Armenia - National Multidimensional Poverty Index 2010 - 2015

World Bank, National Statistical Service of the Republic of Armenia

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Armenia - National Multidimensional Poverty Index 2010 - 2015

Sampling

Sampling Procedure

Each year Integrated Living Conditions Survey (ILCS) interviews more than 5,000 households; is representative at the regional level (marz level, which corresponds to the NUTS 3 regions); and provides comparable data starting from the early 2000s.

Questionnaires

Overview

The Integrated Living Conditions Survey (ILCS) asks about education, labor market outcomes, health behavior, and living conditions of households and individuals. It also collects detailed data on consumption behavior and is used to calculate Armenia's official poverty rate. Since the measure of multidimensional poverty is meant to complement the analysis of consumption poverty, using the same survey instrument is crucial. On the other hand, a serious drawback of using existing rather than new data-constructing the measure on multidimensional poverty is limited by the ILCS information available.

Data Collection

Data Collection Dates

 Start
 End
 Cycle

 2010
 2015
 N/A

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

mpi_2010_appendix

| Content | | | |
|--------------|-------------------|--|--|
| Cases | 7872 | | |
| Variable(s) | 35 | | |
| Structure | Type: Keys: () | | |
| Version | | | |
| Producer | | | |
| Missing Data | | | |

| ID | Name | Label | Туре | Format | Question |
|-----|------------|---|----------|---------|----------|
| V1 | recno | Household ID | contin | numeric | |
| V2 | рорм | | contin | numeric | |
| V3 | DEP_a1 | Extreme poverty | discrete | numeric | |
| V4 | DEP_a3 | Life in dignity | discrete | numeric | |
| V5 | DEP_a4 | Humanitarian aid | discrete | numeric | |
| V6 | DEP_a6 | Remittance-dependent | discrete | numeric | |
| V7 | DEP_b1 | Satisfaction with housing conditions | discrete | numeric | |
| V8 | DEP_b2 | Adequate housing | discrete | numeric | |
| V9 | DEP_b3 | Overcrowding | discrete | numeric | |
| V10 | DEP_b4 | Healthy heating | discrete | numeric | |
| V11 | DEP_b5 | Centralized water system | discrete | numeric | |
| V12 | DEP_b7 | Centralized sanitation and garbage disposal | discrete | numeric | |
| V13 | DEP_b10 | Hot running water | discrete | numeric | |
| V14 | DEP_b27 | Quality of paid public services | discrete | numeric | |
| V15 | DEP_b28 | Access to transportation | discrete | numeric | |
| V16 | DEP_d1 | No secondary education | discrete | numeric | |
| V17 | DEP_d2 | Enrollment in schooling | discrete | numeric | |
| V18 | DEP_d3 | Quality of education services | discrete | numeric | |
| V19 | DEP_d6 | Access to education | discrete | numeric | |
| V20 | DEP_e1 | Labor market participation | discrete | numeric | |
| V21 | DEP_e2 | Long term unemployment | discrete | numeric | |
| V22 | DEP_e8 | Decent jobs | discrete | numeric | |
| V23 | DEP_e9 | Underemployment | discrete | numeric | |
| V24 | DEP_f4 | Affordability of health services | discrete | numeric | |
| V25 | DEP_f13 | Termination of usual activity | discrete | numeric | |
| V26 | DEP_f14 | Access to health services | discrete | numeric | |
| V27 | DEP_f15 | Quality of health services | discrete | numeric | |
| V28 | poorMD_DIa | Basic Needs | discrete | numeric | |

| ID | Name | Label | Туре | Format | Question |
|-----|------------|---------------|----------|---------|----------|
| V29 | poorMD_DIb | Housing | discrete | numeric | |
| V30 | poorMD_DId | Education | discrete | numeric | |
| V31 | poorMD_Dle | Labor | discrete | numeric | |
| V32 | poorMD_DIf | Health | discrete | numeric | |
| V33 | poorMD_AI | MPI Headcount | discrete | numeric | |
| V34 | typev | | discrete | numeric | |
| V35 | year | | discrete | numeric | |

mpi_2011_appendix

| Content | |
|--------------|-------------------|
| Cases | 7872 |
| Variable(s) | 35 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

| ID | Name | Label | Туре | Format | Question |
|-----|------------|---|----------|---------|----------|
| V36 | recno | Household ID | contin | numeric | |
| V37 | рорм | | contin | numeric | |
| V38 | DEP_a1 | Extreme poverty | discrete | numeric | |
| V39 | DEP_a3 | Life in dignity | discrete | numeric | |
| V40 | DEP_a4 | Humanitarian aid | discrete | numeric | |
| V41 | DEP_a6 | Remittance-dependent | discrete | numeric | |
| V42 | DEP_b1 | Satisfaction with housing conditions | discrete | numeric | |
| V43 | DEP_b2 | Adequate housing | discrete | numeric | |
| V44 | DEP_b3 | Overcrowding | discrete | numeric | |
| V45 | DEP_b4 | Healthy heating | discrete | numeric | |
| V46 | DEP_b5 | Centralized water system | discrete | numeric | |
| V47 | DEP_b7 | Centralized sanitation and garbage disposal | discrete | numeric | |
| V48 | DEP_b10 | Hot running water | discrete | numeric | |
| V49 | DEP_b27 | Quality of paid public services | discrete | numeric | |
| V50 | DEP_b28 | Access to transportation | discrete | numeric | |
| V51 | DEP_d1 | No secondary education | discrete | numeric | |
| V52 | DEP_d2 | Enrollment in schooling | discrete | numeric | |
| V53 | DEP_d3 | Quality of education services | discrete | numeric | |
| V54 | DEP_d6 | Access to education | discrete | numeric | |
| V55 | DEP_e1 | Labor market participation | discrete | numeric | |
| V56 | DEP_e2 | Long term unemployment | discrete | numeric | |
| V57 | DEP_e8 | Decent jobs | discrete | numeric | |
| V58 | DEP_e9 | Underemployment | discrete | numeric | |
| V59 | DEP_f4 | Affordability of health services | discrete | numeric | |
| V60 | DEP_f13 | Termination of usual activity | discrete | numeric | |
| V61 | DEP_f14 | Access to health services | discrete | numeric | |
| V62 | DEP_f15 | Quality of health services | discrete | numeric | |
| V63 | poorMD_DIa | Basic Needs | discrete | numeric | |

| ID | Name | Label | Туре | Format | Question |
|-----|------------|---------------|----------|---------|----------|
| V64 | poorMD_DIb | Housing | discrete | numeric | |
| V65 | poorMD_DId | Education | discrete | numeric | |
| V66 | poorMD_Dle | Labor | discrete | numeric | |
| V67 | poorMD_DIf | Health | discrete | numeric | |
| V68 | poorMD_AI | MPI Headcount | discrete | numeric | |
| V69 | typev | Location | discrete | numeric | |
| V70 | year | | discrete | numeric | |

mpi_2012_appendix

| Content | | | |
|--------------|-------------------|--|--|
| Cases | 5184 | | |
| Variable(s) | 35 | | |
| Structure | Type: Keys: () | | |
| Version | | | |
| Producer | | | |
| Missing Data | | | |

| ID | Name | Label | Туре | Format | Question |
|-----|------------|---|----------|---------|----------|
| V71 | recno | Household ID | contin | numeric | |
| V72 | рорм | | contin | numeric | |
| V73 | DEP_a1 | Extreme poverty | discrete | numeric | |
| V74 | DEP_a3 | Life in dignity | discrete | numeric | |
| V75 | DEP_a4 | Humanitarian aid | discrete | numeric | |
| V76 | DEP_a6 | Remittance-dependent | discrete | numeric | |
| V77 | DEP_b1 | Satisfaction with housing conditions | discrete | numeric | |
| V78 | DEP_b2 | Adequate housing | discrete | numeric | |
| V79 | DEP_b3 | Overcrowding | discrete | numeric | |
| V80 | DEP_b4 | Healthy heating | discrete | numeric | |
| V81 | DEP_b5 | Centralized water system | discrete | numeric | |
| V82 | DEP_b7 | Centralized sanitation and garbage disposal | discrete | numeric | |
| V83 | DEP_b10 | Hot running water | discrete | numeric | |
| V84 | DEP_b27 | Quality of paid public services | discrete | numeric | |
| V85 | DEP_b28 | Access to transportation | discrete | numeric | |
| V86 | DEP_d1 | No secondary education | discrete | numeric | |
| V87 | DEP_d2 | Enrollment in schooling | discrete | numeric | |
| V88 | DEP_d3 | Quality of education services | discrete | numeric | |
| V89 | DEP_d6 | Access to education | discrete | numeric | |
| V90 | DEP_e1 | Labor market participation | discrete | numeric | |
| V91 | DEP_e2 | Long term unemployment | discrete | numeric | |
| V92 | DEP_e8 | Decent jobs | discrete | numeric | |
| V93 | DEP_e9 | Underemployment | discrete | numeric | |
| V94 | DEP_f4 | Affordability of health services | discrete | numeric | |
| V95 | DEP_f13 | Termination of usual activity | discrete | numeric | |
| V96 | DEP_f14 | Access to health services | discrete | numeric | |
| V97 | DEP_f15 | Quality of health services | discrete | numeric | |
| V98 | poorMD_Dla | Basic Needs | discrete | numeric | |

| ID | Name | Label | Туре | Format | Question |
|------|------------|---------------|----------|---------|----------|
| V99 | poorMD_Dlb | Housing | discrete | numeric | |
| V100 | poorMD_DId | Education | discrete | numeric | |
| V101 | poorMD_Dle | Labor | discrete | numeric | |
| V102 | poorMD_DIf | Health | discrete | numeric | |
| V103 | poorMD_AI | MPI Headcount | discrete | numeric | |
| V104 | typev | Location | discrete | numeric | |
| V105 | year | | discrete | numeric | |

mpi_2013_appendix

| Content | | | |
|--------------|-------------------|--|--|
| Cases | 5184 | | |
| Variable(s) | 35 | | |
| Structure | Type: Keys: () | | |
| Version | | | |
| Producer | | | |
| Missing Data | | | |

