</p> <p>05 <input type="checkbox"/> car</p> <p>06 <input type="checkbox"/> none of the above</p>
<p>The reason you don't own a washing machine</p> <p>E !BUN.Contains(1)    BUN.Contains(6)</p>	<p>SINGLE-SELECT <span style="float: right;">BE</span></p> <p>01 <input type="radio"/> you want to, but you can't afford it</p> <p>02 <input type="radio"/> other reason</p>
<p>The reason you don't own a color TV</p> <p>E !BUN.Contains(2)    BUN.Contains(6)</p>	<p>SINGLE-SELECT <span style="float: right;">BI</span></p> <p>01 <input type="radio"/> you want to, but you can't afford it</p> <p>02 <input type="radio"/> other reason</p>

<p>The reason you don't own a computer (P.C.)</p> <p>E !BUN.Contains(3)    BUN.Contains(6)</p>	<p>SINGLE-SELECT <span style="float: right;">B0</span></p> <p>01 <input type="radio"/> you want to, but you can't afford it</p> <p>02 <input type="radio"/> other reason</p>
<p>The reason you don't own a phone (landline or mobile)</p> <p>E !BUN.Contains(4)    BUN.Contains(6)</p>	<p>SINGLE-SELECT <span style="float: right;">BP</span></p> <p>01 <input type="radio"/> you want to, but you can't afford it</p> <p>02 <input type="radio"/> other reason</p>
<p>The reason you don't own a car</p> <p>E !BUN.Contains(5)    BUN.Contains(6)</p>	<p>SINGLE-SELECT <span style="float: right;">BS</span></p> <p>01 <input type="radio"/> you want to, but you can't afford it</p> <p>02 <input type="radio"/> other reason</p>
<p>16. Can you tell if your household can afford to replace the furniture when it is worn or damaged?</p> <p>E IsAnswered(BUN)</p>	<p>SINGLE-SELECT <span style="float: right;">MOBZ</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, we can't afford it</p> <p>03 <input type="radio"/> No, for other reasons</p>

HOUSEHOLD QUESTIONNAIRE  
ECONOMIC SITUATION OF THE HOUSEHOLD

sitec

E IsAnswered(MOBZ)

STATIC TEXT

E IsAnswered(MOBZ)

*17. In the last 12 months, there have been any expenses related to the main home that you were unable to pay on time due to financial difficulties?*

<p>Rental payments:</p> <p>E STAT==3 &amp;&amp; IsAnswered(MOBZ)</p>	<p>SINGLE-SELECT <span style="float: right;">INEZ1</span></p> <p>01 <input type="radio"/> Yes, only once</p> <p>02 <input type="radio"/> Yes, 2 or more times</p> <p>03 <input type="radio"/> No</p> <p>04 <input type="radio"/> Not necessary</p>
<p>The home's maintenance (utilities like: water, gas, electricity, heat etc.)</p> <p>E IsAnswered(INEZ1)    (STAT.InList(1,2,4) &amp;&amp; IsAnswered(MOBZ))</p> <p>V1 TLOC.InList(3,4)? INEZ2!=4: true</p> <p>M1 Are you sure there are no maintenance charges?</p>	<p>SINGLE-SELECT <span style="float: right;">INEZ2</span></p> <p>01 <input type="radio"/> Yes, only once</p> <p>02 <input type="radio"/> Yes, 2 or more times</p> <p>03 <input type="radio"/> No</p> <p>04 <input type="radio"/> Not necessary</p>
<p>Main home mortgage</p> <p>E IsAnswered(INEZ2) &amp;&amp; STAT==2</p>	<p>SINGLE-SELECT <span style="float: right;">INEZ3</span></p> <p>01 <input type="radio"/> Yes, once</p> <p>02 <input type="radio"/> Yes, twice or more</p> <p>03 <input type="radio"/> No</p>
<p>50. Specify/ indicate whether your household has benefited from reductions/ discounts for utility expenses in the last 12 months (eg home heating aids, etc.)?</p> <p>E IsAnswered(INEZ3)    (STAT.InList(1,3,4) &amp;&amp; IsAnswered(INEZ2))</p>	<p>SINGLE-SELECT <span style="float: right;">REUT</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>51. Specify/ indicate whether your household ( as a whole) can afford the following expenses, to the extent that it would like to:</p> <p>I Multiple answer!  E IsAnswered(REUT)  V1 self.Length==1    (self.Length&gt;1 &amp;&amp; !self.Contains(4))  M1 Answers cannot be given simultaneously.</p>	<p>MULTI-SELECT <span style="float: right;">CHEL</span></p> <p>01 <input type="checkbox"/> proper heating of the house</p> <p>02 <input type="checkbox"/> paying for a week's holiday away from the main home (including second homes or friends/ relatives)</p> <p>03 <input type="checkbox"/> eating at least one meat or fish dish every two days (or a appropriate vegetarian menu )</p> <p>04 <input type="checkbox"/> none of the above</p>
<p>52. Can your household cover an unforeseen expense of 1357 lei from its own resources, without recourse to the financial help of other persons, households or institutions?</p> <p>E IsAnswered(CHEL)</p>	<p>SINGLE-SELECT <span style="float: right;">DESC</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>53. To what extent can you pay the absolutely necessary current expenses, taking into account the TOTAL net monthly income of your household, ie all income obtained from any source of income, by all members of the household?</p> <p>I The household's essential current expenses should include housing-related costs, but exclude business expenses or agricultural-related costs .  E IsAnswered(DESC)</p>	<p>SINGLE-SELECT <span style="float: right;">USOR</span></p> <p>01 <input type="radio"/> with great difficulty</p> <p>02 <input type="radio"/> with difficulty</p> <p>03 <input type="radio"/> with some difficulty</p> <p>04 <input type="radio"/> pretty easy</p> <p>05 <input type="radio"/> easy</p> <p>06 <input type="radio"/> very easy</p>
<p>54. Do you know the approximate average monthly amount your household pays for housing ?</p> <p>I Housing expenses include: &lt;br&gt; - electricity &lt;br&gt; - the gases &lt;br&gt; - water &lt;br&gt; - maintenance of apartment blocks &lt;br&gt; - wood, coal, other heating fuels &lt;br&gt; - sanitation &lt;br&gt; - current repairs &lt;br&gt; <a href="#">And 21 other symbols [4]</a>  E IsAnswered(USOR)</p>	<p>SINGLE-SELECT <span style="float: right;">COS</span></p> <p>01 <input type="radio"/> I know the exact amount (lei )</p> <p>02 <input type="radio"/> I can approximate a range</p>
<p>Attention! It is preferable to enter the exact amount, even if it is an approximation, rather than indicating a range! Please specify the exact amount in lei: The specified amount should cover expenses for: - electricity  - gas  - water  - maintenance of apartment buildings  - firewood, coal, and other heating fuels  - waste collection  - current repairs  - home insurance</p> <p>E COS == 1  V1 self.InRange(1,4000)  M1 Asigurați-vă că suma este reală!  W2 self &gt; 100  M2 The amount is too low. Please ensure that the specified amount covers the following expenses: - electricity - gas - water - maintenance of apartment buildings - firewood, coal, and other heating fuels - waste collection - current repairs - home insurance</p>	<p>NUMERIC: INTEGER <span style="float: right;">COS1</span></p> <p>-----</p>

<p>The range in which the amount falls into</p> <p>E COS == 2</p>	<p>SINGLE-SELECT <span style="float: right;">COS2</span></p> <p>01 <input type="radio"/> sub 200 lei</p> <p>02 <input type="radio"/> 200 - 400 lei</p> <p>03 <input type="radio"/> 401 - 600 lei</p> <p>04 <input type="radio"/> 601 - 800 lei</p> <p>05 <input type="radio"/> 801 - 1.000 lei</p> <p>06 <input type="radio"/> 1.001 - 1.500 lei</p> <p>07 <input type="radio"/> 1.501 - 2.000 lei</p> <p>08 <input type="radio"/> 2.001 - 2.500 lei</p> <p>09 <input type="radio"/> 2.501 - 3.000 lei</p> <p>10 <input type="radio"/> 3.001 - 3.500 lei</p> <p>11 <input type="radio"/> 3.501 - 4.000 lei</p> <p>12 <input type="radio"/> 4.001 - 4.500 lei</p> <p>13 <input type="radio"/> 4.501 - 5.000 lei</p> <p>14 <input type="radio"/> 5.001 - 6.000 lei</p> <p>15 <input type="radio"/> 6.001 - 7.000 lei</p> <p>16 <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>COS2 == 1? 100 : COS2 == 2? 300 : COS2 == 3? 500 : COS2 == 4? 700 : COS2 == 5? 900 : COS2 == 6? 1250 : COS2 == 7? 1750 : COS2 == 8? 2250 : COS2 == 9? 2750 : COS2 == 10? 3250 : COS2 == 11? 3750 : COS2</p> <p><a href="#">And 290 other symbols [1]</a></p>	<p>LONG <span style="float: right;">COS2_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(COS1) ? COS1 : 0) + COS2_VAL</p>	<p>LONG <span style="float: right;">COST_CALC_LOC</span></p>
<p>55. To what extent was the total cost of housing a financial burden for you in the last 12 months?</p> <p>E IsAnswered(COS1)    IsAnswered(COS2)</p>	<p>SINGLE-SELECT <span style="float: right;">PVTP</span></p> <p>01 <input type="radio"/> largely</p> <p>02 <input type="radio"/> to a small extent</p> <p>03 <input type="radio"/> it is not a burden</p> <p>04 <input type="radio"/> no one in the household uses public transport</p>

HOUSEHOLD QUESTIONNAIRE  
LOANS AND CREDITS

impSiCre

E (IsAnswered(PVTP) && STAT == 2) || (IsAnswered(PVTP) && STAT.InList(1,3,4))

<p>56. Does the household have to pay installment on a mortgage loan taken out for the purchase of the main home?</p> <p>E IsAnswered(PVTP) &amp;&amp; STAT == 2</p> <p>V1 STAT == 2? IMGO == 1: true</p> <p>M1 You mentioned that the occupancy status of the residence is "personal property with a mortgage for which payments are made."</p>	<p>SINGLE-SELECT <span style="float: right;">IMGO</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>56.1. How much interest did you paid in the previous month for this mortgage as:</p> <p>I Attention! It is preferable to enter the exact amount, even if it is an approximation, rather than indicating a range!</p> <p>E IMGO == 1</p>	<p>SINGLE-SELECT <span style="float: right;">DOB</span></p> <p>01 <input type="radio"/> exact amount of interest (in lei)</p> <p>02 <input type="radio"/> I don't know the exact number</p>

Specify the exact amount in lei:

NUMERIC: INTEGER

DOB1

I Attention! It is preferable to enter the exact amount, even if it is an approximation, rather than indicating a range!

E DOB == 1

V1 self.InRange(1,2000)

M1 Make sure the value is real!

W2 self > 100

M2 Attention, the amount is very small. The bank communicates the interest rate or the total amount of money that needs to be repaid over a number of years. This way, you can calculate the annual interest rate, and subsequently the interest for the previous month.

-----

The range in which the interest rate falls into.

SINGLE-SELECT

DOB2

E DOB == 2

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

LONG

DOB2\_VAL

DOB2 == 1? 100 : DOB2 == 2? 300 : DOB2 == 3? 500 : DOB2 == 4? 700 : DOB2 == 5? 900 : DOB2 == 6? 1250 : DOB2 == 7? 1750 : DOB2 == 8? 2250 : DOB2 == 9? 2750 : DOB2 == 10? 3250 : DOB2 == 11? 3750 : DOB2

[And 290 other symbols \[2\]](#)

VARIABLE

LONG

COST\_DOB\_LOC

(IsAnswered(DOB1) ? DOB1 : 0) + DOB2\_VAL

56.2. How much was the monthly payment (without interest) for last month's payment for this type of mortgage as:

SINGLE-SELECT

RAT

E IMG0 == 1 && IsAnswered(DOB)

- 01  exact amount of interest (in lei)
- 02  I don't know the exact number

Specify the exact amount in lei:

NUMERIC: INTEGER

RAT1

E RAT == 1

V1 self.InRange(1,5000)

M1 Make sure the value is real!

-----

<p>The range in which the monthly payment falls.</p> <p>E RAT == 2</p>	<p>SINGLE-SELECT <span style="float: right;">RAT2</span></p> <p>01 <input type="radio"/> sub 200 lei</p> <p>02 <input type="radio"/> 200 - 400 lei</p> <p>03 <input type="radio"/> 401 - 600 lei</p> <p>04 <input type="radio"/> 601 - 800 lei</p> <p>05 <input type="radio"/> 801 - 1.000 lei</p> <p>06 <input type="radio"/> 1.001 - 1.500 lei</p> <p>07 <input type="radio"/> 1.501 - 2.000 lei</p> <p>08 <input type="radio"/> 2.001 - 2.500 lei</p> <p>09 <input type="radio"/> 2.501 - 3.000 lei</p> <p>10 <input type="radio"/> 3.001 - 3.500 lei</p> <p>11 <input type="radio"/> 3.501 - 4.000 lei</p> <p>12 <input type="radio"/> 4.001 - 4.500 lei</p> <p>13 <input type="radio"/> 4.501 - 5.000 lei</p> <p>14 <input type="radio"/> 5.001 - 6.000 lei</p> <p>15 <input type="radio"/> 6.001 - 7.000 lei</p> <p>16 <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>RAT2 == 1? 100 : RAT2 == 2? 300 : RAT2 == 3? 500 : RAT2 == 4? 700 : RAT2 == 5? 900 : RAT2 == 6? 1250 : RAT2 == 7? 1750 : RAT2 == 8? 2250 : RAT2 == 9? 2750 : RAT2 == 10? 3250 : RAT2 == 11? 3750 : RAT2</p> <p><a href="#">And 290 other symbols [3]</a></p>	<p>LONG <span style="float: right;">RAT2_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(RAT1) ? RAT1 : 0) + RAT2_VAL</p>	<p>LONG <span style="float: right;">COST_RATA_LOC</span></p>
<p>57. Do you currently have any loans, excluding the mortgage loan for purchasing this property?</p> <p>E IMGO == 2    (IMGO == 1 &amp;&amp; IsAnswered(RAT))    (STAT.InList(1,3,4) &amp;&amp; IsAnswered(PVTP))</p>	<p>SINGLE-SELECT <span style="float: right;">IMMM</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>58. In the last 12 months, have there been situations where you were unable to pay your installments on time (excluding the mortgage for the main residence) due to financial difficulties?</p> <p>E IMMM == 1</p>	<p>SINGLE-SELECT <span style="float: right;">BLCL</span></p> <p>01 <input type="radio"/> Yes, once</p> <p>02 <input type="radio"/> Yes, two or more times</p> <p>03 <input type="radio"/> No</p>
<p>59. To what extent is repaying these loans a financial problem for your household? (Do not refer to the mortgage loan contracted for purchasing the main residence, if applicable.)</p> <p>E IMMM == 1 &amp;&amp; IsAnswered(BLCL)</p>	<p>SINGLE-SELECT <span style="float: right;">PPPB</span></p> <p>01 <input type="radio"/> a heavy burden</p> <p>02 <input type="radio"/> somewhat a burden</p> <p>03 <input type="radio"/> does not represent a burden at all</p>

HOUSEHOLD QUESTIONNAIRE

MINIMUM INCOME NECESSARY FOR THE HOUSEHOLD TO MEET EXPENSES

E IsAnswered(PPPB) || IMMM == 2

vmIn

60. In your opinion, what is the lowest net monthly monetary income that the household (in its current composition) should have in order to meet all the current expenses that you consider absolutely necessary?  
Estimate:

NUMERIC: INTEGER

SUF

-----

- E IsAnswered(PPPB) || IMMM == 2
- V1 self.InRange(400,20000)
- M1 Make sure the value is real!
- V2 SUF > COST\_CALC\_LOC
- M2 The minimum required monthly net income for current expenses is lower than the total housing costs (including utility bills, heating, maintenance, etc.).
- V3 self >= 200
- M3 The minimum required monthly net income for current expenses is too low!

HOUSEHOLD QUESTIONNAIRE  
TAXES AND HOUSEHOLD INCOME IN THE YEAR %AN\_REF%

impoz

- E IsAnswered(SUF)

61. Did your household have to pay taxes for the goods it owns (apartments, buildings, land, cars, etc.) or for the use of public places in the year %AN\_REF%? (do not include occasional duties and taxes such as inheritance tax)

SINGLE-SELECT

IMZO

- 01  Yes
- 02  No
- 03  The household is exempt from paying them

- E IsAnswered(SUF)
- V1 STAT.InList(1,2,4)? IMZO!=2: true
- M1 You have declared that you are the owner or have a freehold home. Are you sure you don't pay taxes?

62. What is the total amount you paid for the entire year %AN\_REF%?  
Specify:

SINGLE-SELECT

IMZO\_p1ata

- 01  exact amount (lei)
- 02  I can approximate a range

- I Attention! Insist on providing the exact amount. You can advise the respondent to ask or call another family member who knows the amount. The best approximation is preferable to providing a range of [And 8 other symbols \[5\]](#)

- E IMZO == 1

Exact amount:

NUMERIC: INTEGER

SUIP

-----

- E IMZO\_p1ata == 1
- V1 self.InRange(30,2000)
- M1 Make sure the value is real!
- V2 self > 50
- M2 The value is too low. Make sure that the value is real!

<p>Interval:</p> <p>E IMZ0_plata == 2  V1 self.InRange(1,6)  M1 Are you sure the taxes you paid go over the value of 1500 lei?</p>	<p>SINGLE-SELECT <span style="float: right;">INIZ</span></p> <p>01 <input type="radio"/> sub 200 lei  02 <input type="radio"/> 200 - 400 lei  03 <input type="radio"/> 401 - 600 lei  04 <input type="radio"/> 601 - 800 lei  05 <input type="radio"/> 801 - 1.000 lei  06 <input type="radio"/> 1.001 - 1.500 lei  07 <input type="radio"/> 1.501 - 2.000 lei  08 <input type="radio"/> 2.001 - 2.500 lei  09 <input type="radio"/> 2.501 - 3.000 lei  10 <input type="radio"/> 3.001 - 3.500 lei  11 <input type="radio"/> 3.501 - 4.000 lei  12 <input type="radio"/> 4.001 - 4.500 lei  13 <input type="radio"/> 4.501 - 5.000 lei  14 <input type="radio"/> 5.001 - 6.000 lei  15 <input type="radio"/> 6.001 - 7.000 lei  16 <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INIZ == 1? 100 : INIZ == 2? 300 : INIZ == 3? 500 : INIZ == 4? 700 : INIZ == 5? 900 : INIZ == 6? 1250 : INIZ == 7? 1750 : INIZ == 8? 2250 : INIZ == 9? 2750 : INIZ == 10? 3250 : INIZ == 11? 3750 : INIZ</p> <p><a href="#">And 290 other symbols [4]</a></p>	<p>LONG <span style="float: right;">INIZ_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUIP) ? SUIP : 0) + INIZ_VAL</p>	<p>LONG <span style="float: right;">COST_IMPOZITE</span></p>
<p>63. How much of this amount in only the tax related to the main residence in the year %AN_RE F%?  Specify:</p> <p>E STAT.InList(1,2) &amp;&amp; ((IMZ0_plata == 1 &amp;&amp; IsAnswered(SUIP))    (IMZ0_plata == 2 &amp;&amp; IsAnswered(INIZ)))  V1 STAT.InList(1,2)? IsAnswered(SILP_plata): true  M1 You have declared that you are the owner. So what is the amount you pay as tax?</p>	<p>SINGLE-SELECT <span style="float: right;">SILP_plata</span></p> <p>01 <input type="radio"/> exact amount (lei)  02 <input type="radio"/> I can approximate a range</p>
<p>Specify the exact amount in lei:</p> <p>E SILP_plata == 1  V1 self.InRange(1,1500)  M1 Make sure the value is real!  V2 SILP!=null &amp;&amp; SUIP!=null? SILP&lt;=SUIP: true  M2 The tax on the principal residence must be less than or equal to the total taxes paid.</p>	<p>NUMERIC: INTEGER <span style="float: right;">SILP</span></p> <p>-----</p>

The range in which the amount falls:

E SILP\_plata == 2  
 V1 IALP!=null && INIZ!=null? IALP<=INIZ: true  
 M1 The tax on the principal residence must be less than or equal to the total taxes paid.

- SINGLE-SELECT IALP
- 01  sub 200 lei
  - 02  200 - 400 lei
  - 03  401 - 600 lei
  - 04  601 - 800 lei
  - 05  801 - 1.000 lei
  - 06  1.001 - 1.500 lei
  - 07  1.501 - 2.000 lei
  - 08  2.001 - 2.500 lei
  - 09  2.501 - 3.000 lei
  - 10  3.001 - 3.500 lei
  - 11  3.501 - 4.000 lei
  - 12  4.001 - 4.500 lei
  - 13  4.501 - 5.000 lei
  - 14  5.001 - 6.000 lei
  - 15  6.001 - 7.000 lei
  - 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE  
 IALP == 1? 100 : IALP == 2? 300 : IALP == 3? 500 : IALP == 4? 700 : IALP == 5? 900 : IALP == 6? 1250 : IALP == 7? 1750 : IALP == 8? 2250 : IALP == 9? 2750 : IALP == 10? 3250 : IALP == 11? 3750 : IALP

LONG IALP\_VAL

[And 290 other symbols \[5\]](#)

VARIABLE  
 (IsAnswered(SILP) ? SILP : 0) + IALP\_VAL

LONG COST\_IMP\_LOCP

64. In the year %AN\_REF%, did any member of the household pay alimony to persons (tutors) outside the household?

E IMZO.InList(2,3) || STAT.InList(3,4) || (IMZO\_plata == 1 && IsAnswered(SUIP)) || (IMZO\_plata == 2 && IsAnswered(INIZ)) || (SILP\_plata == 1 && IsAnswered(SILP)) || (SILP\_plata == 2 && IsAnswered(IA [And 5 other symbols \[1\]](#)

- SINGLE-SELECT PEAL
- 01  Yes, for one child
  - 02  Yes, for two children
  - 03  Yes, for three or more children
  - 04  No

65. What was the total amount given as alimony for the entire year %AN\_REF%? If the respondent knows only the monthly sum, multiply the sum by 12 to obtain the annual sum of the alimony. Specify:

NUMERIC: INTEGER

PEAL\_PLATA

-----

I Alimony refers to amounts provided to children. It can also refer to compensatory payments made to a former spouse, which can be established in monetary terms, either as a lump sum or as a lifetime annuity. [And 58 other symbols \[6\]](#)

E PEAL.InList(1,2,3)

V1 self.InRange(1,30000)

M1 The annual child support amount seems too high! Please verify, correct if necessary, or explain.

V2 PEAL == 1? self >= 5500: true

M2 The respondent has declared paying child support for 1 child. The declared amount is less than a quarter of the net minimum wage times 12 months. Please verify or explain the actual situation!

V3 PEAL == 2? self >= 6500: true

M3 The respondent has declared paying child support for 2 children. The declared amount is less than a quarter of the net minimum wage \* 12 months. Please verify or explain the actual situation!

V4 PEAL == 3? self >= 9750: true

M4 The respondent has declared paying child support for 3 or more children. The declared amount is less than a quarter of the net minimum wage \* 12 months. Please verify or explain the actual situation!

66. In the year %AN\_REF%, did any member of the household receive alimony for one or more children from persons outside the household?

SINGLE-SELECT

ALPR

01  Yes, for one child

02  Yes, for 2 children

03  Yes, for 3 or more children

04  No

E PEAL == 4 || IsAnswered(PEAL\_PLATA)

67. What was the total amount received as alimony for one or more children in the household for the entire year %AN\_REF%? If the respondent only knows the monthly amount, multiply the monthly amount by 12 to obtain the annual alimony amount. Please specify:

NUMERIC: INTEGER

ALPR\_PLATA

-----

I Alimony refers to sums granted to children. Additionally, it can refer to compensatory payments made to a former spouse, which can be established in money, either as a lump sum or as a lifetime annuity. [And 54 other symbols \[7\]](#)

E ALPR.InList(1,2,3)

V1 self.InRange(1,30000)

M1 The reported annual child support amount is too high! Please verify, correct if necessary, or explain!

V2 ALPR == 1? self >= 5500: true

M2 The respondent stated that they receive child support for 1 child. The reported amount is less than a quarter of the net minimum wage \* 12 months. Please verify or explain the actual situation!

V3 ALPR == 2? self >= 6500: true

M3 The respondent stated that they receive child support for 2 children. The reported amount is less than a quarter of the net minimum wage \* 12 months. Please verify or explain the actual situation!

V4 ALPR == 3? self >= 9750: true

M4 The respondent stated that they receive child support for 3 or more children. The reported amount is less than a quarter of the net minimum wage \* 12 months. Please verify or explain the actual situation!

68. Did you or another member of the household regularly, in the year %AN\_REF%, give money to people outside the household, without the obligation to return it (with the exception of alimony)?

SINGLE-SELECT

SUMD\_GOSP

01  Yes

02  No

I Do not include amounts given occasionally, such as on holidays or birthdays.

E ALPR == 4 || IsAnswered(ALPR\_PLATA)

<p>69. What was the total amount given for the entire year %AN_REF%? Specify:</p> <p>E SUMD_GOSP == 1  V1 self.InRange(1,30000)  M1 The annual amount given to others outside the household is too high! Please verify, correct if necessary, or explain the situation!  V2 self &gt;= 200  M2 The amount given is less than 200 lei annually. Do not include amounts given on holidays or birthdays. Please verify or correct if necessary.</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMD_PLATA</span></p> <p>-----</p>
<p>70. Did you or another member of the household regularly, in the year %AN_REF%, received money to people outside the household, without the obligation to return it (with the exception of alimony)?</p> <p>I Do not include amounts received on the occasion of holidays or birthdays.  E (SUMD_GOSP == 1 &amp;&amp; IsAnswered(SUMD_PLATA))    SUMD_GOSP == 2</p>	<p>SINGLE-SELECT <span style="float: right;">SUMP_GOSP</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>71. What was the total amount received for the entire year %AN_REF%? Specify:</p> <p>E SUMP_GOSP == 1  V1 self.InRange(1,30000)  M1 Valoare prea mare a sumei anuale primită de la alte persoane din afară a gospodăriei! Verificați, corectați dacă este cazul sau explicați!  V2 self &gt;= 200  M2 Suma primită este mai mică de 200 lei anual. Nu includeți sume primite cu ocazia sărbătorilor sau zilelor de naștere. Verificați sau corectați dacă este cazul.</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMP_PLATA</span></p> <p>-----</p>
<p>72. In %AN_REF%, did your household receive sums of money, in the form of a social aid, for the purchase of a house or the payment of rent? This question takes into account: interventions by public authorities to help households cope with housing costs. Specify the amount:</p> <p>I Compensation of costs by public authorities, such as rent, gas, electricity, heating, water, and utility bills, should be classified under these housing allowances.  E (SUMP_GOSP == 1 &amp;&amp; IsAnswered(SUMP_PLATA))    SUMP_GOSP == 2  V1 self.InRange(0,30000)  M1 Make sure the value is real!  V2 AJLC &gt;= 200  M2 The annual amount of money received as social assistance for purchasing a home or paying rent is small! Please correct or explain!</p>	<p>NUMERIC: INTEGER <span style="float: right;">AJLC</span></p> <p>-----</p> <p>SPECIAL VALUES  00 did not receive</p>

HOUSEHOLD QUESTIONNAIRE  
**CURRENT INCOME**

vcurnt

E IsAnswered(AJLC)

<p>73. What was the total net income of all household members in a typical month of the year %AN_REF%? Please specify the exact amount or an approximation of it:</p> <p>E IsAnswered(AJLC)  V1 VNET_PLATA.InRange(500,50000)  M1 The income exceeds the value of 50000 lei. Please verify and continue the questionnaire if the amount is real.</p>	<p>NUMERIC: INTEGER <span style="float: right;">VNET_PLATA</span></p> <p>-----</p>
--	--

<p>74. How did household income change compared to the previous year?</p> <p>E IsAnswered(VNET_PLATA)</p>	<p>SINGLE-SELECT MDVE</p> <p>01 <input type="radio"/> Increased</p> <p>02 <input type="radio"/> Remained more or less the same</p> <p>03 <input type="radio"/> Decreased</p>
<p>75. What was the main reason for increase in income?</p> <p>E MDVE == 1</p>	<p>SINGLE-SELECT CRVE</p> <p>01 <input type="radio"/> indexation/ re-evaluation of salary</p> <p>02 <input type="radio"/> increased working time, wage or salary (same job)</p> <p>03 <input type="radio"/> come back to job market after illness, parenthood, parental leave, child care or to take care of a person with illness or disability</p> <p>04 <input type="radio"/> starting or changed job</p> <p>05 <input type="radio"/> change in household composition</p> <p>06 <input type="radio"/> increase in social benefits</p> <p>07 <input type="radio"/> other</p>
<p>76. What was the main reason for decrease in income?</p> <p>E MDVE == 3</p>	<p>SINGLE-SELECT SCVE</p> <p>01 <input type="radio"/> reduced working time, wages or salary (same job), including self-employment (involuntary)</p> <p>02 <input type="radio"/> parenthood/ parental leave/ child care/ to take care of a person with illness or disability</p> <p>03 <input type="radio"/> changed job</p> <p>04 <input type="radio"/> lost job/ unemployment/ bankruptcy of (own) enterprise</p> <p>05 <input type="radio"/> became unable to work because of illness or disability</p> <p>06 <input type="radio"/> divorce/ partnership ended/ other change in household composition</p> <p>07 <input type="radio"/> retirement</p> <p>08 <input type="radio"/> cut in social benefits</p> <p>09 <input type="radio"/> other</p>
<p>77. What are the expectations of the household income in the next 12 months?</p> <p>E (MDVE == 1 &amp;&amp; IsAnswered(CRVE))    (MDVE == 3 &amp;&amp; IsAnswered(SCVE))    MDVE==2</p>	<p>SINGLE-SELECT EVVE</p> <p>01 <input type="radio"/> increase</p> <p>02 <input type="radio"/> remain the same</p> <p>03 <input type="radio"/> decrease</p>

HOUSEHOLD QUESTIONNAIRE  
INCOME RELATED TO THE YEAR %AN\_REF%

E IsAnswered(EVVE)

vanp

78. Please specify the net income of your household in the period January-December %AN\_REF%, from the following sources:

E IsAnswered(EVVE)  
 V1 self.Length==1 || (self.Length>1 && !self.Contains(99))  
 M1 Answers cannot be given simultaneously!  
 V2 REUT == 1 ? CAVN.CG.Contains(49): true  
 M2 You declared that you receive heating assistance. Please select and declare the amounts received as 'Heating Assistance for the Home'.

MULTI-SELECT CAVN.CG

- 40  Child allowance
- 41  Allowance for raising children
- 42  Cash - Periodic - Parental leave benefit
- 43  Social vouchers for educational support
- 44  Nursery vouchers
- 45  Educational stimulus for pre school children
- 46  Family allowance
- 47  Accommodation
- 48  Financial aid for people with out income or with low income (L. 416/2001)
- 49  Income support for heating the home
- 50  Emergency help for emergency situations
- 51  Rent received for renting land, houses, rooms
- 52  Rent received for the rental of other assets
- 53  Interest
- 54  Dividends
- 55  Other property income

[And 2 other symbols \[9\]](#)

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%  
**CHILD ALLOWANCE**

E CAVN.CG.Contains(40)

Choose the months in which you had such income:

E CAVN.CG.Contains(40)

MULTI-SELECT MONTH40

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

Net amount in the selected month:

NUMERIC: INTEGER

SUMA\_VENIT40

- E IsAnswered(MONTH40)
- V1 self.InRange(0,2600)
- M1 Does the net amount exceed 2600 lei? Please make sure of this!
- V2 (copii\_0\_2 > 0 && copii\_2\_18 == 0) ? SUMA\_VENIT40 >= (635 \* copii\_0\_2): true
- M2 In the household, there are only children under 2 years old. The amount is too high. Please verify and correct if needed. Otherwise, explain the specific situation. The allowance for children under 2 years old in 2023 was 635 lei/month.
- V3 (copii\_0\_2 == 0 && copii\_2\_18 > 0) ? SUMA\_VENIT40 >= (256 \* copii\_2\_18): true
- M3 In the household, there are only children aged 2 years and older. The amount is too high. Please verify and correct if needed. Otherwise, explain the specific situation. The allowance for children over 2 years old in 2023 was 256 lei/month.
- V4 (copii\_0\_2 > 0 && copii\_2\_18 > 0) ? SUMA\_VENIT40 >= ((635 \* copii\_0\_2) + (256 \* copii\_2\_18)) : true
- M4 There are only children under 18 in the household. The amount is higher. Please verify and correct if needed. Otherwise, explain the specific situation. The allowance for children up to 2 years old in 2023 was 635 lei/month. The allowance for children over 2 years old in 2023 was 256 lei/month.
- V5 copii\_18 == 0? SUMA\_VENIT40 == null: true
- M5 There are no children under 18 in the household. You cannot register the state child allowance.

-----

VARIABLE  
R40.Sum(x=>x.SUMA\_VENIT40)

LONG  
SUMA\_VENIT40\_TOTAL

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%

### ALLOWANCE FOR RAISING CHILDREN

- E CAVN\_CG.Contains(41)

Choose the months in which you had such income:

MULTI-SELECT

MONTH41

- E CAVN\_CG.Contains(41)

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / ALLOWANCE FOR RAISING CHILDREN

### Roster: MONTH - %ROSTERTITLE%

generated by multi-select question [MONTH41](#)

R41

Net amount in the month - %rostertitle%:

NUMERIC: INTEGER

SUMA\_VENIT41

- E IsAnswered(MONTH41)
- V1 self.InRange(1495,8500)
- M1 The net amount exceeds the maximum of 8500 lei or is less than 1495 lei, which is the minimum value of the allowance? Please check and correct!

-----

VARIABLE  
R41.Sum(x=>x.SUMA\_VENIT41)

LONG  
SUMA\_VENIT41\_TOTAL

**CASH - PERIODIC - PARENTAL LEAVE BENEFIT**

E CAVN\_CG.Contains(42)

<p>Choose the months in which you had such income:</p> <p>E CAVN_CG.Contains(42)</p>	<p>MULTI-SELECT <span style="float: right;">MONTH42</span></p> <p>01 <input type="checkbox"/> January</p> <p>02 <input type="checkbox"/> February</p> <p>03 <input type="checkbox"/> March</p> <p>04 <input type="checkbox"/> April</p> <p>05 <input type="checkbox"/> May</p> <p>06 <input type="checkbox"/> June</p> <p>07 <input type="checkbox"/> July</p> <p>08 <input type="checkbox"/> August</p> <p>09 <input type="checkbox"/> September</p> <p>10 <input type="checkbox"/> October</p> <p>11 <input type="checkbox"/> November</p> <p>12 <input type="checkbox"/> December</p>
--	--

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH42](#)

R42

<p>Net amount in the month - %rostertitle%:</p> <p>E IsAnswered(MONTH42)</p> <p>V1 self.InRange(650,2000)</p> <p>M1 The net amount exceeds 2000 lei or is less than the minimum value of the insertion incentive of 650 lei. Please check and correct!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT42</span></p> <p>-----</p>
<p>VARIABLE</p> <p>R42.Sum(x=&gt;x.SUMA_VENIT42)</p>	<p>LONG <span style="float: right;">SUMA_VENIT42_TOTAL</span></p>

**SOCIAL VOUCHERS FOR EDUCATIONAL SUPPORT**

E CAVN\_CG.Contains(43)

<p>Choose the months in which you had such income:</p> <p>E CAVN_CG.Contains(43)</p>	<p>MULTI-SELECT <span style="float: right;">MONTH43</span></p> <p>01 <input type="checkbox"/> January</p> <p>02 <input type="checkbox"/> February</p> <p>03 <input type="checkbox"/> March</p> <p>04 <input type="checkbox"/> April</p> <p>05 <input type="checkbox"/> May</p> <p>06 <input type="checkbox"/> June</p> <p>07 <input type="checkbox"/> July</p> <p>08 <input type="checkbox"/> August</p> <p>09 <input type="checkbox"/> September</p> <p>10 <input type="checkbox"/> October</p> <p>11 <input type="checkbox"/> November</p> <p>12 <input type="checkbox"/> December</p>
--	--

Roster: MONTH - %ROSTERTITLE%  
 generated by multi-select question MONTH43

R43

<p>Net amount in the month - %rostertitle%:</p> <p>E IsAnswered(MONTH43)</p> <p>V1 self.InRange(500,2000)</p> <p>M1 The net amount is less than 500 lei or exceeds 2000 lei. The annual amount (given in a single installment) is 500 lei for a child attending preschool, primary, or secondary education. Please check and correct.</p>	<p>NUMERIC: INTEGER</p> <p>SUMA_VENIT43</p> <p>-----</p>
<p>VARIABLE</p> <p>R43.Sum(x=&gt;x.SUMA_VENIT43)</p>	<p>LONG</p> <p>SUMA_VENIT43_TOTAL</p>

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%  
**NURSERY VOUCHERS**

E CAVN\_CG.Contains(44)

<p>Choose the months in which you had such income:</p> <p>E CAVN_CG.Contains(44)</p>	<p>MULTI-SELECT</p> <p>MONTH44</p> <p>01 <input type="checkbox"/> January</p> <p>02 <input type="checkbox"/> February</p> <p>03 <input type="checkbox"/> March</p> <p>04 <input type="checkbox"/> April</p> <p>05 <input type="checkbox"/> May</p> <p>06 <input type="checkbox"/> June</p> <p>07 <input type="checkbox"/> July</p> <p>08 <input type="checkbox"/> August</p> <p>09 <input type="checkbox"/> September</p> <p>10 <input type="checkbox"/> October</p> <p>11 <input type="checkbox"/> November</p> <p>12 <input type="checkbox"/> December</p>
--	--

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / NURSERY VOUCHERS  
**Roster: MONTH - %ROSTERTITLE%**  
 generated by multi-select question MONTH44

R44

<p>Net amount in the month - %rostertitle%:</p> <p>E IsAnswered(MONTH44)</p> <p>V1 self.InRange(600,1800)</p> <p>M1 The net amount is less than the value of a daycare voucher for a child (600 lei in January and February 2023, and 620 lei starting from March 2023) or exceeds 1800 lei? Please check according to the number of children in daycare and the monthly threshold.</p>	<p>NUMERIC: INTEGER</p> <p>SUMA_VENIT44</p> <p>-----</p>
<p>VARIABLE</p> <p>R44.Sum(x=&gt;x.SUMA_VENIT44)</p>	<p>LONG</p> <p>SUMA_VENIT44_TOTAL</p>

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%  
**FAMILY ALLOWANCE**

E CAVN\_CG.Contains(46)

Choose the months in which you had such income:

E CAVN\_CG.Contains(46)

MULTI-SELECT

MONTH46

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / FAMILY ALLOWANCE

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH46

R46

Net amount in the month - %rostartitle%:

NUMERIC: INTEGER

SUMA\_VENIT46

-----

E IsAnswered(MONTH46)

V1 self.InRange(87, 512)

M1 The net amount is below the minimum value of the family support allowance or exceeds the maximum value! The family support allowance is granted based on the type of household, the number of minor children, and the income per family member. Please consult the manual.

VARIABLE

LONG

SUMA\_VENIT46\_TOTAL

R46.Sum(x=>x.SUMA\_VENIT46)

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%

EDUCATIONAL STIMULUS FOR PRESCHOOL CHILDREN

E CAVN\_CG.Contains(45)

Choose the months in which you had such income:

E CAVN\_CG.Contains(45)

MULTI-SELECT

MONTH45

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / EDUCATIONAL STIMULUS FOR PRESCHOOL CHILDREN

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH45

R45

<p>Net amount in the month - %rostertitle%:</p> <p>I The value of the educational stimulus for each child enrolled in kindergarten is 120 lei/month for families receiving the family support allowance.</p> <p>E IsAnswered(MONTH45)</p> <p>V1 self.InRange(120,480)</p> <p>M1 The net amount is either lower than the value of the educational stimulus for one child enrolled in kindergarten, or exceeds 480 lei, which is the equivalent of the stimulus for 4 children enrolled in kindergarten (from your family). Please verify and correct if necessary.</p>	<p>NUMERIC: INTEGER</p> <p>SUMA_VENIT45</p> <p>-----</p>
<p>VARIABLE</p> <p>R45.Sum(x=&gt;x.SUMA_VENIT45)</p>	<p>LONG</p> <p>SUMA_VENIT45_TOTAL</p>

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%

**PLACEMENT ALLOWANCE (INCLUDING THE SUPPORT ALLOWANCE FOR RAISING A CHILD IN FOSTER CARE) LAW NO. 272/2004**

E CAVN\_CG.Contains(47)

<p>Choose the months in which you had such income:</p> <p>E CAVN_CG.Contains(47)</p>	<p>MULTI-SELECT</p> <p>MONTH47</p> <p>01 <input type="checkbox"/> January</p> <p>02 <input type="checkbox"/> February</p> <p>03 <input type="checkbox"/> March</p> <p>04 <input type="checkbox"/> April</p> <p>05 <input type="checkbox"/> May</p> <p>06 <input type="checkbox"/> June</p> <p>07 <input type="checkbox"/> July</p> <p>08 <input type="checkbox"/> August</p> <p>09 <input type="checkbox"/> September</p> <p>10 <input type="checkbox"/> October</p> <p>11 <input type="checkbox"/> November</p> <p>12 <input type="checkbox"/> December</p>
--	--

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / PLACEMENT ALLOWANCE (INCLUDING THE SUPPORT ALLOWANCE FOR RAISING A CHILD IN FOSTER CARE) LAW NO. 272/2004

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question MONTH47

R47

<p>Net amount in the month - %rostertitle%:</p> <p>I The placement allowance for one child is 950 lei (respectively 1425 lei for a child with disabilities) until February 28, 2023, and 1082 lei (respectively 1622 lei for a child with disabilities) start <a href="#">And 108 other symbols f111</a></p> <p>E IsAnswered(MONTH47)</p> <p>V1 self.InRange(950,8000)</p> <p>M1 The net amount is lower than the placement allowance for a single child in foster care or exceeds 6971 lei, the equivalent of the maximum sum calculated for the maximum number of 6 children in foster care in your household (including the support allowance for raising the child/children in foster care). Please verify and correct if necessary or explain the specific situation.</p> <p>V2 SUMA_VENIT47 &lt; 950</p> <p>M2 The net amount is less than 950 lei, which is the equivalent of the placement allowance for a single child in foster care. Please verify and correct if necessary, or explain the specific situation.</p> <p>V3 SUMA_VENIT47 &gt; 7000</p> <p>M3 The net amount exceeds 7000 lei, which is the equivalent of the maximum amount calculated for the maximum number of 6 children in foster care in your family (including the support allowance for raising the child/children in foster care). Please verify and correct if necessary, or explain the specific situation.</p>	<p>NUMERIC: INTEGER</p> <p>SUMA_VENIT47</p> <p>-----</p>
--	--

VARIABLE R47 . Sum(x=>x . SUMA_VENIT47)	LONG	SUMA_VENIT47_TOTAL
--	------	--------------------

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%  
**FINANCIAL AID FOR PEOPLE WITHOUT INCOME OR WITH LOW INCOME (L. 416/2001)**

E CAVN\_CG.Contains(48)

Choose the months in which you had such income:	MULTI-SELECT	MONTH48
E CAVN_CG.Contains(48)	01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December	

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / FINANCIAL AID FOR PEOPLE WITHOUT INCOME OR WITH LOW INCOME (L. 416/2001)

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question MONTH48

R48

Net amount in the month - %rostertitle%:	NUMERIC: INTEGER	SUMA_VENIT48
<p>I In 2023, the value of the financial social assistance for individuals with out income or with low income was: 1) For a single person: 169 LEI 2) For families of 2 people: 305 LEI 3) For families of 3 <a href="#">And 473 other symbols [12]</a></p> <p>E IsAnswered(MONTH48)</p> <p>V1 self.InRange(168,1067)</p> <p>M1 The net amount is lower than the minimum value of the financial social assistance received by a family consisting of one person (169 LEI) or higher than the value of 1067 LEI calculated for a family of 15 people, without income or with low income. Please check and correct or explain the actual situation.</p> <p>V2 SUMA_VENIT48 &lt; 169</p> <p>M2 The net amount is lower than the minimum value of the financial social assistance received by a family consisting of a single person (169 LEI) with no income or low income. Please check and correct or explain the actual situation.</p> <p>V3 SUMA_VENIT48 &gt; 1067</p> <p>M3 Are there more than 15 people in this household? The net amount is higher than the maximum value of the financial social assistance received by a family consisting of 15 people, without income or with low income. Please check and correct or explain the actual situation.</p>	-----	

VARIABLE R48 . Sum(x=>x . SUMA_VENIT48)	LONG	SUMA_VENIT48_TOTAL
--	------	--------------------

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%  
**INCOME SUPPORT FOR HEATING THE HOME**

E CAVN\_CG.Contains(49)

Choose the months in which you had such income:

E CAVN\_CG.Contains(49)

MULTI-SELECT

MONTH49

- 01  January
- 02  February
- 03  March
- 04  April
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / INCOME SUPPORT FOR HEATING THE HOME

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH49

R49

Net amount in the month - %rostertitle%:

NUMERIC: INTEGER

SUMA\_VENIT49

E IsAnswered(MONTH49)

V1 self.InRange(25, 570)

M1 The net amount is less than 25 lei, which is the minimum equivalent of 10% of the reference minimum value of 250 lei, or exceeds 570 lei, the maximum reference value, including the energy supplement granted depending on the energy supply sources. Please verify and correct or explain the situation.

