



multilinks

Database on Intergenerational Policy Indicators

Codebook

Includes database updates up to version 2.1
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¹ Please check if there is a more recent report available online at <http://multilinks-database.wzb.eu/info/documentation>.

Introduction

The Multilinks Database on Intergenerational Policy Indicators is available also as a data set for statistical analysis. All numerical and categorical indicators are stored in a data file in three different formats: STATA (.dta), SPSS (.sav) and Character Separated Values (.csv). This codebook accompanies these data sets and provides a description of all variables. It is based on the STATA version of the data set and includes only the characteristics of the variable. For further information about the indicators, please refer to the most recent version of the methodological report. For problems related to data harmonisation and country-specific deviations, please consult the database and the comments provided there.

Not all of the database indicators have been transferred to the statistical data set. We have excluded all non-categorical text information, such as eligibility conditions for maternity leave. This decision concerns the following indicators:

- Eligibility conditions for maternity leave (I1010110)
- Eligibility conditions for parental leave (I1010210)
- Eligibility conditions for parental leave compensation (I1010230)
- Eligibility conditions for child-rearing allowance (I1010310)
- Eligibility conditions for paternity leave (I1010410)
- Variations of child allowance by other characteristics (I2010150)
- To whom the long-term care allowance is paid? (I3010130)
- Formalisation of care allowance use (I3010135)

If the information for an indicator is completely missing for one of the two reference years, the variable is still included in the data set for both years. We decided for this solution in order to achieve a clear structure for the data set. Thus, if an indicator is part of the statistical data set, there are always as many variables as reference years included in the database. (In the current version, there are two variables for the reference years 2004 and 2009.) However, for some indicators part of the variables referring to different reference years may consist of missing values only. Table 1 provides an overview of indicators that have missing values for all countries for one reference year.

Table 1: Indicators with missing values for a reference year

ID	Indicator name	Year missing
I1020120	Coverage rate for children under 3	2009
I1020220	Coverage rate for children aged 3–5 years	2009
I1020310	Childcare costs – couple	2009
I1020315	Childcare costs – single parent	2009
I1030140	Minimum working age	2004
I2010230	Tax difference by income composition: 133 % of average income	2004
I2010240	Tax difference by income composition: 200 % of average income	2004
I2020120	Legal obligations to support children of other relatives	2009
I3010210	Persons living in care institutions	2009
I3010220	Home-based care recipients	2009
I4010210	Minimum pension, related to contributions period	2009
I4010220	Non-contributory minimum pension	2009
I4010230	Social assistance scheme for the elderly	2009
I4010240	Level of minimum social security in old age	2009
I4010350	Net replacement rate: 3-year childcare break	2004
I4020110	Children's legal obligation to support parents	2009

Variable names are given according to their unique indicator identification number, which is used in the database and always provided when a specific indicator is mentioned in any of the documentation reports. The seven-digit identification number gives information about a specific indicator as well as the domain, theme and subtheme to which the indicator belongs. When read from left to right, the first digit of the identification number stands for the domain, the second and third digits for the theme within a domain, the fourth and fifth digits for the subtheme within a theme, and the sixth and seventh digits for the indicator number within the subtheme. An example helps illustrate the numbering system: Indicator I1010220 belongs to Domain 1, “Responsibilities to care for children,” and Theme 01, “Maternity and parental leave.” Within this theme, the indicator belongs to Subtheme 02, “Parental leave,” and the number of the indicator within the subtheme is 20.

There is an additional distinction between variables by the reference year (4 for 2004 and 9 for 2009). The indicator in the example above is stored in the data set under the variable name “v1010220_4” for data from 2004 and “v1010220_9” for data from 2009. The indicator description in the methodological report uses the same identification numbers. Thus, if the variable name is known, it is easy to find the indicator documentation.