| ID | Name | Label | Туре | Format | Question |
|------|------------|---|----------|---------|----------|
| V106 | recno | special relation record number | contin | numeric | |
| V107 | рорм | | contin | numeric | |
| V108 | DEP_a1 | Extreme poverty | discrete | numeric | |
| V109 | DEP_a3 | Life in dignity | discrete | numeric | |
| V110 | DEP_a4 | Humanitarian aid | discrete | numeric | |
| V111 | DEP_a6 | Remittance-dependent | discrete | numeric | |
| V112 | DEP_b1 | Satisfaction with housing conditions | discrete | numeric | |
| V113 | DEP_b2 | Adequate housing | discrete | numeric | |
| V114 | DEP_b3 | Overcrowding | discrete | numeric | |
| V115 | DEP_b4 | Healthy heating | discrete | numeric | |
| V116 | DEP_b5 | Centralized water system | discrete | numeric | |
| V117 | DEP_b7 | Centralized sanitation and garbage disposal | discrete | numeric | |
| V118 | DEP_b10 | Hot running water | discrete | numeric | |
| V119 | DEP_b27 | Quality of paid public services | discrete | numeric | |
| V120 | DEP_b28 | Access to transportation | discrete | numeric | |
| V121 | DEP_d1 | No secondary education | discrete | numeric | |
| V122 | DEP_d2 | Enrollment in schooling | discrete | numeric | |
| V123 | DEP_d3 | Quality of education services | discrete | numeric | |
| V124 | DEP_d6 | Access to education | discrete | numeric | |
| V125 | DEP_e1 | Labor market participation | discrete | numeric | |
| V126 | DEP_e2 | Long term unemployment | discrete | numeric | |
| V127 | DEP_e8 | Decent jobs | discrete | numeric | |
| V128 | DEP_e9 | Underemployment | discrete | numeric | |
| V129 | DEP_f4 | Affordability of health services | discrete | numeric | |
| V130 | DEP_f13 | Termination of usual activity | discrete | numeric | |
| V131 | DEP_f14 | Access to health services | discrete | numeric | |
| V132 | DEP_f15 | Quality of health services | discrete | numeric | |
| V133 | poorMD_DIa | Basic Needs | discrete | numeric | |

| ID | Name | Label | Туре | Format | Question |
|------|------------|---------------|----------|---------|----------|
| V134 | poorMD_Dlb | Housing | discrete | numeric | |
| V135 | poorMD_DId | Education | discrete | numeric | |
| V136 | poorMD_Dle | Labor | discrete | numeric | |
| V137 | poorMD_DIf | Health | discrete | numeric | |
| V138 | poorMD_AI | MPI Headcount | discrete | numeric | |
| V139 | typev | Location | discrete | numeric | |
| V140 | year | | discrete | numeric | |

mpi_2014_appendix

| Content | | | |
|--------------|-------------------|--|--|
| Cases | 5184 | | |
| Variable(s) | 35 | | |
| Structure | Type: Keys: () | | |
| Version | | | |
| Producer | | | |
| Missing Data | | | |

| ID | Name | Label | Туре | Format | Question |
|------|------------|---|----------|---------|----------|
| V141 | recno | Special relation record number of hh | contin | numeric | |
| V142 | рорм | population weight | contin | numeric | |
| V143 | DEP_a1 | Extreme poverty | discrete | numeric | |
| V144 | DEP_a3 | Life in dignity | discrete | numeric | |
| V145 | DEP_a4 | Humanitarian aid | discrete | numeric | |
| V146 | DEP_a6 | Remittance-dependent | discrete | numeric | |
| V147 | DEP_b1 | Satisfaction with housing conditions | discrete | numeric | |
| V148 | DEP_b2 | Adequate housing | discrete | numeric | |
| V149 | DEP_b3 | Overcrowding | discrete | numeric | |
| V150 | DEP_b4 | Healthy heating | discrete | numeric | |
| V151 | DEP_b5 | Centralized water system | discrete | numeric | |
| V152 | DEP_b7 | Centralized sanitation and garbage disposal | discrete | numeric | |
| V153 | DEP_b10 | Hot running water | discrete | numeric | |
| V154 | DEP_b27 | Quality of paid public services | discrete | numeric | |
| V155 | DEP_b28 | Access to transportation | discrete | numeric | |
| V156 | DEP_d1 | No secondary education | discrete | numeric | |
| V157 | DEP_d2 | Enrollment in schooling | discrete | numeric | |
| V158 | DEP_d3 | Quality of education services | discrete | numeric | |
| V159 | DEP_d6 | Access to education | discrete | numeric | |
| V160 | DEP_e1 | Labor market participation | discrete | numeric | |
| V161 | DEP_e2 | Long term unemployment | discrete | numeric | |
| V162 | DEP_e8 | Decent jobs | discrete | numeric | |
| V163 | DEP_e9 | Underemployment | discrete | numeric | |
| V164 | DEP_f4 | Affordability of health services | discrete | numeric | |
| V165 | DEP_f13 | Termination of usual activity | discrete | numeric | |
| V166 | DEP_f14 | Access to health services | discrete | numeric | |
| V167 | DEP_f15 | Quality of health services | discrete | numeric | |
| V168 | poorMD_DIa | Basic Needs | discrete | numeric | |

| ID | Name | Label | Туре | Format | Question |
|------|------------|------------------|----------|---------|----------|
| V169 | poorMD_DIb | Housing | discrete | numeric | |
| V170 | poorMD_DId | Education | discrete | numeric | |
| V171 | poorMD_Dle | Labor | discrete | numeric | |
| V172 | poorMD_DIf | Health | discrete | numeric | |
| V173 | poorMD_AI | MPI Headcount | discrete | numeric | |
| V174 | typev | Type of the area | discrete | numeric | |
| V175 | year | | discrete | numeric | |

mpi_2015_appendix

| Content | | |
|--------------|-------------------|--|
| Cases | 5184 | |
| Variable(s) | 35 | |
| Structure | Type: Keys: () | |
| Version | | |
| Producer | | |
| Missing Data | | |

| ID | Name | Label | Туре | Format | Question |
|------|------------|---|----------|---------|----------|
| V176 | recno | Special relation record number of hh | contin | numeric | |
| V177 | рорм | Population weight | contin | numeric | |
| V178 | DEP_a1 | Extreme poverty | discrete | numeric | |
| V179 | DEP_a3 | Life in dignity | discrete | numeric | |
| V180 | DEP_a4 | Humanitarian aid | discrete | numeric | |
| V181 | DEP_a6 | Remittance-dependent | discrete | numeric | |
| V182 | DEP_b1 | Satisfaction with housing conditions | discrete | numeric | |
| V183 | DEP_b2 | Adequate housing | discrete | numeric | |
| V184 | DEP_b3 | Overcrowding | discrete | numeric | |
| V185 | DEP_b4 | Healthy heating | discrete | numeric | |
| V186 | DEP_b5 | Centralized water system | discrete | numeric | |
| V187 | DEP_b7 | Centralized sanitation and garbage disposal | discrete | numeric | |
| V188 | DEP_b10 | Hot running water | discrete | numeric | |
| V189 | DEP_b27 | Quality of paid public services | discrete | numeric | |
| V190 | DEP_b28 | Access to transportation | discrete | numeric | |
| V191 | DEP_d1 | No secondary education | discrete | numeric | |
| V192 | DEP_d2 | Enrollment in schooling | discrete | numeric | |
| V193 | DEP_d3 | Quality of education services | discrete | numeric | |
| V194 | DEP_d6 | Access to education | discrete | numeric | |
| V195 | DEP_e1 | Labor market participation | discrete | numeric | |
| V196 | DEP_e2 | Long term unemployment | discrete | numeric | |
| V197 | DEP_e8 | Decent jobs | discrete | numeric | |
| V198 | DEP_e9 | Underemployment | discrete | numeric | |
| V199 | DEP_f4 | Affordability of health services | discrete | numeric | |
| V200 | DEP_f13 | Termination of usual activity | discrete | numeric | |
| V201 | DEP_f14 | Access to health services | discrete | numeric | |
| V202 | DEP_f15 | Quality of health services | discrete | numeric | |
| V203 | poorMD_DIa | Basic Needs | discrete | numeric | |

| ID | Name | Label | Туре | Format | Question |
|------|------------|------------------|----------|---------|----------|
| V204 | poorMD_Dlb | Housing | discrete | numeric | |
| V205 | poorMD_DId | Education | discrete | numeric | |
| V206 | poorMD_Dle | Labor | discrete | numeric | |
| V207 | poorMD_DIf | Health | discrete | numeric | |
| V208 | poorMD_AI | MPI Headcount | discrete | numeric | |
| V209 | typev | Type of the area | discrete | numeric | |
| V210 | year | | discrete | numeric | |

Armenia - National Multidimensional Poverty Index 2010 - 2015

Household ID (recno) File: mpi_2010_appendix

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7872

(popw) File: mpi_2010_appendix

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4.11042642593384-3902.25

Extreme poverty (DEP_a1) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Extreme (Food) Poverty (DEP_a1): Identifies whether adult equivalent consumption is more or less than the national food poverty line. A household is deprived if adult equivalent consumption is below the line. Original variable name in dataset: aec r, foodln

Life in dignity (DEP_a3) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Life in Dignity (DEP_a3): Identifies whether household can afford to buy food or clothes. Household is deprived if respondent states that there is not enough money for everyday meals or clothes. Original variable name in dataset: k1_1

Humanitarian aid (DEP_a4) File: mpi_2010_appendix

Overview

Valid cases: 7872 Invalid: 0 Minimum: 1 Maximum: 7872

> Valid cases: 7872 Invalid: 0 Minimum: 4.1 Maximum: 3902.3

Humanitarian aid (DEP a4) File: mpi 2010 appendix

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Humanitarian Aid (DEP a4): Identifies households that receive humanitarian aid. Household is deprived if it has received such aid during the last 12 months. Original variable name in dataset: m13 (2010, 2011, 2012, 2015) or m14 (2013, 2014).

Remittance-dependent (DEP a6) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Remittance-Dependent (DEP_a6): Identifies households that have lower consumption levels than the food poverty line after discounting for any remittances received; such households are considered deprived.