-----

VARIABLE

R49.Sum(x=>x.SUMA\_VENIT49)

LONG

SUMA\_VENIT49\_TOTAL

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%

EMERGENCY HELP FOR EMERGENCY SITUATIONS

E CAVN\_CG.Contains(50)

Choose the months in which you had such income:

E CAVN\_CG.Contains(50)

MULTI-SELECT

MONTH50

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / EMERGENCY HELP FOR EMERGENCY SITUATIONS

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH50

R50

Net amount in the month - %rostertitle%:

NUMERIC: INTEGER

SUMA\_VENIT50

- I For verification (approximate data): The amounts of government assistance granted in 2023 to families or individuals in need due to natural disasters (floods, landslides, earthquakes), fires, accident [And 360 other symbols \[13\]](#)
- E IsAnswered(MONTH50)
- V1 self.InRange(100,10000)
- M1 Does the net amount exceed 10,000 lei? Please make sure of this!
- W2 SUMA\_VENIT50 < 1000
- M2 The amount is very small. Please check if the respondent received this aid in multiple months. Verify the reason for receiving the aid and if it aligns with the definition in the manual. Correct or explain!
- V3 SUMA\_VENIT50 > 1000
- M3 The amount is too large. Please check the reason for the assistance and if the sum is correct. Correct or explain!

-----

VARIABLE  
R50.Sum(x=>x.SUMA\_VENIT50)

LONG

SUMA\_VENIT50\_TOTAL

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%  
RENT RECEIVED FOR RENTING LAND, HOUSES, ROOMS

- E CAVN\_CG.Contains(51)

Choose the months in which you had such income:

MULTI-SELECT

MONTH51

- E CAVN\_CG.Contains(51)

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / RENT RECEIVED FOR RENTING LAND, HOUSES, ROOMS

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question [MONTH51](#)

R51

Net amount in the month - %rostertitle%:

NUMERIC: INTEGER

SUMA\_VENIT51

- E IsAnswered(MONTH51)
- V1 self.InRange(100,10000)
- M1 The net amount exceeds 10000 RON? Please verify if the declared sum is accurate! If yes, explain the situation.

-----

VARIABLE  
R51.Sum(x=>x.SUMA\_VENIT51)

LONG

SUMA\_VENIT51\_TOTAL

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%  
RENT RECEIVED FOR THE RENTAL OF OTHER ASSETS

- E CAVN\_CG.Contains(52)

Choose the months in which you had such income:

E CAVN\_CG.Contains(52)

MULTI-SELECT

MONTH52

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / RENT RECEIVED FOR THE RENTAL OF OTHER ASSETS

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH52

R52

Net amount in the month - %rostartitle%:

NUMERIC: INTEGER

SUMA\_VENIT52

-----

E IsAnswered(MONTH52)

V1 self.InRange(100,7000)

M1 The net amount exceeds 7,000 lei? Please verify if the declared amount is real!

VARIABLE

LONG

SUMA\_VENIT52\_TOTAL

R52 . Sum(x=>x . SUMA\_VENIT52)

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%

INTEREST

E CAVN\_CG.Contains(53)

Choose the months in which you had such income:

E CAVN\_CG.Contains(53)

MULTI-SELECT

MONTH53

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / INTEREST

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH53

R53

<b>Net amount in the month - %rostertitle%:</b> I This includes both the interest received by the household and the interest that is capitalized or retained in the current account. E IsAnswered(MONTH53) V1 self.InRange(1,10000) M1 The net amount exceeds 10000 lei? Please verify if the declared amount is real!	NUMERIC: INTEGER SUMA_VENIT53 -----
VARIABLE R53.Sum(x=>x.SUMA_VENIT53)	LONG SUMA_VENIT53_TOTAL

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%

**DIVIDENDS**

E CAVN\_CG.Contains(54)

<b>Choose the months in which you had such income:</b> E CAVN_CG.Contains(54)	MULTI-SELECT MONTH54 01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December
--	---

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / DIVIDENDS

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH54](#)

R54

<b>Net amount in the month - %rostertitle%:</b> I Please provide the monthly equivalent of the amount received. E IsAnswered(MONTH54) V1 self.InRange(1,10000) M1 The net amount exceeds 10000 lei? Please verify if the declared amount is real!	NUMERIC: INTEGER SUMA_VENIT54 -----
VARIABLE R54.Sum(x=>x.SUMA_VENIT54)	LONG SUMA_VENIT54_TOTAL

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%

**OTHER PROPERTY INCOME**

E CAVN\_CG.Contains(55)

Choose the months in which you had such income:

E CAVN\_CG.Contains(55)

MULTI-SELECT

MONTH55

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / OTHER PROPERTY INCOME

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH55

R55

Net amount in the month - %rostartitle%:

NUMERIC: INTEGER

SUMA\_VENIT55

-----

E IsAnswered(MONTH55)

V1 self.InRange(1,10000)

M1 The net amount exceeds 10000 lei? Please verify if the declared amount is real!

W2 SUMA\_VENIT55 < 50

M2 Is the net amount less than 50 lei? Please verify if the declared amount is real!

VARIABLE

LONG

SUMA\_VENIT55\_TOTAL

R55.Sum(x=>x.SUMA\_VENIT55)

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF%

INCOME RECEIVED BY PEOPLE AGED UNDER 16

E CAVN\_CG.Contains(56)

Choose the months in which you had such income:

I These amounts include income from occasional jobs (such as summer work, child or elderly care, etc.).

E CAVN\_CG.Contains(56)

MULTI-SELECT

MONTH56

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

HOUSEHOLD QUESTIONNAIRE / INCOME RELATED TO THE YEAR %AN\_REF% / INCOME RECEIVED BY PEOPLE AGED UNDER 16

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH56

R56

Net amount in the month - %rostertitle%:

NUMERIC: INTEGER

SUMA\_VENIT56

I ATTENTION: ONLY FOR CHILDREN UNDER 16 YEARS OLD! Amounts received by minors under 16 years old are recorded monthly from sources outside the household, such as: social scholarships, merit/performa  
nce [And 73 other symbols \[14\]](#)

E IsAnswered(MONTH56)

V1 self.InRange(1,10000)

M1 Does the net amount exceed 10000 lei? Please make sure of this!

-----

VARIABLE

R56.Sum(x=>x.SUMA\_VENIT56)

LONG

SUMA\_VENIT56\_TOTAL

VARIABLE

(SUMA\_VENIT40\_TOTAL???) + (SUMA\_VENIT41\_TOTAL???) + (SUMA\_VENIT42\_TOTAL???) + (SUMA\_VENIT43\_TOTAL???) + (SUMA\_VENIT44\_TOTAL???) + (SUMA\_VENIT45\_TOTAL???) + (SUMA\_VENIT46\_TOTAL???) + (SUMA\_VENIT47\_TOTA

LONG

TOTAL\_VENITURI.CG

[And 240 other symbols \[6\]](#)

Click to record the time the household questionnaire was completed!

DATE: CURRENT TIME

Data\_3

E IsAnswered(CAVN.CG)

.....

# INDIVIDUAL QUESTIONNAIRE

E DEMO.Any(x=>x.varsta2023>=16 && x.PR.InList(1,2) && x.MB.InList(1,2,3,4,7)) && IsAnswered(Data\_3)

STATIC TEXT

E DEMO.Any(x=>x.varsta2023>=16 && x.PR.InList(1,2) && !x.MB.InList(5,6)) && IsAnswered(Data\_3)

*Attention! The Individual questionnaire is completed only for people who were 16 years old and over at the end of the previous year, i.e. people born before January 2008.*

Click to record the time when the individual questionnaire started!

DATE: CURRENT TIME

data\_4

E DEMO.Any(x=>x.varsta2023>=16 && x.PR.InList(1,2) && x.MB.InList(1,2,3,4,7)) && IsAnswered(Data\_3)

INDIVIDUAL QUESTIONNAIRE

Roster: INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

generated by list question [PREN](#)

ind

E varsta2023>=16 && IsAnswered(data\_4) && PR.InList(1,2)

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

## INTERVIEW INFORMATION

E varsta2023>=16 && PA==11

### Individual interview result

SINGLE-SELECT

REZI

E varsta2023>=16 && PA==11

V1 MB.InList(5,6) ? REZI == null : true

M1 For individuals who have left the household (code 5) and deceased individuals (code 6), the individual section should not be completed.

- 11  The interview took place (questionnaire completed)
- 21  The person is not able to answer and there is no other person to answer
- 23  The person refuses to cooperate
- 31  The person is temporarily absent and there is no other person to answer
- 32  The person was not contacted for other reasons
- 33  The interview did not take place for unknown reasons

### The person who answered the interview

SINGLE-SELECT: LINKED

PEIN

SOURCE OF CATEGORIES: TEXT LIST QUESTION [PREN](#)

I Attention! Only in well-justified cases (illness, disability/handicap, not knowing the Romanian language) will an interview with another person from the household be accepted.

F DEMO.Where(x=>x.varsta2023>=16 && x.PR.InList(1)).Select(x=>x.@rcode).Contains(@optioncode)

E REZI==11 && DEMO.Any(x=>x.varsta2023>=16 && x.PR.InList(1,2))

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

## GENERAL INDIVIDUAL DATA

E REZI==11 && IsAnswered(PEIN)

<p>1. What is your legal civil status?</p> <p>E REZI==11 &amp;&amp; IsAnswered(PEIN)</p> <p>V1 CIVI.InList(2,3,4,5) &amp;&amp; SE==1? varsta&gt;=18: CIVI.InList(2,3,4,5) &amp;&amp; SE==2? varsta&gt;=16: true</p> <p>M1 The law establishes the minimum age for marriage: for men - 18 years ; for women - 16 years. Please check.</p> <p>V2 mar_gosp==1? CIVI!=2: true</p> <p>M2 Is there only one person in the household and is he married?</p>	<p>SINGLE-SELECT CIVI</p> <p>01 <input type="radio"/> Unmarried</p> <p>02 <input type="radio"/> Married</p> <p>03 <input type="radio"/> Separated</p> <p>04 <input type="radio"/> Widowed</p> <p>05 <input type="radio"/> Divorced</p>
<p>2. Do you have a partner with whom you are in a consensual union (legally unmarried)?</p> <p>E IsAnswered(CIVI) &amp;&amp; CIVI != 2</p>	<p>SINGLE-SELECT CONS</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>3. Do you live with your partner in the same household?</p> <p>E CIVI==2    CONS==1</p>	<p>SINGLE-SELECT LOCP</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>4. Your father was born in Romania?</p> <p>E (CIVI==2 &amp;&amp; IsAnswered(LOCP))    (CIVI!=2 &amp;&amp; CONS==1 &amp;&amp; IsAnswered(LOCP))    (CIVI!=2 &amp;&amp; CONS==2)</p>	<p>SINGLE-SELECT QUTT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, in another country</p>
<p>5. In which country was your father born?</p> <p>E QUTT == 2</p>	<p>SINGLE-SELECT: COMBO BOX TRNT</p> <p>001 <input type="radio"/> Romania RO</p> <p>225 <input type="radio"/> -&gt; Născut în străinătate sau țara de naștere e necunoscută FOR</p> <p>002 <input type="radio"/> Andorra AD</p> <p>003 <input type="radio"/> Emiratele Arabe Unite AE</p> <p>004 <input type="radio"/> Afghanistan AF</p> <p>005 <input type="radio"/> Antigua and Barbuda AG</p> <p>006 <input type="radio"/> Anguilla AI</p> <p>007 <input type="radio"/> Albania AL</p> <p>008 <input type="radio"/> Armenia AM</p> <p>009 <input type="radio"/> Angola AO</p> <p>010 <input type="radio"/> Argentina AR</p> <p>011 <input type="radio"/> Austria AT</p> <p>012 <input type="radio"/> Australia AU</p> <p>013 <input type="radio"/> Aruba AW</p> <p>014 <input type="radio"/> Azerbaijan AZ</p> <p>015 <input type="radio"/> Bosnia and Herzegovina BA</p> <p><a href="#">And 209 other symbols [10]</a></p>
<p>6. Your mother was born in Romania?</p> <p>E IsAnswered(TRNT)    QUTT==1</p>	<p>SINGLE-SELECT QUMM</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, in another country</p>

7. In which country was your mother born?

E QUMM == 2

SINGLE-SELECT: COMBO BOX

TRNM

- 001  Romania RO
- 225  -> Născut în străinătate sau țara de naștere e necunoscută FOR
- 002  Andorra AD
- 003  Emiratele Arabe Unite AE
- 004  Afghanistan AF
- 005  Antigua and Barbuda AG
- 006  Anguilla AI
- 007  Albania AL
- 008  Armenia AM
- 009  Angola AO
- 010  Argentina AR
- 011  Austria AT
- 012  Australia AU
- 013  Aruba AW
- 014  Azerbaijan AZ
- 015  Bosnia and Herzegovina BA

[And 209 other symbols \[11\]](#)

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

HEALTH STATUS

E IsAnswered(TRNM) || QUMM==1

8. How is your health in general?

E IsAnswered(TRNM) || QUMM==1

SINGLE-SELECT

CCPS

- 01  Very good
- 02  Good
- 03  Fair (neither good nor bad)
- 04  Bad
- 05  Very bad

9. Do you have any long-standing health problem? By "chronic" or "long-term," it is understood to mean any illness or health problem that has lasted or is expected to last 6 months or more.

E IsAnswered(CCPS)

SINGLE-SELECT

SUBC

- 01  Yes
- 02  No

10a. Do health problems limit the activities that individuals usually perform? Would you say that you are:

E IsAnswered(SUBC)

SINGLE-SELECT

LCLA

- 01  Severely limited
- 02  Limited but not severely
- 03  Not limited at all

V1 CCPS.InList(1,2)? self.InList(2,3): true

M1 Caution: It is unlikely that the person did not have health problems but was limited in their usual activities.

10b. Have you been limited in performing your usual activities in the last 6 months or longer?

E LCLA.InList(1,2)

SINGLE-SELECT

LCLA\_6

- 01  Yes
- 02  No

<p>11a. Was there any time during the last 12 months, when you really needed a medical examination or treatment (excluding dental) for yourself?</p> <p>E LCLA == 3    IsAnswered(LCLA_6)</p>	<p>SINGLE-SELECT <span style="float: right;">NEME</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>11b. Have you received an examination or medical treatment every time you truly needed it?</p> <p>E NEME == 1</p>	<p>SINGLE-SELECT <span style="float: right;">NEME_b</span></p> <p>01 <input type="radio"/> Yes, every time I needed it.</p> <p>02 <input type="radio"/> No, there was at least one occasion when I did not receive medical treatment.</p>
<p>12. What was the main reason for not having a medical examination or treatment?</p> <p>E NEME_b == 2</p>	<p>SINGLE-SELECT <span style="float: right;">MONE</span></p> <p>01 <input type="radio"/> Could not afford to (too expensive or not covered by the insurance fund)</p> <p>02 <input type="radio"/> Waiting list, don't have the referral letter</p> <p>03 <input type="radio"/> Could not take time because of work, care for children or for others</p> <p>04 <input type="radio"/> Too far to travel/no means of transportation</p> <p>05 <input type="radio"/> Fear of doctors/hospitals/examination/treatment</p> <p>06 <input type="radio"/> Wanted to wait and see if problem got better on its own</p> <p>07 <input type="radio"/> Didn't know any good specialist</p> <p>08 <input type="radio"/> Other reason</p>
<p>13a. Was there any time during the last 12 months, when you really needed a dental examination or treatment for yourself?</p> <p>E NEME == 2    NEME_b == 1    IsAnswered(MONE)</p>	<p>SINGLE-SELECT <span style="float: right;">NEST</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>13b. Have you received a dental examination or treatment every time you truly needed it?</p> <p>E NEST == 1</p>	<p>SINGLE-SELECT <span style="float: right;">NEST_b</span></p> <p>01 <input type="radio"/> Yes, every time I needed it.</p> <p>02 <input type="radio"/> No, there was at least one occasion when I did not receive dental treatment.</p>

14. What was the main reason for not having a dental examination or treatment?

E NEST\_b == 2

SINGLE-SELECT

MOTI

- 01  Could not afford to (too expensive or not covered by the insurance fund)
- 02  Waiting list
- 03  Could not take time because of work, care for children or for others
- 04  Too far to travel/no means of transportation
- 05  Fear of doctors/hospitals/examination/treatment
- 06  Wanted to wait and see if problem got better on its own
- 07  Didn't know any good dentist
- 08  Other reason

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

**EDUCATION**

E NEST == 2 || NEST\_b == 1 || IsAnswered(MOTI)

15.1. Are you following any form of education?

E NEST == 2 || NEST\_b == 1 || IsAnswered(MOTI)

SINGLE-SELECT

ULTI1

- 01  Yes
- 02  No

15.2. What form of education?

E ULTI1==1

SINGLE-SELECT

ULTI2

- 02  Primary education (grades 0-4)
- 03  Lower secondary education (cls. 5-8)
- 04  Vocational school
- 06  High school
- 07  Post-secondary/ technical school for foremen
- 08  University - bachelor's degree (duration of studies 3 or 4 years)
- 09  University - bachelor's degree (duration of studies 5 or 6 years, master's, postgraduate studies)
- 10  University - doctorate or postdoctorate

V1 self==2 ? varsta >= 15: self==3 ? varsta >= 19: self == 4? varsta >= 14: self == 6? varsta >= 14: self == 7? varsta >= 18: self == 8? varsta >= 18: self == 9? varsta >= 18: self == 8? varsta >= 22: tr [And 2 other symbols \[1\]](#)

M1 Careful! Age must be correlated with the level of education! In exceptional situations please confirm through comments.

16. What is the profile of the high school/post-secondary school currently attended?

E ULTI2==6

SINGLE-SELECT

FLIP

- 01  General (theoretical and technological)
- 02  Technological chain, with technical profiles, services, natural resources and environmental protection
- 03  Vocational stream (military, theological, sports, artistic and pedagogical)
- 04  I don't know

17. What is the highest school level you have graduated from?

SINGLE-SELECT

NIVI

E (ULTI1 == 1 && ((ULTI2==6 && IsAnswered(FLIP)) || ULTI2 != 6)) || ULTI1==2

V1 self==7? varsta>=17: self==8? varsta>=19: self.InRange(9,10)? varsta>=22: self==11? varsta>=23: self==12? varsta>=24: true

M1 Attention! Age must be correlated with the level of education!

V2 ULTI2.InRange(7,11)? self.InList(7,8,9,10,11,12): ULTI2.InList(9,10)? self.InList(10,11,12): ULTI2 == 3? NIVI == 3: ULTI2 == 4? NIVI == 4: true

M2 Attention! The answer must be correlated with the last form of instruction followed!

V3 ULTI2==2? self.InRange(1,2): true

M3 Attention! The answer must be correlated with the last form of instruction followed!

V4 NIVI==6? anul\_n<=1974: true

M4 He graduated from the first level of high school, but his year of birth is older than 1974! Please check!

- 01  No formal education
- 02  Early childhood education
- 03  Primary education (grades 0-4)
- 04  Lower secondary education (grades 5-8)
- 05  Vocational school
- 06  High school (cls. 9-10)
- 07  High school (cls. 11-12/ 13)
- 08  Post-secondary/ technical school for foremen
- 09  Short-term university (college 2-4 years)
- 10  University - bachelor's degree (duration of studies 3 or 4 years)
- 11  University - bachelor's degree (duration of studies 5 or 6 years, master's, postgraduate studies)
- 12  University - doctorate or postdoctorate

18. What was the duration of the highest level of education completed?

I The duration of studies will be specified according to the education level, the number of years required by legislation or the university - in the case of higher education, master's, doctoral studies, [And 122 other symbols \[15\]](#)

E NIVI.InList(6,7,8,9,10,11)

SINGLE-SELECT

DURS

- 01  1 year
- 02  2 years
- 03  3 years
- 04  4 years
- 05  5 years
- 06  6 years

19a. What profile did the high school/post-secondary school graduate have?

E NIVI.InList(6,7) && DEMO.Any(x=>x.varsta>=16 && varsta<=34)

SINGLE-SELECT

VOGE

- 01  General (theoretical and technological)
- 02  Technological chain, with technical profiles, services, natural resources and environmental protection
- 03  Vocational stream (military, theological, sports, artistic and pedagogical)
- 04  I don't know

19b. What specialization did the short-term university studies you completed have?

E NIVI.InList(8,9)

SINGLE-SELECT

PROFILSD

- 01  General (theoretical and technological)
- 02  Technological chain, with technical profiles, services, natural resources and environmental protection
- 03  Vocational stream (military, theological, sports, artistic and pedagogical)
- 04  I don't know

20. At what age did you complete your highest degree level?

E NIVI.InList(2,3,4,5,10,11,12) || (NIVI.InList(6,7) && IsAnswered(VOGE)) || (NIVI.InList(6,7) && DEMO.Any(x=>x.varsta>=35)) || (NIVI.InList(8,9) && IsAnswered(PROFILSD))

NUMERIC: INTEGER

ANST

-----

V1 self.InRange(5,60)

M1 It doesn't seem like a real age to graduate from the highest degree level. Please check!

## 21.1 What diploma/certificate did you obtain from your highest level of education?

E IsAnswered(ANST) && NIVI != 1  
V1 NIVI == 10? DIPA == 1: NIVI == 11? DIPA.InList(2,3,4): NIVI == 12? DIPA.InList(5,6): NIVI == 9? DIPA.InList(7,8): NIVI == 8? DIPA == 9: NIVI == 5? DIPA == 10: NIVI == 7? DIPA == 11: NIVI.InList(6,7)? [And 93 other symbols \[2\]](#)  
M1 Please correlate the diploma with the highest level of education completed.

SINGLE-SELECT

DIPA

- 01  Bachelor's degree (Cycle I of the Bologna system, starting from 2008)
- 02  Diploma of completion of long-term higher education (Bachelor's degree, pre-Bologna system)
- 03  Master's degree / Advanced studies diploma
- 04  Diploma / certificate of completion of postgraduate studies
- 05  Diploma for the doctoral degree title
- 06  Postdoctoral diploma / certificate
- 07  Diploma of completion of short-term higher education (college 2-4 years)
- 08  Sub-engineer diploma (architectural conductor)
- 09  Diploma / certificate of completion of post-secondary or master's studies
- 10  Diploma / certificate of completion of vocational education
- 11  High school diploma
- 12  Diploma / certificate of completion of high school education (12-13 grades or 9-10 grades)
- 13  Diploma / certificate of completion of the school of arts and crafts (during the period 2003-2010)
- 14  Diploma / certificate of completion of complementary or apprenticeship education (during the period 1990-2002)
- 15  Diploma / certificate of completion of middle school education.
- 16  Diploma / certificate of completion of primary education.

[And 1 other symbols \[12\]](#)

<p>21.2 In what year did you start your highest level studies?</p> <p>E DIPA.InRange(1,16)  V1 self.InRange(anu1_n, ANGO)  M1 Correlate the year of starting studies with the year of birth and the year of the survey!  V2 NIVI == 2 ? self &gt;= anu1_n + 2 : NIVI == 3 ? self &gt;= anu1_n + 5 : NIVI == 4 ? self &gt;= anu1_n + 10 : NIVI == 5 ? self &gt;= anu1_n + 14 : NIVI == 6 ? self &gt;= anu1_n + 14 : NIVI == 7 ? self &gt;= anu1_n + 14 <a href="#">And 179 other symbols [3]</a>  M2 Age must be correlated with the year the highest level of studies started. For exceptional situations, please explain in the comments.</p>	<p>NUMERIC: INTEGER ANID</p> <p>-----</p>
--	---

<p>21.3 In what year did you complete your highest level studies?</p> <p>E IsAnswered(ANID)  W1 self.InRange(anu1_n, ANGO)  M1 Match the year of graduation with the year of birth and the year of the survey!  V2 NIVI == 2 ? self &lt;= anu1_n + 6 : NIVI == 3 ? self &lt;= anu1_n + 12 : NIVI == 4 ? self &lt;= anu1_n + 16 : NIVI == 5 ? self &lt;= anu1_n + 17 : NIVI == 6 ? self &lt;= anu1_n + 17 : NIVI == 7 ? self &lt;= anu1_n + 20 <a href="#">And 180 other symbols [4]</a>  M2 Age must be correlated with the year of completion of the highest level of studies. For exceptional situations, please explain in the comments.  V3 ANID &lt; ANSD  M3 The year in which you completed your studies must be later than the year in which you started your studies.</p>	<p>NUMERIC: INTEGER ANSD</p> <p>-----</p>
--	---

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%  
COVERING SOME MATERIAL NEEDS OR RECREATION ACTIVITIES

E NIVI == 1 || IsAnswered(ANSD) || DIPA == 17

STATIC TEXT

E NIVI == 1 || IsAnswered(ANSD) || DIPA == 17

22. You can specify whether you could afford:

Two pairs of properly fitting shoes (including a pair of all-weather shoe)?

E NIVI == 1 || IsAnswered(ANSD) || DIPA == 17

<p>SINGLE-SELECT BU1</p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No, cannot afford  03 <input type="radio"/> No, other reason</p>
---

Replace worn-out clothes by some new (not second-hand) ones?

E IsAnswered(BU1)

<p>SINGLE-SELECT BU2</p>
--------------------------

STATIC TEXT

E IsAnswered(BU2)

23. You can specify whether you could afford:

Get-together with friends/ family (relatives) for a drink/ meal at least on?

E IsAnswered(BU2)

<p>SINGLE-SELECT AA1</p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No, cannot afford  03 <input type="radio"/> No, other reason</p>
---

Regularly participate in a leisure activity (sport, cinema, concert etc.?)

E IsAnswered(AA1)

<p>SINGLE-SELECT AA2</p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No, cannot afford  03 <input type="radio"/> No, other reason</p>
---

<p>Spend a small amount of money each week on yourself: movie, books, magazine, hairdresser etc.?</p> <p>E IsAnswered(AA2)</p>	<p>SINGLE-SELECT AA3</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>Internet connection for personal use at home?</p> <p>E IsAnswered(AA3)</p>	<p>SINGLE-SELECT AA4</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, cannot afford</p> <p>03 <input type="radio"/> No, other reason</p>
<p>24. During the last 12 months, how often did you use public transport (bus, tram, train, underground/metro, etc.)?</p> <p>E IsAnswered(AA4)</p>	<p>SINGLE-SELECT FTRP</p> <p>01 <input type="radio"/> Daily</p> <p>02 <input type="radio"/> Every week (not every day)</p> <p>03 <input type="radio"/> Every month (not every week)</p> <p>04 <input type="radio"/> Less than once a month</p> <p>05 <input type="radio"/> Never</p>
<p>25. What is the main reason for not using public transport, or not using it more often?</p> <p>E FTRP.InList(4,5)</p>	<p>SINGLE-SELECT MTRP</p> <p>01 <input type="radio"/> It is too expensive</p> <p>02 <input type="radio"/> No public transport available in the area</p> <p>03 <input type="radio"/> Physical access too difficult</p> <p>04 <input type="radio"/> Frequency too low or inconvenient schedules</p> <p>05 <input type="radio"/> Travel time too long</p> <p>06 <input type="radio"/> Safety or security concerns</p> <p>07 <input type="radio"/> Other reason</p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

### WELLBEING (QUALITY OF LIFE)

E IsAnswered(MTRP) || FTRP.InList(1,2,3)

<p>26. On a scale of 0 to 10 (where 10 is the maximum), how satisfied are you with your personal life:</p> <p>E IsAnswered(MTRP)    FTRP.InList(1,2,3)</p> <p>V1 self.InRange(0,10)</p> <p>M1 The answer only takes values from 0 to 10.</p>	<p>NUMERIC: INTEGER SAVI</p> <p>-----</p>
<p>27. On a scale of 0 to 10 (10 being the highest), how much do you trust other people?</p> <p>E IsAnswered(SAVI)</p> <p>V1 self.InRange(0,10)</p> <p>M1 The answer only takes values from 0 to 10.</p>	<p>NUMERIC: INTEGER INCR</p> <p>-----</p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

### IDENTIFICATION OF DISCRIMINATORY SITUATIONS

E IsAnswered(INCR)

<p>28. In the last 12 months, have you personally felt discriminated against when in contact (in person, over the phone or via email) with any administrative offices or public services, even if it was only once (for example: job centre, police, health and social services)?</p> <p>E IsAnswered(INCR)</p>	<p>SINGLE-SELECT DBSP</p> <p>01 <input type="radio"/> I have not been in contact with any administrative offices or public services</p> <p>02 <input type="radio"/> Yes</p> <p>03 <input type="radio"/> No</p>
<p>29. What was the main reason you personally felt discriminated against when in contact with administrative offices or public services?</p> <p>E DBSP == 2</p>	<p>SINGLE-SELECT MDBS</p> <p>01 <input type="radio"/> Age (too young/ too old)</p> <p>02 <input type="radio"/> Sex</p> <p>03 <input type="radio"/> Disability or long-term health problem</p> <p>04 <input type="radio"/> Immigrant or ethnic origin</p> <p>05 <input type="radio"/> Religion/belief</p> <p>06 <input type="radio"/> Sexual orientation</p> <p>07 <input type="radio"/> Other reason (for example, income, profession, education level, outward appearance, etc.)</p>
<p>30. In the last 5 years, have you personally felt discriminated against (even only once) when trying to rent or buy residential property (house, apartment)?</p> <p>E DBSP.InList(1,3)    IsAnswered(MDBS)</p>	<p>SINGLE-SELECT DICP</p> <p>01 <input type="radio"/> I was not trying to rent or buy an apartment or a house in the last 5 years</p> <p>02 <input type="radio"/> Yes</p> <p>03 <input type="radio"/> No</p>
<p>31. What was the main reason why you have personally felt discriminated against when trying to rent or buy a residential property (house, apartment) in the last 5 years?</p> <p>E DICP == 2</p>	<p>SINGLE-SELECT MDSP</p> <p>01 <input type="radio"/> Age (too young/ too old)</p> <p>02 <input type="radio"/> Sex</p> <p>03 <input type="radio"/> Disability or long-term health problem</p> <p>04 <input type="radio"/> Immigrant or ethnic origin</p> <p>05 <input type="radio"/> Religion/belief</p> <p>06 <input type="radio"/> Sexual orientation</p> <p>07 <input type="radio"/> Other reason (for example, income, profession, education level, outward appearance, etc.)</p>
<p>32. In the last 12 months, have you personally felt discriminated against (even only once), either as a parent/guardian or as a student, when in contact with somebody from an educational institution (school/college/university)?</p> <p>E DICP.InList(1,3)    IsAnswered(MDSP)</p>	<p>SINGLE-SELECT DINV</p> <p>01 <input type="radio"/> I was not in contact with anyone from school/college/university either as a parent/guardian or as a student</p> <p>02 <input type="radio"/> Yes</p> <p>03 <input type="radio"/> No</p>

<p>33. What was the main reason why you personally felt discriminated against when in contact with somebody from an educational institution?</p> <p>E DINV == 2</p>	<p>SINGLE-SELECT <span style="float: right;">MDIV</span></p> <p>01 <input type="radio"/> Age (too young/ too old)</p> <p>02 <input type="radio"/> Sex</p> <p>03 <input type="radio"/> Disability or long-term health problem</p> <p>04 <input type="radio"/> Immigrant or ethnic origin</p> <p>05 <input type="radio"/> Religion/belief</p> <p>06 <input type="radio"/> Sexual orientation</p> <p>07 <input type="radio"/> Other reason (for example, income, profession, education level, outward appearance, etc.)</p>
<p>34. In the last 12 months, have you personally felt discriminated against (even only once) in public spaces, for example in a shop, café or restaurant, or when using leisure or sports facilities, etc.?</p> <p>E DINV.InList(1,3)    IsAnswered(MDIV)</p>	<p>SINGLE-SELECT <span style="float: right;">DMCR</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>35. What was the main reason why you personally felt discriminated against in the public spaces, for example in a shop, café or restaurant, or using leisure or sports facilities, etc.?</p> <p>E DMCR == 1</p>	<p>SINGLE-SELECT <span style="float: right;">MDMR</span></p> <p>01 <input type="radio"/> Age (too young/ too old)</p> <p>02 <input type="radio"/> Sex</p> <p>03 <input type="radio"/> Disability or long-term health problem</p> <p>04 <input type="radio"/> Immigrant or ethnic origin</p> <p>05 <input type="radio"/> Religion/belief</p> <p>06 <input type="radio"/> Sexual orientation</p> <p>07 <input type="radio"/> Other reason (for example, income, profession, education level, outward appearance, etc.)</p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

**ECONOMIC ACTIVITY**

E DMCR == 2 || IsAnswered(MDMR)

### 36. What is your current economic status?

SINGLE-SELECT

STAO

- E DMCRCR == 2 || IsAnswered(MDMR)
- V1 self==7? varsta.InRange(5,35): true
- M1 Persoana nu se încadrează în limitele de vârstă acceptate pentru a fi elev/student (5 - 35 ani).
- V2 STD.InList(3,4,6,9)? varsta>=15: true
- M2 The person needs to be at least 15 years old for this economic status.
- V3 STD.InList(1,2)? varsta>=15 && varsta<=70: true
- M3 The person needs to be between 15 and 70 years old. Please specify in the comments if there are any exceptions.
- V4 STD==5? varsta>=15 && varsta<=70: true
- M4 The person needs to be between 15 and 70 years old. Please specify in the comments if there are any exceptions.
- V5 STD==7? varsta>=5 && varsta<=30: true
- M5 The person needs to be between 5 and 30 years old. Please specify in the comments if there are any exceptions.

- 01  Employee working full-time
- 02  Employee working part-time
- 03  Self-employed working full-time (including family worker)
- 04  Self-employed working part-time (including family worker)
- 06  Unemployed
- 05  Retired
- 07  Pupil, student, further training, unpaid work experience
- 08  Permanently disabled or/and unfit to work
- 09  Fulfilling domestic tasks and care responsibilities
- 10  Other inactive person

### 37. Have you had any previous work experience?

SINGLE-SELECT

EXMC

- I The question refers to any work experience. Occasional work refers to a job that lasted less than three months (either part-time or full-time, formal or informal) and occurred only once over time.
- E STAO.InRange(5,10)
- V1 STAO == 5? EXMC != 1: true
- M1 You have stated that you are a pensioner. Please specify in the comments what type of pension you have to justify the lack of work experience (e.g., survivor's pension).

- 01  Person has never been in employment
- 02  Person has employment experience limited to occasional work
- 03  Person has employment experience other than occasional work

### 53. Do you personally contribute to individual private pension plans?

SINGLE-SELECT

PEPR

- I Participation in privately managed pensions (Pillar II) costs the employee nothing extra compared to their obligations to the state social security budget (social insurance budget). A portion of the p [And 522 other symbols f161](#)
- E IsAnswered(EXMC)

- 01  Yes
- 02  No

### 38.1. What was the total amount paid in the year %AN\_REF%?

NUMERIC: INTEGER

SPP1

- I Private pension funds are either mandatory funds (PILLAR II) and/or voluntary funds (PILLAR III).
- E PEPR==1
- V1 self.InRange(100,10000)
- M1 Are you sure the sum exceeds 10000 lei? If yes, continue!

SPECIAL VALUES

- 00 I don't know the exact sum

<p>38.2 Specify the range in which the amount paid in the year falls %AN_REF%:</p> <p>E SPP1==0 &amp;&amp; PEPR==1</p>	<p>SINGLE-SELECT <span style="float: right;">INT1</span></p> <p>01 <input type="radio"/> sub 200 lei</p> <p>02 <input type="radio"/> 200 - 400 lei</p> <p>03 <input type="radio"/> 401 - 600 lei</p> <p>04 <input type="radio"/> 601 - 800 lei</p> <p>05 <input type="radio"/> 801 - 1.000 lei</p> <p>06 <input type="radio"/> 1.001 - 1.500 lei</p> <p>07 <input type="radio"/> 1.501 - 2.000 lei</p> <p>08 <input type="radio"/> 2.001 - 2.500 lei</p> <p>09 <input type="radio"/> 2.501 - 3.000 lei</p> <p>10 <input type="radio"/> 3.001 - 3.500 lei</p> <p>11 <input type="radio"/> 3.501 - 4.000 lei</p> <p>12 <input type="radio"/> 4.001 - 4.500 lei</p> <p>13 <input type="radio"/> 4.501 - 5.000 lei</p> <p>14 <input type="radio"/> 5.001 - 6.000 lei</p> <p>15 <input type="radio"/> 6.001 - 7.000 lei</p> <p>16 <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INT1 == 1? 100 : INT1 == 2? 300 : INT1 == 3? 500 : INT1 == 4? 700 : INT1 == 5? 900 : INT1 == 6? 1250 : INT1 == 7? 1750 : INT1 == 8? 2250 : INT1 == 9? 2750 : INT1 == 10? 3250 : INT1 == 11? 3750 : INT1</p> <p><a href="#">And 290 other symbols [7]</a></p>	<p>LONG <span style="float: right;">INT1_VAL</span></p>
<p>VARIABLE</p> <p>INT1_VAL + (IsAnswered(SPP1) ? SPP1 : 0)</p>	<p>LONG <span style="float: right;">TOTAL_SPP1</span></p>
<p>39. How long have you worked? (from when you first started working continuously to the present, excluding periods of interruption)</p> <p>E (PEPR==2    SPP1&gt;0    IsAnswered(INT1)) &amp;&amp; EXMC==3</p>	<p>SINGLE-SELECT <span style="float: right;">OCT</span></p> <p>01 <input type="radio"/> a year and over</p> <p>02 <input type="radio"/> under a year</p>
<p>40.1 Number of years</p> <p>E OCT==1</p> <p>V1 self.InRange(1,45)</p> <p>M1 Have you worked over 45 years? If yes, ignore the error.</p>	<p>NUMERIC: INTEGER <span style="float: right;">OCT_1</span></p> <p>-----</p>
<p>40.2 Number of mounths</p> <p>E OCT==2</p> <p>V1 self.InRange(1,11)</p> <p>M1 The number of mounths needs to be smaller than 12.</p>	<p>NUMERIC: INTEGER <span style="float: right;">OCT_2</span></p> <p>-----</p>
<p>41. What occupation did you have at your last job?</p> <p>E IsAnswered(OCT) &amp;&amp; (OCT_1!=null    OCT_2!=null)</p>	<p>TEXT <span style="float: right;">ULOC_den</span></p> <p>.....</p>

41.1 Occupation code according to ISCO Code 08

E IsAnswered(ULOC\_den)

SINGLE-SELECT: COMBO BOX  
SCOPE: SUPERVISOR

ULOC

- 1111  1111 Legislatori, membri ai executivului si inalti conducatori ai administratiei publice
- 1112  1112 Inalti conducatori ai administratiei publice
- 1113  1113 Conducatori si membri ai consiliilor locale
- 1114  1114 Conducatori si alti functionari superiori din organizatiile specializate
- 1120  1120 Directori generali, directori executivi si asimilati
- 1211  1211 Conducatori in domeniul financiar
- 1212  1212 Conducatori in domeniul resurselor umane
- 1213  1213 Conducatori in domeniul politicilor economice si al planificarii
- 1219  1219 Directori de intreprinderi si conducatori din domeniul administrativ neclasificati in grupele de baza anterioare
- 1221  1221 Conducatori in domeniul vanzari si marketing
- 1222  1222 Conducatori in domeniul publicitatii si relatiilor publice
- 1223  1223 Conducatori in domeniul cercetarii si dezvoltarii
- 1311  1311 Conducatori de unitati din agricultura si silvicultura
- 1312  1312 Conducatori de unitati din domeniul acvaculturii si pescuitului
- 1321  1321 Conducatori de unitati din industria prelucratoare
- 1322  1322 Conducatori de unitati din industria extractiva

[And 420 other symbols \[13\]](#)

42. What was the economic activity from the last job?

I Provide specific details to correctly classify the activity under the corresponding CAEN code. Specify the main activity of the interviewee's workplace as follows: For the unit, if the interviewee works in a unit, specify the unit's main activity. [And 164 other symbols \[17\]](#)

E IsAnswered(ULOC\_den)

TEXT

ACTU\_den

.....

42.1 Economic activity code according to CAEN?

SINGLE-SELECT: COMBO BOX  
SCOPE: SUPERVISOR

ACTU

E IsAnswered(ACTU\_den)

- 01  Agricultura, vanatoare si servicii anexe
- 02  Silvicultura si exploatare forestiera
- 03  Pescuit si acvacultura
- 05  Extractia carbunelui superior si inferior
- 06  Extractia petrolului brut si a gazelor naturale
- 07  Extractia minereurilor metalifere
- 08  Alte activitati extractive
- 09  Activitati de servicii anexe extractiei
- 10  Industria alimentara
- 11  Fabricarea bauturilor
- 12  Fabricarea produselor din tutun
- 13  Fabricarea produselor textile
- 14  Fabricarea articolelor de imbracaminte
- 15  Tabacirea si finisarea pieilor; fabricarea articolelor de voiaj si marochinarie, harnasamentelor si incaltamintei; repararea si vopsirea blanurilor
- 16  Prelucrarea lemnului, fabricarea produselor din lemn si pluta, cu exceptia mobilei; fabricarea articolelor din paie si din alte materiale vegetale impletite
- 17  Fabricarea hartiei si a produselor din hartie

[And 72 other symbols \[14\]](#)

43. What was your last professional status?

SINGLE-SELECT

ULST

I Self-employed worker includes a Member of an agricultural society or a non-agricultural cooperative. The self-employed worker does not have employees.

E IsAnswered(ACTU\_den)

- 01  Self-employed with employees
- 02  Self-employed without employees
- 03  Employee
- 04  Family worker (unpaid)

STATIC TEXT

E STAO.InList(1,2,3,4)

Questions 44 - 55 refer to your main activity (the one in which you spend the most hours of work). People who work normally will answer these questions, even if they have recently been absent from work for various reasons, but are going to resume their activity.