The documentation of the variable consists of the variable name and the variable label in the headline of the documented variable. The variable label provides information on the indicator name, the unit of measurement and the reference year. In the codebook the variable

label is always spelled out completely. Because of space limitations for the maximum length of the label, the variable name may be abbreviated in the data set.

Figure 1: Example of variable description

Variable name	Indicator name
<i>v1030230_4</i>	<i>- Minimum teaching time in secondary education</i>
	<i>(Hours per year) 2004</i>
Unit	Year
type: numeric (int)	
range: [732 , 1289]	
unique values: 24	
unique mv codes: 1	missing .*: 1 / 30
examples: 813 849 893 930	} Descriptive statistics

The variable description includes the following information:

- Type: Reports the format type of the variable. Format types used for the database are *byte* for a dichotomous (yes/no) variable, *int(eger)* for integral numbers, and *float* for floating point numbers.
- Range: Indicates the lowest and the highest non-missing value of the variable.
- Unique values: Provides information on how many different non-missing values the variable contains.
- Unique mv codes: Provides information on how many different missing values the variable contains.
- Missing .*: Indicates how many data entries of the variable are set on a defined missing (.a = no data available; .b = not applicable; .c = special category).

Finally, some form of data description is provided, such as exemplary values, a frequency table if there are few different values, or percentile information.

Variable documentation

List of variables

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Header

```

Dataset: ml_db_version_2-1.dta
Last saved: 13 Dec 2011 17:05

Label: Multilinks Database on Intergenerational Policy Indicators
       version 2.1
Number of variables: 159
Number of observations: 30
Size: 12,360 bytes

```

dat_info - Data information

```

type: string (str25)

unique values: 1                         missing "": 0/30

tabulation: Freq. Value
            30   "Version 2.0 2011/09/26"

```

cntystr - Country long (string)

```

type: string (str15)

unique values: 30                         missing "": 0/30

examples: "Denmark"
          "Greece"
          "Luxembourg"
          "Romania"

```

cnty_iso2c - Country, ISO 3166 alpha-2

```

type: string (str2)

unique values: 30                         missing "": 0/30

examples: "DE"
          "GB"
          "LT"
          "PL"

```

ctry_iso3c – Country, ISO 3166 alpha-3

```
type: string (str3)

unique values: 30 missing "" : 0/30

examples: "DEU"
          "GBR"
          "LTU"
          "POL"
```

ctry_iso3n – Country, ISO 3166 numeric

```
type: numeric (int)

range: [40, 826]
unique values: 30 missing . : 0/30

mean: 425.333
std. dev: 229.752
```

v1010130_4 – Duration of maternity leave (Weeks) 2004

```
type: numeric (float)

range: [8.6, 28]
unique values: 13 missing . : 0/30

examples: 15
          16
          18
          20
```

v1010130_9 – Duration of maternity leave (Weeks) 2009

```
type: numeric (float)

range: [8.6, 45]
unique values: 14 missing . : 0/30

examples: 15
          16
          18
          20
```

v1010140_4 - Maternity benefit: Level of compensation (Share of earned income) 2004

```
type: numeric (float)

range: [19,119]
unique values: 14 missing .: 0/30

examples: 75
          90
          100
          100
```

v1010140_9 - Maternity benefit: Level of compensation (Share of earned income) 2009

```
type: numeric (float)

range: [23.3,119]
unique values: 13 missing .: 0/30

examples: 75
          90
          100
          100
```

v1010220_4 - Duration of net parental leave (Months) 2004

```
type: numeric (float)

range: [3,36]
unique values: 25 missing .: 0/30

examples: 6
          13
          30.5
          33.7
```

v1010220_9 - Duration of net parental leave (Months) 2009

```
type: numeric (float)

range: [ 3 , 36 ]
unique values: 24 missing .: 0 / 30

examples: 8.5
          13
          30.5
          33.7
```

v1010240_4 - Parental leave benefit: Length of payment (Months) 2004

```
type: numeric (float)

range: [ 0 , 34.4 ]
unique values: 19 missing .: 0 / 30

examples: 0
          6
          18
          30.5
```