Households that do not receive remittances but consume less than the food poverty line are also considered deprived. Original variable names in dataset: y1 2 (identifies remittances), y1 3drm (amount of remittance), aec r (consumption), foodln (food poverty line)

Satisfaction with housing conditions (DEP b1) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Subjective Housing Conditions (DEP b1): Identifies households that evaluate their housing conditions as bad or very bad. Original variable names in dataset: c19 (2010), c17 (2011, 2012, 2013, 2014, 2015)

Adequate housing (DEP b2) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 7872 Invalid: 0

Invalid: 0

Valid cases: 7872

Invalid: 0

Valid cases: 7872

Adequate housing (DEP_b2) File: mpi_2010_appendix

Identifies households that have a complaint about housing and environment conditions in terms of floor area, noise from neighbor or outside, lighting, heating , humidity, leaking roof, dilapidated walls and floor, dilapidated window frames and doors, heavy traffic, industrial pollution, elevator functioning, water quality, garbage removal, services for common areas and yards. Households that have a complaint about at least a third of the conditions are considered deprived. Original variable names in dataset: c16_1, c16_2, c16_3, c16_4, c16_5, c16_6, c16_7, c16_8, c16_9, c16_10, c16_11, c16_12, c16_13, c16_14 (2011, 2012, 2013, 2014, 2015), c18_1, c18_2, c18_3, c18_4, c18_5, c18_6, c18_7, c18_8, c18_9, c18_10, c18_11, c18_12, c18_13, c18_14 (2010).

Overcrowding (DEP_b3) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overcrowding (DEP_b3): Identifies households whose members live in overcrowded conditions according to the Eurostat definition. The household is considered to be overcrowded if any of the following conditions are not met:

- one room for the household;
- one room per couple in the household;
- one room for each single person aged 18 or more;
- one room per pair of single people of the same gender between 12 and 17 years of age;
- one room for each single person between 12 and 17 not included in the previous category;
- one room per pair of children under 12.

Households that have any individuals that live in overcrowded conditions are considered to be deprived. The rooms do not include bathroom, toilet. or kitchen. Original variable names in dataset: a1_1 (gender), a1_5 (marital status), age, c4 (number of rooms, excluding bathroom, toilet, kitchen).

Healthy heating (DEP_b4) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Description

Healthy Heating (DEP_b4): Identifies households whose main source of heating is considered to be detrimental to health. Households heating with oil and diesel, wood, or any source other than central heating, electricity, natural gas, or liquefied gas are considered deprived. Original variable names in dataset: c14_1 (2010), c12_1 (2011, 2012, 2013, 2014, 2015).

Centralized water system (DEP_b5) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Centralized water system (DEP_b5) File: mpi_2010_appendix

Description

Continuous Access to Centralized Water System (DEP_b5): Identifies household access to centralized water and the quality of access. Households that do not have access to centralized water for every day of the month and each hour of the day are considered deprived. Original variable names in dataset: c9 (sources of water), c10 (location of water source), c11_1 (access days in month), c11_2 (access hours in the day) for 2011, 2012, 2013, 2014 and 2015. c10, c11, c12_1 and c12_2 for 2010.

Centralized sanitation and garbage disposal (DEP_b7) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Centralized Sanitation and Garbage Disposal (DEP_b7): Identifies households that do not have a centralized sanitation compound or disposal of household garbage using either a rubbish evacuation system or dust-cart collection. Households that use other means of garbage disposal and either do not have a functioning centralized sanitation compound are considered deprived. Original variable names in dataset: c8_3 (sanitation), c15 (garbage disposal) for 2011, 2012, 2013, 2014 and 2015. c9_3 (sanitation), c10 (garbage disposal) for 2010.

Hot running water (DEP_b10) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Description

Hot Running Water (DEP_b10): Identifies households that do not have access to functional hot running water. Original variable names in dataset: c8_2 (2011, 2012, 2013, 2014, 2015), c9_2 (2010).

Quality of paid public services (DEP_b27) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Public Services (DEP_b27): Measures how satisfied households are with nine different public services: water supply, sanitation, garbage collection, telephone, electricity supply, post, banking, irrigation, and public transportation. Households that are not satisfied with more than a third of the public services they rate are considered deprived. Original variable names in dataset: 11_row, 11_1 (2012, 2013, 2014, 2015), 13_row, 13_1 (2010, 2011).

Access to transportation (DEP b28) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Transportation (DEP b28): Identifies households that rate as poor roads within their settlements or to regional towns or markets. Households in urban areas are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c30_1_1, c30_2_1 (2011, 2012, 2013, 2014, 2015), c31_1_1, c31_2_1 (2010)

No secondary education (DEP d1) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Secondary Education (DEP d1): Identifies household in which no member aged 15 or more has completed secondary education. Original variable names in dataset: a1 9, age

Enrollment in schooling (DEP d2) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Compulsory Schooling (DEP d2): Identifies households that have at least one child of compulsory schooling age (6-17 years) is not attending school. Households with no children of that age are deemed to be not deprived. Original variable names in dataset: e2 7, age.

Quality of education services (DEP d3) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Education Services (DEP d3): Identifies households that are not satisfied with education services. Original variable names in dataset: l1_row, l1_1 (2012, 2013, 2014, 2015), l3_row, l3_1 (2010, 2011).

Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Valid cases: 7872

Invalid: 0

Valid cases: 7872

Invalid: 0

Access to education (DEP_d6) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 7872 Invalid: 0

Access to Education (DEP_d6): Identifies households that do not have adequate access to education services. If any child spends more than over 20 minutes walking or riding a bicycle to attend kindergarten, primary, or secondary school the household is considered deprived. Households in which any child spends over an hour using other means of transportation in commuting to school are also considered deprived. Urban households are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c29_5_3, c29_6_3, c29_7_3 (2011, 2012, 2013, 2014, 2015), c30_5_3, c30_6_3, c30_7_3 (2010).

Labor market participation (DEP_e1) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Labor Market Participation (DEP_e1): Identifies households in which more than half of working age (15-75) individuals are not in the labor force. Households that do not have any person of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years)

Long term unemployment (DEP_e2) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Long-Term Unemployment (DEP_e2): A household is considered deprived if any working-age member has been unemployed for one year or more and is actively looking for a job. Households that have no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d2_8 (2013, 2014, 2015), d2_9 (2010, 2011, 2012).

Decent jobs (DEP_e8) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Decent jobs (DEP_e8) File: mpi_2010_appendix

Description

Decent Jobs (DEP_e8): Identifies households with individuals that are self-employed or contribute to a family business. Household is deprived if all employed members are in those categories. Households that were deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_5 (2014, 2015), d1_7a (2010, 2011, 2012, 2013).

Underemployment (DEP_e9) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Underemployment (DEP_e9): A household is deprived if all employed individuals either work less than 30 hours a week or are seasonal workers. Households deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_9, d1_11 (2014, 2015), d1_18a, d1_22a (2011, 2012, 2013), d1_17a, d1_21a (2010).

Affordability of health services (DEP_f4) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Affordability of Health Services (DEP_f4): Identifies households that lack the funds to pay for required health services (excluding dentist) in a health care facility, such as tests, examinations, and procedures prescribed by a doctor. Households with any members not able to afford such services in the 30 days previous to being surveyed are considered deprived; those with no member who has recently sought medical attention are considered not deprived. Original variable names in dataset: i1 18 (2012, 2013, 2014, 2015), i1 16 (2010, 2011).

Termination of usual activity (DEP_f13) File: mpi_{2010} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Termination of Usual Activities (DEP_f13): Identifies households where at least one member terminated usual activities because of illness, injury, or bad health. Original variable names in dataset: i1_3 (all years).

Access to health services (DEP_f14) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Health Services (DEP_f14): Identifies households in rural areas that have no access to health care facility (1), emergency ambulance services (2), or pharmacies (3) in the neighborhood. Households that cannot reach the nearest of these within 20 minutes or less by any available mean of transportation are considered deprived. Urban households are considered not deprived. Original variable names in dataset: c29_1_3, c29_2_3, c29_3_3 (2011, 2012, 2013, 2014, 2015), c30_1_3, c30_2_3, c30_3_3 (2010).

Quality of health services (DEP_f15) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Quality of Health Services (DEP_f15): Identifies households that are not satisfied with health services. Original variable names in dataset: I1_row, I1_1 (2012, 2013, 2014, 2015), I3_row, I3_1 (2010, 2011)

Basic Needs (poorMD_DIa) File: mpi 2010 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - basic needs

Housing (poorMD_DIb) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - housing

Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Education (poorMD_DId) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - education

Labor (poorMD_DIe) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - labor

Health (poorMD_DIf) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - health

MPI Headcount (poorMD_AI) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overall MPI

(typev) File: mpi_2010_appendix

Valid cases: 7872 Invalid: 0

Valid cases: 7872 Invalid: 0

Valid cases: 7872 Invalid: 0

(typev) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2

Description

Locality of the household

(year) File: mpi_2010_appendix

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-2010 Valid cases: 7872 Invalid: 0

Household ID (recno) File: mpi_2011_appendix

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-7872

(popw) File: mpi_2011_appendix

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4.57945680618286-3915.77075195312

Extreme poverty (DEP_a1) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Extreme (Food) Poverty (DEP_a1): Identifies whether adult equivalent consumption is more or less than the national food poverty line. A household is deprived if adult equivalent consumption is below the line. Original variable name in dataset: aec_r, foodln

Life in dignity (DEP_a3) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Life in Dignity (DEP_a3): Identifies whether household can afford to buy food or clothes. Household is deprived if respondent states that there is not enough money for everyday meals or clothes. Original variable name in dataset: k1_1

Humanitarian aid (DEP_a4) File: mpi_2011_appendix

Overview

Valid cases: 7872 Invalid: 0 Minimum: 1 Maximum: 7872

> Valid cases: 7872 Invalid: 0 Minimum: 4.6 Maximum: 3915.8

Humanitarian aid (DEP_a4) File: mpi_2011_appendix

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Humanitarian Aid (DEP_a4): Identifies households that receive humanitarian aid. Household is deprived if it has received such aid during the last 12 months. Original variable name in dataset: m13 (2010, 2011, 2012, 2015) or m14 (2013, 2014).

Remittance-dependent (DEP_a6) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 7872 Invalid: 0

Description

Remittance-Dependent (DEP_a6): Identifies households that have lower consumption levels than the food poverty line after discounting for any remittances received; such households are considered deprived. Households that do not receive remittances but consume less than the food poverty line are also considered deprived. Original variable names in dataset: y1_2 (identifies remittances), y1_3drm (amount of remittance), aec_r (consumption), foodIn (food poverty line)

Satisfaction with housing conditions (DEP_b1) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Subjective Housing Conditions (DEP_b1): Identifies households that evaluate their housing conditions as bad or very bad. Original variable names in dataset: c19 (2010), c17 (2011, 2012, 2013, 2014, 2015)

Adequate housing (DEP_b2) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 7872

Invalid: 0

Valid cases: 7872 Invalid: 0

Valid cases: 7872 Invalid: 0

34

Adequate housing (DEP_b2) File: mpi_2011_appendix

Identifies households that have a complaint about housing and environment conditions in terms of floor area, noise from neighbor or outside, lighting, heating , humidity, leaking roof, dilapidated walls and floor, dilapidated window frames and doors, heavy traffic, industrial pollution, elevator functioning, water quality, garbage removal, services for common areas and yards. Households that have a complaint about at least a third of the conditions are considered deprived. Original variable names in dataset: c16_1, c16_2, c16_3, c16_4, c16_5, c16_6, c16_7, c16_8, c16_9, c16_10, c16_11, c16_12, c16_13, c16_14 (2011, 2012, 2013, 2014, 2015), c18_1, c18_2, c18_3, c18_4, c18_5, c18_6, c18_7, c18_8, c18_9, c18_10, c18_11, c18_12, c18_13, c18_14 (2010).