<p>44. How would you describe your status in your main job?</p> <p>I Self-employed worker includes a Member of an agricultural society or a non-agricultural cooperative. The self-employed worker does not have employees.</p> <p>E STAO.InList(1,2,3,4)</p>	<p>SINGLE-SELECT <span style="float: right;">STAP</span></p> <p>01 <input type="radio"/> Self-employed with employees</p> <p>02 <input type="radio"/> Self-employed without employees</p> <p>03 <input type="radio"/> Employee</p> <p>04 <input type="radio"/> Family worker (unpaid)</p>
<p>45. What type of contract do you have for your main job?</p> <p>E STAP ==3</p>	<p>SINGLE-SELECT <span style="float: right;">CNTR</span></p> <p>01 <input type="radio"/> Fixed-term written contract</p> <p>02 <input type="radio"/> Fixed-term verbal contract</p> <p>03 <input type="radio"/> Permanent written contract</p> <p>04 <input type="radio"/> Permanent verbal contract</p>
<p>46. Do you have duties aimed at managing or supervising other employees?</p> <p>E IsAnswered(CNTR)</p>	<p>SINGLE-SELECT <span style="float: right;">INDA</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>47. In the year %AN_REF%, did you benefit from an available company car at work and in your personal interest?</p> <p>E IsAnswered(INDA)</p>	<p>SINGLE-SELECT <span style="float: right;">BENA</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>48. What is the type of company car you have?</p> <p>E BENA==1</p>	<p>SINGLE-SELECT <span style="float: right;">MATI</span></p> <p>01 <input type="radio"/> car</p> <p>02 <input type="radio"/> van</p> <p>03 <input type="radio"/> minibus</p> <p>04 <input type="radio"/> other type</p>
<p>48.1. Please specify the manufacturer of the service car:</p> <p>E IsAnswered(MATI)</p>	<p>TEXT <span style="float: right;">FIMA</span></p> <p>.....</p>
<p>48.2. Please specify the model of the company car:</p> <p>E IsAnswered(FIMA)</p>	<p>TEXT <span style="float: right;">MOMA</span></p> <p>.....</p>
<p>48.3. Please specify the year of registration of the company car:</p> <p>E IsAnswered(MOMA)</p> <p>V1 self.InRange(1980,2023)</p> <p>M1 The year of registration does not fall within a reasonable range. Please check! If it fits, ignore the error.</p>	<p>NUMERIC: INTEGER <span style="float: right;">ANMA</span></p> <p>-----</p>
<p>49. During the year %AN_REF%, how many months did you use your company car for personal purposes?</p> <p>E IsAnswered(ANMA)</p> <p>V1 self.InRange(1,12)</p> <p>M1 Numărul de luni nu poate fi mai mare de 12.</p>	<p>NUMERIC: INTEGER <span style="float: right;">MSLU</span></p> <p>-----</p>
<p>50. What is your occupation?</p> <p>E BENA==2    IsAnswered(MSLU)    STAP.InList(1,2,4)</p>	<p>TEXT <span style="float: right;">OCUP_den</span></p> <p>.....</p>

50.1 Occupation code according to ISCO Code 08

SINGLE-SELECT: COMBO BOX  
SCOPE: SUPERVISOR

OCUP

E IsAnswered(OCUP\_den)

- 1111  1111 Legislatori, membri ai executivului si inalti conducatori ai administratiei publice
- 1112  1112 Inalti conducatori ai administratiei publice
- 1113  1113 Conducatori si membri ai consiliilor locale
- 1114  1114 Conducatori si alti functionari superiori din organizatiile specializate
- 1120  1120 Directori generali, directori executivi si asimilati
- 1211  1211 Conducatori in domeniul financiar
- 1212  1212 Conducatori in domeniul resurselor umane
- 1213  1213 Conducatori in domeniul politicilor economice si al planificarii
- 1219  1219 Directori de intreprinderi si conducatori din domeniul administrativ neclasificati in grupele de baza anterioare
- 1221  1221 Conducatori in domeniul vanzari si marketing
- 1222  1222 Conducatori in domeniul publicitatii si relatiilor publice
- 1223  1223 Conducatori in domeniul cercetarii si dezvoltarii
- 1311  1311 Conducatori de unitati din agricultura si silvicultura
- 1312  1312 Conducatori de unitati din domeniul acvaculturii si pescuitului
- 1321  1321 Conducatori de unitati din industria prelucratoare
- 1322  1322 Conducatori de unitati din industria extractiva

[And 420 other symbols \[15\]](#)

51. What is the main economic activity of the unit where you work?

TEXT

ACTP\_den

I Provide specific details to correctly classify the activity under the corresponding CAEN code. Specify the main activity of the interviewee's workplace as follows: - For the unit, if the interviewee  
[And 169 other symbols \[18\]](#)

E IsAnswered(OCUP\_den)

.....

51.1 Economic activity code according to CAEN?

SINGLE-SELECT: COMBO BOX  
SCOPE: SUPERVISOR

ACTP

E IsAnswered(ACTP\_den)

- 01  Agricultura, vanatoare si servicii anexe
- 02  Silvicultura si exploatare forestiera
- 03  Pescuit si acvacultura
- 05  Extractia carbunelui superior si inferior
- 06  Extractia petrolului brut si a gazelor naturale
- 07  Extractia minereurilor metalifere
- 08  Alte activitati extractive
- 09  Activitati de servicii anexe extractiei
- 10  Industria alimentara
- 11  Fabricarea bauturilor
- 12  Fabricarea produselor din tutun
- 13  Fabricarea produselor textile
- 14  Fabricarea articolelor de imbracaminte
- 15  Tabacirea si finisarea pieilor; fabricarea articolelor de voiaj si marochinarie, harnasamentelor si incaltamintei; repararea si vopsirea blanurilor
- 16  Prelucrarea lemnului, fabricarea produselor din lemn si pluta, cu exceptia mobilei; fabricarea articolelor din paie si din alte materiale vegetale impletite
- 17  Fabricarea hartiei si a produselor din hartie

[And 72 other symbols \[16\]](#)

52. Apart from your main activity, do you carry out other economic and social activities from which you obtain income in money or in kind?

SINGLE-SELECT

SECD

E IsAnswered(ACTP\_den)

- 01  Yes
- 02  No

52.1. How many hours do you usually work per week in your main job?

NUMERIC: INTEGER

ORPR

I If the number of hours varies from week to week give an average of weekly working hours from the last 4 weeks. In exceptional cases in which an average of hours couldn't be calculated, complete 99.

E IsAnswered(SECD)

V1 self.InRange(1,60)

M1 Vă rugăm să completați un număr de ore real. Please enter an actual number of hours. Make an average give an average of weekly working hours from the last 4 weeks.

V2 STAO.InList(1,3)? self>=40: true

M2 You stated that you have a full work schedule, and this is not correlated with the number of hours.

NUMERIC: INTEGER

ORSE

52.2. How many hours do you usually work per week in all other activities?

I Complete 99 if the number of hours varies from week to week

E SECD==1 && IsAnswered(ORPR)

V1 self.InRange(1,30) || self==99

M1 Please enter an actual number of hours.

VARIABLE

LONG

sum\_ore

(IsAnswered(ORPR) ? ORPR : 0) + (IsAnswered(ORSE) ? ORSE : 0)

53. Do you personally contribute to individual private pension plans?

SINGLE-SELECT

PEP2

- 01  Yes
- 02  No

I Contributions to individual private pension plans, mandatory funds (PILAR II) or voluntary funds (PILAR III), during the reference period of income, refer to contributions paid by individual households. [And 268 other symbols \[19\]](#)

E IsAnswered(ORSE) || SECD==2

54.1 What was the total amount paid in the year %AN\_REF%?

NUMERIC: INTEGER

SPP2

E PEP2==1

V1 self.InRange(100,10000)

M1 Sunteți sigur că suma depășește 10000 lei? Dacă da, continuați! Are you sure the sum exceeds 10000 lei? If yes, continue!

54.2 Please specify the interval in which the paid sum towards the private pension falls into for the year %AN\_REF%:

SINGLE-SELECT

INT2

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

<p>VARIABLE</p> <p>INT2 == 1? 100 : INT2 == 2? 300 : INT2 == 3? 500 : INT2 == 4? 700 : INT2 == 5? 900 : INT2 == 6? 1250 : INT2 == 7? 1750 : INT2 == 8? 2250 : INT2 == 9? 2750 : INT2 == 10? 3250 : INT2 == 11? 3750 : INT2</p> <p><a href="#">And 290 other symbols f81</a></p>	<p>LONG</p> <p>INT2_VAL</p>
<p>VARIABLE</p> <p>INT2_VAL + (IsAnswered(SPP2) ? SPP2 : 0)</p>	<p>LONG</p> <p>TOTAL_SPP2</p>
<p>55. How long have you worked (from when you first started working continuously until now, excluding periods of interruption)?</p> <p>E (PEP2 == 1 &amp;&amp; (IsAnswered(SPP2)    IsAnswered(INT2)))    PEP2== 2</p>	<p>SINGLE-SELECT</p> <p>OCTX</p> <p>01 <input type="radio"/> a year and over</p> <p>02 <input type="radio"/> under a year</p>
<p>55.1 Number of years</p> <p>E OCTX==1</p> <p>V1 self.InRange(1,45)</p> <p>M1 Have you worked for more than 45 years? If yes, please ignore the error.</p>	<p>NUMERIC: INTEGER</p> <p>OCT_3</p> <p>-----</p>
<p>55.2. Number of months</p> <p>E OCTX==2</p> <p>V1 self.InRange(1,11)</p> <p>M1 The number of months cannot be greater than 11.</p>	<p>NUMERIC: INTEGER</p> <p>OCT_4</p> <p>-----</p>
<p>56. Please specify what occupational status you had between January and December %AN_REF %:</p> <p>I Multiple answer! &lt;br&gt; Choose all the statuses you had in %AN_REF%, and you will allocate this status (the main status) to each month.</p> <p>E IsAnswered(ULST)    (OCTX == 1 &amp;&amp; IsAnswered(OCT_3))    (OCTX == 2 &amp;&amp; IsAnswered(OCT_4))    EXMC==1    EXMC==2</p>	<p>MULTI-SELECT</p> <p>stat_ocup</p> <p>01 <input type="checkbox"/> Employee working full-time</p> <p>02 <input type="checkbox"/> Employee working part-time</p> <p>03 <input type="checkbox"/> Self-employed working full-time (including family worker )</p> <p>04 <input type="checkbox"/> Self-employed working part-time (including family worker)</p> <p>05 <input type="checkbox"/> Unemployed</p> <p>06 <input type="checkbox"/> Retired</p> <p>07 <input type="checkbox"/> Pupil, student, further training, unpaid work experience</p> <p>08 <input type="checkbox"/> Fulfilling domestic tasks</p> <p>09 <input type="checkbox"/> Unable to work due to long-standing health problems</p> <p>10 <input type="checkbox"/> Other inactive person</p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY

### EMPLOYEE WORKING FULL-TIME

E stat\_ocup.Contains(1)

How many months have you had this status?

E stat\_ocup.Contains(1)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

NUMERIC: INTEGER

NR\_LUNI1

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI1) && NR\_LUNI1!=12

MULTI-SELECT

LUNA\_STATUT1

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
**EMPLOYEE WORKING PART-TIME**

E stat\_ocup.Contains(2)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI2

E stat\_ocup.Contains(2)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI2) && NR\_LUNI2!=12

MULTI-SELECT

LUNA\_STATUT2

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
**SELF-EMPLOYED WORKING FULL-TIME (INCLUDING FAMILY WORKER)**

E stat\_ocup.Contains(3)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI3

E stat\_ocup.Contains(3)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI3) && NR\_LUNI3!=12

MULTI-SELECT

LUNA\_STATUT3

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
SELF-EMPLOYED WORKING PART-TIME (INCLUDING FAMILY WORKER)

E stat\_ocup.Contains(4)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI4

E stat\_ocup.Contains(4)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI4) && NR\_LUNI4!=12

MULTI-SELECT

LUNA\_STATUT4

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
UNEMPLOYED

E stat\_ocup.Contains(5)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI5

E stat\_ocup.Contains(5)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI5) && NR\_LUNI5!=12

MULTI-SELECT

LUNA\_STATUT5

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
RETIRED

E stat\_ocup.Contains(6)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI6

E stat\_ocup.Contains(6)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI6) && NR\_LUNI6!=12

MULTI-SELECT

LUNA\_STATUT6

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
PUPIL, STUDENT, FURTHER TRAINING, UNPAID WORK EXPERIENCE

E stat\_ocup.Contains(7)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI7

E stat\_ocup.Contains(7)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI7) && NR\_LUNI7!=12

MULTI-SELECT

LUNA\_STATUT7

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
FULFILLING DOMESTIC TASKS

E stat\_ocup.Contains(8)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI8

E stat\_ocup.Contains(8)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI8) && NR\_LUNI8!=12

MULTI-SELECT

LUNA\_STATUT8

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
UNABLE TO WORK DUE TO LONG-STANDING

E stat\_ocup.Contains(9)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI9

E stat\_ocup.Contains(9)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI9) && NR\_LUNI9!=12

MULTI-SELECT

LUNA\_STATUT9

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / ECONOMIC ACTIVITY  
OTHER INACTIVE PERSON

E stat\_ocup.Contains(10)

How many months have you had this status?

NUMERIC: INTEGER

NR\_LUNI10

E stat\_ocup.Contains(10)

V1 self.InRange(1,12)

M1 The number of months you have had this status must be between 1 and 12 months.

-----

Mark only the months in which you had this occupational status:

E IsAnswered(NR\_LUNI10) && NR\_LUNI10!=12

MULTI-SELECT

LUNA\_STATUT10

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

57. In the last 5 years, have you had the occupational status of unemployed?

SINGLE-SELECT

SOME

E stat\_ocup.ContainsAny(1,2,3,4,5,6,7,8,9,10) && varsta2023.InRange(16,74)

- 01  Yes
- 02  No

58. How many months was your most recent period of unemployment?

NUMERIC: INTEGER

LSOM

E SOME == 1

V1 self.InRange(1,60)

M1 The period cannot exceed 5 years.

-----

<p>59. If you were to lose your current main job, would you be entitled to receive unemployment benefits?</p> <p>E IsAnswered(LSOM)</p>	<p>SINGLE-SELECT <span style="float: right;">DRIS</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> I don't know</p>
<p>60. If you were unable to work due to illness or an accident, would you be entitled to sick leave benefits?</p> <p>E IsAnswered(DRIS)</p>	<p>SINGLE-SELECT <span style="float: right;">DRIB</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> I don't know</p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%  
**MONEY TRANSFERS**

E IsAnswered(DRIB) || SOME==2 || DEMO.Any(x=>x.varsta2023>74)

<p>61. During %AN_REF% was your 2022 global income tax recalculated?</p> <p>E IsAnswered(DRIB)    SOME==2    DEMO.Any(x=&gt;x.varsta2023&gt;74)</p>	<p>SINGLE-SELECT <span style="float: right;">IMPO</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>62. Did you have to pay or receive money as a result of the recalculation of the global income tax made during 2022?</p> <p>E IMPO==1</p>	<p>SINGLE-SELECT <span style="float: right;">PLAT</span></p> <p>01 <input type="radio"/> to pay</p> <p>02 <input type="radio"/> to receive</p>
<p>63. What is the amount you paid, as a tax difference, for the year 2022?</p> <p>E PLAT==1</p>	<p>SINGLE-SELECT <span style="float: right;">SUMp</span></p> <p>01 <input type="radio"/> Exact amount (lei)</p> <p>02 <input type="radio"/> Interval</p>
<p>Specify the exact amount:</p> <p>I THE EXACT SUM OR AN APPROXIMATE WILL BE REQUIRED. ONLY IN EXCEPTIONAL CASES SHOULD AN INTERVAL BE USED.</p> <p>E SUMp==1</p> <p>V1 self.InRange(1,10000)</p> <p>M1 The amount exceeds 10,000 lei. Please check.</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUM1</span></p> <p>-----</p>

Choose the range:

E SUMP==2

SINGLE-SELECT

SUM2

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

SUM2 == 1? 100 : SUM2 == 2? 300 : SUM2 == 3? 500 : SUM2 == 4? 700 : SUM2 == 5? 900 : SUM2 == 6? 1250 : SUM2 == 7? 1750 : SUM2 == 8? 2250 : SUM2 == 9? 2750 : SUM2 == 10? 3250 : SUM2 == 11? 3750 : SUM2

[And 290 other symbols \[9\]](#)

LONG

SUM2\_VAL

VARIABLE

SUM2\_VAL + (IsAnswered(SUM1) ? SUM1 : 0)

LONG

TOTAL\_SUMP

64. What is the total amount that was returned to you, as a tax difference, for the year 2022?

I THE EXACT SUM OR AT LEAST AN APPROXIMATE WILL BE REQUESTED . ONLY IN EXCEPTIONAL CASES SHOULD THE VARIANT - I DON'T KNOW THE EXACT SUM - BE SELECTED.

E PLAT==2

SINGLE-SELECT

SUMr

- 01  The exact sum
- 02  I don't know the exact sum

Specify the exact amount:

E SUMr==1

V1 self.InRange(1,10000)

M1 The amount exceeds 10,000 lei. Please check.

NUMERIC: INTEGER

SUM3

-----

<p>Choose the range:</p> <p>E SUMr==2</p>	<p>SINGLE-SELECT <span style="float: right;">SUM4</span></p> <p>01 <input type="radio"/> sub 200 lei</p> <p>02 <input type="radio"/> 200 - 400 lei</p> <p>03 <input type="radio"/> 401 - 600 lei</p> <p>04 <input type="radio"/> 601 - 800 lei</p> <p>05 <input type="radio"/> 801 - 1.000 lei</p> <p>06 <input type="radio"/> 1.001 - 1.500 lei</p> <p>07 <input type="radio"/> 1.501 - 2.000 lei</p> <p>08 <input type="radio"/> 2.001 - 2.500 lei</p> <p>09 <input type="radio"/> 2.501 - 3.000 lei</p> <p>10 <input type="radio"/> 3.001 - 3.500 lei</p> <p>11 <input type="radio"/> 3.501 - 4.000 lei</p> <p>12 <input type="radio"/> 4.001 - 4.500 lei</p> <p>13 <input type="radio"/> 4.501 - 5.000 lei</p> <p>14 <input type="radio"/> 5.001 - 6.000 lei</p> <p>15 <input type="radio"/> 6.001 - 7.000 lei</p> <p>16 <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>SUM4 == 1? 100 : SUM4 == 2? 300 : SUM4 == 3? 500 : SUM4 == 4? 700 : SUM4 == 5? 900 : SUM4 == 6? 1250 : SUM4 == 7? 1750 : SUM4 == 8? 2250 : SUM4 == 9? 2750 : SUM4 == 10? 3250 : SUM4 == 11? 3750 : SUM4</p> <p><a href="#">And 290 other symbols [10]</a></p>	<p>LONG <span style="float: right;">SUM4_VAL</span></p>
<p>VARIABLE</p> <p>SUM4_VAL + (IsAnswered(SUM3) ? SUM3 : 0)</p>	<p>LONG <span style="float: right;">TOTAL_SUMr</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE%

### INDIVIDUAL INCOME

E IMPO==2 || (PLAT==1 && (IsAnswered(SUM1) || IsAnswered(SUM2))) || (PLAT==2 && (IsAnswered(SUM3) || IsAnswered(SUM4)))

<p>65. Did you have any source of income in money or in kind between January and December %AN_REF%?</p> <p>E IMPO==2    (PLAT==1 &amp;&amp; (IsAnswered(SUM1)    IsAnswered(SUM2)))    (PLAT==2 &amp;&amp; (IsAnswered(SUM3)    IsAnswered(SUM4)))</p> <p>V1 stat_ocup.ContainsAny(1,2,3,4,5,6)? VEIN==1: true</p> <p>M1 You have declared an occupational status for which you should earn income. Please declare the respective incomes.</p>	<p>SINGLE-SELECT <span style="float: right;">VEIN</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>66. Please specify what your income was in %AN_REF%, by month and source?</p> <p>E VEIN==1</p>	<p>MULTI-SELECT: ORDERED <span style="float: right;">CAVN_CI</span></p> <p>01 <input type="checkbox"/> EMPLOYEE CASH OR NEAR CASH INCOME</p> <p>02 <input type="checkbox"/> AGRICULTURAL INCOME</p> <p>03 <input type="checkbox"/> INCOME FROM INDEPENDENT ACTIVITIES</p> <p>04 <input type="checkbox"/> PENSIONS</p> <p>05 <input type="checkbox"/> ALLOWANCE</p> <p>06 <input type="checkbox"/> OTHER SOCIAL BENEFITS - BENEFITS AND AID</p> <p>07 <input type="checkbox"/> OTHER CASH INCOME</p>

67.1. EMPLOYEE CASH OR NEAR CASH INCOME

I Income from salary activities includes: - Cash income from wages: payment of overtime, driving allowance, 13th salary, bonuses and other benefits; - The value of the products and services: meal vouchers [And 747 other symbols \[20\]](#)  
 E CAVN\_CI.Contains(1)

- MULTI-SELECT VBAS
- 01  Cash income from wages
  - 02  The counter value of the products and services received by employees from economic agents, on account of rights related to the workplace
  - 03  Compensations for temporary work incapacity
  - 04  Maternity allowance
  - 05  Maternity risk allowance
  - 06  Compensatory payments

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**INCOME FROM SALARIES**

E VBAS.Contains(1)

Specify the number of months in which you received this income:

E VBAS.Contains(1)

- MULTI-SELECT MONTH01
- 01  January
  - 02  February
  - 03  March
  - 04  April
  - 05  May
  - 06  June
  - 07  July
  - 08  August
  - 09  September
  - 10  October
  - 11  November
  - 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / INCOME FROM SALARIES  
**Roster: MONTH - %ROSTERTITLE%**  
 generated by multi-select question [MONTH01](#) R01

What was the net salary in the MONTH - %rosteritle%

- NUMERIC: INTEGER SUMA\_VENIT01
- 
- SPECIAL VALUES
- 00 I don't know the exact amount

I THE EXACT AMOUNT OR AT LEAST AN APPROXIMATE AMOUNT WILL BE REQUESTED. ONLY IN EXCEPTIONAL SITUATIONS WILL THE OPTION "I DON'T KNOW THE EXACT AMOUNT" BE CHOSEN.  
 E IsAnswered(MONTH01)  
 V1 (self.InRange(100,15000) || self == 0) && stat\_ocup.ContainsAny(1,2)  
 M1 Does the net monthly salary exceed 15000 lei? Please verify and correct or explain.  
 V2 SUMA\_VENIT01 >= 1821 || self == 0  
 M2 The income is lower than the net minimum wage. Please verify and correct.

<p>Please specify the range in which the net salary fell in the MONTH - %rosteritle%</p> <p>E SUMA_VENIT01==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT01</span></p> <p>01 <input type="radio"/> sub 200 lei</p> <p>02 <input type="radio"/> 200 - 400 lei</p> <p>03 <input type="radio"/> 401 - 600 lei</p> <p>04 <input type="radio"/> 601 - 800 lei</p> <p>05 <input type="radio"/> 801 - 1.000 lei</p> <p>06 <input type="radio"/> 1.001 - 1.500 lei</p> <p>07 <input type="radio"/> 1.501 - 2.000 lei</p> <p>08 <input type="radio"/> 2.001 - 2.500 lei</p> <p>09 <input type="radio"/> 2.501 - 3.000 lei</p> <p>10 <input type="radio"/> 3.001 - 3.500 lei</p> <p>11 <input type="radio"/> 3.501 - 4.000 lei</p> <p>12 <input type="radio"/> 4.001 - 4.500 lei</p> <p>13 <input type="radio"/> 4.501 - 5.000 lei</p> <p>14 <input type="radio"/> 5.001 - 6.000 lei</p> <p>15 <input type="radio"/> 6.001 - 7.000 lei</p> <p>16 <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT01 == 1? 100 : INTERVAL_VENIT01 == 2? 300 : INTERVAL_VENIT01 == 3? 500 : INTERVAL_VENIT01 == 4? 700 : INTERVAL_VENIT01 == 5? 900 : INTERVAL_VENIT01 == 6? 1250 : INTERVAL_VENIT01 == 7? 17</p> <p><a href="#">And 602 other symbols [26]</a></p>	<p>LONG <span style="float: right;">INT_VEN01_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT01) ? SUMA_VENIT01 : 0) + INT_VEN01_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT01</span></p>
<p>Do you benefit from personal tax deductions in the MONTH - %rosteritle%?</p> <p>E IsAnswered(SUMA_VENIT01)    IsAnswered(INTERVAL_VENIT01)</p>	<p>SINGLE-SELECT <span style="float: right;">ded01</span></p> <p>01 <input type="radio"/> Yes, I have a dependent</p> <p>02 <input type="radio"/> Yes, I have 2 dependents</p> <p>03 <input type="radio"/> Yes, I have 3-4 dependents</p> <p>04 <input type="radio"/> Yes, I have more than 4 dependents</p> <p>05 <input type="radio"/> No, I did not benefit from deductions</p>
<p>VARIABLE</p> <p>//am impartit grila de deduceri in 3 intervale de venit si am luat in considerare deducerea minima a intervalului (a se vedea grila de deduceri din codul fiscal) ded01 == 5 &amp;&amp; TOTAL_VENIT01 &lt;= 2450?</p> <p><a href="#">And 859 other symbols [27]</a></p>	<p>LONG <span style="float: right;">suma_ded01</span></p>
<p>Were your contributions retained (CAS contributions, health) in the MONTH - %rosteritle%?</p> <p>E IsAnswered(ded01)</p>	<p>SINGLE-SELECT <span style="float: right;">cas01</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> I don't know</p>
<p>VARIABLE</p> <p>cas01 == 1    cas01 == 3? 0.35*((TOTAL_VENIT01 - 0.10 * suma_ded01)/0.585): 0</p>	<p>DOUBLE <span style="float: right;">cas_s01</span></p>

<p>Do you have tax on income in the MONTH - %rostertitle%?</p> <p>E IsAnswered(cas01)</p>	<p>SINGLE-SELECT <span style="float: right;">imp01</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> I don't know</p>
<p>Do you have other monetary deductions from your salary in the MONTH - %rostertitle%?</p> <p>I Other deductions refer to amounts withheld through court decisions or of other nature (e.g., salary garnishments).</p> <p>E IsAnswered(imp01)</p>	<p>NUMERIC: DECIMAL <span style="float: right;">ret01</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Not the case</p>
<p>VARIABLE</p> <p>imp01==1    imp01==3? 0.10*(((TOTAL_VENIT01 - 0.10 * suma_ded01)/0.585) - cas_s01 - suma_ded01): 0</p>	<p>DOUBLE <span style="float: right;">imp_s01</span></p>
<p>VARIABLE</p> <p>TOTAL_VENIT01 + (int)cas_s01 + (int)imp_s01</p>	<p>LONG <span style="float: right;">TOTAL_VENIT_B_01</span></p>
<p>VARIABLE</p> <p>R01.Sum(x=&gt;x.TOTAL_VENIT01)</p>	<p>LONG <span style="float: right;">NET_01</span></p>
<p>VARIABLE</p> <p>R01.Sum(x=&gt;x.TOTAL_VENIT_B_01)</p>	<p>LONG <span style="float: right;">BRUT_01</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**THE COUNTER VALUE OF THE PRODUCTS AND SERVICES RECEIVED BY EMPLOYEES FROM ECONOMIC AGENTS, ON ACCOUNT OF RIGHTS RELATED TO THE WORKPLACE**

E VBAS.Contains(2)

<p>Specify the number of months in which you received this income:</p> <p>I Check the All 12 Months option only if you had &lt;big&gt; the same income &lt;/big&gt; for all 12 months of the year.</p> <p>E VBAS.Contains(2)</p>	<p>MULTI-SELECT <span style="float: right;">MONTH02</span></p> <p>01 <input type="checkbox"/> January</p> <p>02 <input type="checkbox"/> February</p> <p>03 <input type="checkbox"/> March</p> <p>04 <input type="checkbox"/> April</p> <p>05 <input type="checkbox"/> May</p> <p>06 <input type="checkbox"/> June</p> <p>07 <input type="checkbox"/> July</p> <p>08 <input type="checkbox"/> August</p> <p>09 <input type="checkbox"/> September</p> <p>10 <input type="checkbox"/> October</p> <p>11 <input type="checkbox"/> November</p> <p>12 <input type="checkbox"/> December</p>
--	--

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / THE COUNTER VALUE OF THE PRODUCTS AND SERVICES RECEIVED BY EMPLOYEES FROM ECONOMIC AGENTS, ON ACCOUNT OF RIGHTS RELATED TO THE WORKPLACE

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question [MONTH02](#)

R02

<p>What was the net monthly monetary amount for the value of products and services received by employees from economic agents in the MONTH - %rostertitle%?</p> <p>I THE EXACT AMOUNT OR AT LEAST AN APPROPRIATE AMOUNT WILL BE REQUESTED. ONLY IN EXCEPTIONAL SITUATIONS WILL BE THE OPTION "I DON'T KNOW THE EXACT AMOUNT" BE CHOSEN.</p> <p>E IsAnswered(MONTH02)</p> <p>V1 self.InRange(10, 3000)</p> <p>M1 Does the net amount exceed 3000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT02</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 I don't know the exact amount</p>
<p>Please specify the range of net monthly income for the value of products and services received by employees from economic agents in the MONTH - %rostertitle%.</p> <p>E SUMA_VENIT02==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT02</span></p> <p>01 <input type="radio"/> sub 200 lei</p> <p>02 <input type="radio"/> 200 - 400 lei</p> <p>03 <input type="radio"/> 401 - 600 lei</p> <p>04 <input type="radio"/> 601 - 800 lei</p> <p>05 <input type="radio"/> 801 - 1.000 lei</p> <p>06 <input type="radio"/> 1.001 - 1.500 lei</p> <p>07 <input type="radio"/> 1.501 - 2.000 lei</p> <p>08 <input type="radio"/> 2.001 - 2.500 lei</p> <p>09 <input type="radio"/> 2.501 - 3.000 lei</p> <p>10 <input type="radio"/> 3.001 - 3.500 lei</p> <p>11 <input type="radio"/> 3.501 - 4.000 lei</p> <p>12 <input type="radio"/> 4.001 - 4.500 lei</p> <p>13 <input type="radio"/> 4.501 - 5.000 lei</p> <p>14 <input type="radio"/> 5.001 - 6.000 lei</p> <p>15 <input type="radio"/> 6.001 - 7.000 lei</p> <p>16 <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT02 == 1? 100 : INTERVAL_VENIT02 == 2? 300 : INTERVAL_VENIT02 == 3? 500 : INTERVAL_VENIT02 == 4? 700 : INTERVAL_VENIT02 == 5? 900 : INTERVAL_VENIT02 == 6? 1250 : INTERVAL_VENIT02 == 7? 17</p> <p><a href="#">And 602 other symbols [28]</a></p>	<p>LONG <span style="float: right;">INT_VEN02_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT02) ? SUMA_VENIT02 : 0) + INT_VEN02_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT02</span></p>
<p>Were your contributions retained (CAS contributions, health) in the MONTH - %rostertitle%?</p> <p>E IsAnswered(SUMA_VENIT02)    IsAnswered(INTERVAL_VENIT02)</p>	<p>SINGLE-SELECT <span style="float: right;">cas02</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> I don't know</p>
<p>VARIABLE</p> <p>cas02 == 1    cas02 == 3? 0.35*((TOTAL_VENIT02 - 0.10 * 0)/0.585): 0</p>	<p>DOUBLE <span style="float: right;">cas_s02</span></p>
<p>Do you have tax on income in the MONTH - %rostertitle%?</p> <p>E IsAnswered(cas02)</p>	<p>SINGLE-SELECT <span style="float: right;">imp02</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> I don't know</p>
<p>VARIABLE</p> <p>imp02==1    imp02==3? 0.10*(((TOTAL_VENIT02 - 0.10 * 0)/0.585) - cas_s02 - 0): 0</p>	<p>DOUBLE <span style="float: right;">imp_s02</span></p>

VARIABLE TOTAL_VENIT02 + (int)cas_s02 + (int)imp_s02	LONG	TOTAL_VENIT_B_02
VARIABLE R02.Sum(x=>x.TOTAL_VENIT02)	LONG	NET_02
VARIABLE R02.Sum(x=>x.TOTAL_VENIT_B_02)	LONG	BRUT_02

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**COMPENSATIONS FOR TEMPORARY WORK INCAPACITY**

E VBAS.Contains(3)

Specify the number of months in which you received this income:	MULTI-SELECT	MONTH03
E VBAS.Contains(3)	01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / COMPENSATIONS FOR TEMPORARY WORK INCAPACITY

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH03](#)

R03

What was the net monthly amount for temporary work incapacity compensations in the MONTH - %rosteritle%?	NUMERIC: INTEGER	SUMA_VENIT03
I THE EXACT AMOUNT OR AT LEAST AN APPROXIMATE AMOUNT WILL BE REQUESTED. ONLY IN EXCEPTIONAL SITUATIONS WILL THE OPTION "I DON'T KNOW THE EXACT AMOUNT" BE CHOSEN. E IsAnswered(MONTH03) V1 self.InRange(0,10000) M1 Does the net amount exceed 10000 lei? Please make sure of this!	----- SPECIAL VALUES 00 don't know the exact amount	

Please specify the range of net monthly income for temporary work incapacity in the MONTH - %rostertitle%.

E SUMA\_VENIT03==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT03

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE  
 INTERVAL\_VENIT03 == 1? 100 : INTERVAL\_VENIT03 == 2? 300  
 : INTERVAL\_VENIT03 == 3? 500 : INTERVAL\_VENIT03 == 4? 700  
 : INTERVAL\_VENIT03 == 5? 900 : INTERVAL\_VENIT03 == 6?  
 1250 : INTERVAL\_VENIT03 == 7? 17

[And 602 other symbols \[29\]](#)

LONG INT\_VEN03\_VAL

VARIABLE  
 (IsAnswered(SUMA\_VENIT03) ? SUMA\_VENIT03 : 0) + INT\_VEN03\_VAL

LONG TOTAL\_VENIT03

VARIABLE  
 0.37\*TOTAL\_VENIT03

DOUBLE cas\_s03

VARIABLE  
 0.111\*TOTAL\_VENIT03

DOUBLE imp\_s03

VARIABLE  
 TOTAL\_VENIT03 + (int)cas\_s03 + (int)imp\_s03

LONG TOTAL\_VENIT\_B\_03

VARIABLE  
 R03.Sum(x=>x.TOTAL\_VENIT03)

LONG NET\_03

VARIABLE  
 R03.Sum(x=>x.TOTAL\_VENIT\_B\_03)

LONG BRUT\_03

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**MATERNITY ALLOWANCE**

E VBAS.Contains(4)

Specify the number of months in which you received this income:

E VBAS.Contains(4)

MULTI-SELECT

MONTH04

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / MATERNITY ALLOWANCE

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH04

R04

What was the net monthly amount for maternity allowance in the MONTH - %rostertitle%?

I THE EXACT AMOUNT OR THE BEST APPROXIMATION OF THE MONTHLY MATERNITY ALLOWANCE WILL BE REQUESTED. ONLY IN EXCEPTIONAL SITUATIONS WILL THE OPTION "I DON'T KNOW THE EXACT AMOUNT" BE CHOSEN.

E IsAnswered(MONTH04)

V1 self.InRange(0,15000)

M1 Does the net amount exceed 15000 lei? Please make sure of this!

NUMERIC: INTEGER

SUMA\_VENIT04

SPECIAL VALUES

00 don't know the exact amount

Please specify the range in which the net monthly maternity allowance fell in the MONTH - %rostertitle%.

E SUMA\_VENIT04==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT04

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT04 == 1? 100 : INTERVAL\_VENIT04 == 2? 300 : INTERVAL\_VENIT04 == 3? 500 : INTERVAL\_VENIT04 == 4? 700 : INTERVAL\_VENIT04 == 5? 900 : INTERVAL\_VENIT04 == 6? 1250 : INTERVAL\_VENIT04 == 7? 17

[And 602 other symbols \[30\]](#)

LONG

INT\_VEN04\_VAL

VARIABLE (IsAnswered(SUMA_VENIT04) ? SUMA_VENIT04 : 0) + INT_VEN04_VAL	LONG	TOTAL_VENIT04
VARIABLE 0.25*TOTAL_VENIT_B_04	DOUBLE	cas_s04
VARIABLE TOTAL_VENIT04/0.75	DOUBLE	TOTAL_VENIT_B_04
VARIABLE R04.Sum(x=>x.TOTAL_VENIT04)	LONG	NET_04
VARIABLE (int)R04.Sum(x=>x.TOTAL_VENIT_B_04)	LONG	BRUT_04

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**MATERNITY RISK ALLOWANCE**

E VBAS.Contains(5)

Specify the number of months in which you received this income:	MULTI-SELECT	MONTH05
E VBAS.Contains(5)	01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / MATERNITY RISK ALLOWANCE

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH05](#)

R05

What was the net amount of the maternity risk allowance in the MONTH - %rosteritle%?	NUMERIC: INTEGER	SUMA_VENIT05
I THE EXACT AMOUNT OR THE BEST APPROXIMATION FOR THE MATERNITY RISK ALLOWANCE WILL BE REQUESTED. ONLY IN EXCEPTIONAL SITUATIONS WILL THE OPTION "I DON'T KNOW THE EXACT AMOUNT" BE CHOSEN. E IsAnswered(MONTH05) V1 self.InRange(0,10000) M1 Does the net amount exceed 10000 lei? Please make sure of this!	----- SPECIAL VALUES 00 don't know the exact amount	

Please specify the income range in which the net monthly maternity risk allowance fell:

E SUMA\_VENIT05==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT05

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT05 == 1? 100 : INTERVAL\_VENIT05 == 2? 300 : INTERVAL\_VENIT05 == 3? 500 : INTERVAL\_VENIT05 == 4? 700 : INTERVAL\_VENIT05 == 5? 900 : INTERVAL\_VENIT05 == 6? 1250 : INTERVAL\_VENIT05 == 7? 17

[And 602 other symbols \[31\]](#)

LONG

INT\_VEN05\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT05) ? SUMA\_VENIT05 : 0) + INT\_VEN05\_VAL

LONG

TOTAL\_VENIT05

VARIABLE

0.25\*TOTAL\_VENIT\_B\_05

DOUBLE

cas\_s05

VARIABLE

TOTAL\_VENIT05/0.75

DOUBLE

TOTAL\_VENIT\_B\_05

VARIABLE

R05.Sum(x=>x.TOTAL\_VENIT05)

LONG

NET\_05

VARIABLE

(int)R05.Sum(x=>x.TOTAL\_VENIT\_B\_05)

LONG

BRUT\_05

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**COMPENSATORY PAYMENTS**

E VBAS.Contains(6)

Specify the number of months in which you received this income:

E VBAS.Contains(6)

MULTI-SELECT

MONTH06

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / COMPENSATORY PAYMENTS

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH06

R06

What was the net monthly amount obtained from compensatory payments in the MONTH - %rostertitle%?

NUMERIC: INTEGER

SUMA\_VENIT06

-----

SPECIAL VALUES

- 00 don't know the exact amount

I THE EXACT AMOUNT OR AT LEAST AN APPROXIMATE AMOUNT WILL BE REQUESTED. ONLY IN EXCEPTIONAL SITUATIONS WILL THE OPTION "I DON'T KNOW THE EXACT AMOUNT" BE CHOSEN.

E IsAnswered(MONTH06)

V1 self.InRange(0,15000)

M1 Does the net amount exceed 15000 lei? Please make sure of this!

Please specify the net monthly income range obtained from compensatory payments:

E SUMA\_VENIT06==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT06

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT06 == 1? 100 : INTERVAL\_VENIT06 == 2? 300 : INTERVAL\_VENIT06 == 3? 500 : INTERVAL\_VENIT06 == 4? 700 : INTERVAL\_VENIT06 == 5? 900 : INTERVAL\_VENIT06 == 6? 1250 : INTERVAL\_VENIT06 == 7? 17

[And 602 other symbols \[32\]](#)

LONG

INT\_VEN06\_VAL

VARIABLE (IsAnswered(SUMA_VENIT06) ? SUMA_VENIT06 : 0) + INT_VEN06_VAL	LONG	TOTAL_VENIT06
VARIABLE 0.35*((TOTAL_VENIT06 - 0.10 * 0)/0.585)	DOUBLE	cas_s06
VARIABLE 0.10*(((TOTAL_VENIT06 - 0.10 * 0)/0.585) - cas_s06 - 0)	DOUBLE	imp_s06
VARIABLE TOTAL_VENIT06 + (int)cas_s06 + (int)imp_s06	LONG	TOTAL_VENIT_B_06
VARIABLE R06.Sum(x=>x.TOTAL_VENIT06)	LONG	NET_06
VARIABLE R06.Sum(x=>x.TOTAL_VENIT_B_06)	LONG	BRUT_06

67.2. AGRICULTURAL INCOME	MULTI-SELECT	VBAG
E CAVN_CI.Contains(2)	07 <input type="checkbox"/> Cash income from agricultural companies and associations 08 <input type="checkbox"/> Income from sales of agri-food products, animals and poultry 09 <input type="checkbox"/> Income from providing agricultural work to other households or individuals	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**CASH INCOME FROM AGRICULTURAL COMPANIES AND ASSOCIATIONS**

E VBAG.Contains(7)	Specify the number of months in which you received this income:	MULTI-SELECT	MONTH07
		01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / CASH INCOME FROM AGRICULTURAL COMPANIES AND ASSOCIATIONS

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH07

R07

<p>What was the net monthly amount of income in money from agricultural societies and associations in the MONTH - %rostertitle%?</p> <p>I If the respondent specified only one month, make sure that the stated amount reflects the value of the sum received in 2023 from agricultural societies and associations (e.g., for rented land). THE E <a href="#">And 154 other symbols f31</a></p> <p>E IsAnswered(MONTH07)</p> <p>V1 self.InRange(0,10000)</p> <p>M1 Does the net amount exceed 10000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT07</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00      don't know the exact amount</p>
<p>Please specify the net monthly income range in money obtained from agricultural societies and associations:</p> <p>E SUMA_VENIT07==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT07</span></p> <p>01      <input type="radio"/> sub 200 lei</p> <p>02      <input type="radio"/> 200 - 400 lei</p> <p>03      <input type="radio"/> 401 - 600 lei</p> <p>04      <input type="radio"/> 601 - 800 lei</p> <p>05      <input type="radio"/> 801 - 1.000 lei</p> <p>06      <input type="radio"/> 1.001 - 1.500 lei</p> <p>07      <input type="radio"/> 1.501 - 2.000 lei</p> <p>08      <input type="radio"/> 2.001 - 2.500 lei</p> <p>09      <input type="radio"/> 2.501 - 3.000 lei</p> <p>10      <input type="radio"/> 3.001 - 3.500 lei</p> <p>11      <input type="radio"/> 3.501 - 4.000 lei</p> <p>12      <input type="radio"/> 4.001 - 4.500 lei</p> <p>13      <input type="radio"/> 4.501 - 5.000 lei</p> <p>14      <input type="radio"/> 5.001 - 6.000 lei</p> <p>15      <input type="radio"/> 6.001 - 7.000 lei</p> <p>16      <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols f21</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT07 == 1? 100 : INTERVAL_VENIT07 == 2? 300 : INTERVAL_VENIT07 == 3? 500 : INTERVAL_VENIT07 == 4? 700 : INTERVAL_VENIT07 == 5? 900 : INTERVAL_VENIT07 == 6? 1250 : INTERVAL_VENIT07 == 7? 17</p> <p><a href="#">And 602 other symbols f331</a></p>	<p>LONG <span style="float: right;">INT_VEN07_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT07) ? SUMA_VENIT07 : 0) + INT_VEN07_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT07</span></p>
<p>VARIABLE</p> <p>0.10*TOTAL_VENIT_B_07</p>	<p>DOUBLE <span style="float: right;">imp_s07</span></p>
<p>VARIABLE</p> <p>TOTAL_VENIT07/0.90</p>	<p>DOUBLE <span style="float: right;">TOTAL_VENIT_B_07</span></p>
<p>VARIABLE</p> <p>R07.Sum(x=&gt;x.TOTAL_VENIT07)</p>	<p>LONG <span style="float: right;">NET_07</span></p>
<p>VARIABLE</p> <p>(int)R07.Sum(x=&gt;x.TOTAL_VENIT_B_07)</p>	<p>LONG <span style="float: right;">BRUT_07</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**INCOME FROM SALES OF AGRI-FOOD PRODUCTS, ANIMALS AND POULTRY**

E VBAG.Contains(8)

Specify the number of months in which you received this income:

E VBAG.Contains(8)

MULTI-SELECT

MONTH08

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / INCOME FROM SALES OF AGRI-FOOD PRODUCTS, ANIMALS AND POULTRY

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH08

R08

What was the net monthly amount in money obtained from the sale of agricultural products, animals, and poultry in the MONTH - %rosteritle%?