v1010240_9 - Parental leave benefit: Length of payment (Months) 2009

```
type: numeric (float)

range: [ 0 , 34.4 ]
unique values: 19 missing .: 0 / 30

examples: 0
          8
          15
          30.5
```

v1010250_4 - Parental leave benefit: Level of payment (Share of earned income) 2004

```

type: numeric (int)

range: [0,106]
unique values: 17                               missing .: 0/30
unique mv codes: 1                               missing .*: 1/30

examples: 0
          17
          34
          65

```

v1010250_9 - Parental leave benefit: Level of payment (Share of earned income) 2009

```

type: numeric (float)

range: [0,100]
unique values: 19                               missing .: 0/30

examples: 0
          27.4
          40
          58

```

v1010320_4 - Child-rearing allowance: Length of payment (Months) 2004

```

type: numeric (byte)

range: [6,18]
unique values: 3                               missing .: 0/30
unique mv codes: 1                               missing .*: 26/30

tabulation: Freq.    Numeric   Label
            1           6
            2           12
            1           18
            26          .b  not applicable

```

v1010320_9 - Child-rearing allowance: Length of payment (Months) 2009

```

type: numeric (byte)

range: [6,18]
unique values: 3                               missing .: 0/30
unique mv codes: 1                             missing .*: 26/30

tabulation: Freq.    Numeric   Label
            1          6
            2          12
            1          18
            26         .b  not applicable

```

v1010330_4 - Child-rearing allowance: Level of payment (Share of average net income) 2004

```

type: numeric (float)

range: [18.2,38.4]
unique values: 4                               missing .: 0/30
unique mv codes: 1                             missing .*: 26/30

tabulation: Freq.    Numeric   Label
            1          18.2
            1          19.2
            1          22.2
            1          38.4
            26         .b  not applicable

```

v1010330_9 - Child-rearing allowance: Level of payment (Share of average net income) 2009

```

type: numeric (float)

range: [8.6,21.3]
unique values: 4                               missing .: 0/30
unique mv codes: 1                             missing .*: 26/30

tabulation: Freq.    Numeric   Label
            1          8.6
            1          16.4
            1          20
            1          21.3
            26         .b  not applicable

```

v1010340_4 - Childbirth grant available? (Yes/No) 2004

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                            missing .*: 2/30

tabulation: Freq.    Numeric   Label
            15        0    No
            13        1   Yes
            2       .a no data available

```

v1010340_9 - Childbirth grant available? (Yes/No) 2009

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                            missing .*: 2/30

tabulation: Freq.    Numeric   Label
            13        0    No
            15        1   Yes
            2       .a no data available

```

v1010350_4 - Amount granted (Euro) 2004

```

type: numeric (int)

range: [0,1656]
unique values: 14                             missing .: 0/30
unique mv codes: 1                            missing .*: 3/30

examples: 0
          0
          140
          300

```

v1010350_9 - Amount granted (Euro) 2009

```

type: numeric (int)

range: [0,2500]
unique values: 17                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 0
          0
          270
          830

```

v1010420_4 - Duration of paternity leave (Days) 2004

```

type: numeric (byte)

range: [0,90]
unique values: 8                           missing .: 0/30
unique mv codes: 1                          missing .*: 3/30

tabulation: Freq.   Numeric   Label
            8         0
            4         2
            3         7
            2        10
            7        14
            1        21
            1        30
            1        90
            3       .a no data available

```

v1010420_9 - Duration of paternity leave (Days) 2009

```

type: numeric (byte)

range: [0,90]
unique values: 10                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 0
          5
          14
          21

```

v1010430_4 - Paternity leave: Level of compensation (Share of earned income) 2004

```

type: numeric (byte)

range: [0,100]
unique values: 7                               missing .: 0/30
unique mv codes: 1                            missing .*: 3/30

tabulation: Freq.    Numeric   Label
            9          0
            1          17
            1          24
            1          70
            2          80
            1          87
            12         100
            3          .a  no data available