Overcrowding (DEP_b3) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overcrowding (DEP_b3): Identifies households whose members live in overcrowded conditions according to the Eurostat definition. The household is considered to be overcrowded if any of the following conditions are not met:

- one room for the household;
- one room per couple in the household;
- one room for each single person aged 18 or more;
- one room per pair of single people of the same gender between 12 and 17 years of age;
- one room for each single person between 12 and 17 not included in the previous category;
- one room per pair of children under 12.

Households that have any individuals that live in overcrowded conditions are considered to be deprived. The rooms do not include bathroom, toilet. or kitchen. Original variable names in dataset: a1_1 (gender), a1_5 (marital status), age, c4 (number of rooms, excluding bathroom, toilet, kitchen).

Healthy heating (DEP_b4) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Description

Healthy Heating (DEP_b4): Identifies households whose main source of heating is considered to be detrimental to health. Households heating with oil and diesel, wood, or any source other than central heating, electricity, natural gas, or liquefied gas are considered deprived. Original variable names in dataset: c14_1 (2010), c12_1 (2011, 2012, 2013, 2014, 2015).

Centralized water system (DEP_b5) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Centralized water system (DEP_b5) File: mpi_2011_appendix

Description

Continuous Access to Centralized Water System (DEP_b5): Identifies household access to centralized water and the quality of access. Households that do not have access to centralized water for every day of the month and each hour of the day are considered deprived. Original variable names in dataset: c9 (sources of water), c10 (location of water source), c11_1 (access days in month), c11_2 (access hours in the day) for 2011, 2012, 2013, 2014 and 2015. c10, c11, c12_1 and c12_2 for 2010.

Centralized sanitation and garbage disposal (DEP_b7) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Centralized Sanitation and Garbage Disposal (DEP_b7): Identifies households that do not have a centralized sanitation compound or disposal of household garbage using either a rubbish evacuation system or dust-cart collection. Households that use other means of garbage disposal and either do not have a functioning centralized sanitation compound are considered deprived. Original variable names in dataset: c8_3 (sanitation), c15 (garbage disposal) for 2011, 2012, 2013, 2014 and 2015. c9_3 (sanitation), c10 (garbage disposal) for 2010.

Hot running water (DEP_b10) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Description

Hot Running Water (DEP_b10): Identifies households that do not have access to functional hot running water. Original variable names in dataset: c8_2 (2011, 2012, 2013, 2014, 2015), c9_2 (2010).

Quality of paid public services (DEP_b27) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Public Services (DEP_b27): Measures how satisfied households are with nine different public services: water supply, sanitation, garbage collection, telephone, electricity supply, post, banking, irrigation, and public transportation. Households that are not satisfied with more than a third of the public services they rate are considered deprived. Original variable names in dataset: 11_row, 11_1 (2012, 2013, 2014, 2015), 13_row, 13_1 (2010, 2011).

Access to transportation (DEP_b28) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Transportation (DEP_b28): Identifies households that rate as poor roads within their settlements or to regional towns or markets. Households in urban areas are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c30_1_1, c30_2_1 (2011, 2012, 2013, 2014, 2015), c31_1_1, c31_2_1 (2010)

No secondary education (DEP_d1) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Secondary Education (DEP_d1): Identifies household in which no member aged 15 or more has completed secondary education. Original variable names in dataset: a1_9, age

Enrollment in schooling (DEP_d2) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Compulsory Schooling (DEP_d2): Identifies households that have at least one child of compulsory schooling age (6-17 years) is not attending school. Households with no children of that age are deemed to be not deprived. Original variable names in dataset: e2_7, age.

Quality of education services (DEP_d3) File: mpi_{2011} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Education Services (DEP_d3): Identifies households that are not satisfied with education services. Original variable names in dataset: I1_row, I1_1 (2012, 2013, 2014, 2015), I3_row, I3_1 (2010, 2011).

Valid cases: 7872 Invalid: 0

Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Access to education (DEP_d6) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 7872 Invalid: 0

Access to Education (DEP_d6): Identifies households that do not have adequate access to education services. If any child spends more than over 20 minutes walking or riding a bicycle to attend kindergarten, primary, or secondary school the household is considered deprived. Households in which any child spends over an hour using other means of transportation in commuting to school are also considered deprived. Urban households are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c29_5_3, c29_6_3, c29_7_3 (2011, 2012, 2013, 2014, 2015), c30_5_3, c30_6_3, c30_7_3 (2010).

Labor market participation (DEP_e1) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Labor Market Participation (DEP_e1): Identifies households in which more than half of working age (15-75) individuals are not in the labor force. Households that do not have any person of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years)

Long term unemployment (DEP_e2) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Long-Term Unemployment (DEP_e2): A household is considered deprived if any working-age member has been unemployed for one year or more and is actively looking for a job. Households that have no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d2_8 (2013, 2014, 2015), d2_9 (2010, 2011, 2012).

Decent jobs (DEP_e8) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Decent jobs (DEP_e8) File: mpi_2011_appendix

Description

Decent Jobs (DEP_e8): Identifies households with individuals that are self-employed or contribute to a family business. Household is deprived if all employed members are in those categories. Households that were deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_5 (2014, 2015), d1_7a (2010, 2011, 2012, 2013).

Underemployment (DEP_e9) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Underemployment (DEP_e9): A household is deprived if all employed individuals either work less than 30 hours a week or are seasonal workers. Households deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_9, d1_11 (2014, 2015), d1_18a, d1_22a (2011, 2012, 2013), d1_17a, d1_21a (2010).

Affordability of health services (DEP_f4) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Affordability of Health Services (DEP_f4): Identifies households that lack the funds to pay for required health services (excluding dentist) in a health care facility, such as tests, examinations, and procedures prescribed by a doctor. Households with any members not able to afford such services in the 30 days previous to being surveyed are considered deprived; those with no member who has recently sought medical attention are considered not deprived. Original variable names in dataset: i1_18 (2012, 2013, 2014, 2015), i1_16 (2010, 2011).

Termination of usual activity (DEP_f13) File: mpi_{2011} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Termination of Usual Activities (DEP_f13): Identifies households where at least one member terminated usual activities because of illness, injury, or bad health. Original variable names in dataset: i1_3 (all years).

Access to health services (DEP_f14) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Health Services (DEP_f14): Identifies households in rural areas that have no access to health care facility (1), emergency ambulance services (2), or pharmacies (3) in the neighborhood. Households that cannot reach the nearest of these within 20 minutes or less by any available mean of transportation are considered deprived. Urban households are considered not deprived. Original variable names in dataset: c29_1_3, c29_2_3, c29_3_3 (2011, 2012, 2013, 2014, 2015), c30_1_3, c30_2_3, c30_3_3 (2010).

Quality of health services (DEP_f15) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7872 Invalid: 0

Description

Quality of Health Services (DEP_f15): Identifies households that are not satisfied with health services. Original variable names in dataset: I1_row, I1_1 (2012, 2013, 2014, 2015), I3_row, I3_1 (2010, 2011)

Basic Needs (poorMD_DIa) File: mpi 2011 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - basic needs

Housing (poorMD_DIb) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - housing

Valid cases: 7872 Invalid: 0

Valid cases: 7872

Invalid: 0

Education (poorMD_DId) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - education

Labor (poorMD_DIe) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - labor

Health (poorMD_DIf) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - health

MPI Headcount (poorMD_AI) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overall MPI

Location (typev) File: mpi_2011_appendix Valid cases: 7872 Invalid: 0

Valid cases: 7872 Invalid: 0

Valid cases: 7872 Invalid: 0

Location (typev) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2

Description

Locality of the household

(year) File: mpi_2011_appendix

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2011-2011 Valid cases: 7872 Invalid: 0

Household ID (recno) File: mpi_2012_appendix

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-5184

(popw) File: mpi_2012_appendix

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 18.7037029266357-3468.66674804688

Extreme poverty (DEP_a1) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Extreme (Food) Poverty (DEP_a1): Identifies whether adult equivalent consumption is more or less than the national food poverty line. A household is deprived if adult equivalent consumption is below the line. Original variable name in dataset: aec_r, foodln

Life in dignity (DEP_a3) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Life in Dignity (DEP_a3): Identifies whether household can afford to buy food or clothes. Household is deprived if respondent states that there is not enough money for everyday meals or clothes. Original variable name in dataset: k1_1

Humanitarian aid (DEP_a4) File: mpi_2012_appendix

Overview

Valid cases: 5184 Invalid: 0 Minimum: 1 Maximum: 5184

> Valid cases: 5184 Invalid: 0 Minimum: 18.7 Maximum: 3468.7

Humanitarian aid (DEP a4) File: mpi 2012 appendix

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Humanitarian Aid (DEP a4): Identifies households that receive humanitarian aid. Household is deprived if it has received such aid during the last 12 months. Original variable name in dataset: m13 (2010, 2011, 2012, 2015) or m14 (2013, 2014).

Remittance-dependent (DEP a6) File: mpi 2012 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 5184 Invalid: 0

Description

Remittance-Dependent (DEP_a6): Identifies households that have lower consumption levels than the food poverty line after discounting for any remittances received; such households are considered deprived. Households that do not receive remittances but consume less than the food poverty line are also considered deprived. Original variable names in dataset: y1 2 (identifies remittances), y1 3drm (amount of remittance), aec r (consumption), foodln (food poverty line)

Satisfaction with housing conditions (DEP b1) File: mpi 2012 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Subjective Housing Conditions (DEP b1): Identifies households that evaluate their housing conditions as bad or very bad. Original variable names in dataset: c19 (2010), c17 (2011, 2012, 2013, 2014, 2015)

Adequate housing (DEP b2) File: mpi 2012 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 5184

Invalid: 0

Valid cases: 5184

Invalid: 0

Adequate housing (DEP_b2) File: mpi_2012_appendix

Identifies households that have a complaint about housing and environment conditions in terms of floor area, noise from neighbor or outside, lighting, heating , humidity, leaking roof, dilapidated walls and floor, dilapidated window frames and doors, heavy traffic, industrial pollution, elevator functioning, water quality, garbage removal, services for common areas and yards. Households that have a complaint about at least a third of the conditions are considered deprived. Original variable names in dataset: c16_1, c16_2, c16_3, c16_4, c16_5, c16_6, c16_7, c16_8, c16_9, c16_10, c16_11, c16_12, c16_13, c16_14 (2011, 2012, 2013, 2014, 2015), c18_1, c18_2, c18_3, c18_4, c18_5, c18_6, c18_7, c18_8, c18_9, c18_10, c18_11, c18_12, c18_13, c18_14 (2010).