I Make sure that the amount refers to the money received in the specified month and that no money was received in other months. If applicable, go back and select the other months in which the respondent [And 78 other symbols \[32\]](#)

E IsAnswered(MONTH08)

V1 self.InRange(10, 10000)

M1 Does the net amount exceed 10000 lei? Please check and correct if necessary.

W2 SUMA\_VENIT08 < 100

M2 The person specified an amount lower than 100 lei. Is this correct?

NUMERIC: INTEGER

SUMA\_VENIT08

-----

SPECIAL VALUES

00 don't know the exact amount

Please specify the net monthly income range in money obtained from the sale of agricultural products, animals, and poultry:

E SUMA\_VENIT08==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT08

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE INTERVAL_VENIT08 == 1? 100 : INTERVAL_VENIT08 == 2? 300 : INTERVAL_VENIT08 == 3? 500 : INTERVAL_VENIT08 == 4? 700 : INTERVAL_VENIT08 == 5? 900 : INTERVAL_VENIT08 == 6? 1250 : INTERVAL_VENIT08 == 7? 17	LONG	INT_VEN08_VAL
<a href="#">And 602 other symbols [34]</a>		
VARIABLE (IsAnswered(SUMA_VENIT08) ? SUMA_VENIT08 : 0) + INT_VEN08_VAL	LONG	TOTAL_VENIT08
VARIABLE 0.10*TOTAL_VENIT_B_08	DOUBLE	imp_s08
VARIABLE TOTAL_VENIT08/0.90	DOUBLE	TOTAL_VENIT_B_08
VARIABLE R08.Sum(x=>x.TOTAL_VENIT08)	LONG	NET_08
VARIABLE (int)R08.Sum(x=>x.TOTAL_VENIT_B_08)	LONG	BRUT_08

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**INCOME FROM PROVIDING AGRICULTURAL WORK TO OTHER HOUSEHOLDS OR INDIVIDUALS**

E VBAG.Contains(9)

Specify the number of months in which you received this income:

E VBAG.Contains(9)

MULTI-SELECT MONTH09

01  January

02  February

03  March

04  April

05  May

06  June

07  July

08  August

09  September

10  October

11  November

12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / INCOME FROM PROVIDING AGRICULTURAL WORK TO OTHER HOUSEHOLDS OR INDIVIDUALS

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH09

R09

What was the net monthly amount in money from performing agricultural work for other households in the MONTH - %rostartitle%?

NUMERIC: INTEGER SUMA\_VENIT09

-----

SPECIAL VALUES

00 don't know the exact amount

E IsAnswered(MONTH09)

V1 self.InRange(50,7000)

M1 Does the net amount exceed 7000 lei? Please make sure of this!

W2 SUMA\_VENIT09 < 200

M2 The income from performing agricultural work is very low this month. Please check and correct if necessary.

Please specify the net monthly income range in money obtained from performing agricultural work for other households:

E SUMA\_VENIT09 == 0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT09

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT09 == 1? 100 : INTERVAL\_VENIT09 == 2? 300 : INTERVAL\_VENIT09 == 3? 500 : INTERVAL\_VENIT09 == 4? 700 : INTERVAL\_VENIT09 == 5? 900 : INTERVAL\_VENIT09 == 6? 1250 : INTERVAL\_VENIT09 == 7? 17

[And 602 other symbols \[35\]](#)

LONG

INT\_VEN09\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT09) ? SUMA\_VENIT09 : 0) + INT\_VEN09\_VAL

LONG

TOTAL\_VENIT09

VARIABLE

R09 . Sum(x=>x . TOTAL\_VENIT09)

LONG

NET\_09

### 67.3. INCOME FROM INDEPENDENT ACTIVITIES

I Careful! Annual amounts are requested  
E CAVN\_CI . Contains (3)

MULTI-SELECT

VIND

- 10  Income from trade
- 11  Income from providing services
- 12  Income from trades
- 13  Income from free professions
- 14  Income from intellectual property rights

### INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME INCOME FROM TRADE

E VIND . Contains (10)

Did you make a profit in the year %AN\_REF%?

E VIND . Contains (10)

SINGLE-SELECT

DA\_NU10

- 01  Yes
- 02  No, I had a loss

What was the net profit for the entire year from commercial activities in the year %AN\_REF%?

NUMERIC: INTEGER

PROFIT10

I In order to provide an exact value, the respondent can consult the accounting records, call the accountant, or contact the most appropriate person to provide this answer or the best approximation. This [And 46 other symbols \[21\]](#)

E DA\_NU10==1

V1 self.InRange(100,120000)

M1 Does the net annual amount exceed 120000 lei? Please make sure of this!

W2 PROFIT10 < 1000

M2 The profit is too small. Please check and correct if necessary!

-----

SPECIAL VALUES

00 don't know the exact amount

Please specify the annual profit range obtained from commercial activities carried out in the year %AN\_REF%.

SINGLE-SELECT: COMBO BOX

PROFIT\_INT10

E PROFIT10==0 && DA\_NU10==1

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[17\]](#)

VARIABLE

PROFIT\_INT10 == 1? 100 : PROFIT\_INT10 == 2? 300 : PROFIT\_INT10 == 3? 500 : PROFIT\_INT10 == 4? 700 : PROFIT\_INT10 == 5? 900 : PROFIT\_INT10 == 6? 1250 : PROFIT\_INT10 == 7? 1750 : PROFIT\_INT10 == 8? 2250

[And 498 other symbols \[11\]](#)

LONG

INT\_PROFIT10\_VAL

VARIABLE

(IsAnswered(PROFIT10) ? PROFIT10 : 0) + INT\_PROFIT10\_VAL

LONG

TOTAL\_PROFIT10

What was the net loss for the entire year from commercial activities in the year %AN\_REF%?

NUMERIC: INTEGER

LOSS10

I The respondent could consult the accounting records to find the exact amount representing the loss. Please record the exact amount or the best approximation.

E DA\_NU10==2

V1 self.InRange(100,15000)

M1 Does the annual net loss exceed 15000 lei? Please make sure of this! Ask the respondent if they have other income sources to cover the loss.

-----

SPECIAL VALUES

00 don't know the exact amount

Specify the range of annual losses from commercial activities in the year %AN\_REF%.

- I To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option is [And 36 other symbols \[22\]](#)
- E LOSS10==0 && DA\_NU10==2

LOSS\_INT10

SINGLE-SELECT: COMBO BOX

01  pana la 51 lei

02  51-100 lei

03  101-200 lei

04  201-400 lei

05  401-600 lei

06  601-800 lei

07  801-1000 lei

08  1001-1500 lei

09  1501-2000 lei

10  2001-2500 lei

11  2501-3000 lei

12  3001-3500 lei

13  3501-4000 lei

14  4001-4500 lei

15  4501-5000 lei

16  5001-5500 lei

[And 2 other symbols \[18\]](#)

VARIABLE

LOSS\_INT10 == 1? 100 : LOSS\_INT10 == 2? 300 : LOSS\_INT10 == 3? 500 : LOSS\_INT10 == 4? 700 : LOSS\_INT10 == 5? 900 : LOSS\_INT10 == 6? 1250 : LOSS\_INT10 == 7? 1750 : LOSS\_INT10 == 8? 2250 : LOSS\_INT10 ==

[And 446 other symbols \[12\]](#)

LONG

INT\_LOSS10\_VAL

VARIABLE

(IsAnswered(LOSS10) ? LOSS10 : 0) + INT\_LOSS10\_VAL

LONG

TOTAL\_LOSS10

What was the anticipated tax paid for income from commercial activities for the year %AN\_REF%?

NUMERIC: INTEGER

TAX10

-----

SPECIAL VALUES

00 don't know the exact amount

- I The respondent could consult the receipt for the payment of the advance tax. If you are conducting a proxy interview (with another family member) and the respondent does not know the exact amount, the [And 110 other symbols \[23\]](#)
- E DA\_NU10==1 && IsAnswered(PROFIT10)
- V1 self.InRange(0,15000)
- M1 Does the annual tax exceed 15000 lei? Please make sure of this!

Specify the range of anticipated tax paid for the income from commercial activities carried out in the year %AN\_REF%.

E TAX10==0 && DA\_NU10==1

SINGLE-SELECT: COMBO BOX

TAX\_INT10

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[19\]](#)

VARIABLE

TAX\_INT10 == 1? 100 : TAX\_INT10 == 2? 300 : TAX\_INT10 == 3? 500 : TAX\_INT10 == 4? 700 : TAX\_INT10 == 5? 900 : TAX\_INT10 == 6? 1250 : TAX\_INT10 == 7? 1750 : TAX\_INT10 == 8? 2250 : TAX\_INT10 == 9? 2750

[And 420 other symbols \[13\]](#)

LONG

INT\_TAX10\_VAL

VARIABLE

(IsAnswered(TAX10) ? TAX10 : 0) + INT\_TAX10\_VAL

LONG

TOTAL\_TAX10

Have your contributions (CAS contributions, health) been retained for the income from commercial activities carried out in the year %AN\_REF%?

E IsAnswered(DA\_NU10)

SINGLE-SELECT

CONTRIB10

- 01  Yes
- 02  No

VARIABLE

DA\_NU10 == 1? 0.10\*TOTAL\_PROFIT\_B\_10: 0

DOUBLE

cass\_s10

VARIABLE

DA\_NU10 == 1? 0.25\*6789: 0 //25% din salariu mediu brut pe tara in 2023 - 1697 lei

DOUBLE

cas\_s10

VARIABLE

DA\_NU10 == 1? 0.10\*(TOTAL\_PROFIT\_B\_10 - cass\_s10 - cas\_s10): 0

DOUBLE

imp\_s10

VARIABLE

DA\_NU10 == 1? 100/81\*TOTAL\_PROFIT10 + cas\_s10/9: DA\_NU10 == 2? TOTAL\_LOSS10\*(-1): 0

DOUBLE

TOTAL\_PROFIT\_B\_10

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME

### INCOME FROM SERVICES

E VIND.Contains(11)

Did you make a profit from service provision activities in the year %AN\_REF%?

E VIND.Contains(11)

SINGLE-SELECT

DA\_NU11

- 01  Yes
- 02  No, I had a loss

What was the net profit from service provision activities in the year %AN\_REF%?

NUMERIC: INTEGER

PROFIT11

-----

SPECIAL VALUES

00 don't know the exact amount

- E DA\_NU11==1
- V1 self.InRange(1,120000)
- M1 Does the net annual amount exceed 120000 lei? Please make sure of this!
- V2 PROFIT11 < 100
- M2 The annual profit is too small - under 100 lei. Please check, correct, or explain!

Specify the range of annual profit obtained from service provision activities carried out in the year %AN\_REF%.

SINGLE-SELECT: COMBO BOX

PROFIT\_INT11

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[20\]](#)

- I To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option is [And 36 other symbols \[24\]](#)
- E PROFIT11==0 && DA\_NU11==1

VARIABLE

PROFIT\_INT11 == 1? 100 : PROFIT\_INT11 == 2? 300 : PROFIT\_INT11 == 3? 500 : PROFIT\_INT11 == 4? 700 : PROFIT\_INT11 == 5? 900 : PROFIT\_INT11 == 6? 1250 : PROFIT\_INT11 == 7? 1750 : PROFIT\_INT11 == 8? 2250

[And 498 other symbols \[14\]](#)

LONG

INT\_PROFIT11\_VAL

VARIABLE

(IsAnswered(PROFIT11) ? PROFIT11 : 0) + INT\_PROFIT11\_VAL

LONG

TOTAL\_PROFIT11

What was the net loss from service provision activities in the year %AN\_REF%?

NUMERIC: INTEGER

LOSS11

-----

SPECIAL VALUES

00 don't know the exact amount

- I The respondent could consult the accounting documents to find the exact amount representing the loss. Record the exact amount or the best approximation.
- E DA\_NU11==2
- V1 self.InRange(100,10000)
- M1 Does the annual net loss exceed 10000 lei? Please make sure of this! Ask the respondent if they have any other income to cover the loss.

Specify the range of annual loss from service provision activities in the year %AN\_REF%.

I To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option is

[And 36 other symbols \[25\]](#)

E LOSS11==0 && DA\_NU11==2

SINGLE-SELECT: COMBO BOX

LOSS\_INT11

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[21\]](#)

VARIABLE

LOSS\_INT11 == 1? 100 : LOSS\_INT11 == 2? 300 : LOSS\_INT11 == 3? 500 : LOSS\_INT11 == 4? 700 : LOSS\_INT11 == 5? 900 : LOSS\_INT11 == 6? 1250 : LOSS\_INT11 == 7? 1750 : LOSS\_INT11 == 8? 2250 : LOSS\_INT11 ==

[And 446 other symbols \[15\]](#)

LONG

INT\_LOSS11\_VAL

VARIABLE

(IsAnswered(LOSS11) ? LOSS11 : 0) + INT\_LOSS11\_VAL

LONG

TOTAL\_LOSS11

What was the anticipated tax paid for the income from service provision activities carried out in the year %AN\_REF%?

I The respondent could consult the receipt for the advance tax payment. If you are conducting a proxy interview (with another family member) and the respondent does not know the exact amount, they could

[And 103 other symbols \[26\]](#)

E DA\_NU11==1 && IsAnswered(PROFIT11)

V1 self.InRange(200,15000)

M1 Does the annual tax exceed 15000 lei? Please make sure of this!

NUMERIC: INTEGER

TAX11

SPECIAL VALUES

00 don't know the exact amount

<p>Specify the range of anticipated tax paid for the income from service provision activities carried out in the year %AN_REF%.</p> <p>E TAX11==0 &amp;&amp; DA_NU11==1</p>	<p>SINGLE-SELECT: COMBO BOX</p> <p>TAX_INT11</p> <p>01 <input type="radio"/> pana la 51 lei</p> <p>02 <input type="radio"/> 51-100 lei</p> <p>03 <input type="radio"/> 101-200 lei</p> <p>04 <input type="radio"/> 201-400 lei</p> <p>05 <input type="radio"/> 401-600 lei</p> <p>06 <input type="radio"/> 601-800 lei</p> <p>07 <input type="radio"/> 801-1000 lei</p> <p>08 <input type="radio"/> 1001-1500 lei</p> <p>09 <input type="radio"/> 1501-2000 lei</p> <p>10 <input type="radio"/> 2001-2500 lei</p> <p>11 <input type="radio"/> 2501-3000 lei</p> <p>12 <input type="radio"/> 3001-3500 lei</p> <p>13 <input type="radio"/> 3501-4000 lei</p> <p>14 <input type="radio"/> 4001-4500 lei</p> <p>15 <input type="radio"/> 4501-5000 lei</p> <p>16 <input type="radio"/> 5001-5500 lei</p> <p><a href="#">And 2 other symbols [22]</a></p>
<p>VARIABLE</p> <p>TAX_INT11 == 1? 100 : TAX_INT11 == 2? 300 : TAX_INT11 == 3? 500 : TAX_INT11 == 4? 700 : TAX_INT11 == 5? 900 : TAX_INT11 == 6? 1250 : TAX_INT11 == 7? 1750 : TAX_INT11 == 8? 2250 : TAX_INT11 == 9? 2750</p> <p><a href="#">And 420 other symbols [16]</a></p>	<p>LONG</p> <p>INT_TAX11_VAL</p>
<p>VARIABLE</p> <p>(IsAnswered(TAX11) ? TAX11 : 0) + INT_TAX11_VAL</p>	<p>LONG</p> <p>TOTAL_TAX11</p>
<p>Have your contributions (CAS contributions, health) been retained for the income from service provision activities carried out in the year %AN_REF%?</p> <p>E IsAnswered(DA_NU11)</p>	<p>SINGLE-SELECT</p> <p>CONTRIB11</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>VARIABLE</p> <p>DA_NU11 == 1? 0.10*TOTAL_PROFIT_B_11: 0</p>	<p>DOUBLE</p> <p>cass_s11</p>
<p>VARIABLE</p> <p>DA_NU11 == 1? 0.25*6789: 0 //25% din salariu mediu brut pe tara in 2023 - 1697 lei</p>	<p>DOUBLE</p> <p>cas_s11</p>
<p>VARIABLE</p> <p>DA_NU11 == 1? 0.10*(TOTAL_PROFIT_B_11 - cass_s11 - cas_s11): 0</p>	<p>DOUBLE</p> <p>imp_s11</p>
<p>VARIABLE</p> <p>DA_NU11 == 1? 100/81*TOTAL_PROFIT11 + cas_s11/9: DA_NU11 == 2? TOTAL_LOSS11*(-1): 0</p>	<p>DOUBLE</p> <p>TOTAL_PROFIT_B_11</p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME

### INCOME FROM JOBS

E VIND.Contains(12)

<p>Did you have a profit from jobs in the year %AN_REF%?</p> <p>E VIND.Contains(12)</p>	<p>SINGLE-SELECT</p> <p>DA_NU12</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No, I had a loss</p>
---	--

<p>What was the net profit from jobs in the year %AN_REF%?</p> <p>I To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option i <a href="#">And 36 other symbols [27]</a></p> <p>E DA_NU12==1</p> <p>V1 self.InRange(0,120000)</p> <p>M1 Does the net annual amount exceed 120000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">PROFIT12</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 don't know the exact amount</p>
<p>Specify the range of annual profit obtained from jobs in the year %AN_REF%.</p> <p>E PROFIT12==0 &amp;&amp; DA_NU12==1</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">PROFIT_INT12</span></p> <p>01 <input type="radio"/> pana la 51 lei</p> <p>02 <input type="radio"/> 51-100 lei</p> <p>03 <input type="radio"/> 101-200 lei</p> <p>04 <input type="radio"/> 201-400 lei</p> <p>05 <input type="radio"/> 401-600 lei</p> <p>06 <input type="radio"/> 601-800 lei</p> <p>07 <input type="radio"/> 801-1000 lei</p> <p>08 <input type="radio"/> 1001-1500 lei</p> <p>09 <input type="radio"/> 1501-2000 lei</p> <p>10 <input type="radio"/> 2001-2500 lei</p> <p>11 <input type="radio"/> 2501-3000 lei</p> <p>12 <input type="radio"/> 3001-3500 lei</p> <p>13 <input type="radio"/> 3501-4000 lei</p> <p>14 <input type="radio"/> 4001-4500 lei</p> <p>15 <input type="radio"/> 4501-5000 lei</p> <p>16 <input type="radio"/> 5001-5500 lei</p> <p><a href="#">And 2 other symbols [23]</a></p>
<p>VARIABLE</p> <p>PROFIT_INT12 == 1? 100 : PROFIT_INT12 == 2? 300 : PROFIT_INT12 == 3? 500 : PROFIT_INT12 == 4? 700 : PROFIT_INT12 == 5? 900 : PROFIT_INT12 == 6? 1250 : PROFIT_INT12 == 7? 1750 : PROFIT_INT12 == 8? 2250</p> <p><a href="#">And 498 other symbols [17]</a></p>	<p>LONG <span style="float: right;">INT_PROFIT12_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(PROFIT12) ? PROFIT12 : 0) + INT_PROFIT12_VAL</p>	<p>LONG <span style="float: right;">TOTAL_PROFIT12</span></p>
<p>What was the net loss from jobs in the year %AN_REF%?</p> <p>I To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option i <a href="#">And 36 other symbols [28]</a></p> <p>E DA_NU12==2</p> <p>V1 self.InRange(0,15000)</p> <p>M1 Does the net annual loss exceed 15000 lei? Please make sure of this! Ask the respondent if they have other income to cover the loss.</p>	<p>NUMERIC: INTEGER <span style="float: right;">LOSS12</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 don't know the exact amount</p>

Specify the range of annual loss from jobs in the year %AN\_REF%.

E LOSS12==0 && DA\_NU12==2

SINGLE-SELECT: COMBO BOX

LOSS\_INT12

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[24\]](#)

VARIABLE

LOSS\_INT12 == 1? 100 : LOSS\_INT12 == 2? 300 : LOSS\_INT12 == 3? 500 : LOSS\_INT12 == 4? 700 : LOSS\_INT12 == 5? 900 : LOSS\_INT12 == 6? 1250 : LOSS\_INT12 == 7? 1750 : LOSS\_INT12 == 8? 2250 : LOSS\_INT12 ==

[And 446 other symbols \[18\]](#)

LONG

INT\_LOSS12\_VAL

VARIABLE

(IsAnswered(LOSS12) ? LOSS12 : 0) + INT\_LOSS12\_VAL

LONG

TOTAL\_LOSS12

What was the anticipated tax paid for the income from jobs in the year %AN\_REF%?

E DA\_NU12==1 && IsAnswered(PROFIT12)

V1 self.InRange(0,15000)

M1 Does the annual tax exceed 15000 lei? Please make sure of this!

NUMERIC: INTEGER

TAX12

SPECIAL VALUES

00 don't know the exact amount

Specify the range of anticipated tax paid for the income from jobs in the year %AN\_REF%.

I The respondent could consult the receipt for the advance tax payment. If you are conducting a proxy interview (with another family member) and the respondent does not know the exact amount, they could [And 103 other symbols \[29\]](#)

E TAX12==0 && DA\_NU12==1

SINGLE-SELECT: COMBO BOX TAX\_INT12

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[25\]](#)

VARIABLE  
TAX\_INT12 == 1? 100 : TAX\_INT12 == 2? 300 : TAX\_INT12 == 3? 500 : TAX\_INT12 == 4? 700 : TAX\_INT12 == 5? 900 : TAX\_INT12 == 6? 1250 : TAX\_INT12 == 7? 1750 : TAX\_INT12 == 8? 2250 : TAX\_INT12 == 9? 2750

LONG INT\_TAX12\_VAL

[And 420 other symbols \[19\]](#)

VARIABLE  
(IsAnswered(TAX12) ? TAX12 : 0) + INT\_TAX12\_VAL

LONG TOTAL\_TAX12

Have your contributions (CAS contributions, health) been retained for the income from jobs carried out in the year %AN\_REF%?

E IsAnswered(DA\_NU12)

SINGLE-SELECT CONTRIBUT12

- 01  Yes
- 02  No

VARIABLE  
DA\_NU12 == 1? 0.10\*TOTAL\_PROFIT\_B\_12: 0

DOUBLE cass\_s12

VARIABLE  
DA\_NU12 == 1? 0.25\*6789: 0 //25% din salariu mediu brut pe tara in 2023 - 1697 lei

DOUBLE cas\_s12

VARIABLE  
DA\_NU12 == 1? 0.10\*(TOTAL\_PROFIT\_B\_12 - cass\_s12 - cas\_s12): 0

DOUBLE imp\_s12

VARIABLE  
DA\_NU12 == 1? 100/81\*TOTAL\_PROFIT12 + cas\_s12/9: DA\_NU12 == 2? TOTAL\_LOSS12\*(-1): 0

DOUBLE TOTAL\_PROFIT\_B\_12

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**INCOME FROM FREE PROFESSIONS**

E VIND.Contains(13)

Did you have a profit from practicing free professions in the year %AN\_REF%?

E VIND.Contains(13)

SINGLE-SELECT DA\_NU13

- 01  Yes
- 02  No, I had a loss

<p>What was the net profit from practicing free professions in the year %AN_REF%?</p> <p>E DA_NU13==1  V1 self.InRange(0,120000)  M1 Does the net annual amount exceed 120000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER PROFIT13</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 don't know the exact amount</p>
<p>Specify the range of annual profit obtained from practicing free professions in the year %AN_REF%.</p> <p>E PROFIT13==0 &amp;&amp; DA_NU13==1</p>	<p>SINGLE-SELECT: COMBO BOX PROFIT_INT13</p> <p>01 <input type="radio"/> pana la 51 lei  02 <input type="radio"/> 51-100 lei  03 <input type="radio"/> 101-200 lei  04 <input type="radio"/> 201-400 lei  05 <input type="radio"/> 401-600 lei  06 <input type="radio"/> 601-800 lei  07 <input type="radio"/> 801-1000 lei  08 <input type="radio"/> 1001-1500 lei  09 <input type="radio"/> 1501-2000 lei  10 <input type="radio"/> 2001-2500 lei  11 <input type="radio"/> 2501-3000 lei  12 <input type="radio"/> 3001-3500 lei  13 <input type="radio"/> 3501-4000 lei  14 <input type="radio"/> 4001-4500 lei  15 <input type="radio"/> 4501-5000 lei  16 <input type="radio"/> 5001-5500 lei</p> <p><a href="#">And 2 other symbols [26]</a></p>
<p>VARIABLE</p> <p>PROFIT_INT13 == 1? 100 : PROFIT_INT13 == 2? 300 : PROFIT_INT13 == 3? 500 : PROFIT_INT13 == 4? 700 : PROFIT_INT13 == 5? 900 : PROFIT_INT13 == 6? 1250 : PROFIT_INT13 == 7? 1750 : PROFIT_INT13 == 8? 2250</p> <p><a href="#">And 498 other symbols [20]</a></p>	<p>LONG INT_PROFIT13_VAL</p>
<p>VARIABLE</p> <p>(IsAnswered(PROFIT13) ? PROFIT13 : 0) + INT_PROFIT13_VAL</p>	<p>LONG TOTAL_PROFIT13</p>
<p>What was the net loss from practicing free professions in the year %AN_REF%?</p> <p>E DA_NU13==2  V1 self.InRange(0,15000)  M1 Does the net annual loss exceed 15000 lei? Please make sure of this! Ask the respondent if they have other income to cover the loss.</p>	<p>NUMERIC: INTEGER LOSS13</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 don't know the exact amount</p>

Specify the range of annual loss from practicing free professions in the year %AN\_REF%.

E LOSS13==0 && DA\_NU13==2

SINGLE-SELECT: COMBO BOX

LOSS\_INT13

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[27\]](#)

VARIABLE

LOSS\_INT13 == 1? 100 : LOSS\_INT13 == 2? 300 : LOSS\_INT13 == 3? 500 : LOSS\_INT13 == 4? 700 : LOSS\_INT13 == 5? 900 : LOSS\_INT13 == 6? 1250 : LOSS\_INT13 == 7? 1750 : LOSS\_INT13 == 8? 2250 : LOSS\_INT13 ==

[And 446 other symbols \[21\]](#)

LONG

INT\_LOSS13\_VAL

VARIABLE

(IsAnswered(LOSS13) ? LOSS13 : 0) + INT\_LOSS13\_VAL

LONG

TOTAL\_LOSS13

What was the anticipated tax paid for the income from practicing free professions in the year %AN\_REF%?

I The respondent could consult the receipt for the advance tax payment. If you are conducting a proxy interview (with another family member) and the respondent does not know the exact amount, they could [And 103 other symbols \[30\]](#)

E DA\_NU13==1 && IsAnswered(PROFIT13)

V1 self.InRange(0,15000)

M1 Does the annual tax exceed 15000 lei? Please make sure of this!

NUMERIC: INTEGER

TAX13

SPECIAL VALUES

00 don't know the exact amount

Specify the range of anticipated tax paid for the income from practicing free professions in the year %AN\_REF%.

E TAX13==0 && DA\_NU13==1

SINGLE-SELECT: COMBO BOX

TAX\_INT13

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[28\]](#)

VARIABLE

TAX\_INT13 == 1? 100 : TAX\_INT13 == 2? 300 : TAX\_INT13 == 3? 500 : TAX\_INT13 == 4? 700 : TAX\_INT13 == 5? 900 : TAX\_INT13 == 6? 1250 : TAX\_INT13 == 7? 1750 : TAX\_INT13 == 8? 2250 : TAX\_INT13 == 9? 2750

[And 420 other symbols \[22\]](#)

LONG

INT\_TAX13\_VAL

VARIABLE

(IsAnswered(TAX13) ? TAX13 : 0) + INT\_TAX13\_VAL

LONG

TOTAL\_TAX13

Have your contributions (CAS contributions, health) been retained for the income from practicing free professions carried out in the year %AN\_REF%?

E IsAnswered(DA\_NU13)

SINGLE-SELECT

CONTRIB13

- 01  Yes
- 02  No

VARIABLE

DA\_NU13 == 1? 0.10\*TOTAL\_PROFIT\_B\_13: 0

DOUBLE

cass\_s13

VARIABLE

DA\_NU13 == 1? 0.25\*6789: 0 //25% din salariu mediu brut pe tara in 2023 - 1697 lei

DOUBLE

cas\_s13

VARIABLE

DA\_NU13 == 1? 0.10\*(TOTAL\_PROFIT\_B\_13 - cass\_s13 - cas\_s13): 0

DOUBLE

imp\_s13

VARIABLE

DA\_NU13 == 1? 100/81\*TOTAL\_PROFIT13 + cas\_s13/9: DA\_NU13 == 2? TOTAL\_LOSS13\*(-1): 0

DOUBLE

TOTAL\_PROFIT\_B\_13

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**INCOME FROM INTELLECTUAL PROPERTY RIGHTS**

E VIND.Contains(14)

Did you have a profit from intellectual property rights in the year %AN\_REF%?

E VIND.Contains(14)

SINGLE-SELECT

DA\_NU14

- 01  Yes
- 02  No, I had a loss

<p>What was the net profit from intellectual property rights in the year %AN_REF%?</p> <p>E DA_NU14==1  V1 self.InRange(0,120000)  M1 Does the net annual amount exceed 120000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER PROFIT14</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 don't know the exact amount</p>
<p>Specify the range of profit obtained from intellectual property rights in the year %AN_REF%.</p> <p>E PROFIT14==0 &amp;&amp; DA_NU14==1</p>	<p>SINGLE-SELECT: COMBO BOX PROFIT_INT14</p> <p>01 <input type="radio"/> pana la 51 lei  02 <input type="radio"/> 51-100 lei  03 <input type="radio"/> 101-200 lei  04 <input type="radio"/> 201-400 lei  05 <input type="radio"/> 401-600 lei  06 <input type="radio"/> 601-800 lei  07 <input type="radio"/> 801-1000 lei  08 <input type="radio"/> 1001-1500 lei  09 <input type="radio"/> 1501-2000 lei  10 <input type="radio"/> 2001-2500 lei  11 <input type="radio"/> 2501-3000 lei  12 <input type="radio"/> 3001-3500 lei  13 <input type="radio"/> 3501-4000 lei  14 <input type="radio"/> 4001-4500 lei  15 <input type="radio"/> 4501-5000 lei  16 <input type="radio"/> 5001-5500 lei</p> <p><a href="#">And 2 other symbols [29]</a></p>
<p>VARIABLE</p> <p>PROFIT_INT14 == 1? 100 : PROFIT_INT14 == 2? 300 : PROFIT_INT14 == 3? 500 : PROFIT_INT14 == 4? 700 : PROFIT_INT14 == 5? 900 : PROFIT_INT14 == 6? 1250 : PROFIT_INT14 == 7? 1750 : PROFIT_INT14 == 8? 2250</p> <p><a href="#">And 498 other symbols [23]</a></p>	<p>LONG INT_PROFIT14_VAL</p>
<p>VARIABLE</p> <p>(IsAnswered(PROFIT14) ? PROFIT14 : 0) + INT_PROFIT14_VAL</p>	<p>LONG TOTAL_PROFIT14</p>
<p>What was the net loss from intellectual property rights in the year %AN_REF%?</p> <p>E DA_NU14==2  V1 self.InRange(0,15000)  M1 Does the net annual loss exceed 15000 lei? Please make sure of this! Ask the respondent if they have other income to cover the loss.</p>	<p>NUMERIC: INTEGER LOSS14</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 don't know the exact amount</p>

Specify the range of annual loss from intellectual property rights in the year %AN\_REF%.

E LOSS14==0 && DA\_NU14==2

SINGLE-SELECT: COMBO BOX

LOSS\_INT14

- 01  pana la 51 lei
- 02  51-100 lei
- 03  101-200 lei
- 04  201-400 lei
- 05  401-600 lei
- 06  601-800 lei
- 07  801-1000 lei
- 08  1001-1500 lei
- 09  1501-2000 lei
- 10  2001-2500 lei
- 11  2501-3000 lei
- 12  3001-3500 lei
- 13  3501-4000 lei
- 14  4001-4500 lei
- 15  4501-5000 lei
- 16  5001-5500 lei

[And 2 other symbols \[30\]](#)

VARIABLE

LOSS\_INT14 == 1? 100 : LOSS\_INT14 == 2? 300 : LOSS\_INT14 == 3? 500 : LOSS\_INT14 == 4? 700 : LOSS\_INT14 == 5? 900 : LOSS\_INT14 == 6? 1250 : LOSS\_INT14 == 7? 1750 : LOSS\_INT14 == 8? 2250 : LOSS\_INT14 ==

[And 446 other symbols \[24\]](#)

LONG

INT\_LOSS14\_VAL

VARIABLE

(IsAnswered(LOSS14) ? LOSS14 : 0) + INT\_LOSS14\_VAL

LONG

TOTAL\_LOSS14

What was the anticipated tax paid on income from intellectual property rights in the year %AN\_REF%?

E DA\_NU14==1 && IsAnswered(PROFIT14)

V1 self.InRange(0,15000)

M1 Does the annual tax exceed 15000 lei? Please make sure of this!

NUMERIC: INTEGER

TAX14

SPECIAL VALUES

00 don't know the exact amount

<p>Specify the range of anticipated tax paid on income from intellectual property rights in the year %AN_REF%.</p> <p>E TAX14==0 &amp;&amp; DA_NU14==1</p>	<p>SINGLE-SELECT: COMBO BOX</p> <p>TAX_INT14</p> <p>01 <input type="radio"/> pana la 51 lei</p> <p>02 <input type="radio"/> 51-100 lei</p> <p>03 <input type="radio"/> 101-200 lei</p> <p>04 <input type="radio"/> 201-400 lei</p> <p>05 <input type="radio"/> 401-600 lei</p> <p>06 <input type="radio"/> 601-800 lei</p> <p>07 <input type="radio"/> 801-1000 lei</p> <p>08 <input type="radio"/> 1001-1500 lei</p> <p>09 <input type="radio"/> 1501-2000 lei</p> <p>10 <input type="radio"/> 2001-2500 lei</p> <p>11 <input type="radio"/> 2501-3000 lei</p> <p>12 <input type="radio"/> 3001-3500 lei</p> <p>13 <input type="radio"/> 3501-4000 lei</p> <p>14 <input type="radio"/> 4001-4500 lei</p> <p>15 <input type="radio"/> 4501-5000 lei</p> <p>16 <input type="radio"/> 5001-5500 lei</p> <p><a href="#">And 2 other symbols [31]</a></p>
<p>VARIABLE</p> <p>TAX_INT14 == 1? 100 : TAX_INT14 == 2? 300 : TAX_INT14 == 3? 500 : TAX_INT14 == 4? 700 : TAX_INT14 == 5? 900 : TAX_INT14 == 6? 1250 : TAX_INT14 == 7? 1750 : TAX_INT14 == 8? 2250 : TAX_INT14 == 9? 2750</p> <p><a href="#">And 420 other symbols [25]</a></p>	<p>LONG</p> <p>INT_TAX14_VAL</p>
<p>VARIABLE</p> <p>(IsAnswered(TAX14) ? TAX14 : 0) + INT_TAX14_VAL</p>	<p>LONG</p> <p>TOTAL_TAX14</p>
<p>Have your contributions (CAS contributions, health) been retained for the income from intellectual property rights carried out in the year %AN_REF%?</p> <p>E IsAnswered(DA_NU14)</p>	<p>SINGLE-SELECT</p> <p>CONTRIB14</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>VARIABLE</p> <p>DA_NU14 == 1? 0.10*TOTAL_PROFIT_B_14: 0</p>	<p>DOUBLE</p> <p>cass_s14</p>
<p>VARIABLE</p> <p>DA_NU14 == 1? 0.25*6789: 0 //25% din salariu mediu brut pe tara in 2023 - 1697 lei</p>	<p>DOUBLE</p> <p>cas_s14</p>
<p>VARIABLE</p> <p>DA_NU14 == 1? 0.10*(TOTAL_PROFIT_B_14 - cass_s14 - cas_s14): 0</p>	<p>DOUBLE</p> <p>imp_s14</p>
<p>VARIABLE</p> <p>DA_NU14 == 1? 100/81*TOTAL_PROFIT14 + cas_s14/9: DA_NU14 == 2? TOTAL_LOSS14*(-1): 0</p>	<p>DOUBLE</p> <p>TOTAL_PROFIT_B_14</p>

67.4. PENSIONS

E CAVN\_CI.Contains(4)

MULTI-SELECT

VPEN

- 15  Pensie pentru limită de vârstă
- 16  Pensie anticipată
- 17  Pensie anticipată parțial
- 18  Pensie de invaliditate
- 19  Pensie de urmaș (inclusiv pensie IOVR de urmaș)
- 20  Pensie IOVR (exclusiv de urmaș)

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**RETIREMENT PENSION**

E VPEN.Contains(15)

Specify the number of months in which you received this income:

E VPEN.Contains(15)

MULTI-SELECT

MONTH15

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / RETIREMENT PENSION  
**Roster: MONTH - %ROSTERTITLE%**  
 generated by multi-select question [MONTH15](#)

R15

What was the net pension for retirement in the MONTH - %rosteritle%?

NUMERIC: INTEGER

SUMA\_VENIT15

SPECIAL VALUES

- 00 don't know the exact amount

E IsAnswered(MONTH15)

V1 self.InRange(200,10000)

M1 The net amount is less than 200 lei. Please correct or explain. Does the net amount exceed 10000 lei? This exceeds the average monthly pension recorded in 2023 by three times. Please verify with the respondent that the amount is correct. If necessary, correct or explain!

W2 SUMA\_VENIT15 >= 1125

M2 The pension is lower than the social pension allowance, which was 1125 lei in 2023. Ask if the respondent receives a guaranteed minimum social allowance, as the difference between the pension and the amount of 1125, and record it under the category "Social pension allowance for retirees".

Specify the income range in which the net pension for retirement fell in the MONTH - %rostertitle%?

E SUMA\_VENIT15==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT15

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT15 == 1? 100 : INTERVAL\_VENIT15 == 2? 300 : INTERVAL\_VENIT15 == 3? 500 : INTERVAL\_VENIT15 == 4? 700 : INTERVAL\_VENIT15 == 5? 900 : INTERVAL\_VENIT15 == 6? 1250 : INTERVAL\_VENIT15 == 7? 17

[And 602 other symbols \[36\]](#)

LONG

INT\_VEN15\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT15) ? SUMA\_VENIT15 : 0) + INT\_VEN15\_VAL

LONG

TOTAL\_VENIT15

VARIABLE

TOTAL\_VENIT15 > 2000? 0.10\*(TOTAL\_VENIT\_B\_15 - 2000): 0

DOUBLE

imp\_s15

VARIABLE

TOTAL\_VENIT15 > 2000? (TOTAL\_VENIT15-200)/0.9: TOTAL\_VENIT15

DOUBLE

TOTAL\_VENIT\_B\_15

VARIABLE

R15.Sum(x=>x.TOTAL\_VENIT15)

LONG

NET\_15

VARIABLE

(int)R15.Sum(x=>x.TOTAL\_VENIT\_B\_15)

LONG

BRUT\_15

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
EARLY RETIREMENT

E VPEN.Contains(16)

Specify the number of months in which you received this income:

E VPEN.Contains(16)

MULTI-SELECT

MONTH16

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / EARLY RETIREMENT

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH16

R16

What was the net early retirement pension in the MONTH - %rosteritle%?

NUMERIC: INTEGER

SUMA\_VENIT16

-----

SPECIAL VALUES

- 00 don't know the exact amount

E IsAnswered(MONTH16)

V1 self.InRange(150,7500)

M1 The net amount is less than 150 lei. Please correct or explain. Does the net amount exceed 7500 lei? This exceeds the average monthly pension recorded in 2023 by two times. Please verify with the respondent that the amount is correct. If necessary, correct or explain!

V2 SUMA\_VENIT16 >= 1125

M2 The pension is lower than the social pension allowance, which was 1125 lei in 2023. Ask if the respondent receives a guaranteed minimum social allowance, as the difference between the pension and the amount of 1125, and record it under the category "Social pension allowance for retirees".

Specify the income range in which the net early retirement pension fell in the MONTH - %rosteritle%.

E SUMA\_VENIT16==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT16

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE INTERVAL_VENIT16 == 1? 100 : INTERVAL_VENIT16 == 2? 300 : INTERVAL_VENIT16 == 3? 500 : INTERVAL_VENIT16 == 4? 700 : INTERVAL_VENIT16 == 5? 900 : INTERVAL_VENIT16 == 6? 1250 : INTERVAL_VENIT16 == 7? 17  <a href="#">And 602 other symbols [37]</a>	LONG	INT_VEN16_VAL
VARIABLE (IsAnswered(SUMA_VENIT16) ? SUMA_VENIT16 : 0) + INT_VEN16_VAL	LONG	TOTAL_VENIT16
VARIABLE TOTAL_VENIT16 > 2000? 0.10*(TOTAL_VENIT_B_16 - 2000): 0	DOUBLE	imp_s16
VARIABLE TOTAL_VENIT16 > 2000? (TOTAL_VENIT16-200)/0.9: TOTAL_VENIT16	DOUBLE	TOTAL_VENIT_B_16
VARIABLE R16.Sum(x=>x.TOTAL_VENIT16)	LONG	NET_16
VARIABLE (int)R16.Sum(x=>x.TOTAL_VENIT_B_16)	LONG	BRUT_16

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME

### PARTIAL EARLY RETIREMENT

E VPEN.Contains(17)

Specify the number of months in which you received this income:  E VPEN.Contains(17)	MULTI-SELECT 01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December	MONTH17
--	--	---------

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / PARTIAL EARLY RETIREMENT

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question [MONTH17](#)

R17

What was the net partial early retirement pension in the MONTH - %rostertitle%?

NUMERIC: INTEGER

SUMA\_VENIT17

I The net pension will be recorded. If the respondent is unsure of the exact amount (usually in the case of a proxy interview), ask them to specify the approximate value of the monthly pension.

E IsAnswered(MONTH17)

V1 se1f.InRange(150,7500)

M1 The net amount is less than 150 lei. Please correct or explain. Does the net amount exceed 7500 lei? This exceeds the average monthly pension recorded in 2023 by two times. Please verify with the respondent that the amount is correct. If necessary, correct or explain!

V2 SUMA\_VENIT17 >= 1125

M2 The pension is lower than the social pension allowance, which was 1125 lei in 2023. Ask if the respondent receives a guaranteed minimum social allowance, as the difference between the pension and the amount of 1125, and record it under the category "Social pension allowance for retirees".

SPECIAL VALUES

00 don't know the exact amount

Specify the income range in which the net partial early retirement pension fell in the MONTH - %rostertitle%.

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT17

E SUMA\_VENIT17 == 0

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT17 == 1? 100 : INTERVAL\_VENIT17 == 2? 300 : INTERVAL\_VENIT17 == 3? 500 : INTERVAL\_VENIT17 == 4? 700 : INTERVAL\_VENIT17 == 5? 900 : INTERVAL\_VENIT17 == 6? 1250 : INTERVAL\_VENIT17 == 7? 17

[And 602 other symbols \[38\]](#)

LONG

INT\_VEN17\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT17) ? SUMA\_VENIT17 : 0) + INT\_VEN17\_VAL

LONG

TOTAL\_VENIT17

VARIABLE

TOTAL\_VENIT17 > 2000? 0.10\*(TOTAL\_VENIT\_B\_17 - 2000): 0

DOUBLE

imp\_s17

VARIABLE

TOTAL\_VENIT17 > 2000? (TOTAL\_VENIT17-200)/0.9: TOTAL\_VENIT17

DOUBLE

TOTAL\_VENIT\_B\_17

VARIABLE

R17.Sum(x=>x.TOTAL\_VENIT17)

LONG

NET\_17

VARIABLE

(int)R17.Sum(x=>x.TOTAL\_VENIT\_B\_17)

LONG

BRUT\_17

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**DISABILITY PENSION**

E VPEN.Contains(18)

Specify the number of months in which you received this income

E VPEN.Contains(18)

MULTI-SELECT

MONTH18

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / DISABILITY PENSION

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH18](#)

R18

What was the net disability pension in the MONTH - %rosteritle%?