```

v1010430_9 - Paternity leave: Level of compensation (Share of earned income) 2009

```

type: numeric (byte)

range: [0,100]
unique values: 7                               missing .: 0/30
unique mv codes: 1                            missing .*: 2/30

tabulation: Freq.    Numeric   Label
            9          0
            1          17
            1          24
            1          75
            2          80
            1          87
            13         100
            2          .a  no data available

```

v1010440_4 - Leave-quota reserved for the fathers (Months) 2004

```

type: numeric (float)

range: [0,6.5]
unique values: 7                               missing .: 0/30

tabulation: Freq.    Numeric   Label
            20         0
            1          1.5
            1          2
            4          3
            1          3.2
            2          6
            1          6.5

```

v1010440_9 - Leave-quota reserved for the father (Months) 2009

type:	numeric (float)
range:	[0 , 6.5]
unique values:	9
	missing .: 0/30
tabulation:	Freq. Numeric Label
	18 0
	1 .5
	2 2
	1 2.5
	3 3
	1 3.2
	1 4
	2 6
	1 6.5

v1010510_4 - Effective parental leave (Total leave-time in months weighted by payment level) 2004

type:	numeric (float)
range:	[.6 , 28.1]
unique values:	28
unique mv codes:	1
	missing .: 0/30
	missing .*: 1/30
examples:	3.5 5.5 11.7 15.3

v1010510_9 - Effective parental leave (Total leave-time in months weighted by payment level) 2009

type:	numeric (float)
range:	[.8 , 24.3]
unique values:	25
	missing .: 0/30
examples:	4.0999999 7 11.7 13.7

v1010520_4 - Length of well paid leave (Months) 2004

```
-----  
          type: numeric (float)  
  
          range: [ 0 , 36.9 ]  
unique values: 22                         missing .: 0 / 30  
unique mv codes: 1                          missing .*: 1 / 30  
  
examples: 3.2  
          3.7  
          11  
          14.1
```

v1010520_9 - Length of well paid leave (Months) 2009

```
-----  
          type: numeric (float)  
label: lmiss, but 20 nonmissing values are not labeled  
  
          range: [ 0 , 26.1 ]  
unique values: 20                         missing .: 0 / 30  
  
examples: 3.7  
          4.0999999  
          9.1999998  
          13.7
```

v1020110_4 - Individual entitlement to childcare for children under 3 years old (Yes/No) 2004

```
-----  
          type: numeric (byte)  
  
          range: [ 0 , 2 ]  
unique values: 2                         missing .: 0 / 30  
  
tabulation: Freq.   Numeric   Label  
            22       0     No  
            8       1     Yes
```

v1020110_9 - Individual entitlement to childcare for children under 3 years old (Yes/No) 2009

```

type: numeric (byte)

range: [0,2]
unique values: 2                               missing .: 1/30

tabulation: Freq.    Numeric   Label
            21        0     No
            8         1     Yes
            1         .

```

v1020120_4 - Coverage rate for children under 3 years old (Share of children aged 0-2 years) 2004

```

type: numeric (float)

range: [2,56]
unique values: 26                             missing .: 0/30
unique mv codes: 1                            missing .*: 2/30

examples: 9
          15
          19
          34.200001

```

v1020120_9 - Coverage rate for children under 3 years old (Share of children aged 0-2 years) 2009

```

type: numeric (byte)
label: lmiss

range: [.,.]
unique values: 0                               missing .: 0/30
unique mv codes: 1                            missing .*: 30/30

tabulation: Freq.    Numeric   Label
            30        .a     no data available