Overcrowding (DEP_b3) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overcrowding (DEP_b3): Identifies households whose members live in overcrowded conditions according to the Eurostat definition. The household is considered to be overcrowded if any of the following conditions are not met:

- one room for the household;
- one room per couple in the household;
- one room for each single person aged 18 or more;
- one room per pair of single people of the same gender between 12 and 17 years of age;
- one room for each single person between 12 and 17 not included in the previous category;
- one room per pair of children under 12.

Households that have any individuals that live in overcrowded conditions are considered to be deprived. The rooms do not include bathroom, toilet. or kitchen. Original variable names in dataset: a1_1 (gender), a1_5 (marital status), age, c4 (number of rooms, excluding bathroom, toilet, kitchen).

Healthy heating (DEP_b4) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Healthy Heating (DEP_b4): Identifies households whose main source of heating is considered to be detrimental to health. Households heating with oil and diesel, wood, or any source other than central heating, electricity, natural gas, or liquefied gas are considered deprived. Original variable names in dataset: c14_1 (2010), c12_1 (2011, 2012, 2013, 2014, 2015).

Centralized water system (DEP_b5) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Centralized water system (DEP_b5) File: mpi_2012_appendix

Description

Continuous Access to Centralized Water System (DEP_b5): Identifies household access to centralized water and the quality of access. Households that do not have access to centralized water for every day of the month and each hour of the day are considered deprived. Original variable names in dataset: c9 (sources of water), c10 (location of water source), c11_1 (access days in month), c11_2 (access hours in the day) for 2011, 2012, 2013, 2014 and 2015. c10, c11, c12_1 and c12_2 for 2010.

Centralized sanitation and garbage disposal (DEP_b7) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Centralized Sanitation and Garbage Disposal (DEP_b7): Identifies households that do not have a centralized sanitation compound or disposal of household garbage using either a rubbish evacuation system or dust-cart collection. Households that use other means of garbage disposal and either do not have a functioning centralized sanitation compound are considered deprived. Original variable names in dataset: c8_3 (sanitation), c15 (garbage disposal) for 2011, 2012, 2013, 2014 and 2015. c9_3 (sanitation), c10 (garbage disposal) for 2010.

Hot running water (DEP_b10) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Description

Hot Running Water (DEP_b10): Identifies households that do not have access to functional hot running water. Original variable names in dataset: c8_2 (2011, 2012, 2013, 2014, 2015), c9_2 (2010).

Quality of paid public services (DEP_b27) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Public Services (DEP_b27): Measures how satisfied households are with nine different public services: water supply, sanitation, garbage collection, telephone, electricity supply, post, banking, irrigation, and public transportation. Households that are not satisfied with more than a third of the public services they rate are considered deprived. Original variable names in dataset: 11_row, 11_1 (2012, 2013, 2014, 2015), 13_row, 13_1 (2010, 2011).

Access to transportation (DEP_b28) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Transportation (DEP_b28): Identifies households that rate as poor roads within their settlements or to regional towns or markets. Households in urban areas are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c30_1_1, c30_2_1 (2011, 2012, 2013, 2014, 2015), c31_1_1, c31_2_1 (2010)

No secondary education (DEP_d1) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Secondary Education (DEP_d1): Identifies household in which no member aged 15 or more has completed secondary education. Original variable names in dataset: a1_9, age

Enrollment in schooling (DEP_d2) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Compulsory Schooling (DEP_d2): Identifies households that have at least one child of compulsory schooling age (6-17 years) is not attending school. Households with no children of that age are deemed to be not deprived. Original variable names in dataset: e2_7, age.

Quality of education services (DEP_d3) File: mpi_{2012} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Education Services (DEP_d3): Identifies households that are not satisfied with education services. Original variable names in dataset: I1_row, I1_1 (2012, 2013, 2014, 2015), I3_row, I3_1 (2010, 2011).

Valid cases: 5184 Invalid: 0

Valid cases: 5184

Valid cases: 5184

Invalid: 0

Invalid: 0

Valid cases: 5184

Invalid: 0

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Access to education (DEP_d6) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 5184 Invalid: 0

Access to Education (DEP_d6): Identifies households that do not have adequate access to education services. If any child spends more than over 20 minutes walking or riding a bicycle to attend kindergarten, primary, or secondary school the household is considered deprived. Households in which any child spends over an hour using other means of transportation in commuting to school are also considered deprived. Urban households are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c29_5_3, c29_6_3, c29_7_3 (2011, 2012, 2013, 2014, 2015), c30_5_3, c30_6_3, c30_7_3 (2010).

Labor market participation (DEP_e1) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Labor Market Participation (DEP_e1): Identifies households in which more than half of working age (15-75) individuals are not in the labor force. Households that do not have any person of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years)

Long term unemployment (DEP_e2) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Long-Term Unemployment (DEP_e2): A household is considered deprived if any working-age member has been unemployed for one year or more and is actively looking for a job. Households that have no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d2_8 (2013, 2014, 2015), d2_9 (2010, 2011, 2012).

Decent jobs (DEP_e8) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Decent jobs (DEP_e8) File: mpi_2012_appendix

Description

Decent Jobs (DEP_e8): Identifies households with individuals that are self-employed or contribute to a family business. Household is deprived if all employed members are in those categories. Households that were deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_5 (2014, 2015), d1_7a (2010, 2011, 2012, 2013).

Underemployment (DEP_e9) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Underemployment (DEP_e9): A household is deprived if all employed individuals either work less than 30 hours a week or are seasonal workers. Households deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_9, d1_11 (2014, 2015), d1_18a, d1_22a (2011, 2012, 2013), d1_17a, d1_21a (2010).

Affordability of health services (DEP_f4) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Affordability of Health Services (DEP_f4): Identifies households that lack the funds to pay for required health services (excluding dentist) in a health care facility, such as tests, examinations, and procedures prescribed by a doctor. Households with any members not able to afford such services in the 30 days previous to being surveyed are considered deprived; those with no member who has recently sought medical attention are considered not deprived. Original variable names in dataset: i1_18 (2012, 2013, 2014, 2015), i1_16 (2010, 2011).

Termination of usual activity (DEP_f13) File: mpi_{2012} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Termination of Usual Activities (DEP_f13): Identifies households where at least one member terminated usual activities because of illness, injury, or bad health. Original variable names in dataset: i1_3 (all years).

Access to health services (DEP f14) File: mpi 2012 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Health Services (DEP f14): Identifies households in rural areas that have no access to health care facility (1), emergency ambulance services (2), or pharmacies (3) in the neighborhood. Households that cannot reach the nearest of these within 20 minutes or less by any available mean of transportation are considered deprived. Urban households are considered not deprived. Original variable names in dataset: c29_1_3, c29_2_3, c29_3_3 (2011, 2012, 2013, 2014, 2015), c30_1_3, c30_2_3, c30_3_3 (2010).

Quality of health services (DEP f15) File: mpi 2012 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 5184 Invalid: 0

Description

Quality of Health Services (DEP f15): Identifies households that are not satisfied with health services. Original variable names in dataset: |1 row, |1 1 (2012, 2013, 2014, 2015), |3 row, |3 1 (2010, 2011)

Basic Needs (poorMD DIa) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - basic needs

Housing (poorMD DIb) File: mpi 2012 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - housing

Valid cases: 5184

Valid cases: 5184 Invalid: 0

Invalid: 0

Valid cases: 5184

Invalid: 0

Education (poorMD_DId) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - education

Labor (poorMD_DIe) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - labor

Health (poorMD_DIf) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - health

MPI Headcount (poorMD_AI) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overall MPI

Location (typev) File: mpi_2012_appendix Valid cases: 5184 Invalid: 0

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Location (typev) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2

Description

Locality of the household

(year) File: mpi_2012_appendix

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2012-2012 Valid cases: 5184 Invalid: 0

special relation record number (recno) File: mpi_2013_appendix

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-5184

(popw) File: mpi_2013_appendix

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 18.7037029266357-3375.06469726562

Extreme poverty (DEP_a1) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Extreme (Food) Poverty (DEP_a1): Identifies whether adult equivalent consumption is more or less than the national food poverty line. A household is deprived if adult equivalent consumption is below the line. Original variable name in dataset: aec_r, foodln

Life in dignity (DEP_a3) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Life in Dignity (DEP_a3): Identifies whether household can afford to buy food or clothes. Household is deprived if respondent states that there is not enough money for everyday meals or clothes. Original variable name in dataset: k1_1

Humanitarian aid (DEP_a4) File: mpi_2013_appendix

Overview

Valid cases: 5184 Invalid: 0 Minimum: 1 Maximum: 5184

> Valid cases: 5184 Invalid: 0 Minimum: 18.7 Maximum: 3375.1

Valid cases: 5184 Invalid: 0

53

Humanitarian aid (DEP a4) File: mpi 2013 appendix

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Humanitarian Aid (DEP a4): Identifies households that receive humanitarian aid. Household is deprived if it has received such aid during the last 12 months. Original variable name in dataset: m13 (2010, 2011, 2012, 2015) or m14 (2013, 2014).

Remittance-dependent (DEP a6) File: mpi 2013 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Invalid: 0

Valid cases: 5184

Invalid: 0

Remittance-Dependent (DEP_a6): Identifies households that have lower consumption levels than the food poverty line after discounting for any remittances received; such households are considered deprived. Households that do not receive remittances but consume less than the food poverty line are also considered deprived.