NUMERIC: INTEGER

SUMA\_VENIT18

I Disability pensioners classified in Grade I of disability are entitled, in addition to their pension, to an allowance for a companion (1428 lei in 2023). You must take into account the registration of [And 425 other symbols \[33\]](#)

E IsAnswered(MONTH18)

V1 self.InRange(72, 1000)

M1 The net amount is less than 72 lei per month or greater than 1000 lei. Please check for other errors and correct or explain.

V2 SUMA\_VENIT18 >= 72

M2 The value is below the minimum amount.

V3 SUMA\_VENIT18 <= 599

M3 The maximum value exceeds 599 lei, the maximum amount of the Grade I allowance.

-----

SPECIAL VALUES

00 don't know the exact amount

Specify the income range in which the net disability pension fell in the MONTH - %rostertitle%.

E SUMA\_VENIT18==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT18

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT18 == 1? 100 : INTERVAL\_VENIT18 == 2? 300 : INTERVAL\_VENIT18 == 3? 500 : INTERVAL\_VENIT18 == 4? 700 : INTERVAL\_VENIT18 == 5? 900 : INTERVAL\_VENIT18 == 6? 1250 : INTERVAL\_VENIT18 == 7? 17

[And 602 other symbols \[39\]](#)

LONG

INT\_VEN18\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT18) ? SUMA\_VENIT18 : 0) + INT\_VEN18\_VAL

LONG

TOTAL\_VENIT18

VARIABLE

R18.Sum(x=>x.TOTAL\_VENIT18)

LONG

NET\_18

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
SURVIVOR'S PENSION (INCLUDING SURVIVOR'S IOVR PENSION)

E VPEN.Contains(19)

Specify the number of months in which you received this income

E VPEN.Contains(19)

MULTI-SELECT

MONTH19

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

<p>What was the net survivor's pension (including the survivor's IOVR pension) in the MONTH - %rostertitle%?</p> <p>E IsAnswered(MONTH19)                  V1 se1F.InRange(0,2000)                  M1 Does the net amount exceed 2000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT19</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00      don't know the exact amount</p>
<p>Specify the income range in which the net survivor's pension (including the survivor's IOVR pension) fell in the MONTH - %rostertitle%.</p> <p>E SUMA_VENIT19==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT19</span></p> <p>01      <input type="radio"/> sub 200 lei</p> <p>02      <input type="radio"/> 200 - 400 lei</p> <p>03      <input type="radio"/> 401 - 600 lei</p> <p>04      <input type="radio"/> 601 - 800 lei</p> <p>05      <input type="radio"/> 801 - 1.000 lei</p> <p>06      <input type="radio"/> 1.001 - 1.500 lei</p> <p>07      <input type="radio"/> 1.501 - 2.000 lei</p> <p>08      <input type="radio"/> 2.001 - 2.500 lei</p> <p>09      <input type="radio"/> 2.501 - 3.000 lei</p> <p>10      <input type="radio"/> 3.001 - 3.500 lei</p> <p>11      <input type="radio"/> 3.501 - 4.000 lei</p> <p>12      <input type="radio"/> 4.001 - 4.500 lei</p> <p>13      <input type="radio"/> 4.501 - 5.000 lei</p> <p>14      <input type="radio"/> 5.001 - 6.000 lei</p> <p>15      <input type="radio"/> 6.001 - 7.000 lei</p> <p>16      <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT19 == 1? 100 : INTERVAL_VENIT19 == 2? 300 : INTERVAL_VENIT19 == 3? 500 : INTERVAL_VENIT19 == 4? 700 : INTERVAL_VENIT19 == 5? 900 : INTERVAL_VENIT19 == 6? 1250 : INTERVAL_VENIT19 == 7? 17</p> <p><a href="#">And 602 other symbols [40]</a></p>	<p>LONG <span style="float: right;">INT_VEN19_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT19) ? SUMA_VENIT19 : 0) + INT_VEN19_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT19</span></p>
<p>VARIABLE</p> <p>R19.Sum(x=&gt;x.TOTAL_VENIT19)</p>	<p>LONG <span style="float: right;">NET_19</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
 IOVR PENSION (DESCENDANT ONLY)

E VPEN.Contains(20)

Specify the number of months in which you received this income:

E VPEN.Contains(20)

MULTI-SELECT

MONTH20

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / IOVR PENSION (DESCENDANT ONLY)

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question [MONTH20](#)

R20

What was the net IOVR pension in the MONTH - %rostartitle%?

NUMERIC: INTEGER

SUMA\_VENIT20

-----

SPECIAL VALUES

- 00 don't know the exact amount

E IsAnswered(MONTH20)

V1 self.InRange(0,1000)

M1 Does the net amount exceed 1000 lei? Please make sure of this!

Specify the income range in which the IOVR pension fell in the MONTH - %rostartitle%.

E SUMA\_VENIT20==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT20

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT20 == 1? 100 : INTERVAL\_VENIT20 == 2? 300 : INTERVAL\_VENIT20 == 3? 500 : INTERVAL\_VENIT20 == 4? 700 : INTERVAL\_VENIT20 == 5? 900 : INTERVAL\_VENIT20 == 6? 1250 : INTERVAL\_VENIT20 == 7? 17

[And 602 other symbols \[41\]](#)

LONG

INT\_VEN20\_VAL

VARIABLE (IsAnswered(SUMA_VENIT20) ? SUMA_VENIT20 : 0) + INT_VEN20_VAL	LONG TOTAL_VENIT20
VARIABLE R20.Sum(x=>x.TOTAL_VENIT20)	LONG NET_20
67.5. COMPENSATIONS E CAVN_CI.Contains(5)	MULTI-SELECT VIDZ 21 <input type="checkbox"/> Social allowance for retirees 22 <input type="checkbox"/> Unemployment benefit 23 <input type="checkbox"/> Disability allowance (including companion allowance) 24 <input type="checkbox"/> Compensation for veterans and war widows 25 <input type="checkbox"/> Compensation for martyred heroes and their descendants 26 <input type="checkbox"/> Compensation for people persecuted for political or ethnic reasons

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**SOCIAL ALLOWANCE FOR RETIREES**

E VIDZ.Contains(21)

Specify the number of months in which you received this income E VIDZ.Contains(21)	MULTI-SELECT MONTH21 01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December
---	--

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / SOCIAL ALLOWANCE FOR RETIREES

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH21](#)

R21

What was the value of the social pension allowance for retirees in the MONTH - %rostertitle%? E IsAnswered(MONTH21) V1 self.InRange(100,1000) M1 Does the net amount exceed 1000 lei? Please make sure of this!	NUMERIC: INTEGER SUMA_VENIT21 ----- SPECIAL VALUES 00 don't know the exact amount
--	--

Specify the income range in which the social pension allowance for retirees fell in the MONTH - %rostertitle%.

E SUMA\_VENIT21==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT21

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT21 == 1? 100 : INTERVAL\_VENIT21 == 2? 300 : INTERVAL\_VENIT21 == 3? 500 : INTERVAL\_VENIT21 == 4? 700 : INTERVAL\_VENIT21 == 5? 900 : INTERVAL\_VENIT21 == 6? 1250 : INTERVAL\_VENIT21 == 7? 17

[And 602 other symbols \[42\]](#)

LONG

INT\_VEN21\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT21) ? SUMA\_VENIT21 : 0) + INT\_VEN21\_VAL

LONG

TOTAL\_VENIT21

VARIABLE

R21.Sum(x=>x.TOTAL\_VENIT21)

LONG

NET\_21

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME

### UNEMPLOYMENT BENEFIT

E VIDZ.Contains(22)

Specify the number of months in which you received this income

E VIDZ.Contains(22)

MULTI-SELECT

MONTH22

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / UNEMPLOYMENT BENEFIT

<p>What was the value of the unemployment benefit in the MONTH - %rostertitle%?</p> <p>E IsAnswered(MONTH22)                  V1 self.InRange(0,3000)                  M1 Does the net amount exceed 3000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT22</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00      don't know the exact amount</p>
<p>Specify the income range in which the unemployment benefit amount fell in the MONTH - %rostertitle%.</p> <p>E SUMA_VENIT22==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT22</span></p> <p>01      <input type="radio"/> sub 200 lei                  02      <input type="radio"/> 200 - 400 lei                  03      <input type="radio"/> 401 - 600 lei                  04      <input type="radio"/> 601 - 800 lei                  05      <input type="radio"/> 801 - 1.000 lei                  06      <input type="radio"/> 1.001 - 1.500 lei                  07      <input type="radio"/> 1.501 - 2.000 lei                  08      <input type="radio"/> 2.001 - 2.500 lei                  09      <input type="radio"/> 2.501 - 3.000 lei                  10      <input type="radio"/> 3.001 - 3.500 lei                  11      <input type="radio"/> 3.501 - 4.000 lei                  12      <input type="radio"/> 4.001 - 4.500 lei                  13      <input type="radio"/> 4.501 - 5.000 lei                  14      <input type="radio"/> 5.001 - 6.000 lei                  15      <input type="radio"/> 6.001 - 7.000 lei                  16      <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT22 == 1? 100 : INTERVAL_VENIT22 == 2? 300 : INTERVAL_VENIT22 == 3? 500 : INTERVAL_VENIT22 == 4? 700 : INTERVAL_VENIT22 == 5? 900 : INTERVAL_VENIT22 == 6? 1250 : INTERVAL_VENIT22 == 7? 17</p> <p><a href="#">And 602 other symbols [43]</a></p>	<p>LONG <span style="float: right;">INT_VEN22_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT22) ? SUMA_VENIT22 : 0) + INT_VEN22_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT22</span></p>
<p>VARIABLE</p> <p>R22.Sum(x=&gt;x.TOTAL_VENIT22)</p>	<p>LONG <span style="float: right;">NET_22</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
 DISABILITY ALLOWANCE (INCLUDING COMPANION ALLOWANCE)

E VIDZ.Contains(23)

Specify the number of months in which you received this income

E VIDZ.Contains(23)

MULTI-SELECT

MONTH23

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / DISABILITY ALLOWANCE (INCLUDING COMPANION ALLOWANCE)

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH23

R23

What was the value of the allowance for persons with disabilities/for the companion in the MONTH - %rosteritle%?

NUMERIC: INTEGER

SUMA\_VENIT23

-----

SPECIAL VALUES

- 00 don't know the exact amount

E IsAnswered(MONTH23)

V1 self.InRange(0,1500)

M1 Does the net amount exceed 1500 lei? Please make sure of this!

Specify the income range in which the disability/companion allowance fell in the MONTH - %rosteritle%.

E SUMA\_VENIT23==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT23

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT23 == 1? 100 : INTERVAL\_VENIT23 == 2? 300 : INTERVAL\_VENIT23 == 3? 500 : INTERVAL\_VENIT23 == 4? 700 : INTERVAL\_VENIT23 == 5? 900 : INTERVAL\_VENIT23 == 6? 1250 : INTERVAL\_VENIT23 == 7? 17

[And 602 other symbols \[44\]](#)

LONG

INT\_VEN23\_VAL

VARIABLE (IsAnswered(SUMA_VENIT23) ? SUMA_VENIT23 : 0) + INT_VEN23_VAL	LONG	TOTAL_VENIT23
VARIABLE R23.Sum(x=>x.TOTAL_VENIT23)	LONG	NET_23

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**COMPENSATION FOR VETERANS AND WAR WIDOWS**

E VIDZ.Contains(24)

Specify the number of months in which you received this income	MULTI-SELECT	MONTH24
E VIDZ.Contains(24)	01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / COMPENSATION FOR VETERANS AND WAR WIDOWS

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH24](#)

R24

What was the value of the allowance for war veterans and war widows in the MONTH - %rosteritle%?	NUMERIC: INTEGER	SUMA_VENIT24
E IsAnswered(MONTH24)	-----	
V1 self.InRange(0, 500)	SPECIAL VALUES	
M1 Does the net amount exceed 500 lei? Please make sure of this!	00 don't know the exact amount	

Specify the income range in which the allowance for war veterans and war widows fell in the MONTH - %rostertitle%.

E SUMA\_VENIT24==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT24

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT24 == 1? 100 : INTERVAL\_VENIT24 == 2? 300 : INTERVAL\_VENIT24 == 3? 500 : INTERVAL\_VENIT24 == 4? 700 : INTERVAL\_VENIT24 == 5? 900 : INTERVAL\_VENIT24 == 6? 1250 : INTERVAL\_VENIT24 == 7? 17

[And 602 other symbols \[45\]](#)

LONG

INT\_VEN24\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT24) ? SUMA\_VENIT24 : 0) + INT\_VEN24\_VAL

LONG

TOTAL\_VENIT24

VARIABLE

R24.Sum(x=>x.TOTAL\_VENIT24)

LONG

NET\_24

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**COMPENSATION FOR MARTYRED HEROES AND THEIR DESCENDANTS**

E VIDZ.Contains(25)

Specify the number of months in which you received this income:

E VIDZ.Contains(25)

MULTI-SELECT

MONTH25

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

<p>What was the value of the allowance for martyred heroes and their descendants in the MONTH - %rostartitle%?</p> <p>E IsAnswered(MONTH25)                  V1 se1F.InRange(0,4000)                  M1 Does the net amount exceed 4000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float:right">SUMA_VENIT25</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 don't know the exact amount</p>
<p>Specify the income range in which the allowance for martyred heroes and their descendants fell in the MONTH - %rostartitle%.</p> <p>E SUMA_VENIT25==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float:right">INTERVAL_VENIT25</span></p> <p>01 <input type="radio"/> sub 200 lei                  02 <input type="radio"/> 200 - 400 lei                  03 <input type="radio"/> 401 - 600 lei                  04 <input type="radio"/> 601 - 800 lei                  05 <input type="radio"/> 801 - 1.000 lei                  06 <input type="radio"/> 1.001 - 1.500 lei                  07 <input type="radio"/> 1.501 - 2.000 lei                  08 <input type="radio"/> 2.001 - 2.500 lei                  09 <input type="radio"/> 2.501 - 3.000 lei                  10 <input type="radio"/> 3.001 - 3.500 lei                  11 <input type="radio"/> 3.501 - 4.000 lei                  12 <input type="radio"/> 4.001 - 4.500 lei                  13 <input type="radio"/> 4.501 - 5.000 lei                  14 <input type="radio"/> 5.001 - 6.000 lei                  15 <input type="radio"/> 6.001 - 7.000 lei                  16 <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT25 == 1? 100 : INTERVAL_VENIT25 == 2? 300 : INTERVAL_VENIT25 == 3? 500 : INTERVAL_VENIT25 == 4? 700 : INTERVAL_VENIT25 == 5? 900 : INTERVAL_VENIT25 == 6? 1250 : INTERVAL_VENIT25 == 7? 17</p> <p><a href="#">And 602 other symbols [46]</a></p>	<p>LONG <span style="float:right">INT_VEN25_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT25) ? SUMA_VENIT25 : 0) + INT_VEN25_VAL</p>	<p>LONG <span style="float:right">TOTAL_VENIT25</span></p>
<p>VARIABLE</p> <p>R25.Sum(x=&gt;x.TOTAL_VENIT25)</p>	<p>LONG <span style="float:right">NET_25</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
 COMPENSATION FOR PEOPLE PERSECUTED FOR POLITICAL OR ETHNIC REASONS

E VIDZ.Contains(26)

Specify the number of months in which you received this income:

E VIDZ.Contains(26)

MULTI-SELECT

MONTH26

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / COMPENSATION FOR PEOPLE PERSECUTED FOR POLITICAL OR ETHNIC REASONS

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH26

R26

What was the value of the allowance for people persecuted for political or ethnic reasons in the MONTH - %rostertitle%?

NUMERIC: INTEGER

SUMA\_VENIT26

-----

SPECIAL VALUES

- 00 don't know the exact amount

E IsAnswered(MONTH26)

V1 self.InRange(0,1500)

M1 Does the net amount exceed 1500 lei? Please make sure of this!

Specify the income range in which the allowance for people persecuted for political or ethnic reasons fell in the MONTH - %rostertitle%.

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT26

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

E SUMA\_VENIT26==0

VARIABLE

INTERVAL\_VENIT26 == 1? 100 : INTERVAL\_VENIT26 == 2? 300 : INTERVAL\_VENIT26 == 3? 500 : INTERVAL\_VENIT26 == 4? 700 : INTERVAL\_VENIT26 == 5? 900 : INTERVAL\_VENIT26 == 6? 1250 : INTERVAL\_VENIT26 == 7? 17

[And 602 other symbols \[47\]](#)

LONG

INT\_VEN26\_VAL

VARIABLE (IsAnswered(SUMA_VENIT26) ? SUMA_VENIT26 : 0) + INT_VEN26_VAL	LONG	TOTAL_VENIT26
---	------	---------------

VARIABLE R26.Sum(x=>x.TOTAL_VENIT26)	LONG	NET_26
---	------	--------

67.6. OTHER SOCIAL BENEFITS - BENEFITS AND AID E CAVN_CI.Contains(6)	MULTI-SELECT	VALT
	27 <input type="checkbox"/> Merit/performance scholarship for pupils and students	
	28 <input type="checkbox"/> Social scholarship for pupils and students	
	29 <input type="checkbox"/> Financial support granted through the "High school money" program	
	30 <input type="checkbox"/> Monthly allowance for the surviving spouse	
	31 <input type="checkbox"/> Help in case of death of a family member	
	32 <input type="checkbox"/> Food vouchers	
	33 <input type="checkbox"/> Semestrial financial support for compensating electricity prices	
	34 <input type="checkbox"/> Semestrial financial aid for pensioners with incomes below 3000 lei	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
MERIT/PERFORMANCE SCHOLARSHIP FOR PUPILS AND STUDENTS

E VALT.Contains(27)

Specify the number of months in which you received this income: E VALT.Contains(27)	MULTI-SELECT	MONTH27
	01 <input type="checkbox"/> January	
	02 <input type="checkbox"/> February	
	03 <input type="checkbox"/> March	
	04 <input type="checkbox"/> April	
	05 <input type="checkbox"/> May	
	06 <input type="checkbox"/> June	
	07 <input type="checkbox"/> July	
	08 <input type="checkbox"/> August	
	09 <input type="checkbox"/> September	
	10 <input type="checkbox"/> October	
	11 <input type="checkbox"/> November	
	12 <input type="checkbox"/> December	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / MERIT/PERFORMANCE SCHOLARSHIP FOR PUPILS AND STUDENTS

Roster: MONTH - %ROSTERTITLE%  
generated by multi-select question [MONTH27](#)

R27

<p>What was the net value of the merit or performance scholarship for students and pupils in the MONTH - %rostertitle%?</p> <p>E IsAnswered(MONTH27)  V1 se1f.InRange(0,2500)  M1 Does the net amount exceed 2500 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT27</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00      don't know the exact amount</p>
<p>Specify the income range in which the merit or performance scholarship for students and pupils fell in the MONTH - %rostertitle%.</p> <p>E SUMA_VENIT27==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT27</span></p> <p>01      <input type="radio"/> sub 200 lei  02      <input type="radio"/> 200 - 400 lei  03      <input type="radio"/> 401 - 600 lei  04      <input type="radio"/> 601 - 800 lei  05      <input type="radio"/> 801 - 1.000 lei  06      <input type="radio"/> 1.001 - 1.500 lei  07      <input type="radio"/> 1.501 - 2.000 lei  08      <input type="radio"/> 2.001 - 2.500 lei  09      <input type="radio"/> 2.501 - 3.000 lei  10      <input type="radio"/> 3.001 - 3.500 lei  11      <input type="radio"/> 3.501 - 4.000 lei  12      <input type="radio"/> 4.001 - 4.500 lei  13      <input type="radio"/> 4.501 - 5.000 lei  14      <input type="radio"/> 5.001 - 6.000 lei  15      <input type="radio"/> 6.001 - 7.000 lei  16      <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT27 == 1? 100 : INTERVAL_VENIT27 == 2? 300 : INTERVAL_VENIT27 == 3? 500 : INTERVAL_VENIT27 == 4? 700 : INTERVAL_VENIT27 == 5? 900 : INTERVAL_VENIT27 == 6? 1250 : INTERVAL_VENIT27 == 7? 17</p> <p><a href="#">And 602 other symbols [48]</a></p>	<p>LONG <span style="float: right;">INT_VEN27_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT27) ? SUMA_VENIT27 : 0) + INT_VEN27_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT27</span></p>
<p>VARIABLE</p> <p>R27.Sum(x=&gt;x.TOTAL_VENIT27)</p>	<p>LONG <span style="float: right;">NET_27</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**SOCIAL SCHOLARSHIP FOR PUPILS AND STUDENTS**

E VALT.Contains(28)

Specify the number of months in which you received this income:

E VALT.Contains(28)

MULTI-SELECT

MONTH28

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / SOCIAL SCHOLARSHIP FOR PUPILS AND STUDENTS

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH28

R28

What was the net value of the social scholarship for students/pupils in the MONTH - %rostertitle%?

NUMERIC: INTEGER

SUMA\_VENIT28

-----

SPECIAL VALUES

- 00 don't know the exact amount.

E IsAnswered(MONTH28)

V1 self.InRange(0,1000)

M1 Does the net amount exceed 1000 lei? Please make sure of this!

Specify the income range in which the social scholarship for students/pupils fell in the MONTH - %rostertitle%.

E SUMA\_VENIT28==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT28

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT28 == 1? 100 : INTERVAL\_VENIT28 == 2? 300 : INTERVAL\_VENIT28 == 3? 500 : INTERVAL\_VENIT28 == 4? 700 : INTERVAL\_VENIT28 == 5? 900 : INTERVAL\_VENIT28 == 6? 1250 : INTERVAL\_VENIT28 == 7? 17

[And 602 other symbols \[49\]](#)

LONG

INT\_VEN28\_VAL

VARIABLE (IsAnswered(SUMA_VENIT28) ? SUMA_VENIT28 : 0) + INT_VEN28_VAL	LONG	TOTAL_VENIT28
VARIABLE R28.Sum(x=>x.TOTAL_VENIT28)	LONG	NET_28

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**FINANCIAL SUPPORT GRANTED THROUGH THE "HIGH SCHOOL MONEY" PROGRAM**

E VALT.Contains(29)

Specify the number of months in which you received this income:	MULTI-SELECT	MONTH29
E VALT.Contains(29)	01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / FINANCIAL SUPPORT  
GRANTED THROUGH THE "HIGH SCHOOL MONEY" PROGRAM

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH29](#)

R29

What was the net value of the financial support granted through the "High school money" program in the month of %rostertitle%?	NUMERIC: INTEGER	SUMA_VENIT29
E IsAnswered(MONTH29)	-----	
V1 self.InRange(0,1000)	SPECIAL VALUES	
M1 Does the net amount exceed 1000 lei? Please make sure of this!	00	don't know the exact amount

Specify the net income range in which the net value of the financial support granted through the "High school money" program fell in the MONTH - %rostertitle%.

E SUMA\_VENIT29==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT29

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT29 == 1? 100 : INTERVAL\_VENIT29 == 2? 300 : INTERVAL\_VENIT29 == 3? 500 : INTERVAL\_VENIT29 == 4? 700 : INTERVAL\_VENIT29 == 5? 900 : INTERVAL\_VENIT29 == 6? 1250 : INTERVAL\_VENIT29 == 7? 17

[And 602 other symbols \[50\]](#)

LONG

INT\_VEN29\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT29) ? SUMA\_VENIT29 : 0) + INT\_VEN29\_VAL

LONG

TOTAL\_VENIT29

VARIABLE

R29 . Sum(x=>x . TOTAL\_VENIT29)

LONG

NET\_29

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME

### MONTHLY ALLOWANCE FOR THE SURVIVING SPOUSE

E VALT.Contains(30)

Specify the number of months in which you received this income:

E VALT.Contains(30)

MULTI-SELECT

MONTH30

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / MONTHLY ALLOWANCE FOR THE SURVIVING SPOUSE

<p>What was the net value of the survivor's spouse allowance in the MONTH - %rostertitle%?</p> <p>E IsAnswered(MONTH30)                  V1 self.InRange(0,2500)                  M1 Does the net amount exceed 2500 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT30</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00      don't know the exact amount</p>
<p>Specify the income range in which the net value of the survivor's spouse allowance fell in the MONTH - %rostertitle%.</p> <p>E SUMA_VENIT30==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT30</span></p> <p>01      <input type="radio"/> sub 200 lei                  02      <input type="radio"/> 200 - 400 lei                  03      <input type="radio"/> 401 - 600 lei                  04      <input type="radio"/> 601 - 800 lei                  05      <input type="radio"/> 801 - 1.000 lei                  06      <input type="radio"/> 1.001 - 1.500 lei                  07      <input type="radio"/> 1.501 - 2.000 lei                  08      <input type="radio"/> 2.001 - 2.500 lei                  09      <input type="radio"/> 2.501 - 3.000 lei                  10      <input type="radio"/> 3.001 - 3.500 lei                  11      <input type="radio"/> 3.501 - 4.000 lei                  12      <input type="radio"/> 4.001 - 4.500 lei                  13      <input type="radio"/> 4.501 - 5.000 lei                  14      <input type="radio"/> 5.001 - 6.000 lei                  15      <input type="radio"/> 6.001 - 7.000 lei                  16      <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT30 == 1? 100 : INTERVAL_VENIT30 == 2? 300 : INTERVAL_VENIT30 == 3? 500 : INTERVAL_VENIT30 == 4? 700 : INTERVAL_VENIT30 == 5? 900 : INTERVAL_VENIT30 == 6? 1250 : INTERVAL_VENIT30 == 7? 17</p> <p><a href="#">And 602 other symbols [51]</a></p>	<p>LONG <span style="float: right;">INT_VEN30_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT30) ? SUMA_VENIT30 : 0) + INT_VEN30_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT30</span></p>
<p>VARIABLE</p> <p>R30.Sum(x=&gt;x.TOTAL_VENIT30)</p>	<p>LONG <span style="float: right;">NET_30</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
 HELP IN CASE OF DEATH OF A FAMILY MEMBER

E VALT.Contains(31)

Specify the number of months in which you received this income:

E VALT.Contains(31)

MULTI-SELECT

MONTH31

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / HELP IN CASE OF DEATH OF A FAMILY MEMBER

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question [MONTH31](#)

R31

What was the net value of the death benefit for a family member in the MONTH - %rosteritle% ?

NUMERIC: INTEGER

SUMA\_VENIT31

-----

SPECIAL VALUES

- 00 don't know the exact amount

E IsAnswered(MONTH31)

V1 self.InRange(0,7000)

M1 Does the net amount exceed 7000 lei? Please make sure of this!

Specify the income range in which the net value of the death benefit for a family member fell in the MONTH - %rosteritle%.

E SUMA\_VENIT31==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT31

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT31 == 1? 100 : INTERVAL\_VENIT31 == 2? 300 : INTERVAL\_VENIT31 == 3? 500 : INTERVAL\_VENIT31 == 4? 700 : INTERVAL\_VENIT31 == 5? 900 : INTERVAL\_VENIT31 == 6? 1250 : INTERVAL\_VENIT31 == 7? 17

[And 602 other symbols \[52\]](#)

LONG

INT\_VEN31\_VAL

VARIABLE (IsAnswered(SUMA_VENIT31) ? SUMA_VENIT31 : 0) + INT_VEN31_VAL	LONG	TOTAL_VENIT31
VARIABLE R31.Sum(x=>x.TOTAL_VENIT31)	LONG	NET_31

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**FOOD VOUCHERS**

E VALT.Contains(32)

Specify the number of months in which you received this income:	MULTI-SELECT	MONTH32
E VALT.Contains(32)	01 <input type="checkbox"/> January 02 <input type="checkbox"/> February 03 <input type="checkbox"/> March 04 <input type="checkbox"/> April 05 <input type="checkbox"/> May 06 <input type="checkbox"/> June 07 <input type="checkbox"/> July 08 <input type="checkbox"/> August 09 <input type="checkbox"/> September 10 <input type="checkbox"/> October 11 <input type="checkbox"/> November 12 <input type="checkbox"/> December	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / FOOD VOUCHERS  
**Roster: MONTH - %ROSTERTITLE%**  
generated by multi-select question [MONTH32](#)

R32

What was the net value of the social vouchers for food products in the MONTH - %rostertitle%?	NUMERIC: INTEGER	SUMA_VENIT32
I The vouchers are worth 250 lei and are granted once every 2 months. E IsAnswered(MONTH32) V1 self.InRange(250,1500) M1 Does the net amount exceed 1500 lei? Please make sure of this!	----- SPECIAL VALUES 00 don't know the exact amount	

Specify the income range in which the value of the social vouchers for food products fell in the MONTH - %rostertitle%.

E SUMA\_VENIT32==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT32

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT32 == 1? 100 : INTERVAL\_VENIT32 == 2? 300 : INTERVAL\_VENIT32 == 3? 500 : INTERVAL\_VENIT32 == 4? 700 : INTERVAL\_VENIT32 == 5? 900 : INTERVAL\_VENIT32 == 6? 1250 : INTERVAL\_VENIT32 == 7? 17

[And 602 other symbols \[53\]](#)

LONG

INT\_VEN32\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT32) ? SUMA\_VENIT32 : 0) + INT\_VEN32\_VAL

LONG

TOTAL\_VENIT32

VARIABLE

R32 . Sum(x=>x . TOTAL\_VENIT32)

LONG

NET\_32

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
SEMESTRIAL FINANCIAL SUPPORT FOR COMPENSATING ELECTRICITY PRICES

E VALT.Contains(33)

Specify the number of months in which you received this income:

E VALT.Contains(32)

MULTI-SELECT

MONTH33

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

<p>What was the net value of the semi-annual financial support for compensating electricity prices in the MONTH - %rosteritle%?</p> <p>E IsAnswered(MONTH32)              V1 se1F.InRange(0,1500)              M1 Does the net amount exceed 1500 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT33</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00      don't know the exact amount</p>
<p>Specify the income range in which the semi-annual financial support for compensating electricity prices fell in the MONTH - %rosteritle%.</p> <p>E SUMA_VENIT33==0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT33</span></p> <p>01      <input type="radio"/> sub 200 lei              02      <input type="radio"/> 200 - 400 lei              03      <input type="radio"/> 401 - 600 lei              04      <input type="radio"/> 601 - 800 lei              05      <input type="radio"/> 801 - 1.000 lei              06      <input type="radio"/> 1.001 - 1.500 lei              07      <input type="radio"/> 1.501 - 2.000 lei              08      <input type="radio"/> 2.001 - 2.500 lei              09      <input type="radio"/> 2.501 - 3.000 lei              10      <input type="radio"/> 3.001 - 3.500 lei              11      <input type="radio"/> 3.501 - 4.000 lei              12      <input type="radio"/> 4.001 - 4.500 lei              13      <input type="radio"/> 4.501 - 5.000 lei              14      <input type="radio"/> 5.001 - 6.000 lei              15      <input type="radio"/> 6.001 - 7.000 lei              16      <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT33 == 1? 100 : INTERVAL_VENIT33 == 2? 300 : INTERVAL_VENIT33 == 3? 500 : INTERVAL_VENIT33 == 4? 700 : INTERVAL_VENIT33 == 5? 900 : INTERVAL_VENIT33 == 6? 1250 : INTERVAL_VENIT33 == 7? 17</p> <p><a href="#">And 602 other symbols [54]</a></p>	<p>LONG <span style="float: right;">INT_VEN33_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT33) ? SUMA_VENIT33 : 0) + INT_VEN33_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT33</span></p>
<p>VARIABLE</p> <p>R33.Sum(x=&gt;x.TOTAL_VENIT33)</p>	<p>LONG <span style="float: right;">NET_33</span></p>

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
 SEMESTRIAL FINANCIAL AID FOR PENSIONERS WITH INCOMES BELOW 3000 LEI.

E VALT.Contains(34)

Specify the number of months in which you received this income:

E VALT.Contains(34)

MULTI-SELECT

MONTH34

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / SEMESTRIAL FINANCIAL AID FOR PENSIONERS WITH INCOMES BELOW 3000 LEI.

Roster: MONTH - %ROSTERTITLE%

generated by multi-select question MONTH34

R34

What was the net value of the semi-annual financial support for pensioners with incomes below 3000 lei in the MONTH - %rosteritle%?

NUMERIC: INTEGER

SUMA\_VENIT34

-----

SPECIAL VALUES

- 00 don't know the exact amount

I The financial aid was paid in two equal installments, in January 2023 and October 2023, as follows: 1) 500 lei, if the monthly income level was up to 1500 lei, inclusive; 2) 400 lei, if the monthly in [And 144 other symbols \[34\]](#)

E IsAnswered(MONTH34)

V1 self.InRange(0,1500)

M1 The net amount exceeds 1500 lei? Please verify and correct if necessary.

V2 SUMA\_VENIT34 >= 300

M2 The amount is less than the minimum value of 300 lei for this aid. Please verify and correct or explain the specific situation!

V3 SUMA\_VENIT34 <= 500

M3 The amount is greater than the maximum value of 500 lei for this aid. Please verify and correct or explain the specific situation!

Specify the income range in which the semi-annual financial support for pensioners with incomes under 3000 lei fell in the MONTH - %rosteritle%.

E SUMA\_VENIT34==0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT34

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE INTERVAL_VENIT34 == 1? 100 : INTERVAL_VENIT34 == 2? 300 : INTERVAL_VENIT34 == 3? 500 : INTERVAL_VENIT34 == 4? 700 : INTERVAL_VENIT34 == 5? 900 : INTERVAL_VENIT34 == 6? 1250 : INTERVAL_VENIT34 == 7? 17  <a href="#">And 602 other symbols [55]</a>	LONG	INT_VEN34_VAL
--	------	---------------

VARIABLE (IsAnswered(SUMA_VENIT34) ? SUMA_VENIT34 : 0) + INT_VEN34_VAL	LONG	TOTAL_VENIT34
---	------	---------------

VARIABLE R34.Sum(x=>x.TOTAL_VENIT34)	LONG	NET_34
---	------	--------

67.7. OTHER CASH INCOME  E CAVN_CI.Contains(7)	MULTI-SELECT	VDIV
	35 <input type="checkbox"/> Financial aid for farmers	
	36 <input type="checkbox"/> Income from pensions and private insurance	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME  
**FINANCIAL AID FOR FARMERS**

E VDIV.Contains(33)

Specify the number of months in which you received this income:  E VDIV.Contains(33)	MULTI-SELECT	MONTH35
	01 <input type="checkbox"/> January	
	02 <input type="checkbox"/> February	
	03 <input type="checkbox"/> March	
	04 <input type="checkbox"/> April	
	05 <input type="checkbox"/> May	
	06 <input type="checkbox"/> June	
	07 <input type="checkbox"/> July	
	08 <input type="checkbox"/> August	
	09 <input type="checkbox"/> September	
	10 <input type="checkbox"/> October	
	11 <input type="checkbox"/> November	
	12 <input type="checkbox"/> December	

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / FINANCIAL AID FOR FARMERS

**Roster: MONTH - %ROSTERTITLE%**

generated by multi-select question [MONTH35](#)

R35

What was the net amount of the financial aid for farmers that you received in the MONTH - %rostertitle%?  E IsAnswered(MONTH33) V1 self.InRange(100,1000) M1 Does the net amount exceed 1000 lei or is it less than 100 lei? Please check and correct, if necessary.	NUMERIC: INTEGER	SUMA_VENIT35
	-----	
	SPECIAL VALUES	
	00 don't know the exact amount	

Please specify the income range in which the financial aid for farmers fell in the MONTH - %rostertitle%.

E SUMA\_VENIT35 == 0

SINGLE-SELECT: COMBO BOX

INTERVAL\_VENIT35

- 01  sub 200 lei
- 02  200 - 400 lei
- 03  401 - 600 lei
- 04  601 - 800 lei
- 05  801 - 1.000 lei
- 06  1.001 - 1.500 lei
- 07  1.501 - 2.000 lei
- 08  2.001 - 2.500 lei
- 09  2.501 - 3.000 lei
- 10  3.001 - 3.500 lei
- 11  3.501 - 4.000 lei
- 12  4.001 - 4.500 lei
- 13  4.501 - 5.000 lei
- 14  5.001 - 6.000 lei
- 15  6.001 - 7.000 lei
- 16  7.001 - 8.000 lei

[And 10 other symbols \[2\]](#)

VARIABLE

INTERVAL\_VENIT35 == 1? 100 : INTERVAL\_VENIT35 == 2? 300 : INTERVAL\_VENIT35 == 3? 500 : INTERVAL\_VENIT35 == 4? 700 : INTERVAL\_VENIT35 == 5? 900 : INTERVAL\_VENIT35 == 6? 1250 : INTERVAL\_VENIT35 == 7? 17

[And 602 other symbols \[56\]](#)

LONG

INT\_VEN35\_VAL

VARIABLE

(IsAnswered(SUMA\_VENIT35) ? SUMA\_VENIT35 : 0) + INT\_VEN35\_VAL

LONG

TOTAL\_VENIT35

VARIABLE

R35.Sum(x=>x.TOTAL\_VENIT35)

LONG

NET\_35

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME

### INCOME FROM PENSIONS AND PRIVATE INSURANCE

E VDIV.Contains(34)

Specify the number of months in which you received this income:

E VDIV.Contains(34)

MULTI-SELECT

MONTH36

- 01  January
- 02  February
- 03  March
- 04  April
- 05  May
- 06  June
- 07  July
- 08  August
- 09  September
- 10  October
- 11  November
- 12  December

INDIVIDUAL QUESTIONNAIRE / INFORMATION ABOUT HOUSEHOLD MEMBERS - %ROSTERTITLE% / INDIVIDUAL INCOME / INCOME FROM PENSIONS AND PRIVATE INSURANCE

<p>What was the net value of the income from pensions and private insurance you received in the MONTH - %rostertitle%?</p> <p>E IsAnswered(MONTH34)                  V1 se1F.InRange(0,10000)                  M1 Does the net amount exceed 10000 lei? Please make sure of this!</p>	<p>NUMERIC: INTEGER <span style="float: right;">SUMA_VENIT36</span></p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00      don't know the exact amount</p>
<p>Specify the income range in which the income from pensions and private insurance fell in the MONTH - %rostertitle%.</p> <p>E SUMA_VENIT36 == 0</p>	<p>SINGLE-SELECT: COMBO BOX <span style="float: right;">INTERVAL_VENIT36</span></p> <p>01      <input type="radio"/> sub 200 lei                  02      <input type="radio"/> 200 - 400 lei                  03      <input type="radio"/> 401 - 600 lei                  04      <input type="radio"/> 601 - 800 lei                  05      <input type="radio"/> 801 - 1.000 lei                  06      <input type="radio"/> 1.001 - 1.500 lei                  07      <input type="radio"/> 1.501 - 2.000 lei                  08      <input type="radio"/> 2.001 - 2.500 lei                  09      <input type="radio"/> 2.501 - 3.000 lei                  10      <input type="radio"/> 3.001 - 3.500 lei                  11      <input type="radio"/> 3.501 - 4.000 lei                  12      <input type="radio"/> 4.001 - 4.500 lei                  13      <input type="radio"/> 4.501 - 5.000 lei                  14      <input type="radio"/> 5.001 - 6.000 lei                  15      <input type="radio"/> 6.001 - 7.000 lei                  16      <input type="radio"/> 7.001 - 8.000 lei</p> <p><a href="#">And 10 other symbols [2]</a></p>
<p>VARIABLE</p> <p>INTERVAL_VENIT36 == 1? 100 : INTERVAL_VENIT36 == 2? 300 : INTERVAL_VENIT36 == 3? 500 : INTERVAL_VENIT36 == 4? 700 : INTERVAL_VENIT36 == 5? 900 : INTERVAL_VENIT36 == 6? 1250 : INTERVAL_VENIT36 == 7? 17</p> <p><a href="#">And 602 other symbols [57]</a></p>	<p>LONG <span style="float: right;">INT_VEN36_VAL</span></p>
<p>VARIABLE</p> <p>(IsAnswered(SUMA_VENIT36) ? SUMA_VENIT36 : 0) + INT_VEN36_VAL</p>	<p>LONG <span style="float: right;">TOTAL_VENIT36</span></p>
<p>VARIABLE</p> <p>TOTAL_VENIT36 &gt; 2000? 0.10*(TOTAL_VENIT_B_36 - 2000): 0</p>	<p>DOUBLE <span style="float: right;">imp_s36</span></p>
<p>VARIABLE</p> <p>TOTAL_VENIT36 &gt; 2000? (TOTAL_VENIT36-200)/0.9: TOTAL_VENIT36</p>	<p>DOUBLE <span style="float: right;">TOTAL_VENIT_B_36</span></p>
<p>VARIABLE</p> <p>R36.Sum(x=&gt;x.TOTAL_VENIT36)</p>	<p>LONG <span style="float: right;">NET_36</span></p>
<p>VARIABLE</p> <p>(int)R36.Sum(x=&gt;x.TOTAL_VENIT_B_36)</p>	<p>LONG <span style="float: right;">BRUT_36</span></p>
<p>Click to record the time the individual questionnaire was completed!</p> <p>E ind.Any(x=&gt;x.VEIN!=null)</p>	<p>DATE: CURRENT TIME <span style="float: right;">Data_5</span></p> <p>-----</p>

STATIC TEXT

E IsAnswered(Data\_5)

*Thanks for participating!*



# GPS LOCALIZATION

Please enter your location!

I Please activate the GPS only outdoors, near home!

GPS

gps\_cod

N

W

A

## APPENDIX A — ENABLING CONDITIONS

[1] PEAL: 64. In the year %AN\_REF%, did any member of the household pay alimony to persons (tutors) outside the household?

Enablement Condition:

```
IMZO.InList(2,3)
|| STAT.InList(3,4)
|| (IMZO_plata == 1 && IsAnswered(SUIP))
|| (IMZO_plata == 2 && IsAnswered(INIZ))
|| (SILP_plata == 1 && IsAnswered(SILP))
|| (SILP_plata == 2 && IsAnswered(IALP))
```

## APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

### [1] ULTI2: 15.2. What form of education?

Validation Condition:

```
self==2 ?
varsta >= 15:
self==3 ?
varsta >= 19:
self == 4?
varsta >= 14:
self == 6?
varsta >= 14:
self == 7?
varsta >= 18:
self == 8?
varsta >= 18:
self == 9?
varsta >= 18:
self == 8?
varsta >= 22:
true
```

Validation Message: Careful! Age must be correlated with the level of education! In exceptional situations please confirm through comments.

### [2] DIPA: 21.1 What diploma/certificate did you obtain from your highest level of education?

Validation Condition:

```
NIVI == 10?
DIPA == 1:
NIVI == 11?
DIPA.InList(2,3,4):
NIVI == 12?
DIPA.InList(5,6):
NIVI == 9?
DIPA.InList(7,8):
NIVI == 8?
DIPA == 9:
NIVI == 5?
DIPA == 10:
NIVI == 7?
DIPA == 11:
NIVI.InList(6,7)?
DIPA == 12:
NIVI == 5?
DIPA.InList(13,14):
NIVI == 4?
DIPA == 15:
NIVI == 3?
DIPA == 16:
true
```

Validation Message: Please correlate the diploma with the highest level of education completed.

### [3] ANID: 21.2 In what year did you start your highest level studies?

Validation Condition:

```
self.InRange(anul_n, ANGO)
```

Validation Message: Correlate the year of starting studies with the year of birth and the year of the survey!

Validation Condition:

```
NIVI == 2 ?
self >= anul_n + 2 :
NIVI == 3 ?
self >= anul_n + 5 :
NIVI == 4 ?
self >= anul_n + 10 :
NIVI == 5 ?
self >= anul_n + 14 :
NIVI == 6 ?
self >= anul_n + 14 :
NIVI == 7 ?
self >= anul_n + 14 :
NIVI == 8 ?
self >= anul_n + 18 :
NIVI == 9 ?
self >= anul_n + 18 :
NIVI == 10 ?
self >= anul_n + 18 :
NIVI == 11 ?
self >= anul_n + 18 :
NIVI == 12 ?
self >= anul_n + 22 :
true
```

Validation Message: Age must be correlated with the year the highest level of studies started. For exceptional situations, please explain in the comments.