```

v1020130_4 - Childcare usage for children under 3 years old (Share of children aged 0-2 years) 2004

```
type: numeric (byte)

range: [ 2 , 73 ]
unique values: 24                               missing .: 0 / 30
unique mv codes: 1                               missing .*: 4 / 30

examples: 7
          19
          29
          42
```

v1020130_9 - Childcare usage for children under 3 years old (Share of children aged 0-2 years) 2009

```
type: numeric (byte)

range: [ 2 , 73 ]
unique values: 23                               missing .: 0 / 30
unique mv codes: 1                               missing .*: 3 / 30

examples: 8
          19
          31
          41
```

v1020140_4 - Full-time childcare usage of children under 3 years old (Share of children aged 0-2 years) 2004

```
type: numeric (byte)

range: [ 0 , 60 ]
unique values: 16                               missing .: 0 / 30
unique mv codes: 1                               missing .*: 4 / 30

examples: 4
          8
          16
          26
```

**v1020140_9 - Full-time childcare usage of children under 3 years old
(Share of children aged 0-2 years) 2009**

```

type: numeric (byte)

range: [0,63]
unique values: 19                               missing .: 0/30
unique mv codes: 1                               missing .*: 3/30

examples: 4
          7
          16
          27

```

**v1020210_4 - Individual entitlement to childcare services for
children aged 3 to 5 years old (Yes/No) 2004**

```

type: numeric (byte)

range: [0,2]
unique values: 2                               missing .: 0/30

tabulation: Freq.    Numeric   Label
            8          0        No
            22         2        Yes

```

**v1020210_9 - Individual entitlement to childcare services for
children aged 3 to 5 years old (Yes/No) 2009**

```

type: numeric (byte)

range: [0,2]
unique values: 2                               missing .: 0/30

tabulation: Freq.    Numeric   Label
            8          0        No
            22         2        Yes

```

v1020220_4 - Coverage rate for children aged 3-5 years (Share of children aged 3-5 years) 2004

```
type: numeric (byte)

range: [56,100]
unique values: 21                         missing .: 0/30

examples: 70
          80
          86
          93
```

v1020220_9 - Coverage rate for children aged 3-5 years (Share of children aged 3-5 years) 2009

```
type: numeric (byte)

range: [.,.]
unique values: 0                           missing .: 0/30
unique mv codes: 1                         missing .*: 30/30

tabulation: Freq.   Numeric   Label
            30        .a       no data available
```

v1020230_4 - Enrolment in (pre-)primary for children age 3-5 (Share of children aged 3-5 years) 2004

```
type: numeric (byte)

range: [36,100]
unique values: 20                         missing .: 0/30
unique mv codes: 1                         missing .*: 2/30

examples: 58
          74
          83
          94
```

v1020230_9 - Enrolment in (pre-)primary for children age 3-5 (Share of children aged 3-5 years) 2009

```

type: numeric (byte)

range: [49,100]
unique values: 22                         missing .: 0/30
unique mv codes: 1                          missing .*: 3/30

examples: 72
          81
          90
          97

```

v1020310_4 - Childcare costs - couple (Share of model family income (167 % of average income)) 2004

```

type: numeric (byte)

range: [0,33]
unique values: 13                         missing .: 0/30
unique mv codes: 1                          missing .*: 7/30

examples: 6
          8
          12
          .a    no data available

```

v1020310_9 - Childcare costs - couple (Share of model family income (167 % of average income)) 2009

```

type: numeric (byte)

range: [.,.]
unique values: 0                           missing .: 0/30
unique mv codes: 1                          missing .*: 30/30

tabulation: Freq.   Numeric  Label
            30        .a      no data available

```

v1020315_4 - Childcare costs – single parent (Share of model family income (67 % of average income)) 2004

```

type: numeric (byte)

range: [-9,52]
unique values: 16                               missing .: 0/30
unique mv codes: 1                               missing .*: 8/30

examples: 3
          7
          13
          .a    no data available