Original variable names in dataset: y1 2 (identifies remittances), y1 3drm (amount of remittance), aec r (consumption), foodln (food poverty line)

Satisfaction with housing conditions (DEP b1) File: mpi 2013 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Subjective Housing Conditions (DEP b1): Identifies households that evaluate their housing conditions as bad or very bad. Original variable names in dataset: c19 (2010), c17 (2011, 2012, 2013, 2014, 2015)

Adequate housing (DEP b2) File: mpi 2013 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Valid cases: 5184

Adequate housing (DEP_b2) File: mpi_2013_appendix

Identifies households that have a complaint about housing and environment conditions in terms of floor area, noise from neighbor or outside, lighting, heating , humidity, leaking roof, dilapidated walls and floor, dilapidated window frames and doors, heavy traffic, industrial pollution, elevator functioning, water quality, garbage removal, services for common areas and yards. Households that have a complaint about at least a third of the conditions are considered deprived. Original variable names in dataset: c16_1, c16_2, c16_3, c16_4, c16_5, c16_6, c16_7, c16_8, c16_9, c16_10, c16_11, c16_12, c16_13, c16_14 (2011, 2012, 2013, 2014, 2015), c18_1, c18_2, c18_3, c18_4, c18_5, c18_6, c18_7, c18_8, c18_9, c18_10, c18_11, c18_12, c18_13, c18_14 (2010).

Overcrowding (DEP_b3) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overcrowding (DEP_b3): Identifies households whose members live in overcrowded conditions according to the Eurostat definition. The household is considered to be overcrowded if any of the following conditions are not met:

- one room for the household;
- one room per couple in the household;
- one room for each single person aged 18 or more;
- one room per pair of single people of the same gender between 12 and 17 years of age;
- one room for each single person between 12 and 17 not included in the previous category;
- one room per pair of children under 12.

Households that have any individuals that live in overcrowded conditions are considered to be deprived. The rooms do not include bathroom, toilet. or kitchen. Original variable names in dataset: a1_1 (gender), a1_5 (marital status), age, c4 (number of rooms, excluding bathroom, toilet, kitchen).

Healthy heating (DEP_b4) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Description

Healthy Heating (DEP_b4): Identifies households whose main source of heating is considered to be detrimental to health. Households heating with oil and diesel, wood, or any source other than central heating, electricity, natural gas, or liquefied gas are considered deprived. Original variable names in dataset: c14_1 (2010), c12_1 (2011, 2012, 2013, 2014, 2015).

Centralized water system (DEP_b5) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Centralized water system (DEP_b5) File: mpi_2013_appendix

Description

Continuous Access to Centralized Water System (DEP_b5): Identifies household access to centralized water and the quality of access. Households that do not have access to centralized water for every day of the month and each hour of the day are considered deprived. Original variable names in dataset: c9 (sources of water), c10 (location of water source), c11_1 (access days in month), c11_2 (access hours in the day) for 2011, 2012, 2013, 2014 and 2015. c10, c11, c12_1 and c12_2 for 2010.

Centralized sanitation and garbage disposal (DEP_b7) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Centralized Sanitation and Garbage Disposal (DEP_b7): Identifies households that do not have a centralized sanitation compound or disposal of household garbage using either a rubbish evacuation system or dust-cart collection. Households that use other means of garbage disposal and either do not have a functioning centralized sanitation compound are considered deprived. Original variable names in dataset: c8_3 (sanitation), c15 (garbage disposal) for 2011, 2012, 2013, 2014 and 2015. c9_3 (sanitation), c10 (garbage disposal) for 2010.

Hot running water (DEP_b10) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Description

Hot Running Water (DEP_b10): Identifies households that do not have access to functional hot running water. Original variable names in dataset: c8_2 (2011, 2012, 2013, 2014, 2015), c9_2 (2010).

Quality of paid public services (DEP_b27) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Public Services (DEP_b27): Measures how satisfied households are with nine different public services: water supply, sanitation, garbage collection, telephone, electricity supply, post, banking, irrigation, and public transportation. Households that are not satisfied with more than a third of the public services they rate are considered deprived. Original variable names in dataset: 11_row, 11_1 (2012, 2013, 2014, 2015), 13_row, 13_1 (2010, 2011).

Access to transportation (DEP_b28) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Transportation (DEP_b28): Identifies households that rate as poor roads within their settlements or to regional towns or markets. Households in urban areas are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c30_1_1, c30_2_1 (2011, 2012, 2013, 2014, 2015), c31_1_1, c31_2_1 (2010)

No secondary education (DEP_d1) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Secondary Education (DEP_d1): Identifies household in which no member aged 15 or more has completed secondary education. Original variable names in dataset: a1_9, age

Enrollment in schooling (DEP_d2) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Compulsory Schooling (DEP_d2): Identifies households that have at least one child of compulsory schooling age (6-17 years) is not attending school. Households with no children of that age are deemed to be not deprived. Original variable names in dataset: e2_7, age.

Quality of education services (DEP_d3) File: mpi_{2013} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Education Services (DEP_d3): Identifies households that are not satisfied with education services. Original variable names in dataset: I1_row, I1_1 (2012, 2013, 2014, 2015), I3_row, I3_1 (2010, 2011).

Valid cases: 5184 Invalid: 0

Valid cases: 5184

Valid cases: 5184

Invalid: 0

Invalid: 0

Valid cases: 5184

Invalid: 0

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Access to education (DEP_d6) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 5184 Invalid: 0

Access to Education (DEP_d6): Identifies households that do not have adequate access to education services. If any child spends more than over 20 minutes walking or riding a bicycle to attend kindergarten, primary, or secondary school the household is considered deprived. Households in which any child spends over an hour using other means of transportation in commuting to school are also considered deprived. Urban households are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c29_5_3, c29_6_3, c29_7_3 (2011, 2012, 2013, 2014, 2015), c30_5_3, c30_6_3, c30_7_3 (2010).

Labor market participation (DEP_e1) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Labor Market Participation (DEP_e1): Identifies households in which more than half of working age (15-75) individuals are not in the labor force. Households that do not have any person of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years)

Long term unemployment (DEP_e2) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Long-Term Unemployment (DEP_e2): A household is considered deprived if any working-age member has been unemployed for one year or more and is actively looking for a job. Households that have no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d2_8 (2013, 2014, 2015), d2_9 (2010, 2011, 2012).

Decent jobs (DEP_e8) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Decent jobs (DEP_e8) File: mpi_2013_appendix

Description

Decent Jobs (DEP_e8): Identifies households with individuals that are self-employed or contribute to a family business. Household is deprived if all employed members are in those categories. Households that were deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_5 (2014, 2015), d1_7a (2010, 2011, 2012, 2013).

Underemployment (DEP_e9) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Underemployment (DEP_e9): A household is deprived if all employed individuals either work less than 30 hours a week or are seasonal workers. Households deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_9, d1_11 (2014, 2015), d1_18a, d1_22a (2011, 2012, 2013), d1_17a, d1_21a (2010).

Affordability of health services (DEP_f4) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Affordability of Health Services (DEP_f4): Identifies households that lack the funds to pay for required health services (excluding dentist) in a health care facility, such as tests, examinations, and procedures prescribed by a doctor. Households with any members not able to afford such services in the 30 days previous to being surveyed are considered deprived; those with no member who has recently sought medical attention are considered not deprived. Original variable names in dataset: i1_18 (2012, 2013, 2014, 2015), i1_16 (2010, 2011).

Termination of usual activity (DEP_f13) File: mpi_{2013} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Termination of Usual Activities (DEP_f13): Identifies households where at least one member terminated usual activities because of illness, injury, or bad health. Original variable names in dataset: i1_3 (all years).

Access to health services (DEP f14) File: mpi 2013 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Health Services (DEP f14): Identifies households in rural areas that have no access to health care facility (1), emergency ambulance services (2), or pharmacies (3) in the neighborhood. Households that cannot reach the nearest of these within 20 minutes or less by any available mean of transportation are considered deprived. Urban households are considered not deprived. Original variable names in dataset: c29_1_3, c29_2_3, c29_3_3 (2011, 2012, 2013, 2014, 2015), c30_1_3, c30_2_3, c30_3_3 (2010).

Quality of health services (DEP f15) File: mpi 2013 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 5184 Invalid: 0

Description

Quality of Health Services (DEP f15): Identifies households that are not satisfied with health services. Original variable names in dataset: |1 row, |1 1 (2012, 2013, 2014, 2015), |3 row, |3 1 (2010, 2011)

Basic Needs (poorMD DIa) File: mpi 2013 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - basic needs

Housing (poorMD DIb) File: mpi 2013 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - housing

Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Education (poorMD_DId) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - education

Labor (poorMD_DIe) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - labor

Health (poorMD_DIf) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - health

MPI Headcount (poorMD_AI) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overall MPI

Location (typev) File: mpi_2013_appendix

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

Location (typev) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2

Description

Locality of the household

(year) File: mpi_2013_appendix

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2013-2013 Valid cases: 5184 Invalid: 0

Special relation record number of hh (recno) File: mpi_2014_appendix

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-5184 Valid cases: 5184 Invalid: 0 Minimum: 1 Maximum: 5184

population weight (popw) File: mpi_2014_appendix

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 18.7037037037037-2876.416666666666

Extreme poverty (DEP_a1) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Extreme (Food) Poverty (DEP_a1): Identifies whether adult equivalent consumption is more or less than the national food poverty line. A household is deprived if adult equivalent consumption is below the line. Original variable name in dataset: aec_r, foodln

Life in dignity (DEP_a3) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Life in Dignity (DEP_a3): Identifies whether household can afford to buy food or clothes. Household is deprived if respondent states that there is not enough money for everyday meals or clothes. Original variable name in dataset: k1_1

Humanitarian aid (DEP_a4) File: mpi_2014_appendix

Overview

Valid cases: 5184 Invalid: 0 Minimum: 18.7 Maximum: 2876.4

Humanitarian aid (DEP_a4) File: mpi_2014_appendix

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Humanitarian Aid (DEP_a4): Identifies households that receive humanitarian aid. Household is deprived if it has received such aid during the last 12 months. Original variable name in dataset: m13 (2010, 2011, 2012, 2015) or m14 (2013, 2014).

Remittance-dependent (DEP_a6) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Remittance-Dependent (DEP_a6): Identifies households that have lower consumption levels than the food poverty line after discounting for any remittances received; such households are considered deprived. Households that do not receive remittances but consume less than the food poverty line are also considered deprived.

Original variable names in dataset: y1_2 (identifies remittances), y1_3drm (amount of remittance), aec_r (consumption), foodln (food poverty line)

Satisfaction with housing conditions (DEP_b1) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Subjective Housing Conditions (DEP_b1): Identifies households that evaluate their housing conditions as bad or very bad. Original variable names in dataset: c19 (2010), c17 (2011, 2012, 2013, 2014, 2015)

Adequate housing (DEP_b2) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

.....