### [4] ANSD: 21.3 In what year did you complete your highest level studies?

**Validation Condition:**

```
self.InRange(anul_n, ANGO)
```

**Validation Message:** Match the year of graduation with the year of birth and the year of the survey!

**Validation Condition:**

```
NIVI == 2 ?
self <= anul_n + 6 :
NIVI == 3 ?
self <= anul_n + 12 :
NIVI == 4 ?
self <= anul_n + 16 :
NIVI == 5 ?
self <= anul_n + 17 :
NIVI == 6 ?
self <= anul_n + 17 :
NIVI == 7 ?
self <= anul_n + 20 :
NIVI == 8 ?
self <= anul_n + 30 :
NIVI == 9 ?
self <= anul_n + 35 :
NIVI == 10 ?
self <= anul_n + 45 :
NIVI == 11 ?
self <= anul_n + 45 :
NIVI == 12 ?
self <= anul_n + 55 :
true
```

**Validation Message:** Age must be correlated with the year of completion of the highest level of studies. For exceptional situations, please explain in the comments.

**Validation Condition:**

```
ANID < ANSD
```

**Validation Message:** The year in which you completed your studies must be later than the year in which you started your studies.

## APPENDIX C — INSTRUCTIONS

[1] **PREN: 1. The household component**

List the members of your household by specifying only their FIRST NAME. Unique names will be used to help distinguish people. If multiple members of the household have the same FIRST NAME, a number (1, 2, 3...) will be added at the end of the FIRST NAME. Start the enumeration with the person who is considered the head of the household.

[2] **CHPR: 39. What is the value of the rent paid monthly for this home, excluding the cost of utilities (water, gas, electricity or heat), current repairs and maintenance? Monthly amount (in lei).**

The rent amount is usually mentioned in the rental contract/agreement, which the respondent can consult if needed or can call another family member who knows the exact amount (the one who pays the rent monthly).

[3] **BUN: 47. Which of the following durable goods are in your household?**

Multiple answer! Only goods in working condition during the interview are recorded, even if they are not currently used by the household. Owing a computer or a car is not necessarily involves only the right of ownership: the respective goods can also be rented, in cash, borrowed on credit or in common use with other households.

[4] **COS: 54. Do you know the approximate average monthly amount your household pays for housing?**

Housing expenses include: electricity - the gases - water - maintenance of apartment blocks - wood, coal, other heating fuels - sanitation - current repairs - home insurance

[5] **IMZO\_plata: 62. What is the total amount you paid for the entire year %AN\_REF%? Specify:**

Attention! Insist on providing the exact amount. You can advise the respondent to ask or call another family member who knows the amount. The best approximation is preferable to providing a range of income.

[6] **PEAL\_PLATA: 65. What was the total amount given as alimony for the entire year %AN\_REF%? If the respondent knows only the monthly sum, multiply the sum by 12 to obtain the annual sum of the alimony. Specify:**

Alimony refers to amounts provided to children. It can also refer to compensatory payments made to a former spouse, which can be established in monetary terms, either as a lump sum or as a lifetime annuity. These payments can be national or come from abroad.

[7] **ALPR\_PLATA: 67. What was the total amount received as alimony for one or more children in the household for the entire year %AN\_REF%? If the respondent only knows the monthly amount, multiply the monthly amount by 12 to obtain the annual alimony amount. Please specify:**

Alimony refers to sums granted to children. Additionally, it can refer to compensatory payments made to a former spouse, which can be established in money, either as a lump sum or as a lifetime annuity. These payments can be national or come from abroad.

[8] **BEPS\_a: 3a. Does your child, %rosteritle%, need more formal education and supervision services or more hours of supervision and education provided by specialized staff (professional workers: educators, caregivers, teachers, instructors, etc.) than they are currently receiving?**

Check what type of formal services the respondent is referring to and whether these differ from the services offered in after-school child care centers (supervision form 3) or in day centers (supervision form 4).

[9] **BEPS\_b: 3b. Does your child, %rosteritle%, currently need care services provided by professional care workers other than those they are currently receiving?**

Check what type of services the respondent is referring to and whether these differ from the services offered in after-school child care centers (supervision form 3) or in day centers (supervision form 4).

[10] **SS: 6. How would you describe (%rosteritle%) health in general?**

The respondent should evaluate the general health status as they perceive it at the time of the interview, not referring to the past or what it might be in the future. Specify that they should consider physical, emotional, psychological, mental health, and any biomedical signs and symptoms.

[11] **SUMA\_VENIT47: Net amount in the month - %rosteritle%:**

The placement allowance for one child is 950 lei (respectively 1425 lei for a child with disabilities) until February 28, 2023, and 1082 lei (respectively 1622 lei for a child with disabilities) starting from March 1, 2023. The minimum amount of the allowance for raising a child in foster care was 1495 lei.

[12] **SUMA\_VENIT48: Net amount in the month - %rosteritle%:**

In 2023, the value of the financial social assistance for individuals without income or with low income was: 1) For a single person: 169 LEI 2) For families of 2 people: 305 LEI 3) For families of 3 people: 427 LEI 4) For families of 4 people: 529 LEI 5) For families of 5 people: 630 LEI 6) For families of 6 people: 674 LEI 7) For families of 7 people: 714 LEI 8) For families of 8 people: 761 LEI 9) For families of 9 people: 805 LEI 10) For families of 10 people: 849 LEI 11) For families of 11 people: 892 LEI 12) For families of 12 people: 936 LEI 13) For families of 13 people: 980 LEI 14) For families of 14 people: 1023 LEI 15) For families of 15 people: 1067 LEI

[13] **SUMA\_VENIT50: Net amount in the month - %rosteritle%:**

For verification (approximate data): The amounts of government assistance granted in 2023 to families or individuals in need due to natural disasters (floods, landslides, earthquakes), fires, accidents, serious illnesses, and other special situations were approximately: a) 4113 lei for individuals/families due to fires or dangerous weather phenomena; b) 3167 lei due to landslides and dangerous weather phenomena; c) 3735 lei for families and individuals in special situations caused by health conditions or other causes that may lead to social exclusion.

[14] **SUMA\_VENIT56: Net amount in the month - %rosteritle%:**

ATTENTION: ONLY FOR CHILDREN UNDER 16 YEARS OLD! Amounts received by minors under 16 years old are recorded monthly from sources outside the household, such as: social scholarships, merit/performance scholarships, financial support through the "Bani de liceu" program, etc.

[15] **DURS: 18. What was the duration of the highest level of education completed?**

The duration of studies will be specified according to the education level, the number of years required by legislation or the university - in the case of higher education, master's, doctoral studies, etc. The actual number of years completed (which may include repeating one or more years of study) will not be specified.

[16] **PEPR: 53. Do you personally contribute to individual private pension plans?**

Participation in privately managed pensions (Pillar II) costs the employee nothing extra compared to their obligations to the state social security budget (social insurance budget). A portion of the public pension (3.75%) is transferred to private management under Pillar II (privately managed pension). Contributions to individual private pension plans (Pillar III) during the reference period of income refer to contributions

made by individual households on their own initiative and for their benefit, independent of employers or the government, and outside of any social insurance scheme. These include: Contributions to individual pension plans related to old age, survivors, illness, disability, and unemployment.

[17] **ACTU\_den: 42. What was the economic activity from the last job?**

Provide specific details to correctly classify the activity under the corresponding CAEN code. Specify the main activity of the interviewee's workplace as follows: For the unit, if the interviewee works in an economic-social entity without subdivisions. For the subdivision (local unit), if the respondent has stated that they work specifically in a subdivision.

[18] **ACTP\_den: 51. What is the main economic activity of the unit where you work?**

Provide specific details to correctly classify the activity under the corresponding CAEN code. Specify the main activity of the interviewee's workplace as follows: - For the unit, if the interviewee works in an economic-social entity without subdivisions. - For the subdivision (local unit), if the respondent has stated that they work specifically in a subdivision.

[19] **PEP2: 53. Do you personally contribute to individual private pension plans?**

Contributions to individual private pension plans, mandatory funds (PILLAR II) or voluntary funds (PILLAR III), during the reference period of income, refer to contributions paid by individual households on their own initiative and for their benefit, independent of employers or the government, and outside of any social insurance scheme. These include: - Contributions to individual pension plans related to old age, survivors, illness, disability, and unemployment.

[20] **VBAS: 67.1. EMPLOYEE CASH OR NEAR CASH INCOME**

Income from salary activities includes: - Cash income from wages: payment of overtime, driving allowance, 13th salary, bonuses and other benefits; - The value of the products and services: meal vouchers, holiday vouchers, transport or fuel settlement, rent for work accommodation, etc.; - Compensation for temporary incapacity for work: medical leave granted during the period in which the person is temporarily incapacitated for work due to an accident at work or due to an occupational disease; - Maternity allowance: medical leave granted to a pregnant woman or to a woman in the first six to eight weeks after giving birth (lauza woman) and totals 126 calendar days. - Maternal risk allowance: it represents 75% of the mother's average monthly income from the last 10 months before the benefit is requested. It is granted for a maximum period of 120 days. - Compensatory payments: granted to employees laid off through collective redundancies.

[21] **PROFIT10: What was the net profit for the entire year from commercial activities in the year %AN\_REF%?**

In order to provide an exact value, the respondent can consult the accounting records, call the accountant, or contact the most appropriate person to provide this answer or the best approximation. This option is much better than choosing a range.

[22] **LOSS\_INT10: Specify the range of annual losses from commercial activities in the year %AN\_REF%.**

To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option is much better than choosing a range.

[23] **TAX10: What was the anticipated tax paid for income from commercial activities for the year %AN\_REF%?**

The respondent could consult the receipt for the payment of the advance tax. If you are conducting a proxy interview (with another family member) and the respondent does not know the exact amount, they could ask the person who actually paid the tax by phone. Request the exact amount or the best approximation.

[24] **PROFIT\_INT11: Specify the range of annual profit obtained from service provision activities carried out in the year %AN\_REF%.**

To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option is much better than choosing a range.

[25] **LOSS\_INT11: Specify the range of annual loss from service provision activities in the year %AN\_REF%.**

To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option is much better than choosing a range.

[26] **TAX11: What was the anticipated tax paid for the income from service provision activities carried out in the year %AN\_REF%?**

The respondent could consult the receipt for the advance tax payment. If you are conducting a proxy interview (with another family member) and the respondent does not know the exact amount, they could ask the person who actually paid the tax by phone. Request the exact amount or the best approximation.

[27] **PROFIT12: What was the net profit from jobs in the year %AN\_REF%?**

To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option is much better than choosing a range.

[28] **LOSS12: What was the net loss from jobs in the year %AN\_REF%?**

To provide an exact value, the respondent can consult the accounting documents, call the accountant, or contact the most suitable person to provide this answer or the best approximation. This option is much better than choosing a range.

[29] **TAX\_INT12: Specify the range of anticipated tax paid for the income from jobs in the year %AN\_REF%.**

The respondent could consult the receipt for the advance tax payment. If you are conducting a proxy interview (with another family member) and the respondent does not know the exact amount, they could ask the person who actually paid the tax by phone. Request the exact amount or the best approximation.

[30] **TAX13: What was the anticipated tax paid for the income from practicing free professions in the year %AN\_REF%?**

The respondent could consult the receipt for the advance tax payment. If you are conducting a proxy interview (with another family member) and the respondent does not know the exact amount, they could ask the person who actually paid the tax by phone. Request the exact amount or the best approximation.

[31] **SUMA\_VENIT07: What was the net monthly amount of income in money from agricultural societies and associations in the MONTH - %rosteritle%?**

If the respondent specified only one month, make sure that the stated amount reflects the value of the sum received in 2023 from agricultural societies and associations (e.g., for rented land). THE EXACT AMOUNT OR AT LEAST AN APPROXIMATE AMOUNT WILL BE REQUESTED. ONLY IN EXCEPTIONAL SITUATIONS WILL THE OPTION "I DON'T KNOW THE EXACT AMOUNT" BE CHOSEN.

[32] **SUMA\_VENIT08: What was the net monthly amount in money obtained from the sale of agricultural products, animals, and poultry in the MONTH - %rosteritle%?**

Make sure that the amount refers to the money received in the specified month and that no money was received in other months. If applicable, go back and select the other months in which the respondent received income from the sale of agricultural products, animals, and poultry.

[33] [SUMA\\_VENIT18: What was the net disability pension in the MONTH - %rosteritle%?](#)

Disability pensioners classified in Grade I of disability are entitled, in addition to their pension, to an allowance for a companion (1428 lei in 2023). You must take into account the registration of this allowance. FOR MONTHLY RIGHTS VERIFICATION 1) An adult with severe disability receives: 599 lei (419 lei monthly allowance and 180 lei complementary personal budget, regardless of income). 2) An adult with moderate disability receives: 449 lei (317 lei monthly allowance and 132 lei complementary personal budget, regardless of income). 3) An adult with medium disability receives: 72 lei complementary personal budget.

[34] [SUMA\\_VENIT34: What was the net value of the semi-annual financial support for pensioners with incomes below 3000 lei in the MONTH - %rosteritle%?](#)

The financial aid was paid in two equal installments, in January 2023 and October 2023, as follows: 1) 500 lei, if the monthly income level was up to 1500 lei, inclusive; 2) 400 lei, if the monthly income level was between 1,501 lei and 2000 lei, inclusive; 3) 300 lei, if the monthly income level was between 2001 lei and 3,000 lei, inclusive.

## APPENDIX D — CATEGORIES

### [1] venituri\_ind

Categories: 1:Salarii, 2:Plata orelor suplimentare, 3:Al 13-lea salariu, 4:Indemnizații de conducere, 5:Drepturi salariale încasate pentru timpul nelucrat plătit (concedii de odihnă, de studii), 6:Prime și alte beneficii plătite în bani, 7:Comisioane sau bacșiș, 8:Plata transportului de la/ către casă, 9:Indemnizații pentru incapacitate temporară de muncă, 10:Indemnizația de maternitate, 11:Indemnizații pentru creșterea copiilor, 53:Stimulentul de inserție, 12:Venituri în natură sub formă de salarii, 13:Contravaloarea produselor și serviciilor primite de salariați de la agenții economici, în contul unor drepturi legate de locul de muncă, 14:Venituri în bani de la societăți și asociații agricole, 15:Venituri din vânzări de produse agroalimentare, animale și păsări, 16:Venituri din prestarea unor munci agricole altor gospodării sau persoane, 17:Venituri din comerț, 18:Venituri din prestări servicii, 19:Venituri din meserii, 20:Venituri din profesii libere, 21:Venituri din drepturi de proprietate intelectuală, 22:Pensie de asigurări sociale pentru limită de vârstă, 23:Pensie anticipată de asigurări sociale, 50:Indemnizație socială pentru pensionari, 51:Pensie socială minimă garantată pentru urmași, 24:Pensie de asigurări sociale de invaliditate, 25:Pensie de asigurări sociale de urmaș (inclusiv pensie IOVR de urmaș), 52:Ajutor lunar pentru soția/ soțul supraviețuitor, 26:Pensie de asigurări sociale pentru pensionarii proveniți din fostul sistem pentru agricultori, 27:Pensie IOVR (exclusiv de urmaș), 28:Indemnizație pentru veterani și văduve de război, 29:Indemnizație pentru persoane persecutate din motive politice sau etnice, 30:Drepturi bănești pentru urmașii persoanelor care au decedat în timpul Revoluției din 1989, 31:Indemnizație de șomaj, 32:Plăți compensatorii, 33:Bursa pentru elevi și studenți, 34:Sprijin financiar acordat prin programul "Bani de liceu", 35:Indemnizație lunară pentru persoanele cu handicap, 36:Ajutor în caz de deces al unui membru de familie, 42:Ajutor bănesc pentru agricultori, 43:Venituri din pensii și asigurări private

### [2] caseta\_intervale

Categories: 1:sub 200 lei, 2:200 - 400 lei, 3:401 - 600 lei, 4:601 - 800 lei, 5:801 - 1.000 lei, 6:1.001 - 1.500 lei, 7:1.501 - 2.000 lei, 8:2.001 - 2.500 lei, 9:2.501 - 3.000 lei, 10:3.001 - 3.500 lei, 11:3.501 - 4.000 lei, 12:4.001 - 4.500 lei, 13:4.501 - 5.000 lei, 14:5.001 - 6.000 lei, 15:6.001 - 7.000 lei, 16:7.001 - 8.000 lei, 17:8.001 - 9.000 lei, 18:9.001 - 10.000 lei, 19:10.001 - 11.000 lei, 20:11.001 - 12.000 lei, 21:12.001 - 13.000 lei, 22:13.001 - 14.000 lei, 23:14.001 - 15.000 lei, 24:15.001 - 17.500 lei, 25:17.501 - 20.000 lei, 26:peste 20.000 lei

### [3] diplome

Categories: 1:diploma de bacalaureat, 2:certificat de absolvire a liceului (12/13 clase), fara bacalaureat, 3:certificat de absolvire a ciclului inferior al liceului (9/10 clase; treapta I de liceu), 4:diploma de absolvire a învățământului obligatoriu de 10 ani, 5:certificat de calificare profesională (cu durata mai mică de 2 ani), 6:certificat de absolvire a scolii profesionale (cu durata mai mică de 2 ani), 7:certificat de absolvire a scolii de arte și meserii (cu durata mai mică de 2 ani), 8:certificat de calificare profesională (cu durata de 2 ani sau mai mare), 9:certificat de absolvire a scolii profesionale (cu durata de 2 ani sau mai mare), 10:certificat de absolvire a scolii de arte și meserii (cu durata de 2 ani sau mai mare), 11:certificat de absolvire a anului de completare (cu durata de 2 ani sau mai mare), 12:certificat de absolvire a învățământului complementar sau de ucenici, 13:diploma / certificat de absolvire învățământ postliceal/de maistri, 14:certificat de competențe profesionale învățământ postliceal/de maistri, 15:credite pentru educație și formare profesională învățământ postliceal/de maistri, 16:diploma de absolvire a colegiului universitar, 17:diploma de absolvire de subinginer, 18:diploma de licență, 19:diploma de urbanist, 20:diploma de inginer, economist, arhitect (sau alta specializare), 21:diploma de absolvire a învățământului universitar de lungă durată, 22:diploma de absolvire a învățământului superior, 23:diploma de master, 24:diploma de doctor (doctorat), 25:diploma de studii postuniversitare, studii aprofundate, 26:certificat / adeverință de absolvire a scolii primare (4 clase), 27:certificat / adeverință de absolvire ciclului gimnazial (7-8 clase), 28:certIFICATE DE PROMOVARE A TESTELOR NATIONALE (din învățământ primar sau gimnazial), 29:absolvent de învățământ primar, 30:absolvent de învățământ gimnazial, 31:nicio scoala absolvita

### [4] permit\_3opt

Categories: 1:Yes, 2: No, cannot afford, 3:No, other reason

### [5] permit\_3opt\_inez

Categories: 1:Yes, once, 2:Yes, twice or more, 3:No

### [6] permit\_4opt

Categories: 1:Yes, only once, 2:Yes, 2 or more times, 3:No, 4:Not necessary

### [7] tro: 5. Country of birth:

Categories: 1:Romania RO, 225:-> Născut în străinătate sau țara de naștere e necunoscută FOR, 2:Andorra AD, 3:Emiratele Arabe Unite AE, 4:Afghanistan AF, 5:Antigua and Barbuda AG, 6:Anguilla AI, 7:Albania AL, 8:Armenia AM, 9:Angola AO, 10:Argentina AR, 11:Austria AT, 12:Australia AU, 13:Aruba AW, 14:Azerbaijan AZ, 15:Bosnia and Herzegovina BA, 16:Barbados BB, 17:Bangladesh BD, 18:Belgium BE, 19:Burkina Faso BF, 20:Bulgaria BG, 21:Bahrain BH, 22:Burundi BI, 23:Benin BJ, 24:Saint Barthelemy BL, 25:Bermuda BM, 26:Brunei Darussalam BN, 27:Bolivia BO, 28:Brazil BR, 29:Bahamas BS, 30:Bhutan BT, 31:Botswana BW, 32:Belarus BY, 33:Belize BZ, 34:Canada CA, 35:Republica Democratica Congo CD, 36:Republica Africa Centrala CF, 37:Congo CG, 38:Elvetia CH, 39:Coasta de Fildes CI, 40:Insulele Cook CK, 41:Chile CL, 42:Cameroon CM, 43:China CN, 44:Colombia CO, 45:Costa Rica CR, 46:Cuba CU, 47:Cape Verde CV, 48:Curaçao CW, 49:Cipru CY, 50:Cehia CZ, 51:Germania DE, 52:Djibouti DJ, 53:Danemarca DK, 54:Dominica DM, 55:Republica Dominicana DO, 56:Algeria DZ, 57:Ecuador EC, 58:Estonia EE, 59:Egypt EG, 60:Sahara de Vest EH, 61:Grecia EL, 62:Eritrea ER, 63:Spania ES, 64:Etiopia ET, 65:Finlanda FI, 66:Fiji FJ, 67:Insulele Falkland (Malvinas) FK, 68:Federated States of Micronesia FM, 69:Insulele Faroe FO, 70:Franta FR, 71:Gabon GA, 72:Grenada GD, 73:Georgia GE, 74:Guernsey GG, 75:Ghana GH, 76:Gibraltar GI, 77:Greenland GL, 78:Gambia GM, 79:Guinea GN, 80:Equatorial Guinea GQ, 81:Guatemala GT, 82:Guinea-Bissau GW, 83:Guyana GY, 84:Honduras HN, 85:Croatia HR, 86:Haiti HT, 87:Ungaria HU, 88:Indonesia ID, 89:Irlanda IE, 90:Israel IL, 91:Insula Man IM, 92:India IN, 93:Iraq IQ, 94:Iran IR, 95:Islanda IS, 96:Italia IT, 97:Insula Jersey JE, 98:Jamaica JM, 99:Jordan JO, 100:Japonia JP, 101:Kenya KE, 102:Kyrgyzstan KG, 103:Cambogia KH, 104:Kiribati KI, 105:Comoros KM, 106:Federatia Saint Kitts si Nevis KN, 107:Coreea de Nord KP, 108:Coreea de Sud KR, 109:Kuweit KW, 110:Insulele Cayman KY, 111:Kazakhstan KZ, 112:Laos LA, 113:Lebanon LB, 114:Saint Lucia LC, 115:Liechtenstein LI, 116:Sri Lanka LK, 117:Liberia LR, 118:Lesotho LS, 119:Lithuania LT, 120:Luxembourg LU, 121:Letonia LV, 122:Libia LY, 123:Morocco MA, 124:Monaco MC, 125:Moldova MD, 126:Montenegro ME, 127:Saint Martin (FR) MF, 128:Madagascar MG, 129:Insulele Marshall MH, 130:Macedonia de Nord MK, 131:Mali ML, 132:Myanmar MM, 133:Mongolia MN, 134:Mauritania MR, 135:Montserrat MS, 136:Malta MT, 137:Mauritius MU, 138:Maldives MV, 139:Malawi MW, 140:Mexico MX, 141:Malaysia MY, 142:Mozambique MZ, 143:Namibia NA, 144:New Caledonia NC, 145:Niger NE, 146:Nigeria NG, 147:Nicaragua NI, 148:Tarile de Jos NL, 149:Norvegia NO, 150:Nepal NP, 151:Nauru NR, 152:Noua Zeelanda NZ, 153:Oman OM, 154:Panama PA, 155:Peru PE, 156:Polinezia Franceza PF, 157:Papua Noua Guinee PG, 158:Filipine PH, 159:Pakistan PK, 160:Poland PL, 161:Saint Pierre and Miquelon PM, 162:Pitcairn PN, 163:Palestina PS, 164:Portugal PT, 165:Palau PW, 166:Paraguay PY, 167:Qatar QA, 168:Serbia RS, 169:Federatia Rusa RU, 170:Rwanda RW, 171:Arabia Saudita SA, 172:Solomon Islands SB, 173:Seychelles SC, 174:Sudan SD, 175:Sweden SE, 176:Singapore SG, 177:Saint Helena SH, 178:Slovenia SI, 179:Slovakia SK, 180:Sierra Leone SL, 181:San Marino SM, 182:Senegal SN, 183:Somalia SO, 184:Suriname SR, 185:South Sudan SS, 186:Sao Tome and Principe ST, 187:El Salvador SV, 188:St. Martin (NL) SX, 189:Syria SY, 190:Regatul Swaziland SZ, 191:Insulele Turks si Caicos TC, 192:Ciud TD, 193:Teritoriile Franceze de Sud TF, 194:Togo TG, 195:Thailand TH, 196:Tajikistan TJ, 197:Timor-Leste TL, 198:Turkmenistan TM, 199:Tunisia TN, 200:Tonga TO, 201:Turcia TR, 202:Trinidad and Tobago TT, 203:Tuvалу TV, 204:Taiwan TW, 205:Tanzania TZ, 206:Ukraina UA, 207:Uganda UG, 208:Regatul Unit al Marii Britanii si Irlandei de Nord UK, 209:Statele Unite ale Americii US, 210:Uruguay UY, 211:Uzbekistan UZ, 212:Vatican City State VA, 213:Saint Vincent and the Grenadines VC, 214:Venezuela VE, 215:British Virgin Islands VG, 216:Vietnam VN, 217:Vanuatu VU, 218:Insulele Wallis si Futuna WF, 219:Samoa WS, 220:Kosovo (UN SCR 1244/99) XK, 221:Yemen YE, 222:Africa de Sud ZA, 223:Zambia ZM, 224:Zimbabwe ZW

### [8] trc: 6. Country of main citizenship:

Categories: 1:Romania RO, 225:-> Născut în străinătate sau țara de naștere e necunoscută FOR, 226:-> Cetățenie nerecunoscută RNC, 227:-> Apătrînd STLS, 2:Andorra AD, 3:Emiratele Arabe Unite AE, 4:Afghanistan AF, 5:Antigua and Barbuda AG, 6:Anguilla AI, 7:Albania AL, 8:Armenia

AM, 9:Angola AO, 10:Argentina AR, 11:Austria AT, 12:Australia AU, 13:Aruba AW, 14:Azerbaijan AZ, 15:Bosnia and Herzegovina BA, 16:Barbados BB, 17:Bangladesh BD, 18:Belgium BE, 19:Burkina Faso BF, 20:Bulgaria BG, 21:Bahrain BH, 22:Burundi BI, 23:Benin BJ, 24:Saint Barthelemy BL, 25:Bermuda BM, 26:Brunei Darussalam BN, 27:Bolivia BO, 28:Brazil BR, 29:Bahamas BS, 30:Bhutan BT, 31:Botswana BW, 32:Belarus BY, 33:Belize BZ, 34:Canada CA, 35:Republica Democratica Congo CD, 36:Republica Africa Centrala CF, 37:Congo CG, 38:Elvetia CH, 39:Coasta de Fildes CI, 40:Insulele Cook CK, 41:Chile CL, 42:Cameroon CM, 43:China CN, 44:Colombia CO, 45:Costa Rica CR, 46:Cuba CU, 47:Cape Verde CV, 48:Curaçao CW, 49:Cipru CY, 50:Cehia CZ, 51:Germania DE, 52:Djibouti DJ, 53:Danemarca DK, 54:Dominica DM, 55:Republica Dominicana DO, 56:Algeria DZ, 57:Ecuador EC, 58:Estonia EE, 59:Egypt EG, 60:Sahara de Vest EH, 61:Grecia EL, 62:Eritrea ER, 63:Spania ES, 64:Etiopia ET, 65:Finlanda FI, 66:Fiji FJ, 67:Insulele Falkland (Malvinas) FK, 68:Federated States of Micronesia FM, 69:Insulele Faroe FO, 70:Franta FR, 71:Gabon GA, 72:Grenada GD, 73:Georgia GE, 74:Guernsey GG, 75:Ghana GH, 76:Gibraltar GI, 77:Greenland GL, 78:Gambia GM, 79:Guinea GN, 80:Equatorial Guinea GQ, 81:Guatemala GT, 82:Guinea-Bissau GW, 83:Guyana GY, 84:Honduras HN, 85:Croatia HR, 86:Haiti HT, 87:Ungaria HU, 88:Indonesia ID, 89:Irlanda IE, 90:Israel IL, 91:Insula Man IM, 92:India IN, 93:Iraq IQ, 94:Iran IR, 95:Islanda IS, 96:Italia IT, 97:Insula Jersey JE, 98:Jamaica JM, 99:Jordan JO, 100:Japonia JP, 101:Kenya KE, 102:Kyrgyzstan KG, 103:Cambogia KH, 104:Kiribati KI, 105:Comoros KM, 106:Federatia Saint Kitts si Nevis KN, 107:Coreea de Nord KP, 108:Coreea de Sud KR, 109:Kuweit KW, 110:Insulele Cayman KY, 111:Kazakhstan KZ, 112:Laos LA, 113:Lebanon LB, 114:Saint Lucia LC, 115:Liechtenstein LI, 116:Sri Lanka LK, 117:Liberia LR, 118:Lesotho LS, 119:Lithuania LT, 120:Luxembourg LU, 121:Letonia LV, 122:Libia LY, 123:Morocco MA, 124:Monaco MC, 125:Moldova MD, 126:Montenegro ME, 127:Saint Martin (FR) MF, 128:Madagascar MG, 129:Insulele Marshall MH, 130:Macedonia de Nord MK, 131:Mali ML, 132:Myanmar MM, 133:Mongolia MN, 134:Mauritania MR, 135:Montserrat MS, 136:Malta MT, 137:Mauritius MU, 138:Maldive MV, 139:Malawi MW, 140:Mexico MX, 141:Malaysia MY, 142:Mozambique MZ, 143:Namibia NA, 144:New Caledonia NC, 145:Niger NE, 146:Nigeria NG, 147:Nicaragua NI, 148:Tarile de Jos NL, 149:Norvegia NO, 150:Nepal NP, 151:Nauru NR, 152:Noua Zeelanda NZ, 153:Oman OM, 154:Panama PA, 155:Peru PE, 156:Polinezia Franceza PF, 157:Papua Noua Guinee PG, 158:Filipine PH, 159:Pakistan PK, 160:Poland PL, 161:Saint Pierre and Miquelon PM, 162:Pitcairn PN, 163:Palestine PS, 164:Portugal PT, 165:Palau PW, 166:Paraguay PY, 167:Qatar QA, 168:Serbia RS, 169:Federatia Rusa RU, 170:Rwanda RW, 171:Saudi Arabia SA, 172:Solomon Islands SB, 173:Seychelles SC, 174:Sudan SD, 175:Sweden SE, 176:Singapore SG, 177:Saint Helena SH, 178:Slovenia SI, 179:Slovakia SK, 180:Sierra Leone SL, 181:San Marino SM, 182:Senegal SN, 183:Somalia SO, 184:Suriname SR, 185:South Sudan SS, 186:Sao Tome and Principe ST, 187:El Salvador SV, 188:St Maarten (NL) SX, 189:Syria SY, 190:Regatul Swaziland SZ, 191:Insulele Turks si Caicos TC, 192:Ciad TD, 193:Teritoriile Franceze de Sud TF, 194:Togo TG, 195:Thailand TH, 196:Tajikistan TJ, 197:Timor-Leste TL, 198:Turkmenistan TM, 199:Tunisia TN, 200:Tonga TO, 201:Turcia TR, 202:Trinidad and Tobago TT, 203:Tuvалу TV, 204:Taiwan TW, 205:Tanzania TZ, 206:Ukraina UA, 207:Uganda UG, 208:Regatul Unit al Marii Britanii si Irlandei de Nord UK, 209:Statele Unite ale Americii US, 210:Uruguay UY, 211:Uzbekistan UZ, 212:Vatican City State VA, 213:Saint Vincent and the Grenadines VC, 214:Venezuela VE, 215:British Virgin Islands VG, 216:Vietnam VN, 217:Vanuatu VU, 218:Insulele Wallis si Futuna WF, 219:Samoa WS, 220:Kosovo (UN SCR 1244/99) XK, 221:Yemen YE, 222:Africa de Sud ZA, 223:Zambia ZM, 224:Zimbabwe ZW

[9] **CAVN\_CG: 78. Please specify the net income of your household in the period January-December %AN\_REF%, from the following sources:**

Categories: 40:Child allowance, 41:Allowance for raising children, 42:Cash - Periodic - Parental leave benefit, 43:Social vouchers for educational support, 44:Nursery vouchers, 45:Educational stimulus for preschool children, 46:Family allowance, 47:Accommodation, 48:Financial aid for people without income or with low income (L. 416/2001), 49:Income support for heating the home, 50:Emergency help for emergency situations, 51:Rent received for renting land, houses, rooms, 52:Rent received for the rental of other assets, 53:Interest, 54:Dividends, 55:Other property income, 56:Income received by people aged under 16, 99:None of the above

[10] **TRNT: 5. In which country was your father born?**

Categories: 1:Romania RO, 225:-> Născut în străinătate sau țara de naștere e necunoscută FOR, 2:Andorra AD, 3:Emiratele Arabe Unite AE, 4:Afghanistan AF, 5:Antigua and Barbuda AG, 6:Anguilla AI, 7:Albania AL, 8:Armenia AM, 9:Angola AO, 10:Argentina AR, 11:Austria AT, 12:Australia AU, 13:Aruba AW, 14:Azerbaijan AZ, 15:Bosnia and Herzegovina BA, 16:Barbados BB, 17:Bangladesh BD, 18:Belgium BE, 19:Burkina Faso BF, 20:Bulgaria BG, 21:Bahrain BH, 22:Burundi BI, 23:Benin BJ, 24:Saint Barthelemy BL, 25:Bermuda BM, 26:Brunei Darussalam BN, 27:Bolivia BO, 28:Brazil BR, 29:Bahamas BS, 30:Bhutan BT, 31:Botswana BW, 32:Belarus BY, 33:Belize BZ, 34:Canada CA, 35:Republica Democratica Congo CD, 36:Republica Africa Centrala CF, 37:Congo CG, 38:Elvetia CH, 39:Coasta de Fildes CI, 40:Insulele Cook CK, 41:Chile CL, 42:Cameroon CM, 43:China CN, 44:Colombia CO, 45:Costa Rica CR, 46:Cuba CU, 47:Cape Verde CV, 48:Curaçao CW, 49:Cipru CY, 50:Cehia CZ, 51:Germania DE, 52:Djibouti DJ, 53:Danemarca DK, 54:Dominica DM, 55:Republica Dominicana DO, 56:Algeria DZ, 57:Ecuador EC, 58:Estonia EE, 59:Egypt EG, 60:Sahara de Vest EH, 61:Grecia EL, 62:Eritrea ER, 63:Spania ES, 64:Etiopia ET, 65:Finlanda FI, 66:Fiji FJ, 67:Insulele Falkland (Malvinas) FK, 68:Federated States of Micronesia FM, 69:Insulele Faroe FO, 70:Franta FR, 71:Gabon GA, 72:Grenada GD, 73:Georgia GE, 74:Guernsey GG, 75:Ghana GH, 76:Gibraltar GI, 77:Greenland GL, 78:Gambia GM, 79:Guinea GN, 80:Equatorial Guinea GQ, 81:Guatemala GT, 82:Guinea-Bissau GW, 83:Guyana GY, 84:Honduras HN, 85:Croatia HR, 86:Haiti HT, 87:Ungaria HU, 88:Indonesia ID, 89:Irlanda IE, 90:Israel IL, 91:Insula Man IM, 92:India IN, 93:Iraq IQ, 94:Iran IR, 95:Islanda IS, 96:Italia IT, 97:Insula Jersey JE, 98:Jamaica JM, 99:Jordan JO, 100:Japonia JP, 101:Kenya KE, 102:Kyrgyzstan KG, 103:Cambogia KH, 104:Kiribati KI, 105:Comoros KM, 106:Federatia Saint Kitts si Nevis KN, 107:Coreea de Nord KP, 108:Coreea de Sud KR, 109:Kuweit KW, 110:Insulele Cayman KY, 111:Kazakhstan KZ, 112:Laos LA, 113:Lebanon LB, 114:Saint Lucia LC, 115:Liechtenstein LI, 116:Sri Lanka LK, 117:Liberia LR, 118:Lesotho LS, 119:Lithuania LT, 120:Luxembourg LU, 121:Letonia LV, 122:Libia LY, 123:Morocco MA, 124:Monaco MC, 125:Moldova MD, 126:Montenegro ME, 127:Saint Martin (FR) MF, 128:Madagascar MG, 129:Insulele Marshall MH, 130:Macedonia de Nord MK, 131:Mali ML, 132:Myanmar MM, 133:Mongolia MN, 134:Mauritania MR, 135:Montserrat MS, 136:Malta MT, 137:Mauritius MU, 138:Maldive MV, 139:Malawi MW, 140:Mexico MX, 141:Malaysia MY, 142:Mozambique MZ, 143:Namibia NA, 144:New Caledonia NC, 145:Niger NE, 146:Nigeria NG, 147:Nicaragua NI, 148:Tarile de Jos NL, 149:Norvegia NO, 150:Nepal NP, 151:Nauru NR, 152:Noua Zeelanda NZ, 153:Oman OM, 154:Panama PA, 155:Peru PE, 156:Polinezia Franceza PF, 157:Papua Noua Guinee PG, 158:Filipine PH, 159:Pakistan PK, 160:Poland PL, 161:Saint Pierre and Miquelon PM, 162:Pitcairn PN, 163:Palestine PS, 164:Portugal PT, 165:Palau PW, 166:Paraguay PY, 167:Qatar QA, 168:Serbia RS, 169:Federatia Rusa RU, 170:Rwanda RW, 171:Saudi Arabia SA, 172:Solomon Islands SB, 173:Seychelles SC, 174:Sudan SD, 175:Sweden SE, 176:Singapore SG, 177:Saint Helena SH, 178:Slovenia SI, 179:Slovakia SK, 180:Sierra Leone SL, 181:San Marino SM, 182:Senegal SN, 183:Somalia SO, 184:Suriname SR, 185:South Sudan SS, 186:Sao Tome and Principe ST, 187:El Salvador SV, 188:St Maarten (NL) SX, 189:Syria SY, 190:Regatul Swaziland SZ, 191:Insulele Turks si Caicos TC, 192:Ciad TD, 193:Teritoriile Franceze de Sud TF, 194:Togo TG, 195:Thailand TH, 196:Tajikistan TJ, 197:Timor-Leste TL, 198:Turkmenistan TM, 199:Tunisia TN, 200:Tonga TO, 201:Turcia TR, 202:Trinidad and Tobago TT, 203:Tuvалу TV, 204:Taiwan TW, 205:Tanzania TZ, 206:Ukraina UA, 207:Uganda UG, 208:Regatul Unit al Marii Britanii si Irlandei de Nord UK, 209:Statele Unite ale Americii US, 210:Uruguay UY, 211:Uzbekistan UZ, 212:Vatican City State VA, 213:Saint Vincent and the Grenadines VC, 214:Venezuela VE, 215:British Virgin Islands VG, 216:Vietnam VN, 217:Vanuatu VU, 218:Insulele Wallis si Futuna WF, 219:Samoa WS, 220:Kosovo (UN SCR 1244/99) XK, 221:Yemen YE, 222:Africa de Sud ZA, 223:Zambia ZM, 224:Zimbabwe ZW

[11] **TRNM: 7. In which country was your mother born?**

Categories: 1:Romania RO, 225:-> Născut în străinătate sau țara de naștere e necunoscută FOR, 2:Andorra AD, 3:Emiratele Arabe Unite AE, 4:Afghanistan AF, 5:Antigua and Barbuda AG, 6:Anguilla AI, 7:Albania AL, 8:Armenia AM, 9:Angola AO, 10:Argentina AR, 11:Austria AT, 12:Australia AU, 13:Aruba AW, 14:Azerbaijan AZ, 15:Bosnia and Herzegovina BA, 16:Barbados BB, 17:Bangladesh BD, 18:Belgium BE, 19:Burkina Faso BF, 20:Bulgaria BG, 21:Bahrain BH, 22:Burundi BI, 23:Benin BJ, 24:Saint Barthelemy BL, 25:Bermuda BM, 26:Brunei Darussalam BN, 27:Bolivia BO, 28:Brazil BR, 29:Bahamas BS, 30:Bhutan BT, 31:Botswana BW, 32:Belarus BY, 33:Belize BZ, 34:Canada CA, 35:Republica Democratica Congo CD, 36:Republica Africa Centrala CF, 37:Congo CG, 38:Elvetia CH, 39:Coasta de Fildes CI, 40:Insulele Cook CK, 41:Chile CL, 42:Cameroon CM, 43:China CN, 44:Colombia CO, 45:Costa Rica CR, 46:Cuba CU, 47:Cape Verde CV, 48:Curaçao CW, 49:Cipru CY, 50:Cehia CZ, 51:Germania DE, 52:Djibouti DJ, 53:Danemarca DK, 54:Dominica DM, 55:Republica Dominicana DO, 56:Algeria DZ, 57:Ecuador EC, 58:Estonia EE, 59:Egypt EG, 60:Sahara de Vest EH, 61:Grecia EL, 62:Eritrea ER, 63:Spania ES, 64:Etiopia ET, 65:Finlanda FI, 66:Fiji FJ, 67:Insulele Falkland (Malvinas) FK, 68:Federated States of Micronesia FM, 69:Insulele Faroe FO, 70:Franta FR, 71:Gabon GA, 72:Grenada GD, 73:Georgia GE, 74:Guernsey GG, 75:Ghana GH, 76:Gibraltar GI, 77:Greenland GL, 78:Gambia GM, 79:Guinea GN, 80:Equatorial Guinea GQ, 81:Guatemala GT, 82:Guinea-Bissau GW, 83:Guyana GY, 84:Honduras HN, 85:Croatia HR, 86:Haiti HT, 87:Ungaria HU, 88:Indonesia ID, 89:Irlanda IE, 90:Israel IL, 91:Insula Man IM, 92:India IN, 93:Iraq IQ, 94:Iran IR, 95:Islanda IS, 96:Italia IT, 97:Insula Jersey JE, 98:Jamaica JM, 99:Jordan JO, 100:Japonia JP, 101:Kenya KE, 102:Kyrgyzstan KG, 103:Cambogia KH, 104:Kiribati KI, 105:Comoros KM, 106:Federatia Saint Kitts si Nevis KN, 107:Coreea de Nord KP, 108:Coreea de Sud KR, 109:Kuweit KW, 110:Insulele Cayman KY, 111:Kazakhstan KZ, 112:Laos LA, 113:Lebanon LB, 114:Saint Lucia LC, 115:Liechtenstein LI, 116:Sri Lanka LK, 117:Liberia LR, 118:Lesotho LS, 119:Lithuania LT, 120:Luxembourg LU, 121:Letonia LV, 122:Libia LY, 123:Morocco MA, 124:Monaco MC, 125:Moldova MD, 126:Montenegro ME, 127:Saint Martin (FR) MF, 128:Madagascar MG, 129:Insulele Marshall MH, 130:Macedonia de Nord MK, 131:Mali ML, 132:Myanmar MM, 133:Mongolia MN, 134:Mauritania MR, 135:Montserrat MS, 136:Malta MT, 137:Mauritius MU, 138:Maldive MV, 139:Malawi MW, 140:Mexico MX, 141:Malaysia MY, 142:Mozambique MZ, 143:Namibia NA, 144:New Caledonia NC, 145:Niger NE, 146:Nigeria NG, 147:Nicaragua NI, 148:Tarile de Jos NL, 149:Norvegia NO, 150:Nepal NP, 151:Nauru NR,