```

v1020315_9 - Childcare costs – single single parent (Share of model family income (67 % of average income)) 2009

```

type: numeric (byte)

range: [.,.]
unique values: 0                               missing .: 0/30
unique mv codes: 1                               missing .*: 30/30

tabulation: Freq.   Numeric   Label
            30        .a      no data available

```

v1020320_4 - Opening hours for pre-primary education (Hours per weekday) 2004

```

type: numeric (float)

range: [5,11]
unique values: 10                             missing .: 0/30
unique mv codes: 1                             missing .*: 4/30

examples: 8
          10
          10.5
          11

```

v1020320_9 - Opening hours for pre-primary education (Hours per weekday) 2009

```

type: numeric (float)

range: [5,11]
unique values: 9                               missing .: 0/30
unique mv codes: 1                             missing .*: 5/30

tabulation: Freq.    Numeric   Label
            1          5
            1          6.5
            1          7.5
            1          8
            1          9
            3          9.5
            7          10
            3          10.5
            7          11
            5          .a no data available

```

v1030110_4 - Begin of compulsory education (Age in years) 2004

```

type: numeric (byte)

range: [4,7]
unique values: 4                               missing .: 0/30

tabulation: Freq.    Numeric   Label
            1          4
            4          5
            17         6
            8          7

```

v1030110_9 - Begin of compulsory education (Age in years) 2009

```

type: numeric (byte)

range: [4,7]
unique values: 4                               missing .: 0/30

tabulation: Freq.    Numeric   Label
            1          4
            4          5
            17         6
            8          7

```

v1030120_4 - End of compulsory education (Age in years) 2004

```
type: numeric (byte)

range: [15,18]
unique values: 4                               missing .: 0/30

tabulation: Freq.    Numeric   Label
           11        15
           17        16
           1         17
           1         18
```

v1030120_9 - End of compulsory education (Age in years) 2009

```
type: numeric (byte)

range: [15,18]
unique values: 3                               missing .: 0/30

tabulation: Freq.    Numeric   Label
           8         15
           19        16
           3         18
```

v1030130_4 - School expectancy for a 5-year-old (Years) 2004

```
type: numeric (float)

range: [13.7,20.1]
unique values: 19                               missing .: 0/30
unique mv codes: 1                             missing .*: 2/30

examples: 15
          16.6
          17.1
          18
```

v1030130_9 - School expectancy for a 5-year-old (Years) 2009

```

type: numeric (float)

range: [13.5,20.5]
unique values: 23                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 16.4
          17.3
          17.9
          18.5

```

v1030140_4 - Minimum working age (Age in years) 2004

```

type: numeric (byte)

range: [.,.]
unique values: 0                           missing .: 0/30
unique mv codes: 1                          missing .*: 30/30

tabulation: Freq.   Numeric   Label
            30        .a       no data available

```

v1030140_9 - Minimum working age (Age in years) 2009

```

type: numeric (byte)

range: [15,18]
unique values: 3                           missing .: 0/30

tabulation: Freq.   Numeric   Label
            10        15
            17        16
            3         18

```

**v1030210_4 - Attendance of before- or after-school childcare
(Percentage of pupils in the fourth year of primary
education) 2004**

```

type: numeric (float)

range: [13,96.6]
unique values: 17                         missing .: 0/30
unique mv codes: 1                          missing .*: 13/30

examples: 49.5
          78.4
          .a      no data available

```

**v1030210_9 - Attendance of before- or after-school childcare
(Percentage of pupils in the fourth year of primary
education) 2009**

```
type: numeric (float)

range: [ 27.8,100]
unique values: 19                               missing .: 2/30
unique mv codes: 2                               missing .*: 9/30

examples: 54.5
          84.5
          99.300003
          .a      no data available
```

**v1030220_4 - Minimum teaching time in primary education (Hours
per year) 2004**

```
type: numeric (int)

range: [ 478,980]
unique values: 29                               missing .: 0/30
unique mv codes: 1                               missing .*: 1/30

examples: 636
          698
          795
          894
```