Valid cases: 5184

Invalid: 0

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

Adequate housing (DEP_b2) File: mpi_2014_appendix

Identifies households that have a complaint about housing and environment conditions in terms of floor area, noise from neighbor or outside, lighting, heating , humidity, leaking roof, dilapidated walls and floor, dilapidated window frames and doors, heavy traffic, industrial pollution, elevator functioning, water quality, garbage removal, services for common areas and yards. Households that have a complaint about at least a third of the conditions are considered deprived. Original variable names in dataset: c16_1, c16_2, c16_3, c16_4, c16_5, c16_6, c16_7, c16_8, c16_9, c16_10, c16_11, c16_12, c16_13, c16_14 (2011, 2012, 2013, 2014, 2015), c18_1, c18_2, c18_3, c18_4, c18_5, c18_6, c18_7, c18_8, c18_9, c18_10, c18_11, c18_12, c18_13, c18_14 (2010).

Overcrowding (DEP_b3) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overcrowding (DEP_b3): Identifies households whose members live in overcrowded conditions according to the Eurostat definition. The household is considered to be overcrowded if any of the following conditions are not met:

- one room for the household;
- one room per couple in the household;
- one room for each single person aged 18 or more;
- one room per pair of single people of the same gender between 12 and 17 years of age;
- one room for each single person between 12 and 17 not included in the previous category;
- one room per pair of children under 12.

Households that have any individuals that live in overcrowded conditions are considered to be deprived. The rooms do not include bathroom, toilet. or kitchen. Original variable names in dataset: a1_1 (gender), a1_5 (marital status), age, c4 (number of rooms, excluding bathroom, toilet, kitchen).

Healthy heating (DEP_b4) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Healthy Heating (DEP_b4): Identifies households whose main source of heating is considered to be detrimental to health. Households heating with oil and diesel, wood, or any source other than central heating, electricity, natural gas, or liquefied gas are considered deprived. Original variable names in dataset: c14_1 (2010), c12_1 (2011, 2012, 2013, 2014, 2015).

Centralized water system (DEP_b5) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Centralized water system (DEP_b5) File: mpi_2014_appendix

Description

Continuous Access to Centralized Water System (DEP_b5): Identifies household access to centralized water and the quality of access. Households that do not have access to centralized water for every day of the month and each hour of the day are considered deprived. Original variable names in dataset: c9 (sources of water), c10 (location of water source), c11_1 (access days in month), c11_2 (access hours in the day) for 2011, 2012, 2013, 2014 and 2015. c10, c11, c12_1 and c12_2 for 2010.

Centralized sanitation and garbage disposal (DEP_b7) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Centralized Sanitation and Garbage Disposal (DEP_b7): Identifies households that do not have a centralized sanitation compound or disposal of household garbage using either a rubbish evacuation system or dust-cart collection. Households that use other means of garbage disposal and either do not have a functioning centralized sanitation compound are considered deprived. Original variable names in dataset: c8_3 (sanitation), c15 (garbage disposal) for 2011, 2012, 2013, 2014 and 2015. c9_3 (sanitation), c10 (garbage disposal) for 2010.

Hot running water (DEP_b10) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Description

Hot Running Water (DEP_b10): Identifies households that do not have access to functional hot running water. Original variable names in dataset: c8_2 (2011, 2012, 2013, 2014, 2015), c9_2 (2010).

Quality of paid public services (DEP_b27) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Public Services (DEP_b27): Measures how satisfied households are with nine different public services: water supply, sanitation, garbage collection, telephone, electricity supply, post, banking, irrigation, and public transportation. Households that are not satisfied with more than a third of the public services they rate are considered deprived. Original variable names in dataset: 11_row, 11_1 (2012, 2013, 2014, 2015), 13_row, 13_1 (2010, 2011).

Access to transportation (DEP b28) File: mpi 2014 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Transportation (DEP b28): Identifies households that rate as poor roads within their settlements or to regional towns or markets. Households in urban areas are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c30_1_1, c30_2_1 (2011, 2012, 2013, 2014, 2015), c31_1_1, c31_2_1 (2010)

No secondary education (DEP d1) File: mpi 2014 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Secondary Education (DEP d1): Identifies household in which no member aged 15 or more has completed secondary education. Original variable names in dataset: a1 9, age

Enrollment in schooling (DEP d2) File: mpi 2014 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Compulsory Schooling (DEP d2): Identifies households that have at least one child of compulsory schooling age (6-17 years) is not attending school. Households with no children of that age are deemed to be not deprived. Original variable names in dataset: e2 7, age.

Quality of education services (DEP d3) File: mpi 2014 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Education Services (DEP d3): Identifies households that are not satisfied with education services. Original variable names in dataset: l1_row, l1_1 (2012, 2013, 2014, 2015), l3_row, l3_1 (2010, 2011).

Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

67

Access to education (DEP_d6) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 5184 Invalid: 0

Access to Education (DEP_d6): Identifies households that do not have adequate access to education services. If any child spends more than over 20 minutes walking or riding a bicycle to attend kindergarten, primary, or secondary school the household is considered deprived. Households in which any child spends over an hour using other means of transportation in commuting to school are also considered deprived. Urban households are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c29_5_3, c29_6_3, c29_7_3 (2011, 2012, 2013, 2014, 2015), c30 5 3, c30 6 3, c30 7 3 (2010).

Labor market participation (DEP_e1) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Labor Market Participation (DEP_e1): Identifies households in which more than half of working age (15-75) individuals are not in the labor force. Households that do not have any person of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years)

Long term unemployment (DEP_e2) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Long-Term Unemployment (DEP_e2): A household is considered deprived if any working-age member has been unemployed for one year or more and is actively looking for a job. Households that have no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d2_8 (2013, 2014, 2015), d2_9 (2010, 2011, 2012).

Decent jobs (DEP_e8) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Decent jobs (DEP_e8) File: mpi_2014_appendix

Description

Decent Jobs (DEP_e8): Identifies households with individuals that are self-employed or contribute to a family business. Household is deprived if all employed members are in those categories. Households that were deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_5 (2014, 2015), d1_7a (2010, 2011, 2012, 2013).

Underemployment (DEP_e9) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Underemployment (DEP_e9): A household is deprived if all employed individuals either work less than 30 hours a week or are seasonal workers. Households deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_9, d1_11 (2014, 2015), d1_18a, d1_22a (2011, 2012, 2013), d1_17a, d1_21a (2010).

Affordability of health services (DEP_f4) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Affordability of Health Services (DEP_f4): Identifies households that lack the funds to pay for required health services (excluding dentist) in a health care facility, such as tests, examinations, and procedures prescribed by a doctor. Households with any members not able to afford such services in the 30 days previous to being surveyed are considered deprived; those with no member who has recently sought medical attention are considered not deprived. Original variable names in dataset: i1_18 (2012, 2013, 2014, 2015), i1_16 (2010, 2011).

Termination of usual activity (DEP_f13) File: mpi_{2014} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Termination of Usual Activities (DEP_f13): Identifies households where at least one member terminated usual activities because of illness, injury, or bad health. Original variable names in dataset: i1_3 (all years).

Access to health services (DEP f14) File: mpi 2014 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Health Services (DEP f14): Identifies households in rural areas that have no access to health care facility (1), emergency ambulance services (2), or pharmacies (3) in the neighborhood. Households that cannot reach the nearest of these within 20 minutes or less by any available mean of transportation are considered deprived. Urban households are considered not deprived. Original variable names in dataset: c29_1_3, c29_2_3, c29_3_3 (2011, 2012, 2013, 2014, 2015), c30_1_3, c30_2_3, c30_3_3 (2010).

Quality of health services (DEP f15) File: mpi 2014 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 5184 Invalid: 0

Description

Quality of Health Services (DEP f15): Identifies households that are not satisfied with health services. Original variable names in dataset: |1 row, |1 1 (2012, 2013, 2014, 2015), |3 row, |3 1 (2010, 2011)

Basic Needs (poorMD DIa) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - basic needs

Housing (poorMD DIb) File: mpi 2014 appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - housing

Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Education (poorMD_DId) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - education

Labor (poorMD_DIe) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - labor

Health (poorMD_DIf) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - health

MPI Headcount (poorMD_AI) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overall MPI

Type of the area (typev) File: mpi_2014_appendix

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

Type of the area (typev) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2

Description

Locality of the household

(year) File: mpi_2014_appendix

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2014-2014 Valid cases: 5184 Invalid: 0

Special relation record number of hh (recno) File: mpi_2015_appendix

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-5184 Valid cases: 5184 Invalid: 0 Minimum: 1 Maximum: 5184

Population weight (popw) File: mpi_2015_appendix

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 4 Range: 21.4814814815-5297.33333333333

Extreme poverty (DEP_a1) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Extreme (Food) Poverty (DEP_a1): Identifies whether adult equivalent consumption is more or less than the national food poverty line. A household is deprived if adult equivalent consumption is below the line. Original variable name in dataset: aec_r, foodln

Life in dignity (DEP_a3) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Life in Dignity (DEP_a3): Identifies whether household can afford to buy food or clothes. Household is deprived if respondent states that there is not enough money for everyday meals or clothes. Original variable name in dataset: k1_1

Humanitarian aid (DEP_a4) File: mpi_2015_appendix

Overview

Valid cases: 5184 Invalid: 0 Minimum: 21.5 Maximum: 5297.3

Humanitarian aid (DEP_a4) File: mpi_2015_appendix

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Humanitarian Aid (DEP_a4): Identifies households that receive humanitarian aid. Household is deprived if it has received such aid during the last 12 months. Original variable name in dataset: m13 (2010, 2011, 2012, 2015) or m14 (2013, 2014).