152:Noua Zealanda NZ, 153:Oman OM, 154:Panama PA, 155:Peru PE, 156:Polinezia Francaza PF, 157:Papua Noua Guinee PG, 158:Filipine PH, 159:Pakistan PK, 160:Poland PL, 161:Saint Pierre and Miquelon PM, 162:Pitcairn PN, 163:Palestina PS, 164:Portugal PT, 165:Palau PW, 166:Paraguay PY, 167:Qatar QA, 168:Serbia RS, 169:Federatia Rusa RU, 170:Rwanda RW, 171:Saudi Arabia SA, 172:Solomon Islands SB, 173:Seychelles SC, 174:Sudan SD, 175:Sweden SE, 176:Singapore SG, 177:Saint Helena SH, 178:Slovenia SI, 179:Slovakia SK, 180:Sierra Leone SL, 181:San Marino SM, 182:Senegal SN, 183:Somalia SO, 184:Suriname SR, 185:South Sudan SS, 186:Sao Tome and Principe ST, 187:El Salvador SV, 188:St Maarten (NL) SX, 189:Syria SY, 190:Regatul Swaziland SZ, 191:Insulele Turks si Caicos TC, 192:Ciad TD, 193:Teritoriile Franzeze de Sud TF, 194:Togo TG, 195:Thailand TH, 196:Tajikistan TJ, 197:Timor-Leste TL, 198:Turkmenistan TM, 199:Tunisia TN, 200:Tonga TO, 201:Turcia TR, 202:Trinidad and Tobago TT, 203:Tuvatu TV, 204:Taiwan TW, 205:Tanzania TZ, 206:Ukraina UA, 207:Uganda UG, 208:Regatul Unit al Marii Britanii si Irlandei de Nord UK, 209:Statele Unite ale Americii US, 210:Uruguay UY, 211:Uzbekistan UZ, 212:Vatican City State VA, 213:Saint Vincent and the Grenadines VC, 214:Venezuela VE, 215:British Virgin Islands VG, 216:Vietnam VN, 217:Vanuatu VU, 218:Insulele Wallis si Futuna WF, 219:Samoa WS, 220:Kosovo (UN SCR 1244/99) XK, 221:Yemen YE, 222:Africa de Sud ZA, 223:Zambia ZM, 224:Zimbabwe ZW

[12] **DIPA: 21.1 What diploma/certificate did you obtain from your highest level of education?**

Categories: 1: Bachelor's degree (Cycle I of the Bologna system, starting from 2008), 2: Diploma of completion of long-term higher education (Bachelor's degree, pre-Bologna system), 3: Master's degree / Advanced studies diploma, 4: Diploma / certificate of completion of postgraduate studies, 5: Diploma for the doctoral degree title, 6: Postdoctoral diploma / certificate, 7: Diploma of completion of short-term higher education (college 2-4 years), 8: Sub-engineer diploma (architectural conductor), 9: Diploma / certificate of completion of post-secondary or master's studies, 10: Diploma / certificate of completion of vocational education, 11: High school diploma, 12: Diploma / certificate of completion of high school education (12-13 grades or 9-10 grades), 13: Diploma / certificate of completion of the school of arts and crafts (during the period 2003-2010), 14: Diploma / certificate of completion of complementary or apprenticeship education (during the period 1990-2002), 15: Diploma / certificate of completion of middle school education, 16: Diploma / certificate of completion of primary education, 17: No diploma

[13] **ULOC: 41.1 Occupation code according to ISCO Code 08**

Categories: 1111:1111 Legislatorii, membri ai executivului si inalti conducatori ai administratiei publice, 1112:1112 Inalti conducatori ai administratiei publice, 1113:1113 Conducatori si membri ai consiliilor locale, 1114:1114 Conducatori si alti functionari superiori din organizatiile specializate, 1120:1120 Directori generali, directori executivi si asimilati, 1211:1211 Conducatori in domeniul financiar, 1212:1212 Conducatori in domeniul resurselor umane, 1213:1213 Conducatori in domeniul politicilor economice si al planificarii, 1219:1219 Directori de intreprinderi si conducatori din domeniul administrativ neclasificati in grupele de baza anterioare, 1221:1221 Conducatori in domeniul vanzari si marketing, 1222:1222 Conducatori in domeniul publicitatii si relatiilor publice, 1223:1223 Conducatori in domeniul cercetarii si dezvoltarii, 1311:1311 Conducatori de unitati din agricultura si silvicultura, 1312:1312 Conducatori de unitati din domeniul acvaculturii si pescuitului, 1321:1321 Conducatori de unitati din industria prelucratoare, 1322:1322 Conducatori de unitati din industria extractiva, 1323:1323 Conducatori de unitati din domeniul constructiilor, 1324:1324 Conducatori de unitati din domeniul aprovizionarii si desfacerii de marfuri, 1330:1330 Conducatori in servicii de tehnologia informatiei si comunicatiilor, 1341:1341 Conducatori de unitati din domeniul ingrijirii copilului, 1342:1342 Conducatori de unitati din domeniul sanatatii, 1343:1343 Conducatori de unitati din domeniul ingrijirii persoanelor in varsta, 1344:1344 Conducatori de unitati din domeniul asistentei sociale, 1345:1345 Conducatori de unitati de invatamant, 1346:1346 Conducatori de unitati furnizoare de servicii financiare side asigurari, 1349:1349 Conducatori de unitati de prestari servicii neclasificati in grupele de baza anterioare, 1411:1411 Conducatori de unitati hoteliere, 1412:1412 Conducatori de restaurante, 1420:1420 Conducatori de unitati din domeniul comerțului, 1431:1431 Conducatori de centre sportive, recreative si culturale, 1439:1439 Conducatori ai altor tipuri de unitati de servicii neclasificati in grupele de baza anterioare, 2111:2111 Fizicieni si astronomi, 2112:2112 Meteorologi, 2113:2113 Chimisti, 2114:2114 Geologi si geofizicieni, 2120:2120 Matematicieni, actuari si statisticieni, 2131:2131 Biologi, botanisti, zoologi si asimilati, 2132:2132 Consultanti in agricultura, silvicultura si pescuit, 2133:2133 Specialisti in domeniul protectiei mediului, 2141:2141 Ingineri tehnologi si de productie, 2142:2142 Ingineri constructori, 2143:2143 Ingineri in domeniul protectiei mediului, 2144:2144 Ingineri mecanici, 2145:2145 Ingineri chimisti, 2146:2146 Ingineri mineri, petrolisti, metalurgisti si asimilati, 2149:2149 Ingineri si asimilati neclasificati in grupele de baza anterioare, 2151:2151 Ingineri electricieni, 2152:2152 Ingineri electronisti, 2153:2153 Ingineri in domeniul telecomunicatiilor, 2161:2161 Arhitecti constructori, 2162:2162 Arhitecti in domeniul peisagistic, 2163:2163 Designeri produse si imbracaminte, 2164:2164 Proiectanti in domeniul urbanismului si de sistematizare a traficului, 2165:2165 Cartografi si topografi, 2166:2166 Designeri grafica si multimedia, 2211:2211 Medici de medicina de familie/medicina generala, 2212:2212 Medici specialisti, 2221:2221 Asistenti medicali generalisti, 2222:2222 Moase, 2230:2230 Specialisti in medicina complementara/alternativa, 2240:2240 Paramedici, 2250:2250 Medici veterinari, 2261:2261 Medici dentisti, 2262:2262 Farmacisti, 2263:2263 Specialisti in domeniul mediului si al igienei si sanatatii ocupationale, 2264:2264 Fizioterapeuti, 2265:2265 Dieteticieni si nutritionisti, 2266:2266 Audiologi si specialisti in logopedie, 2267:2267 Optometricieni si opticieni, 2269:2269 Specialisti in domeniul sanatatii neclasificati in grupele de baza anterioare, 2310:2310 Profesori universitari si asimilati, 2320:2320 Profesori in invatamantul profesional, 2330:2330 Profesori in invatamantul secundar, 2341:2341 Profesori in invatamantul primar, 2342:2342 Educatori in invatamantul prescolar, 2351:2351 Specialisti in metodologie didactica, 2352:2352 Instructori-formatori pentru elevi cu nevoi speciale, 2353:2353 Alti instructori-formatori de limbi straine, 2354:2354 Alti instructori-formatori de muzica, 2355:2355 Alti instructori-formatori de arta, 2356:2356 Instructori-formatori in tehnologia informatiei, 2359:2359 Specialisti in invatamant neclasificati in grupele de baza anterioare, 2411:2411 Contabili, 2412:2412 Specialisti consultanti in domeniul financiar si al investitiilor, 2413:2413 Analisti financiari, 2421:2421 Analisti de management si organizare, 2422:2422 Specialisti in domeniul politicilor administrative, 2423:2423 Specialisti in domeniul resurselor umane si de personal, 2424:2424 Specialisti in formarea si dezvoltarea personalului, 2431:2431 Specialisti in publicitate si marketing, 2432:2432 Specialisti in relatii publice, 2433:2433 Specialisti in vanzarea de produse tehnice si medicale (exclusiv TIC), 2434:2434 Specialisti in vanzarea produselor de tehnologia informatiei si comunicatiilor, 2511:2511 Analisti de sistem, 2512:2512 Proiectanti de software, 2513:2513 Proiectanti de sisteme web si multimedia, 2514:2514 Programatori de aplicatii, 2519:2519 Analisti programatori in domeniul software neclasificati in grupele de baza anterioare, 2521:2521 Designeri si administratori de baze de date, 2522:2522 Administratori de sistem, 2523:2523 Specialisti in retele de calculatoare, 2529:2529 Specialisti in baze de date si retele neclasificati in grupele de baza anterioare, 2611:2611 Avocati, 2612:2612 Magistrati (judecatori, procurori), 2619:2619 Specialisti in domeniul juridic neclasificati in grupele de baza anterioare, 2621:2621 Arhivari si curatori, 2622:2622 Bibliotecari si specialisti in alte servicii de informare, 2631:2631 Economisti, 2632:2632 Sociologi, antropologi si asimilati, 2633:2633 Filozofi, istorici si specialisti in stiinte politice, 2634:2634 Psihologi, 2635:2635 Specialisti in asistenta sociala si consiliere, 2636:2636 Specialisti in religie, 2641:2641 Autori si asimilati, 2642:2642 Jurnalisti, 2643:2643 Traducatori, interpreti si alti lingvisti, 2651:2651 Specialisti in arte vizuale, 2652:2652 Muzicieni, cantareti si compozitori, 2653:2653 Dansatori si coreografi, 2654:2654 Regizori si producatori de film, teatru si alte spectacole, 2655:2655 Actori, 2656:2656 Craiici la radio, televiziune si alte mijloace de comunicare, 2659:2659 Artisti creatori si actori neclasificati in grupele de baza anterioare, 3111:3111 Tehnicieni in domeniul chimiei si fizicii, 3112:3112 Tehnicieni constructori, 3113:3113 Tehnicieni electricieni si energeticieni, 3114:3114 Tehnicieni in electronica, 3115:3115 Tehnicieni mecanici, 3116:3116 Tehnicieni in chimie industriala si petrochimie, 3117:3117 Tehnicieni mineri si metalurgisti, 3118:3118 Tehnicieni proiectanti, 3119:3119 Tehnicieni in stiinte ingineresti neclasificati in grupele de baza anterioare, 3121:3121 Controlori-supraveghetori in industria extractiva, 3122:3122 Controlori-supraveghetori in industria prelucratoare, 3123:3123 Controlori-supraveghetori in constructii, 3131:3131 Operatori in centralele de productie de energie electrica, 3132:3132 Operatori incineratoare si uzine de tratare a apei, 3133:3133 Controlori uzine de prelucrare chimica, 3134:3134 Operatori in uzine de rafinare a titeiului si gazelor naturale, 3135:3135 Controlori in procesul de productie metalurgica, 3139:3139 Tehnicieni controlori de procese industriale neclasificati in grupele de baza anterioare, 3141:3141 Tehnicieni in stiintele vietii (exclusiv cei din medicina), 3142:3142 Tehnicieni in domeniul agriculturii, 3143:3143 Tehnicieni in domeniul silviculturii, 3151:3151 Mecanici navali, 3152:3152 Ofiteri de punte si pilotaj nave, 3153:3153 Piloti de avioane si alti specialisti asimilati, 3154:3154 Controlori de trafic aerian, 3155:3155 Tehnicieni pentru siguranta traficului aerian, 3211:3211 Tehnicieni specialisti in echipamente medicale de imagistica si tratament, 3212:3212 Tehnicieni in laboratoare medicale si de patologie, 3213:3213 Tehnicieni si asistenti de farmacie, 3214:3214 Tehnicieni de protetia medicala si dentara, 3221:3221 Surori medicale, 3222:3222 Surori puericultoare, 3230:3230 Practiceni asociati in domeniul medicinei complementare/alternative, 3240:3240 Tehnicieni si asistenti veterinari, 3251:3251 Asistenti si terapeuti in stomatologie, 3252:3252 Tehnicieni fise medicale si informatii privind starea de sanatate, 3253:3253 Lucratori in domeniul sanatatii publice, 3254:3254 Tehnicieni in optica medicala, 3255:3255 Tehnicieni si asistenti in fizioterapie, 3256:3256 Personal auxiliar de ingrijire de sanatate, 3257:3257 Inspectori in domeniul protectiei mediului si sanatatii ocupationale, asimilati, 3258:3258 Lucratori pe ambulanta, 3259:3259 Alti specialisti in domeniul sanatatii, asimilati, neclasificati in grupele de baza anterioare, 3311:3311 Agenti si brokeri in domeniul financiar si bancar, 3312:3312 Ofiteri de credite, 3313:3313 Specialisti in contabilitate si asimilati, 3314:3314 Specialisti statisticieni, matematicieni si alti specialisti asimilati, 3315:3315 Evaluatori asigurari, 3321:3321 Agenti de asigurari, 3322:3322 Agenti de vanzari, 3323:3323 Agenti contractari si achizitii, 3324:3324 Brokeri comerciali, 3331:3331 Agenti concesionari, 3332:3332 Organizatori de conferinte si evenimente, 3333:3333 Agenti de recrutare si contractori, 3334:3334 Agenti si administratori imobiliari, 3339:3339 Agenti de servicii comerciale neclasificati in grupele de baza anterioare, 3341:3341 Coordonatori in domeniul administrativ, 3342:3342 Secretari in domeniul serviciilor juridice, 3343:3343 Secretari executivi in domeniul administrativ, 3344:3344 Secretari in domeniul

medical, 3351:3351 Inspectori de vama si frontiera, 3352:3352 Inspectori fiscali, 3353:3353 Inspectori de asigurari sociale, 3354:3354 Inspectori guvernamentali in licente, permise si autorizatii, 3355:3355 Inspectori de politie si detectivi, 3359:3359 Specialisti guvernamentali cufunctii de reglementare si asimilati neclasificati in grupele de baza anterioare, 3411:3411 Specialisti in domeniul juridic si asimilati, 3412:3412 Specialisti in asistenta sociala si asimilati, 3413:3413 Specialisti in domeniul religiei si asimilati, 3421:3421 Atleti si sportivi, 3422:3422 Antrenori, instructori si functionari din domeniul sportului, 3423:3423 Instructori si coordonatori de programe de pregatire fizica si activitati recreative, 3431:3431 Fotografi, 3432:3432 Designeri de interior si decoratori, 3433:3433 Tehnicienii in domeniul artei (expozitii, muzee si biblioteci), 3434:3434 Bucatari sefi, 3435:3435 Alti specialisti asimilati din domeniul artistic si cultural, 3511:3511 Tehnicienii pentru operatiuni in domeniul tehnologiei informatiei si comunicatiilor, 3512:3512 Tehnicienii pentru asigurarea suportului tehnic pentru utilizatori, 3513:3513 Tehnicienii retele de calculatoare si sisteme, 3514:3514 Tehnicienii web, 3521:3521 Tehnicienii in radiodifuziune si televiziune, 3522:3522 Tehnicienii in transporturi, posta si telecomunicatii, 4110:4110 Functionari cu atributii generale, 4120:4120 Secretari, 4131:4131 Dactilografi si operatori la prelucrarea textelor, 4132:4132 Operatori introducere date, 4211:4211 Casieri de banca si asimilati, 4212:4212 Agenti de pariuri, crupieri si alti lucratori asimilati, 4213:4213 Agenti la case de amanet si birouri de imprumut nebancaire, 4214:4214 Agenti de colectare a debitelor si asimilati, 4221:4221 Consultantii si functionarii la agentile de voiaj, 4222:4222 Functionarii in centrele de informare, 4223:4223 Operatori centrale telefonice, 4224:4224 Receptioneri in domeniul hotelier, 4225:4225 Functionari in birouri de informatii, 4226:4226 Receptioneri (exclusiv in domeniul hotelier), 4227:4227 Operatori de interviu pentru sondaje si cercetare de piata, 4229:4229 Agenti in centre de informare neclasificati in grupele de baza anterioare, 4311:4311 Functionari in servicii de evidenta contabila, 4312:4312 Functionari in domeniul statistic, financiar si asigurator, 4313:4313 Functionari in domeniul salarizarii, 4321:4321 Functionari in evidenta stocurilor, 4322:4322 Functionari de planificare si urmrire a productiei, 4323:4323 Functionari in transporturi, 4411:4411 Functionari bibliotecari, 4412:4412 Curieri si sortatori corespondenta, 4413:4413 Codificatori, corectori si asimilati, 4414:4414 Copisti si functionari asimilati, 4415:4415 Functionari pentru activitati de secretariat, 4416:4416 Functionari in domeniul resurselor umane, 4419:4419 Lucratori in servicii suport neclasificati in grupele de baza anterioare, 5111:5111 Insotitori de zbor si stewardese, 5112:5112 Conducatori in transporturi, 5113:5113 Ghizi, 5120:5120 Bucatari, 5131:5131 Chelneri, 5132:5132 Barmani, 5141:5141 Coafori, 5142:5142 Cosmeticieni si asimilati, 5151:5151 Personal de supraveghere inclusiv pentru activitati de curatenie si intretinere in birouri, hoteluri si alte institutii, 5152:5152 Administratori in gospodarii individuale, 5153:5153 Administratori de cladiri, 5161:5161 Astrologi, prezicatori si asimilati, 5162:5162 Insotitori si valeti, 5163:5163 Agenti de pompe funebre si imbalsamatori, 5164:5164 Ingrijitori animale inclusiv animale de companie, 5165:5165 Instructori conducere auto, 5169:5169 Lucratori in domeniul serviciilor personale neclasificati in grupele de baza anterioare, 5211:5211 Vanzatori la standuri si in piete, 5212:5212 Vanzatori stradali de produse alimentare, 5221:5221 Vanzatori in magazine, 5222:5222 Supraveghetori in magazine, 5223:5223 Asistenti vanzari in magazine, 5230:5230 Casieri si vanzatori de bilete, 5241:5241 Manechine si asimilati, 5242:5242 Prezentatori produse, 5243:5243 Vanzatori la domiciliu, 5244:5244 Vanzatori in case de comenzi, 5245:5245 Lucratori in benzinarii, 5246:5246 Lucratori in unitati de alimentatie publica, 5249:5249 Lucratori in domeniul vanzarilor neclasificati in grupele de baza anterioare, 5311:5311 Personal de ingrijire copii, 5312:5312 Personal in domeniul serviciilor suport pentru invatamantul prescolar, primar si gimnazial, 5321:5321 Ingrijitori in domeniul sanatatii, 5322:5322 Ingrijitori la domiciliu, 5329:5329 Personal de ingrijire in domeniul sanatatii neclasificat in grupele de baza anterioare, 5411:5411 Pompieri, 5412:5412 Politisti, 5413:5413 Gardieni de inchisoare, 5414:5414 Paznici, 5419:5419 Lucratori in servicii de protectie civila neclasificati in grupele de baza anterioare, 6111:6111 Agricultori si lucratori calificati in culturi de camp si legumicultura, 6112:6112 Arboricultori si pomicultori, 6113:6113 Agricultori si lucratori calificati in gradinarit, horticultura si pepiniere, 6114:6114 Agricultori si lucratori calificati in culturi vegetale mixte, 6121:6121 Crescatori de animale pentru productie de lapte si carne, 6122:6122 Crescatori de pasari, 6123:6123 Apicultori si sericultori, 6129:6129 Crescatori de animale neclasificati in grupele de baza anterioare, 6130:6130 Agricultori si lucratori calificati in culturi vegetale si crescatori de animale, 6210:6210 Lucratori forestieri si asimilati, 6221:6221 Lucratori in culturi acvatice, 6222:6222 Pescari pe cursuri de ape interioare si in zone costiere, 6223:6223 Pescari in mari si oceane, 6224:6224 Lucratori in domeniul vanatorii, 6310:6310 Fermieri a caror productie este destinata consumului propriu, 6320:6320 Crescatori de animale a caror productie este destinata consumului propriu, 6330:6330 Lucratori in ferme mixte a caror productie este destinata consumului propriu, 6340:6340 Pescari si vanatori a caror productie este destinata consumului propriu (inclusiv culegatori de produse agricole din flor, 7111:7111 Constructori de case, 7112:7112 Zidari si asimilati, 7113:7113 Spargatori, taietori si cioplitori in piatra, 7114:7114 Muncitori constructori in lucrari de beton si asimilati, 7115:7115 Dulgheri si tamplari, 7119:7119 Muncitori constructori si asimilati neclasificati in grupele de baza anterioare, 7121:7121 Constructori de acoperisuri, 7122:7122 Parchetari, linolisti, mozaicari, faiantari si asimilati, 7123:7123 Ipsosari, 7124:7124 Montatori izolatii, 7125:7125 Geamgii, 7126:7126 Instalatori si montatori de tevi, 7127:7127 Mecanici pentru instalatii de climatizare si refrigerare, 7131:7131 Zugravi si asimilati, 7132:7132 Vopsitori, lacuitori si asimilati, 7133:7133 Curatatori de fatade, 7211:7211 Formatori si miezuitori, 7212:7212 Sudori si debitatori autogen, 7213:7213 Tinichigii - cazangii, 7214:7214 Constructori si montatori de structuri metalice, 7215:7215 Macaragii si alti lucratori la instalatii de ridicat, 7221:7221 Forjori, fierari si matriteri, 7222:7222 Lacatusi si asimilati, 7223:7223 Reglari si operatori de masini unelte, 7224:7224 Operatori pe masini de polizat, rectificat si ascutit, 7231:7231 Mecanici de autovehicule, 7232:7232 Mecanici de motoare de avioane, 7233:7233 Mecanici de masini agricole si industriale, 7234:7234 Lucratori specializati in repararea de biciclete si asimilati, 7311:7311 Muncitori calificati in fabricarea/repararea instrumentelor si aparatelor de precizie, 7312:7312 Muncitori calificati in fabricarea/acordarea instrumentelormuzicale, 7313:7313 Giuvaergii si lucratori in metale pretioase, 7314:7314 Olari si lucratori asimilati, 7315:7315 Sticlari (sulfatori, slefuitori, taietori de sticla etc.), 7316:7316 Pictori decoratori, gravori pe sticla si ceramica, 7317:7317 Muncitori calificati in executarea de produse artizanale din lemn si alte materiale, 7318:7318 Muncitori calificati in executarea de produse artizanale din textile, piele si materiale similare, 7319:7319 Muncitori calificati in domeniul produselor manufacturiere neclasificati in grupele de baza anterioare, 7321:7321 Zetari si linotipisti, 7322:7322 Tipografi, 7323:7323 Legatori si lucratori finisare, 7411:7411 Electricieni constructii si asimilati, 7412:7412 Mecanici si instalatori de echipamente electrice, 7413:7413 Montatori de linii electrice, 7421:7421 Mecanici de echipamente electronice, 7422:7422 Muncitori in tehnologia informatiei si comunicatiilor, 7511:7511 Macelari si alti lucratori in prelucrarea carnilor si pestelui, 7512:7512 Brutari, patiseri si cofetari, 7513:7513 Lucratori in fabricarea produselor lactate, 7514:7514 Lucratori in conservarea fructelor si legumelor, 7515:7515 Controlorii de calitate si degustatori de mancaruri si bauturi, 7516:7516 Lucratori in prelucrarea tutunului si produselor din tutun, 7521:7521 Lucratori in tratarea lemnului, 7522:7522 Ebenisti si asimilati, 7523:7523 Reglari si operatori la masini de prelucrat lemn, 7531:7531 Croitori, confectonieri, blanari si palarii, 7532:7532 Confectionieri de saboane si tipare, 7533:7533 Lucratori in broderie si asimilati, 7534:7534 Tapiteri si asimilati, 7535:7535 Tabacari si alti muncitori in prelucrarea pielii, 7536:7536 Cizmari si asimilati, 7541:7541 Scafandri, 7542:7542 Artificieri, 7543:7543 Sortatori si controlori de calitate pentru produse (exclusiv mancaruri si bauturi), 7544:7544 Lucratori specializati in servicii de erbicidare si dezinfectie, 7549:7549 Alti muncitori calificati neclasificati in grupele de baza anterioare, 8111:8111 Mineri si lucratori in cariera, 8112:8112 Operatori la instalatiile de prelucrare a minereurilor si rocilor, 8113:8113 Operatori la instalatii de foraj si sonde de extractie a titeiului, 8114:8114 Operatori la masini de preparare a cimentului, rocilor si altor produse minerale, 8121:8121 Operatori la instalatiile de prelucrare a metalelor, 8122:8122 Operatori la instalatiile de finisare si tratare chimica a suprafetelor metalice, 8131:8131 Operatori la masini si instalatii destinate fabricarii produselor chimice, 8132:8132 Operatori la masini si instalatii destinate fabricarii produselor fotografice, 8141:8141 Operatori la masini si utilaje pentru fabricarea produselor din cauciuc, 8142:8142 Operatori la masini si utilaje pentru fabricarea produselor din plastic, 8143:8143 Operatori la masini si utilaje pentru fabricarea produselor din hartie, 8151:8151 Operatori la masini si utilaje de filatura, 8152:8152 Operatori la masini de tesut si tricotate, 8153:8153 Operatori la masini si utilaje pentru industria confectiilor, 8154:8154 Operatori la masini de curatat, albit si vopsit materiale textile, 8155:8155 Operatori la masini pentru tratarea blanurilor si pieilor, 8156:8156 Operatori la masini si utilaje din industria incaltamintei, 8157:8157 Operatori la masini de spalare, 8159:8159 Operatori la masinile si utilajele pentru fabricarea produselor si articolelor din textile, blanuri si piele neclasificat, 8160:8160 Operatori la masinile pentru fabricarea produselor alimentare si a altor produse similare, 8171:8171 Operatori la instalatiile de fabricare a celulozei si hartiei, 8172:8172 Operatori la instalatiile de prelucrare a lemnului, 8181:8181 Operatori la utilaje pentru fabricarea produselor din sticla si ceramica, 8182:8182 Fochisti la masini cu abur sicazane, 8183:8183 Operatori la masinile de ambalat, imbuteliat si etichetat, 8189:8189 Operatori la masini si utilaje neclasificati in grupele de baza anterioare, 8211:8211 Asamblori de masini si echipamente mecanice, 8212:8212 Asamblori de echipamente electrice si electronice, 8219:8219 Asamblori neclasificati in grupele de baza anterioare, 8311:8311 Mecanici de locomotiva, 8312:8312 Franari, acari si agenti de manevra, 8321:8321 Conducatori de motociclete, 8322:8322 Soferi de autoturisme si camionete, 8331:8331 Soferi de autobuze si tramvaie, 8332:8332 Soferi de autocamioane si masini de mare tonaj, 8341:8341 Operatori de masini agricole si forestiere, 8342:8342 Conducatori de masini si utilaje terasiere, 8343:8343 Conducatori de macarale, poduri mobile, lifturi subterane si asimilati, 8344:8344 Operatori la instalatiile de transport marfuri paletizate, 8350:8350 Marinari, navigatori si asimilati, 9111:9111 Personal casnic pentru curatenie si alte servicii (menajere), 9112:9112 Personal de serviciu in birouri, hoteluri si alte institutii, 9121:9121 Personal pentru servicii de spalare si calcat, 9122:9122 Personal pentru servicii de spalare vehicule, 9123:9123 Personal pentru servicii de spalare vitrine si geamuri, 9129:9129 Alti muncitori in servicii pentru curatenie, 9211:9211 Muncitori neclasificati in culturi vegetale, 9212:9212 Muncitori neclasificati in cresterea animalelor, 9213:9213 Muncitori neclasificati in ferme mixte, 9214:9214 Muncitori neclasificati in gradinarit si horticultura, 9215:9215 Muncitori forestieri neclasificati, 9216:9216 Muncitori neclasificati in pescuit si culturi acvatice, 9311:9311 Muncitori neclasificati in industria extractiva si exploatarile in cariera, 9312:9312 Muncitori neclasificati in lucrari publice, 9313:9313 Muncitori neclasificati in constructia de cladiri, 9321:9321 Ambalatori, 9329:9329 Muncitori neclasificati in industria prelucratoare neclasificati in grupele de baza anterioare, 9331:9331 Conducatori de vehicule actionate manual sau de pedale, 9332:9332 Conducatori de masini si vehicule cu tractiune animala, 9333:9333 Manipulanti de marfa, 9334:9334 Manipulanti de marfuri la raft, 9411:9411 Ajutatori la prepararea produselor alimentare de

tip "fast food", 9412:9412 Debarasatori, 9510:9510 Prestatori de servicii "la minut" pentru populatie si asimilati, 9520:9520 Vanzatori ambulanti (exclusiv produse alimentare), 9611:9611 Muncitori necalificati in servicii de colectare deseuri si materiale reciclabile, 9612:9612 Sortatori de deseuri, 9613:9613 Maturatori si asimilati, 9621:9621 Curieri, comisionari si hamali, 9622:9622 Muncitori necalificati pentrudiverse servicii ocazionale, 9623:9623 Cititori de contoare si incasatori, 9624:9624 Muncitori necalificati pentru servicii de colectare/distributie a apei si a lemnului de foc, 9629:9629 Muncitori necalificati neclasificati in grupele de baza anterioare, 110:110 Ofiteri ai fortelor armate, 210:210 Subofiteri ai fortelor armate, 310:310 Personal al fortelor armate, alte grade

[14] ACTU: 42.1 Economic activity code according to CAEN?

Categories: 1:Agricultura, vanatoare si servicii anexe, 2:Silvicultura si exploatare forestiera, 3:Pescurit si acvacultura, 5:Extractia carbunelui superior si inferior, 6:Extractia petrolului brut si a gazelor naturale, 7:Extractia minereurilor metalifere, 8:Alte activitati extractive, 9:Activitati de servicii anexe extractive, 10:Industria alimentara, 11:Fabricarea bauturilor, 12:Fabricarea produselor din tutun, 13:Fabricarea produselor textile, 14:Fabricarea articolelor de imbracaminte, 15:Tabacirea si finisarea pielilor; fabricarea articolelor de voiaj si marochinarie, harnasamentelor si incaltamintei; prepararea si vopsirea blanurilor, 16:Prelucrarea lemnului, fabricarea produselor din lemn si pluta, cu exceptia mobilei; fabricarea articolelor din paie si din alte materiale vegetale impletite, 17:Fabricarea hartiei si a produselor din hartie, 18:Tiparire si reproducerea pe suporti a inregistrarilor, 19:Fabricarea produselor de cocserie si a produselor obtinute din prelucrarea titeiului, 20:Fabricarea substantelor si a produselor chimice, 21:Fabricarea produselor farmaceutice de baza si a preparatelor farmaceutice, 22:Fabricarea produselor din cauciuc si mase plastice, 23:Fabricarea altor produse din minerale nemetalice, 24:Industria metalurgica, 25:Industria constructiilor metalice si a produselor din metal, exclusiv masini, utilaje si instalatii, 26:Fabricarea calculatoarelor si a produselor electronice si optice, 27:Fabricarea echipamentelor electrice, 28:Fabricarea de masini, utilaje si echipamente n.c.a., 29:Fabricarea autovehiculelor de transport rutier, a remorcilor si semiremorcilor, 30:Fabricarea altor mijloace de transport, 31:Fabricarea de mobila, 32:Alte activitati industriale n.c.a., 33:Repararea, intretinerea si instalarea masinilor si echipamentelor, 35:Productia si furnizarea de energie electrica si termica, gaze, apa calda si aer conditionat, 36:Captarea, tratarea si distributia apei, 37:Colectarea si epurarea apelor uzate, 38:Colectarea, tratarea si eliminarea deeurilor; activitati de recuperare a materialelor reciclabile;; 39:Activitati si servicii de decontaminare, 41:Constructii de cladiri, 42:Lucrari de geniu civil, 43:Lucrari speciale de constructii, 45:Comert cu ridicata si cu amanuntul, intretinerea si repararea autovehiculelor si a motocicletelor, 46:Comert cu ridicata cu exceptia comertului cu autovehicule si motociclete, 47:Comert cu amanuntul, cu exceptia autovehiculelor si motocicletelor, 49:Transporturi terestre si transporturi prin conducte, 50:Transporturi pe apa, 51:Transporturi aeriene, 52:Depozitare si activitati auxiliare pentru transporturi, 53:Activitati de posta si de curier, 55:Hoteluri si alte facilitati de cazare, 56:Restaurante si alte activitati de servicii de alimentatie, 58:Activitati de editare, 59:Activitati de productie cinematografica, video si de programe de televiziune; inregistrari audio si activitati de editare muzicala;; 60:Activitati de difuzare si transmitere de programe, 61:Telecomunicatii, 62:Activitati de servicii in tehnologia informatiei;; 63:Activitati de servicii informatice, 64:Intermedieri financiare, cu exceptia activitatilor de asigurari si ale fondurilor de pensii, 65:Activitati de asigurari, reasigurari si ale fondurilor de pensii (cu exceptia celor din sistemul public de asigurari sociale), 66:Activitati auxiliare intermedierilor financiare, activitati de asigurare si fonduri de pensii, 68:Tranzactii imobiliare, 69:Activitati juridice si de contabilitate, 70:Activitati ale directiilor (centralelor), birourilor administrative centralizate; activitati de management si de consultanta in management, 71:Activitati de arhitectura si inginerie; activitati de testari si analiza tehnica, 72:Cercetare-dezvoltare, 73:Publicitate si activitati de studiere a pietei, 74:Alte activitati profesionale, stiintifice si tehnice, 75:Activitati veterinare, 77:Activitati de inchiriere si leasing, 78:Activitati de servicii privind forta de munca, 79:Activitati ale agentilor turistice si a tur-operatorilor; alte servicii de rezervare si asistenta turistica, 80:Activitati de investigatii si protectie, 81:Activitati de peisagistica si servicii pentru cladiri, 82:Activitati de secretariat, servicii suport si alte activitati de servicii prestate in principal intreprinderilor, 84:Administratie publica si apurare; asigurari sociale din sistemul public, 85:Invatamant, 86:Activitati referitoare la sanatatea umana, 87:Servicii combinate de ingrijire medicala si asistenta sociala, cu cazare, 88:Activitati de asistenta sociala, fara cazare, 90:Activitati de creatie si interpretare artistica, 91:Activitati ale bibliotecilor, arhivelor, muzeelor si alte activitati culturale, 92:Activitati de jocuri de noroc si pariuri, 93:Activitati sportive, recreative si distractive, 94:Activitati asociative diverse, 95:Reparatii de calculatoare, de articole personale si de uz gospodaresc, 96:Alte activitati de servicii, 97:Activitati ale gospodarilor private in calitate de angajator de personal casnic, 98:Activitati ale gospodarilor private de productie de bunuri si servicii destinate consumului propriu, 99:Activitati ale organizatiilor si organismelor extrateritoriale

[15] OCUP: 50.1 Occupation code according to ISCO Code 08

Categories: 1111:1111 Legislatori, membri ai executivului si inalti conducatori ai administratiei publice, 1112:1112 Inalti conducatori ai administratiei publice, 1113:1113 Conducatori si membri ai consiliilor locale, 1114:1114 Conducatori si alti functionari superiori din organizatiile specializate, 1120:1120 Directori generali, directori executivi si asimilati, 1211:1211 Conducatori in domeniul financiar, 1212:1212 Conducatori in domeniul resurselor umane, 1213:1213 Conducatori in domeniul politicilor economice si al planificarii, 1219:1219 Directori de intreprinderi si conducatori din domeniul administrativ neclasificati in grupele de baza anterioare, 1221:1221 Conducatori in domeniul vanzarii si marketing, 1222:1222 Conducatori in domeniul publicitatii si relatiilor publice, 1223:1223 Conducatori in domeniul cercetarii si dezvoltarii, 1311:1311 Conducatori de unitati din agricultura si silvicultura, 1312:1312 Conducatori de unitati din domeniul acvaculturii si pescuitului, 1321:1321 Conducatori de unitati din industria prelucratoare, 1322:1322 Conducatori de unitati din industria extractiva, 1323:1323 Conducatori de unitati din domeniul constructiilor, 1324:1324 Conducatori de unitati din domeniul aprovizionarii si desfacerii de marfuri, 1330:1330 Conducatori in servicii de tehnologia informatiei si comunicatiilor, 1341:1341 Conducatori de unitati din domeniul ingrijirii copilului, 1342:1342 Conducatori de unitati din domeniul sanatatii, 1343:1343 Conducatori de unitati din domeniul ingrijirii persoanelor in varsta, 1344:1344 Conducatori de unitati din domeniul asistentei sociale, 1345:1345 Conducatori de unitati de invatamant, 1346:1346 Conducatori de unitati furnizoare de servicii financiare side asigurari, 1349:1349 Conducatori de unitati de prestari servicii neclasificati in grupele de baza anterioare, 1411:1411 Conducatori de unitati hoteliere, 1412:1412 Conducatori de restaurante, 1420:1420 Conducatori de unitati din domeniul comertului, 1431:1431 Conducatori de centre sportive, recreative si culturale, 1439:1439 Conducatori ai altor tipuri de unitati de servicii neclasificati in grupele de baza anterioare, 2111:2111 Fizicieni si astronomi, 2112:2112 Meteorologi, 2113:2113 Chimisti, 2114:2114 Geologi si geofizicieni, 2120:2120 Matematicieni, actuari si statisticieni, 2131:2131 Biologi, botanisti, zoologi si asimilati, 2132:2132 Consultanti in agricultura, silvicultura si pescuit, 2133:2133 Specialisti in domeniul protectiei mediului, 2141:2141 Ingineri tehnologi si de productie, 2142:2142 Ingineri constructori, 2143:2143 Ingineri in domeniul protectiei mediului, 2144:2144 Ingineri mecanici, 2145:2145 Ingineri chimisti, 2146:2146 Ingineri mineri, petrolisti, metalurgisti si asimilati, 2149:2149 Ingineri si asimilati neclasificati in grupele de baza anterioare, 2151:2151 Ingineri electricieni, 2152:2152 Ingineri electronisti, 2153:2153 Ingineri in domeniul telecomunicatiilor, 2161:2161 Arhitecti constructori, 2162:2162 Arhitecti in domeniul peisagistic, 2163:2163 Designeri produse si imbracaminte, 2164:2164 Proiectanti in domeniul urbanismului si de sistematizare a traficului, 2165:2165 Cartografi si topografi, 2166:2166 Designeri grafica si multimedia, 2211:2211 Medici de medicina de familie/medicina generala, 2212:2212 Medici specialisti, 2221:2221 Asistenti medicali generalisti, 2222:2222 Moase, 2230:2230 Specialisti in medicina complementara/alternativa, 2240:2240 Paramedici, 2250:2250 Medici veterinari, 2261:2261 Medici dentisti, 2262:2262 Farmacisti, 2263:2263 Specialisti in domeniul mediului si al igienei si sanatatii ocupationale, 2264:2264 Fizioterapeuti, 2265:2265 Dieteticieni si nutritionisti, 2266:2266 Audiologi si specialisti in logopedie, 2267:2267 Optometricieni si opticieni, 2269:2269 Specialisti in domeniul sanatatii neclasificati in grupele de baza anterioare, 2310:2310 Profesori universitari si asimilati, 2320:2320 Profesori in invatamantul profesional, 2330:2330 Profesori in invatamantul secundar, 2341:2341 Profesori in invatamantul primar, 2342:2342 Educatori in invatamantul prescolar, 2351:2351 Specialisti in metodologie didactica, 2352:2352 Instructori-formatori pentru elevi cu nevoi speciale, 2353:2353 Alti instructori-formatori de limbi straine, 2354:2354 Alti instructori-formatori de muzica, 2355:2355 Alti instructori-formatori de arta, 2356:2356 Instructori-formatori in tehnologia informatiei, 2359:2359 Specialisti in invatamant neclasificati in grupele de baza anterioare, 2411:2411 Contabili, 2412:2412 Specialisti consultanti in domeniul financiar si al investitiilor, 2413:2413 Analisti financiari, 2421:2421 Analisti de management si organizare, 2422:2422 Specialisti in domeniul politicilor administrative, 2423:2423 Specialisti in domeniul resurselor umane si de personal, 2424:2424 Specialisti in formarea si dezvoltarea personalului, 2431:2431 Specialisti in publicitate si marketing, 2432:2432 Specialisti in relatii publice, 2433:2433 Specialisti in vanzarea de produse tehnice si medicale (exclusiv TIC), 2434:2434 Specialisti in vanzarea produselor de tehnologia informatiei si comunicatiilor, 2511:2511 Analisti de sistem, 2512:2512 Proiectanti de software, 2513:2513 Proiectanti de sisteme web si multimedia, 2514:2514 Programatori de aplicatii, 2519:2519 Analisti programatori in domeniul software neclasificati in grupele de baza anterioare, 2521:2521 Designeri si administratori de baze de date, 2522:2522 Administratori de sistem, 2523:2523 Specialisti in retele de calculatoare, 2529:2529 Specialisti in baze de date si retele neclasificati in grupele de baza anterioare, 2611:2611 Avocati, 2612:2612 Magistrati (judecatori, procurori), 2619:2619 Specialisti in domeniul juridic neclasificati in grupele de baza anterioare, 2621:2621 Arhivari si curatori, 2622:2622 Bibliotecari si specialisti in alte servicii de informare, 2631:2631 Economisti, 2632:2632 Sociologi, antropologi si asimilati, 2633:2633 Filozofi, istorici si specialisti in stiinte politice, 2634:2634 Psihologi, 2635:2635 Specialisti in asistenta sociala si consiliere, 2636:2636 Specialisti in religie, 2641:2641 Autori si asimilati, 2642:2642 Jurnalisti, 2643:2643 Traducatori, interpreti si alti lingvisti, 2651:2651 Specialisti in arte vizuale, 2652:2652 Muzicieni, cantareti si compozitori, 2653:2653 Dansatori si coreografi, 2654:2654 Regizori si producatori de film, teatru si alte spectacole, 2655:2655 Actori, 2656:2656 Crainici la radio, televiziune si alte mijloace de comunicare, 2659:2659 Artisti creatori si actori