Remittance-dependent (DEP_a6) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 5184 Invalid: 0

Description

Remittance-Dependent (DEP_a6): Identifies households that have lower consumption levels than the food poverty line after discounting for any remittances received; such households are considered deprived. Households that do not receive remittances but consume less than the food poverty line are also considered deprived. Original variable names in dataset: y1_2 (identifies remittances), y1_3drm (amount of remittance), aec_r (consumption), foodIn (food poverty line)

Satisfaction with housing conditions (DEP_b1) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Subjective Housing Conditions (DEP_b1): Identifies households that evaluate their housing conditions as bad or very bad. Original variable names in dataset: c19 (2010), c17 (2011, 2012, 2013, 2014, 2015)

Adequate housing (DEP_b2) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 5184

Invalid: 0

Valid cases: 5184

Invalid: 0

Adequate housing (DEP_b2) File: mpi_2015_appendix

Identifies households that have a complaint about housing and environment conditions in terms of floor area, noise from neighbor or outside, lighting, heating , humidity, leaking roof, dilapidated walls and floor, dilapidated window frames and doors, heavy traffic, industrial pollution, elevator functioning, water quality, garbage removal, services for common areas and yards. Households that have a complaint about at least a third of the conditions are considered deprived. Original variable names in dataset: c16_1, c16_2, c16_3, c16_4, c16_5, c16_6, c16_7, c16_8, c16_9, c16_10, c16_11, c16_12, c16_13, c16_14 (2011, 2012, 2013, 2014, 2015), c18_1, c18_2, c18_3, c18_4, c18_5, c18_6, c18_7, c18_8, c18_9, c18_10, c18_11, c18_12, c18_13, c18_14 (2010).

Overcrowding (DEP_b3) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overcrowding (DEP_b3): Identifies households whose members live in overcrowded conditions according to the Eurostat definition. The household is considered to be overcrowded if any of the following conditions are not met:

- one room for the household;
- one room per couple in the household;
- one room for each single person aged 18 or more;
- one room per pair of single people of the same gender between 12 and 17 years of age;
- one room for each single person between 12 and 17 not included in the previous category;
- one room per pair of children under 12.

Households that have any individuals that live in overcrowded conditions are considered to be deprived. The rooms do not include bathroom, toilet. or kitchen. Original variable names in dataset: a1_1 (gender), a1_5 (marital status), age, c4 (number of rooms, excluding bathroom, toilet, kitchen).

Healthy heating (DEP_b4) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Description

Healthy Heating (DEP_b4): Identifies households whose main source of heating is considered to be detrimental to health. Households heating with oil and diesel, wood, or any source other than central heating, electricity, natural gas, or liquefied gas are considered deprived. Original variable names in dataset: c14_1 (2010), c12_1 (2011, 2012, 2013, 2014, 2015).

Centralized water system (DEP_b5) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Centralized water system (DEP_b5) File: mpi_2015_appendix

Description

Continuous Access to Centralized Water System (DEP_b5): Identifies household access to centralized water and the quality of access. Households that do not have access to centralized water for every day of the month and each hour of the day are considered deprived. Original variable names in dataset: c9 (sources of water), c10 (location of water source), c11_1 (access days in month), c11_2 (access hours in the day) for 2011, 2012, 2013, 2014 and 2015. c10, c11, c12_1 and c12_2 for 2010.

Centralized sanitation and garbage disposal (DEP_b7) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Centralized Sanitation and Garbage Disposal (DEP_b7): Identifies households that do not have a centralized sanitation compound or disposal of household garbage using either a rubbish evacuation system or dust-cart collection. Households that use other means of garbage disposal and either do not have a functioning centralized sanitation compound are considered deprived. Original variable names in dataset: c8_3 (sanitation), c15 (garbage disposal) for 2011, 2012, 2013, 2014 and 2015. c9_3 (sanitation), c10 (garbage disposal) for 2010.

Hot running water (DEP_b10) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Description

Hot Running Water (DEP_b10): Identifies households that do not have access to functional hot running water. Original variable names in dataset: c8_2 (2011, 2012, 2013, 2014, 2015), c9_2 (2010).

Quality of paid public services (DEP_b27) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Public Services (DEP_b27): Measures how satisfied households are with nine different public services: water supply, sanitation, garbage collection, telephone, electricity supply, post, banking, irrigation, and public transportation. Households that are not satisfied with more than a third of the public services they rate are considered deprived. Original variable names in dataset: 11_row, 11_1 (2012, 2013, 2014, 2015), 13_row, 13_1 (2010, 2011).

Access to transportation (DEP_b28) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Transportation (DEP_b28): Identifies households that rate as poor roads within their settlements or to regional towns or markets. Households in urban areas are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c30_1_1, c30_2_1 (2011, 2012, 2013, 2014, 2015), c31_1_1, c31_2_1 (2010)

No secondary education (DEP_d1) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Secondary Education (DEP_d1): Identifies household in which no member aged 15 or more has completed secondary education. Original variable names in dataset: a1_9, age

Enrollment in schooling (DEP_d2) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Compulsory Schooling (DEP_d2): Identifies households that have at least one child of compulsory schooling age (6-17 years) is not attending school. Households with no children of that age are deemed to be not deprived. Original variable names in dataset: e2_7, age.

Quality of education services (DEP_d3) File: mpi_{2015} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Quality of Education Services (DEP_d3): Identifies households that are not satisfied with education services. Original variable names in dataset: I1_row, I1_1 (2012, 2013, 2014, 2015), I3_row, I3_1 (2010, 2011).

Valid cases: 5184 Invalid: 0

alid cases: F104

Valid cases: 5184

Invalid: 0

Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

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Access to education (DEP_d6) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Valid cases: 5184 Invalid: 0

Access to Education (DEP_d6): Identifies households that do not have adequate access to education services. If any child spends more than over 20 minutes walking or riding a bicycle to attend kindergarten, primary, or secondary school the household is considered deprived. Households in which any child spends over an hour using other means of transportation in commuting to school are also considered deprived. Urban households are usually not asked this question, and are assumed not to be deprived. Original variable names in dataset: c29_5_3, c29_6_3, c29_7_3 (2011, 2012, 2013, 2014, 2015), c30 5 3, c30 6 3, c30 7 3 (2010).

Labor market participation (DEP_e1) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Labor Market Participation (DEP_e1): Identifies households in which more than half of working age (15-75) individuals are not in the labor force. Households that do not have any person of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years)

Long term unemployment (DEP_e2) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Long-Term Unemployment (DEP_e2): A household is considered deprived if any working-age member has been unemployed for one year or more and is actively looking for a job. Households that have no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d2_8 (2013, 2014, 2015), d2_9 (2010, 2011, 2012).

Decent jobs (DEP_e8) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Valid cases: 5184

Invalid: 0

Decent jobs (DEP_e8) File: mpi_2015_appendix

Description

Decent Jobs (DEP_e8): Identifies households with individuals that are self-employed or contribute to a family business. Household is deprived if all employed members are in those categories. Households that were deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_5 (2014, 2015), d1_7a (2010, 2011, 2012, 2013).

Underemployment (DEP_e9) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Underemployment (DEP_e9): A household is deprived if all employed individuals either work less than 30 hours a week or are seasonal workers. Households deprived in either DEP_e1 or DEP_e2 are automatically considered deprived. Households with no members of working age are considered not deprived. Original variable names in dataset: wap, lfs (all years), d1_9, d1_11 (2014, 2015), d1_18a, d1_22a (2011, 2012, 2013), d1_17a, d1_21a (2010).

Affordability of health services (DEP_f4) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Affordability of Health Services (DEP_f4): Identifies households that lack the funds to pay for required health services (excluding dentist) in a health care facility, such as tests, examinations, and procedures prescribed by a doctor. Households with any members not able to afford such services in the 30 days previous to being surveyed are considered deprived; those with no member who has recently sought medical attention are considered not deprived. Original variable names in dataset: i1_18 (2012, 2013, 2014, 2015), i1_16 (2010, 2011).

Termination of usual activity (DEP_f13) File: mpi_{2015} appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Termination of Usual Activities (DEP_f13): Identifies households where at least one member terminated usual activities because of illness, injury, or bad health. Original variable names in dataset: i1_3 (all years).

Access to health services (DEP_f14) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Access to Health Services (DEP_f14): Identifies households in rural areas that have no access to health care facility (1), emergency ambulance services (2), or pharmacies (3) in the neighborhood. Households that cannot reach the nearest of these within 20 minutes or less by any available mean of transportation are considered deprived. Urban households are considered not deprived. Original variable names in dataset: c29_1_3, c29_2_3, c29_3_3 (2011, 2012, 2013, 2014, 2015), c30_1_3, c30_2_3, c30_3_3 (2010).

Quality of health services (DEP_f15) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5184 Invalid: 0

Description

Quality of Health Services (DEP_f15): Identifies households that are not satisfied with health services. Original variable names in dataset: I1_row, I1_1 (2012, 2013, 2014, 2015), I3_row, I3_1 (2010, 2011)

Basic Needs (poorMD_DIa) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - basic needs

Housing (poorMD_DIb) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - housing

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

Education (poorMD_DId) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - education

Labor (poorMD_DIe) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - labor

Health (poorMD_DIf) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Household is deprived - health

MPI Headcount (poorMD_AI) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Description

Overall MPI

Type of the area (typev) File: mpi_2015_appendix

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

Valid cases: 5184 Invalid: 0

Type of the area (typev) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2

Description

Locality of the household

(year) File: mpi_2015_appendix

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2015-2015 Valid cases: 5184 Invalid: 0

Related Materials

Reports

The Many Faces of Deprivation: A Multidimensional Approach to Poverty in Armenia

| Title | The Many Faces of Deprivation: A Multidimensional Approach to Poverty in Armenia |
|-------------|--|
| Author(s) | Diana Martirosova, World Bank Osman Kaan Inan, World Bank Moritz Meyer, World Bank Nistha Sinha, World Bank |
| Date | 2017-08-01 |
| Language | English |
| Descriptior | n Policy Research Working Paper 8179 |
| Filename | WPS8179.pdf |

Social Snapshot and Poverty in Armenia, Statistical Analytical Report

TitleSocial Snapshot and Poverty in Armenia, Statistical Analytical ReportAuthor(s)National Statistical Service of the Republic of Armenia World BankDate2016-01-01LanguageArmenianFilenamehttp://www.armstat.am/en/?nid=80&id=1819

Technical documents

Measuring Poverty in Armenia: Methodological Clarifications

TitleMeasuring Poverty in Armenia: Methodological ClarificationsLanguageEnglishFilenamepoverty_2016_eng_6.pdf

Other materials

Stata Do-File to Construct Armenia MPI 2015

TitleStata Do-File to Construct Armenia MPI 2015LanguageEnglishDescriptionThe do file "mpi_armenia_2015_sample.do" uses the 2015 Armenia Household Integrated Living Conditions
Survey to construct the deprivations, dimensions and the overall MPI measure. The do-file first constructs the
indicators using households as the unit of analysis and then assigns weights to each deprivation. Then, an
overall cutoff is chosen and the MPI value is calculated. Finally, the do-file produces summary statistics that can
easily be exported to an Excel file.Filenamempi_armenia_2015_sample.do