neclasificati in grupele de baza anterioare, 3111:3111 Tehnicienii in domeniul chimiei si fizicii, 3112:3112 Tehnicienii constructori, 3113:3113 Tehnicienii electricieni si energeticieni, 3114:3114 Tehnicienii in electronica, 3115:3115 Tehnicienii mecanici, 3116:3116 Tehnicienii in chimie industriala si petrochimie, 3117:3117 Tehnicienii mineri si metalurgisti, 3118:3118 Tehnicienii proiectanti, 3119:3119 Tehnicienii in stiinte ingineresti neclasificati in grupele de baza anterioare, 3121:3121 Controlori-supraveghetori in industria extractiva, 3122:3122 Controlori-supraveghetori in industria prelucratoare, 3123:3123 Controlori-supraveghetori in constructii, 3131:3131 Operatori in centralele de productie a energiei electrice, 3132:3132 Operatori incineratoare si uzine de tratare a apei, 3133:3133 Controlori uzine de prelucrare chimica, 3134:3134 Operatori in uzine de rafinare a titeiului si gazelor naturale, 3135:3135 Controlori in procesul de productie metalurgica, 3139:3139 Tehnicienii controlori de procese industriale neclasificati in grupele de baza anterioare, 3141:3141 Tehnicienii in stiintele vietii (exclusiv cei din medicina), 3142:3142 Tehnicienii in domeniul agriculturii, 3143:3143 Tehnicienii in domeniul silviculturii, 3151:3151 Mecanici navali, 3152:3152 Ofiteri de punte si pilotaj nave, 3153:3153 Piloti de avioane si alti specialisti asimilati, 3154:3154 Controlori de trafic aerian, 3155:3155 Tehnicienii pentru siguranta traficului aerian, 3211:3211 Tehnicienii specialisti in echipamente medicale de imagistica si tratament, 3212:3212 Tehnicienii in laboratoare medicale si de patologii, 3213:3213 Tehnicienii si asistenti de farmacie, 3214:3214 Tehnicienii de protetica medicala si dentara, 3221:3221 Surori medicale, 3222:3222 Surori puericultoare, 3230:3230 Practiceni asociati in domeniul medicinii complementare/alternative, 3240:3240 Tehnicienii si asistenti veterinari, 3251:3251 Asistenti si terapeuti in stomatologie, 3252:3252 Tehnicienii fise medicale si informatii privind starea de sanatate, 3253:3253 Lucratori in domeniul sanatatii publice, 3254:3254 Tehnicienii in optica medicala, 3255:3255 Tehnicienii si asistenti in fizioterapie, 3256:3256 Personal auxiliar de ingrijire de sanatate, 3257:3257 Inspectori in domeniul protectiei mediului si sanatatii ocupationale, asimilati, 3258:3258 Lucratori pe ambulanta, 3259:3259 Alti specialisti in domeniul sanatatii, asimilati, neclasificati in grupele de baza anterioare, 3311:3311 Agenti si brokeri in domeniul financiar si bancar, 3312:3312 Ofiteri de credite, 3313:3313 Specialisti in contabilitate si asimilati, 3314:3314 Specialisti statisticieni, matematicieni si alti specialisti asimilati, 3315:3315 Evaluatori asigurari, 3321:3321 Agenti de asigurari, 3322:3322 Agenti de vanzari, 3323:3323 Agenti contractari si achizitii, 3324:3324 Brokeri comerciali, 3331:3331 Agenti concesionari, 3332:3332 Organizatori de conferinte si evenimente, 3333:3333 Agenti de recrutare si contractori, 3334:3334 Agenti si administratori imobiliari, 3339:3339 Agenti de servicii comerciale neclasificati in grupele de baza anterioare, 3341:3341 Coordonatori in domeniul administrativ, 3342:3342 Secretari in domeniul serviciilor juridice, 3343:3343 Secretari executivi in domeniul administrativ, 3344:3344 Secretari in domeniul medical, 3351:3351 Inspectori de vama si frontiera, 3352:3352 Inspectori fiscali, 3353:3353 Inspectori de asigurari sociale, 3354:3354 Inspectori guvernamentali in licente, permise si autorizatii, 3355:3355 Inspectori de politie si detectivi, 3359:3359 Specialisti guvernamentali cufunctii de reglementare si asimilati neclasificati in grupele de baza anterioare, 3411:3411 Specialisti in domeniul juridic si asimilati, 3412:3412 Specialisti in asistenta sociala si asimilati, 3413:3413 Specialisti in domeniul religiei si asimilati, 3421:3421 Atleti si sportivi, 3422:3422 Antrenori, instructori si functionari din domeniul sportului, 3423:3423 Instructori si coordonatori de programe de pregatire fizica si activitati recreative, 3431:3431 Fotografi, 3432:3432 Designeri de interior si decoratori, 3433:3433 Tehnicienii in domeniul artei (expozitii, muzee si biblioteci), 3434:3434 Bucatari sefi, 3435:3435 Alti specialisti asimilati din domeniul artistic si cultural, 3511:3511 Tehnicienii pentru operatiuni in domeniul tehnologiei informatiei si comunicatiilor, 3512:3512 Tehnicienii pentru asigurarea suportului tehnic pentru utilizatori, 3513:3513 Tehnicienii retele de calculatoare si sisteme, 3514:3514 Tehnicienii web, 3521:3521 Tehnicienii in radiodifuziune si televiziune, 3522:3522 Tehnicienii in transporturi, posta si telecomunicatii, 4110:4110 Functionari cu atributii generale, 4120:4120 Secretari, 4131:4131 Dactilografi si operatori la prelucrarea textelor, 4132:4132 Operatori introducere date, 4211:4211 Casieri de banca si asimilati, 4212:4212 Agenti de pariuri, crupieri si alti lucratori asimilati, 4213:4213 Agenti la case de amanet si birouri de imprumut nebancaire, 4214:4214 Agenti de colectare a debitelor si asimilati, 4221:4221 Consultanti si functionari la agentile de voiaj, 4222:4222 Functionari in centrele de informare, 4223:4223 Operatori centrale telefonice, 4224:4224 Receptioneri in domeniul hotelier, 4225:4225 Functionari in birouri de informatie, 4226:4226 Receptioneri (exclusiv in domeniul hotelier), 4227:4227 Operatori de interviu pentru sondaje si cercetare de piata, 4229:4229 Agenti in centre de informare neclasificati in grupele de baza anterioare, 4311:4311 Functionari in servicii de evidenta contabila, 4312:4312 Functionari in domeniul statistic, financiar si asigurari, 4313:4313 Functionari in domeniul salarizarii, 4321:4321 Functionari in evidenta stocurilor, 4322:4322 Functionari de planificare si urmari a productiei, 4323:4323 Functionari in transporturi, 4411:4411 Functionari biblioteca, 4412:4412 Curieri si sortatori corespondenta, 4413:4413 Codificatori, corectori si asimilati, 4414:4414 Copisti si functionari asimilati, 4415:4415 Functionari pentru activitati de secretariat, 4416:4416 Functionari in domeniul resurselor umane, 4419:4419 Lucratori in servicii suport neclasificati in grupele de baza anterioare, 5111:5111 Insotitori de zbor si stewardese, 5112:5112 Conducatori in transporturi, 5113:5113 Ghizi, 5120:5120 Bucatari, 5131:5131 Chelneri, 5132:5132 Barmani, 5141:5141 Coafori, 5142:5142 Cosmeticieni si asimilati, 5151:5151 Personal de supraveghere inclusiv pentru activitati de curatenie si intretinere in birouri, hoteluri si alte institutii, 5152:5152 Administratori in gospodarii individuale, 5153:5153 Administratori de cladiri, 5161:5161 Astrologi, prezicatori si asimilati, 5162:5162 Insotitori si valeti, 5163:5163 Agenti de pompe funebre si imbalsamatori, 5164:5164 Ingrijitori animale inclusiv animale de companie, 5165:5165 Instructori conducere auto, 5169:5169 Lucratori in domeniul serviciilor personale neclasificati in grupele de baza anterioare, 5211:5211 Vanzatori la standuri si in pietee, 5212:5212 Vanzatori stradali de produse alimentare, 5221:5221 Vanzatori in magazine, 5222:5222 Supraveghetori in magazine, 5223:5223 Asistenti vanzari in magazine, 5230:5230 Casieri si vanzatori de bilete, 5241:5241 Manechine si asimilati, 5242:5242 Prezentatori produse, 5243:5243 Vanzatori la domiciliu, 5244:5244 Vanzatori in case de comenzi, 5245:5245 Lucratori in benzinarii, 5246:5246 Lucratori in unitati de alimentatie publica, 5249:5249 Lucratori in domeniul vanzarilor neclasificati in grupele de baza anterioare, 5311:5311 Personal de ingrijire copii, 5312:5312 Personal in domeniul serviciilor suport pentru invatamantul prescolar, primar si gimnazial, 5321:5321 Ingrijitori in domeniul sanatatii, 5322:5322 Ingrijitori la domiciliu, 5329:5329 Personal de ingrijire in domeniul sanatatii neclasificat in grupele de baza anterioare, 5411:5411 Pompieri, 5412:5412 Politisti, 5413:5413 Gardieni de inchisoare, 5414:5414 Paznici, 5419:5419 Lucratori in servicii de protectie civila neclasificati in grupele de baza anterioare, 6111:6111 Agricultori si lucratori calificati in culturi de camp si legumicultura, 6112:6112 Arboricultori si pomicultori, 6113:6113 Agricultori si lucratori calificati in gradinarie, horticultura si pepiniere, 6114:6114 Agricultori si lucratori calificati in culturi vegetale mixte, 6121:6121 Crescatori de animale pentru productie de lapte si carne, 6122:6122 Crescatori de pasari, 6123:6123 Apicultori si sericultori, 6129:6129 Crescatori de animale neclasificati in grupele de baza anterioare, 6130:6130 Agricultori si lucratori calificati in culturi vegetale si crescatori de animale, 6210:6210 Lucratori forestieri si asimilati, 6221:6221 Lucratori in culturi acvatice, 6222:6222 Pescari pe cursuri de ape interioare si in zone costiere, 6223:6223 Pescari in mari si oceane, 6224:6224 Lucratori in domeniul vanatoriei, 6310:6310 Fermieri a caror productie este destinata consumului propriu, 6320:6320 Crescatori de animale a caror productie este destinata consumului propriu, 6330:6330 Lucratori in ferme mixte a caror productie este destinata consumului propriu, 6340:6340 Pescari si vanatori a caror productie este destinata consumului propriu (inclusiv culegatori de produse agricole din flor, 7111:7111 Constructori de case, 7112:7112 Zidari si asimilati, 7113:7113 Spargatori, taietori si cioplitori in piatra, 7114:7114 Muncitori constructori in lucrari de beton si asimilati, 7115:7115 Dulgheri si tamplari, 7119:7119 Muncitori constructori si asimilati neclasificati in grupele de baza anterioare, 7121:7121 Constructori de acoperisuri, 7122:7122 Parchetari, linolisti, mozaicari, faiantari si asimilati, 7123:7123 Ipsosari, 7124:7124 Montatori izolatii, 7125:7125 Geamgii, 7126:7126 Instalatori si montatori de tevi, 7127:7127 Mecanici pentru instalatii de climatizare si refrigerare, 7131:7131 Zugravii si asimilati, 7132:7132 Vopsitori, lacuitori si asimilati, 7133:7133 Curatorii de fatade, 7211:7211 Formatori si miezutori, 7212:7212 Sudori si debitorii autogen, 7213:7213 Tinichigii - cazangii, 7214:7214 Constructori si montatori de structuri metalice, 7215:7215 Macaragii si alti lucratori la instalatii de ridicat, 7221:7221 Forjori, fierari si matrileri, 7222:7222 Lacatusi si asimilati, 7223:7223 Reglari si operatori de masini unelte, 7224:7224 Operatori pe masini de polizat, rectificat si ascutit, 7231:7231 Mecanici de autovehicule, 7232:7232 Mecanici de motoare de avioane, 7233:7233 Mecanici de masini agricole si industriale, 7234:7234 Lucratori specializati in repararea de biciclete si asimilati, 7311:7311 Muncitori calificati in fabricarea/repararea instrumentelor si aparatelor de precizie, 7312:7312 Muncitori calificati in fabricarea/acordarea instrumentelor muzicale, 7313:7313 Giuvaergii si lucratori in metale pretioase, 7314:7314 Olari si lucratori asimilati, 7315:7315 Sticlari (sufletori, slefuitori, taietori de sticla etc.), 7316:7316 Pictori decoratori, gravori pe sticla si ceramicii, 7317:7317 Muncitori calificati in executarea de produse artizanale din lemn si alte materiale, 7318:7318 Muncitori calificati in executarea de produse artizanale din textile, piele si materiale similare, 7319:7319 Muncitori calificati in domeniul produselor manufacturiere neclasificati in grupele de baza anterioare, 7321:7321 Zetari si linotipisti, 7322:7322 Tipografi, 7323:7323 Legatori si lucratori finisare, 7411:7411 Electricieni constructii si asimilati, 7412:7412 Mecanici si instalatori de echipamente electrice, 7413:7413 Montatori de linii electrice, 7421:7421 Mecanici de echipamente electronice, 7422:7422 Muncitori in tehnologia informatiei si comunicatiilor, 7511:7511 Macelari si alti lucratori in prelucrarea carnilor si pestelui, 7512:7512 Brutari, patiseri si cofetari, 7513:7513 Lucratori in fabricarea produselor lactate, 7514:7514 Lucratori in conservarea fructelor si legumelor, 7515:7515 Controlori de calitate si degustatori de mancaruri si bauturi, 7516:7516 Lucratori in prelucrarea tutunului si produselor din tutun, 7521:7521 Lucratori in tratarea lemnului, 7522:7522 Ebenisti si asimilati, 7523:7523 Reglari si operatori la masini de prelucrat lemn, 7531:7531 Croitori, confectionieri, blanari si palarii, 7532:7532 Confectionieri de saboane si tipare, 7533:7533 Lucratori in broderie si asimilati, 7534:7534 Tapiteri si asimilati, 7535:7535 Tabacari si alti muncitori in prelucrarea pielii, 7536:7536 Cizmari si asimilati, 7541:7541 Scafandri, 7542:7542 Artificieri, 7543:7543 Sortatori si controlori de calitate pentru produse (exclusiv mancaruri si bauturi), 7544:7544 Lucratori specializati in servicii de erbicidare si dezinzectare, 7549:7549 Alti muncitori calificati neclasificati in grupele de baza anterioare, 8111:8111 Minerii si lucratori in cariera, 8112:8112 Operatori la instalatiile de prelucrare a minereurilor si rocilor, 8113:8113 Operatori la instalatii de foraj si sonde de extractie a titeiului, 8114:8114 Operatori la masini de preparare a cimentului, rocilor si altor produse minerale, 8121:8121 Operatori la instalatiile de prelucrare a metalelor, 8122:8122 Operatori la instalatiile de finisare si tratare chimica a suprafetelor metalice, 8131:8131 Operatori la masini si instalatii destinate fabricarii produselor chimice, 8132:8132 Operatori la masini si instalatii destinate fabricarii produselor fotografice, 8141:8141 Operatori la masini si utilaje pentru fabricarea produselor din cauciuc, 8142:8142

Operatori la masini si utilaje pentru fabricarea produselor din plastic, 8143:8143 Operatori la masini si utilaje pentru fabricarea produselor din hartie, 8151:8151 Operatori la masini si utilaje de filatura, 8152:8152 Operatori la masini de tesut si tricatat, 8153:8153 Operatori la masini si utilaje pentru industria confectiilor, 8154:8154 Operatori la masini de curatat, albit si vopsit materiale textile, 8155:8155 Operatori la masini pentru tratarea blanurilor si pieilor, 8156:8156 Operatori la masini si utilaje din industria incaltamintei, 8157:8157 Operatori la masini de spalare, 8159:8159 Operatori la masinile si utilajele pentru fabricarea produselor si articolelor din textile, blanuri si piele neclasificat, 8160:8160 Operatori la masinile pentru fabricarea produselor alimentare si a altor produse similare, 8171:8171 Operatori la instalatiile de fabricare a celulozei si hartiilor, 8172:8172 Operatori la instalatiile de prelucrare a lemnului, 8181:8181 Operatori la utilaje pentru fabricarea produselor din sticla si ceramica, 8182:8182 Fochisti la masini cu abur sicazane, 8183:8183 Operatori la masinile de ambalat, imbuteliat si etichetat, 8189:8189 Operatori la masini si utilaje neclasificati in grupele de baza anterioare, 8211:8211 Asamblori de masini si echipamente mecanice, 8212:8212 Asamblori de echipamente electrice si electronice, 8219:8219 Asamblori neclasificati in grupele de baza anterioare, 8311:8311 Mecanici de locomotiva, 8312:8312 Franari, acari si agenti de manevra, 8321:8321 Conducatori de motociclete, 8322:8322 Soferi de autoturisme si camionete, 8331:8331 Soferi de autobuze si tramvaie, 8332:8332 Soferi de autocamioane si masini de mare tonaj, 8341:8341 Operatori de masini agricole si forestiere, 8342:8342 Conducatori de masini si utilaje terasiere, 8343:8343 Conducatori de macarale, poduri mobile, lifturi subterane si asimilati, 8344:8344 Operatori la instalatiile de transport marfuri paletizate, 8350:8350 Marinari, navigatori si asimilati, 9111:9111 Personal casnic pentru curatenie si alte servicii (menajere), 9112:9112 Personal de serviciu in birouri, hoteluri si alte institutii, 9121:9121 Personal pentru servicii de spalare si calcat, 9122:9122 Personal pentru servicii de spalare vehicule, 9123:9123 Personal pentru servicii de spalare vitrine si geamuri, 9129:9129alti muncitori in servicii pentru curatenie, 9211:9211 Muncitori necalificati in culturi vegetale, 9212:9212 Muncitori necalificati in cresterea animalelor, 9213:9213 Muncitori necalificati in ferme mixte, 9214:9214 Muncitori necalificati in gradinarit si horticultura, 9215:9215 Muncitori forestieri necalificati, 9216:9216 Muncitori necalificati in pescuit si culturi acvatice, 9311:9311 Muncitori necalificati in industria extractiva si exploatarile in cariera, 9312:9312 Muncitori necalificati in lucrarile publice, 9313:9313 Muncitori necalificati in constructia de cladiri, 9321:9321 Ambalatori, 9329:9329 Muncitori necalificati in industria prelucratoare neclasificati in grupele de baza anterioare, 9331:9331 Conducatori de vehicule actionate manual sau de pedale, 9332:9332 Conducatori de masini si vehicule cu tractiune animala, 9333:9333 Manipulanti de marfa, 9334:9334 Manipulanti de marfuri la raft, 9411:9411 Ajutori la prepararea produselor alimentare de tip "fast food", 9412:9412 Debarasatori, 9510:9510 Prestatori de servicii "la minut" pentru populatie si asimilati, 9520:9520 Vanzatori ambulanti (exclusiv produse alimentare), 9611:9611 Muncitori necalificati in servicii de colectare deseuri si materiale reciclabile, 9612:9612 Sortatori de deseuri, 9613:9613 Maturatori si asimilati, 9621:9621 Curieri, comisionari si hamali, 9622:9622 Muncitori necalificati pentru diverse servicii ocazionale, 9623:9623 Cititori de contoare si incasatori, 9624:9624 Muncitori necalificati pentru servicii de colectare/distributie a apei si a lemnului de foc, 9629:9629 Muncitori necalificati neclasificati in grupele de baza anterioare, 110:110 Ofiteri ai fortelor armate, 210:210 Subofiteri ai fortelor armate, 310:310 Personal al fortelor armate, alte grade

[16] **ACTP: 51.1 Economic activity code according to CAEN?**

Categories: 1:Agricultura, vanatoare si servicii anexe, 2:Silvicultura si exploatare forestiera, 3:Pescuit si acvacultura, 5:Extractia carbunelui superior si inferior, 6:Extractia petrolului brut si a gazelor naturale, 7:Extractia mineralelor metalifere, 8:Alte activitati extractive, 9:Activitati de servicii anexe extractiei, 10:Industria alimentara, 11:Fabricarea bauturilor, 12:Fabricarea produselor din tutun, 13:Fabricarea produselor textile, 14:Fabricarea articolelor de imbracaminte, 15:Tabacirea si finisarea pieilor; fabricarea articolelor de voiaj si marochinarie, harnasamentelor si incaltamintei; prepararea si vopsirea blanurilor, 16:Prelucrare lemnului, fabricarea produselor din lemn si pluta, cu exceptia mobilei; fabricarea articolelor din paie si din alte materiale vegetale impletite, 17:Fabricarea hartiilor si a produselor din hartie, 18:Tiparire si reproducerea pe suporti ai inregistrarilor, 19:Fabricarea produselor de cocserie si a produselor obtinute din prelucrarea titeiului, 20:Fabricarea substantelor si a produselor chimice, 21:Fabricarea produselor farmaceutice de baza si a preparatelor farmaceutice, 22:Fabricarea produselor din cauciuc si mase plastice, 23:Fabricarea altor produse din minerale nemetalice, 24:Industria metalurgica, 25:Industria constructiilor metalice si a produselor din metal, exclusiv masini, utilaje si instalatii, 26:Fabricarea calculatoarelor si a produselor electronice si optice, 27:Fabricarea echipamentelor electrice, 28:Fabricarea de masini, utilaje si echipamente n.c.a., 29:Fabricarea autovehiculelor de transport rutier, a remorcilor si semiremorcilor, 30:Fabricarea altor mijloace de transport, 31:Fabricarea de mobila, 32:Alte activitati industriale n.c.a., 33:Repararea, intretinerea si instalarea masinilor si echipamentelor, 35:Productia si furnizarea de energie electrica si termica, gaze, apa calda si aer conditionat, 36:Captarea, tratarea si distributia apei, 37:Colectarea si epurarea apelor uzate, 38:Colectarea, tratarea si eliminarea deseurilor; activitati de recuperare a materialelor reciclabile; 39:Activitati de servicii de decontaminare, 41:Constructii de cladiri, 42:Lucrari de geniu civil, 43:Lucrari speciale de constructii, 45:Comert cu ridicata si cu amanuntul, intretinerea si repararea autovehiculelor si a motocicletelor, 46:Comert cu ridicata cu exceptia comertului cu autovehicule si motociclete, 47:Comert cu amanuntul, cu exceptia autovehiculelor si motocicletelor, 49:Transporturi terestre si transporturi prin conducte, 50:Transporturi pe apa, 51:Transporturi aeriene, 52:Depozitare si activitati auxiliare pentru transporturi, 53:Activitati de posta si de curier, 55:Hoteluri si alte facilitati de cazare, 56:Restaurante si alte activitati de servicii de alimentatie, 58:Activitati de editare, 59:Activitati de productie cinematografica, video si de programe de televiziune; inregistrari audio si activitati de editare muzicala; 60:Activitati de difuzare si transmitere de programe, 61:Telecomunicatii, 62:Activitati de servicii in tehnologia informatiei; 63:Activitati de servicii informatice, 64:Intermedieri financiare, cu exceptia activitatilor de asigurari si ale fondurilor de pensii, 65:Activitati de asigurari, reasigurari si ale fondurilor de pensii (cu exceptia celor din sistemul public de asigurari sociale), 66:Activitati auxiliare intermediarilor financiare, activitati de asigurare si fonduri de pensii, 68:Tranzactii imobiliare, 69:Activitati juridice si de contabilitate, 70:Activitati ale directiilor (centralelor), birourilor administrative centralizate; activitati de management si de consultanta in management, 71:Activitati de arhitectura si inginerie; activitati de testari si analiza tehnica, 72:Cercetare-dezvoltare, 73:Publicitate si activitati de studiere a pietei, 74:Alte activitati profesionale, stiintifice si tehnice, 75:Activitati veterinare, 77:Activitati de inchiriere si leasing, 78:Activitati de servicii privind forta de munca, 79:Activitati ale agentilor turistice si a tur-operatorilor; alte servicii de rezervare si asistenta turistica, 80:Activitati de investigatii si protectie, 81:Activitati de peisagistica si servicii pentru cladiri, 82:Activitati de secretariat, servicii suport si alte activitati de servicii prestate in principal intreprinderilor, 84:Administratie publica si aparare; asigurari sociale din sistemul public, 85:Invatamant, 86:Activitati referitoare la sanatatea umana, 87:Servicii combinate de ingrijire medicala si asistenta sociala, cu cazare, 88:Activitati de asistenta sociala, fara cazare, 90:Activitati de creatie si interpretare artistica, 91:Activitati ale bibliotecilor, arhivelor, muzeelor si alte activitati culturale, 92:Activitati de jocuri de noroc si pariuri, 93:Activitati sportive, recreative si distractive, 94:Activitati asociative diverse, 95:Reparatii de calculatoare, de articole personale si de uz gospodaresc, 96:Alte activitati de servicii, 97:Activitati ale gospodariilor private in calitate de angajator de personal casnic, 98:Activitati ale gospodariilor private de productie de bunuri si servicii destinate consumului propriu, 99:Activitati ale organizatiilor si organismelor extrateritoriale

[17] **PROFIT\_INT10: Please specify the annual profit range obtained from commercial activities carried out in the year %AN\_REF%.**

Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei

[18] **LOSS\_INT10: Specify the range of annual losses from commercial activities in the year %AN\_REF%.**

Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei

[19] **TAX\_INT10: Specify the range of anticipated tax paid for the income from commercial activities carried out in the year %AN\_REF%.**

Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei

[20] **PROFIT\_INT11: Specify the range of annual profit obtained from service provision activities carried out in the year %AN\_REF%.**

Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei

[21] **LOSS\_INT11: Specify the range of annual loss from service provision activities in the year %AN\_REF%.**

Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000

lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei

- [22] **TAX\_INT11: Specify the range of anticipated tax paid for the income from service provision activities carried out in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [23] **PROFIT\_INT12: Specify the range of annual profit obtained from jobs in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [24] **LOSS\_INT12: Specify the range of annual loss from jobs in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [25] **TAX\_INT12: Specify the range of anticipated tax paid for the income from jobs in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [26] **PROFIT\_INT13: Specify the range of annual profit obtained from practicing free professions in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [27] **LOSS\_INT13: Specify the range of annual loss from practicing free professions in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [28] **TAX\_INT13: Specify the range of anticipated tax paid for the income from practicing free professions in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [29] **PROFIT\_INT14: Specify the range of profit obtained from intellectual property rights in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [30] **LOSS\_INT14: Specify the range of annual loss from intellectual property rights in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei
- [31] **TAX\_INT14: Specify the range of anticipated tax paid on income from intellectual property rights in the year %AN\_REF%.**  
Categories: 1:pana la 51 lei, 2:51-100 lei, 3:101-200 lei, 4:201-400 lei, 5:401-600 lei, 6:601-800 lei, 7:801-1000 lei, 8:1001-1500 lei, 9:1501-2000 lei, 10:2001-2500 lei, 11:2501-3000 lei, 12:3001-3500 lei, 13:3501-4000 lei, 14:4001-4500 lei, 15:4501-5000 lei, 16:5001-5500 lei, 17:5501-6000 lei, 18:peste 6000 lei

## APPENDIX E — VARIABLES

### [1] COS2\_VAL:

COS2 == 1? 100 : COS2 == 2? 300 : COS2 == 3? 500 : COS2 == 4? 700 : COS2 == 5? 900 : COS2 == 6? 1250 : COS2 == 7? 1750 : COS2 == 8? 2250 :  
COS2 == 9? 2750 : COS2 == 10? 3250 : COS2 == 11? 3750 : COS2 == 12? 4250 : COS2 == 13? 4750 : COS2 == 14? 5500 : COS2 == 15? 6500 : COS2  
== 16? 7500 : COS2 == 17? 8500 : COS2 == 18? 9500 : COS2 == 19? 10500 : COS2 == 20? 11500 : COS2 == 21? 12500 : COS2 == 22? 13500 : COS2  
== 23? 14500 : COS2 == 24? 16250 : COS2 == 25? 18250 : COS2 == 26? 20250 : 0

### [2] DOB2\_VAL:

DOB2 == 1? 100 : DOB2 == 2? 300 : DOB2 == 3? 500 : DOB2 == 4? 700 : DOB2 == 5? 900 : DOB2 == 6? 1250 : DOB2 == 7? 1750 : DOB2 == 8? 2250  
: DOB2 == 9? 2750 : DOB2 == 10? 3250 : DOB2 == 11? 3750 : DOB2 == 12? 4250 : DOB2 == 13? 4750 : DOB2 == 14? 5500 : DOB2 == 15? 6500 :  
DOB2 == 16? 7500 : DOB2 == 17? 8500 : DOB2 == 18? 9500 : DOB2 == 19? 10500 : DOB2 == 20? 11500 : DOB2 == 21? 12500 : DOB2 == 22?  
13500 : DOB2 == 23? 14500 : DOB2 == 24? 16250 : DOB2 == 25? 18250 : DOB2 == 26? 20250 : 0

### [3] RAT2\_VAL:

RAT2 == 1? 100 : RAT2 == 2? 300 : RAT2 == 3? 500 : RAT2 == 4? 700 : RAT2 == 5? 900 : RAT2 == 6? 1250 : RAT2 == 7? 1750 : RAT2 == 8? 2250 :  
RAT2 == 9? 2750 : RAT2 == 10? 3250 : RAT2 == 11? 3750 : RAT2 == 12? 4250 : RAT2 == 13? 4750 : RAT2 == 14? 5500 : RAT2 == 15? 6500 : RAT2 ==  
16? 7500 : RAT2 == 17? 8500 : RAT2 == 18? 9500 : RAT2 == 19? 10500 : RAT2 == 20? 11500 : RAT2 == 21? 12500 : RAT2 == 22? 13500 : RAT2 ==  
23? 14500 : RAT2 == 24? 16250 : RAT2 == 25? 18250 : RAT2 == 26? 20250 : 0

### [4] INIZ\_VAL:

INIZ == 1? 100 : INIZ == 2? 300 : INIZ == 3? 500 : INIZ == 4? 700 : INIZ == 5? 900 : INIZ == 6? 1250 : INIZ == 7? 1750 : INIZ == 8? 2250 : INIZ == 9?  
2750 : INIZ == 10? 3250 : INIZ == 11? 3750 : INIZ == 12? 4250 : INIZ == 13? 4750 : INIZ == 14? 5500 : INIZ == 15? 6500 : INIZ == 16? 7500 : INIZ ==  
17? 8500 : INIZ == 18? 9500 : INIZ == 19? 10500 : INIZ == 20? 11500 : INIZ == 21? 12500 : INIZ == 22? 13500 : INIZ == 23? 14500 : INIZ == 24?  
16250 : INIZ == 25? 18250 : INIZ == 26? 20250 : 0

### [5] IALP\_VAL:

IALP == 1? 100 : IALP == 2? 300 : IALP == 3? 500 : IALP == 4? 700 : IALP == 5? 900 : IALP == 6? 1250 : IALP == 7? 1750 : IALP == 8? 2250 : IALP == 9?  
2750 : IALP == 10? 3250 : IALP == 11? 3750 : IALP == 12? 4250 : IALP == 13? 4750 : IALP == 14? 5500 : IALP == 15? 6500 : IALP == 16? 7500 : IALP  
== 17? 8500 : IALP == 18? 9500 : IALP == 19? 10500 : IALP == 20? 11500 : IALP == 21? 12500 : IALP == 22? 13500 : IALP == 23? 14500 : IALP == 24?  
16250 : IALP == 25? 18250 : IALP == 26? 20250 : 0

### [6] TOTAL\_VENITURI.CG:

(SUMA\_VENIT40\_TOTAL???) + (SUMA\_VENIT41\_TOTAL???) + (SUMA\_VENIT42\_TOTAL???) + (SUMA\_VENIT43\_TOTAL???) +  
(SUMA\_VENIT44\_TOTAL???) + (SUMA\_VENIT45\_TOTAL???) + (SUMA\_VENIT46\_TOTAL???) + (SUMA\_VENIT47\_TOTAL???) +  
(SUMA\_VENIT48\_TOTAL???) + (SUMA\_VENIT49\_TOTAL???) + (SUMA\_VENIT50\_TOTAL???) + (SUMA\_VENIT51\_TOTAL???) +  
(SUMA\_VENIT52\_TOTAL???) + (SUMA\_VENIT53\_TOTAL???) + (SUMA\_VENIT54\_TOTAL???) + (SUMA\_VENIT55\_TOTAL???) +  
(SUMA\_VENIT56\_TOTAL???)

### [7] INT1\_VAL:

INT1 == 1? 100 : INT1 == 2? 300 : INT1 == 3? 500 : INT1 == 4? 700 : INT1 == 5? 900 : INT1 == 6? 1250 : INT1 == 7? 1750 : INT1 == 8? 2250 : INT1  
== 9? 2750 : INT1 == 10? 3250 : INT1 == 11? 3750 : INT1 == 12? 4250 : INT1 == 13? 4750 : INT1 == 14? 5500 : INT1 == 15? 6500 : INT1 == 16?  
7500 : INT1 == 17? 8500 : INT1 == 18? 9500 : INT1 == 19? 10500 : INT1 == 20? 11500 : INT1 == 21? 12500 : INT1 == 22? 13500 : INT1 == 23?  
14500 : INT1 == 24? 16250 : INT1 == 25? 18250 : INT1 == 26? 20250 : 0

### [8] INT2\_VAL:

INT2 == 1? 100 : INT2 == 2? 300 : INT2 == 3? 500 : INT2 == 4? 700 : INT2 == 5? 900 : INT2 == 6? 1250 : INT2 == 7? 1750 : INT2 == 8? 2250 : INT2  
== 9? 2750 : INT2 == 10? 3250 : INT2 == 11? 3750 : INT2 == 12? 4250 : INT2 == 13? 4750 : INT2 == 14? 5500 : INT2 == 15? 6500 : INT2 == 16?  
7500 : INT2 == 17? 8500 : INT2 == 18? 9500 : INT2 == 19? 10500 : INT2 == 20? 11500 : INT2 == 21? 12500 : INT2 == 22? 13500 : INT2 == 23?  
14500 : INT2 == 24? 16250 : INT2 == 25? 18250 : INT2 == 26? 20250 : 0

### [9] SUM2\_VAL:

SUM2 == 1? 100 : SUM2 == 2? 300 : SUM2 == 3? 500 : SUM2 == 4? 700 : SUM2 == 5? 900 : SUM2 == 6? 1250 : SUM2 == 7? 1750 : SUM2 == 8?  
2250 : SUM2 == 9? 2750 : SUM2 == 10? 3250 : SUM2 == 11? 3750 : SUM2 == 12? 4250 : SUM2 == 13? 4750 : SUM2 == 14? 5500 : SUM2 == 15?  
6500 : SUM2 == 16? 7500 : SUM2 == 17? 8500 : SUM2 == 18? 9500 : SUM2 == 19? 10500 : SUM2 == 20? 11500 : SUM2 == 21? 12500 : SUM2 ==  
22? 13500 : SUM2 == 23? 14500 : SUM2 == 24? 16250 : SUM2 == 25? 18250 : SUM2 == 26? 20250 : 0

### [10] SUM4\_VAL:

SUM4 == 1? 100 : SUM4 == 2? 300 : SUM4 == 3? 500 : SUM4 == 4? 700 : SUM4 == 5? 900 : SUM4 == 6? 1250 : SUM4 == 7? 1750 : SUM4 == 8?  
2250 : SUM4 == 9? 2750 : SUM4 == 10? 3250 : SUM4 == 11? 3750 : SUM4 == 12? 4250 : SUM4 == 13? 4750 : SUM4 == 14? 5500 : SUM4 == 15?  
6500 : SUM4 == 16? 7500 : SUM4 == 17? 8500 : SUM4 == 18? 9500 : SUM4 == 19? 10500 : SUM4 == 20? 11500 : SUM4 == 21? 12500 : SUM4 ==  
22? 13500 : SUM4 == 23? 14500 : SUM4 == 24? 16250 : SUM4 == 25? 18250 : SUM4 == 26? 20250 : 0

### [11] INT\_PROFIT10\_VAL:

PROFIT\_INT10 == 1? 100 : PROFIT\_INT10 == 2? 300 : PROFIT\_INT10 == 3? 500 : PROFIT\_INT10 == 4? 700 : PROFIT\_INT10 == 5? 900 : PROFIT\_INT10  
== 6? 1250 : PROFIT\_INT10 == 7? 1750 : PROFIT\_INT10 == 8? 2250 : PROFIT\_INT10 == 9? 2750 : PROFIT\_INT10 == 10? 3250 : PROFIT\_INT10 == 11?  
3750 : PROFIT\_INT10 == 12? 4250 : PROFIT\_INT10 == 13? 4750 : PROFIT\_INT10 == 14? 5500 : PROFIT\_INT10 == 15? 6500 : PROFIT\_INT10 == 16?  
7500 : PROFIT\_INT10 == 17? 8500 : PROFIT\_INT10 == 18? 9500 : PROFIT\_INT10 == 19? 10500 : PROFIT\_INT10 == 20? 11500 : PROFIT\_INT10 ==  
21? 12500 : PROFIT\_INT10 == 22? 13500 : PROFIT\_INT10 == 23? 14500 : PROFIT\_INT10 == 24? 16250 : PROFIT\_INT10 == 25? 18250 :  
PROFIT\_INT10 == 26? 20250 : 0

### [12] INT\_LOSS10\_VAL:

LOSS\_INT10 == 1? 100 : LOSS\_INT10 == 2? 300 : LOSS\_INT10 == 3? 500 : LOSS\_INT10 == 4? 700 : LOSS\_INT10 == 5? 900 : LOSS\_INT10 == 6? 1250  
: LOSS\_INT10 == 7? 1750 : LOSS\_INT10 == 8? 2250 : LOSS\_INT10 == 9? 2750 : LOSS\_INT10 == 10? 3250 : LOSS\_INT10 == 11? 3750 : LOSS\_INT10  
== 12? 4250 : LOSS\_INT10 == 13? 4750 : LOSS\_INT10 == 14? 5500 : LOSS\_INT10 == 15? 6500 : LOSS\_INT10 == 16? 7500 : LOSS\_INT10 == 17?  
8500 : LOSS\_INT10 == 18? 9500 : LOSS\_INT10 == 19? 10500 : LOSS\_INT10 == 20? 11500 : LOSS\_INT10 == 21? 12500 : LOSS\_INT10 == 22? 13500 :  
LOSS\_INT10 == 23? 14500 : LOSS\_INT10 == 24? 16250 : LOSS\_INT10 == 25? 18250 : LOSS\_INT10 == 26? 20250 : 0

### [13] INT\_TAX10\_VAL:

TAX\_INT10 == 1? 100 : TAX\_INT10 == 2? 300 : TAX\_INT10 == 3? 500 : TAX\_INT10 == 4? 700 : TAX\_INT10 == 5? 900 : TAX\_INT10 == 6? 1250 :  
TAX\_INT10 == 7? 1750 : TAX\_INT10 == 8? 2250 : TAX\_INT10 == 9? 2750 : TAX\_INT10 == 10? 3250 : TAX\_INT10 == 11? 3750 : TAX\_INT10 == 12?  
4250 : TAX\_INT10 == 13? 4750 : TAX\_INT10 == 14? 5500 : TAX\_INT10 == 15? 6500 : TAX\_INT10 == 16? 7500 : TAX\_INT10 == 17? 8500 : TAX\_INT10  
== 18? 9500 : TAX\_INT10 == 19? 10500 : TAX\_INT10 == 20? 11500 : TAX\_INT10 == 21? 12500 : TAX\_INT10 == 22? 13500 : TAX\_INT10 == 23?









INTERVAL\_VENIT33 == 25? 18250 : INTERVAL\_VENIT33 == 26? 20250 : 0

[55] [INT\\_VEN34\\_VAL:](#)

INTERVAL\_VENIT34 == 1? 100 : INTERVAL\_VENIT34 == 2? 300 : INTERVAL\_VENIT34 == 3? 500 : INTERVAL\_VENIT34 == 4? 700 :  
INTERVAL\_VENIT34 == 5? 900 : INTERVAL\_VENIT34 == 6? 1250 : INTERVAL\_VENIT34 == 7? 1750 : INTERVAL\_VENIT34 == 8? 2250 :  
INTERVAL\_VENIT34 == 9? 2750 : INTERVAL\_VENIT34 == 10? 3250 : INTERVAL\_VENIT34 == 11? 3750 : INTERVAL\_VENIT34 == 12? 4250 :  
INTERVAL\_VENIT34 == 13? 4750 : INTERVAL\_VENIT34 == 14? 5500 : INTERVAL\_VENIT34 == 15? 6500 : INTERVAL\_VENIT34 == 16? 7500 :  
INTERVAL\_VENIT34 == 17? 8500 : INTERVAL\_VENIT34 == 18? 9500 : INTERVAL\_VENIT34 == 19? 10500 : INTERVAL\_VENIT34 == 20? 11500 :  
INTERVAL\_VENIT34 == 21? 12500 : INTERVAL\_VENIT34 == 22? 13500 : INTERVAL\_VENIT34 == 23? 14500 : INTERVAL\_VENIT34 == 24? 16250 :  
INTERVAL\_VENIT34 == 25? 18250 : INTERVAL\_VENIT34 == 26? 20250 : 0

[56] [INT\\_VEN35\\_VAL:](#)

INTERVAL\_VENIT35 == 1? 100 : INTERVAL\_VENIT35 == 2? 300 : INTERVAL\_VENIT35 == 3? 500 : INTERVAL\_VENIT35 == 4? 700 :  
INTERVAL\_VENIT35 == 5? 900 : INTERVAL\_VENIT35 == 6? 1250 : INTERVAL\_VENIT35 == 7? 1750 : INTERVAL\_VENIT35 == 8? 2250 :  
INTERVAL\_VENIT35 == 9? 2750 : INTERVAL\_VENIT35 == 10? 3250 : INTERVAL\_VENIT35 == 11? 3750 : INTERVAL\_VENIT35 == 12? 4250 :  
INTERVAL\_VENIT35 == 13? 4750 : INTERVAL\_VENIT35 == 14? 5500 : INTERVAL\_VENIT35 == 15? 6500 : INTERVAL\_VENIT35 == 16? 7500 :  
INTERVAL\_VENIT35 == 17? 8500 : INTERVAL\_VENIT35 == 18? 9500 : INTERVAL\_VENIT35 == 19? 10500 : INTERVAL\_VENIT35 == 20? 11500 :  
INTERVAL\_VENIT35 == 21? 12500 : INTERVAL\_VENIT35 == 22? 13500 : INTERVAL\_VENIT35 == 23? 14500 : INTERVAL\_VENIT35 == 24? 16250 :  
INTERVAL\_VENIT35 == 25? 18250 : INTERVAL\_VENIT35 == 26? 20250 : 0

[57] [INT\\_VEN36\\_VAL:](#)

INTERVAL\_VENIT36 == 1? 100 : INTERVAL\_VENIT36 == 2? 300 : INTERVAL\_VENIT36 == 3? 500 : INTERVAL\_VENIT36 == 4? 700 :  
INTERVAL\_VENIT36 == 5? 900 : INTERVAL\_VENIT36 == 6? 1250 : INTERVAL\_VENIT36 == 7? 1750 : INTERVAL\_VENIT36 == 8? 2250 :  
INTERVAL\_VENIT36 == 9? 2750 : INTERVAL\_VENIT36 == 10? 3250 : INTERVAL\_VENIT36 == 11? 3750 : INTERVAL\_VENIT36 == 12? 4250 :  
INTERVAL\_VENIT36 == 13? 4750 : INTERVAL\_VENIT36 == 14? 5500 : INTERVAL\_VENIT36 == 15? 6500 : INTERVAL\_VENIT36 == 16? 7500 :  
INTERVAL\_VENIT36 == 17? 8500 : INTERVAL\_VENIT36 == 18? 9500 : INTERVAL\_VENIT36 == 19? 10500 : INTERVAL\_VENIT36 == 20? 11500 :  
INTERVAL\_VENIT36 == 21? 12500 : INTERVAL\_VENIT36 == 22? 13500 : INTERVAL\_VENIT36 == 23? 14500 : INTERVAL\_VENIT36 == 24? 16250 :  
INTERVAL\_VENIT36 == 25? 18250 : INTERVAL\_VENIT36 == 26? 20250 : 0

# LEGEND

Legend and structure of information in this file

Name of section	Enabling condition for this section	Type of question, scope	Variable name
SECTION 5: OTHER INCOME SOURCES	E s4_other_sources_which.Contains(98)	Answer options	
Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?	I This refers to family relations E s3_time_other > 0 V1 s4_re1_leaders_which.Contains(98) M1 Can not be itself V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_insem_advice))    s3_time_other_breeding_advice == 0 M2 This person is not in the list F optioncode != s5_ignored_option_code	MULTI-SELECT SCOPE: PREFILLED 01 <input type="checkbox"/> Community animal health workers 02 <input type="checkbox"/> Private 03 <input type="checkbox"/> Government 04 <input type="checkbox"/> Livestock keepers association 05 <input type="checkbox"/> NGO And 5 other [13]	s4_re1_leaders_other
Additional information: "I" – Question instruction "E" – Enabling condition "V1" – Validation condition N°1 "M1" – Message for validation N°1 "F" – Filter in Categorical questions		Link to full set in appendix	

## Breadcrumbs

Type or roster	Roster Title
CHAPTER 3 IDENTIFICATION / Roster:	LEADER RELATION DETAILS generated by fixed list:
01	Ward Livestock Officer
02	Village Livestock Officer
99	Other (specify)
List items	