**v1030220_9 - Minimum teaching time in primary education (Hours
per year) 2009**

```
type: numeric (int)

range: [ 560,1008]
unique values: 28                               missing .: 0/30
unique mv codes: 1                               missing .*: 2/30

examples: 621
          716
          778
          875
```

v1030230_4 - Minimum teaching time in secondary education (Hours per year) 2004

```
type: numeric (int)

range: [732,1289]
unique values: 24                               missing .: 0/30
unique mv codes: 1                               missing .*: 1/30

examples: 813
          849
          893
          930
```

v1030230_9 - Minimum teaching time in secondary education (Hours per year) 2009

```
type: numeric (int)

range: [700,1205]
unique values: 28                               missing .: 0/30
unique mv codes: 1                               missing .*: 2/30

examples: 788
          868
          912
          990
```

v1030240_4 - School holidays per school year (Weeks per year) 2004

```
type: numeric (float)

range: [11,18]
unique values: 14                               missing .: 0/30
unique mv codes: 1                               missing .*: 4/30

examples: 13
          14
          15
          17
```

v1030240_9 - School holidays per school year (Weeks per year) 2009

```
type: numeric (float)

range: [11,18]
unique values: 13                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 13
          14.5
          15.5
          17
```

v1030310_4 - Early leavers from education (Share of people aged 18-24) 2004

```
type: numeric (float)

range: [4.3,42.1]
unique values: 24                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 8.8
          12.1
          13.1
          22.3
```

v1030310_9 - Early leavers from education (Share of people aged 18-24) 2009

```
type: numeric (float)

range: [4.9,36.8]
unique values: 23                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 8.7
          11.1
          13.9
          17.6
```

v1030325_4 - Share of tertiary students (Share of 20-24 year old population) 2004

```
type: numeric (float)

range: [15.5,40.3]
unique values: 24                               missing .: 0/30
unique mv codes: 1                               missing .*: 3/30

examples: 21.8
          27.2
          30.3
          37.2
```

v1030325_9 - Share of tertiary students (Share of 20-24 year old population) 2009

```
type: numeric (float)

range: [17.1,47.7]
unique values: 26                               missing .: 0/30
unique mv codes: 1                               missing .*: 4/30

examples: 25.4
          29.5
          32
          41.700001
```

v1030340_4 - Participation rates of the 15 to 24 year old population (Share of people aged 15 to 24 years) 2004

```
type: numeric (float)

range: [42.3,69.8]
unique values: 25                               missing .: 0/30
unique mv codes: 1                               missing .*: 3/30

examples: 51.799999
          59.700001
          64.400002
          68.300003
```

**v1030340_9 - Participation rates of the 15 to 24 year old population
(Share of people aged 15 to 24 years) 2009**

```

type: numeric (float)

range: [46.6,71.7]
unique values: 26                               missing .: 0/30
unique mv codes: 1                               missing .*: 4/30

examples: 56.900002
          61.599998
          65.300003
          69.900002

```

**v2010110_4 - Eligibility condition for child allowance: Universal
benefit (Yes/No) 2004**

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30

tabulation: Freq.    Numeric   Label
            11        0        No
            19        1        Yes

```

**v2010110_9 - Eligibility condition for child allowance: Universal
benefit (Yes/No) 2009**

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                               missing .*: 1/30

tabulation: Freq.    Numeric   Label
            10        0        No
            19        1        Yes
            1         .a       no data available

```

v2010120_4 - Age until child allowance is paid (Age in years) 2004

```

type: numeric (byte)

range: [ 7, 20]
unique values: 6                         missing .: 0/30
unique mv codes: 1                        missing .*: 1/30

tabulation: Freq.   Numeric   Label
            1           7
            2          15
            8          16
            2          17
           14          18
            2          20
            1        .b  not applicable

```

v2010120_9 - Age until child allowance is paid (Age in years) 2009

```

type: numeric (byte)

range: [ 15, 20]
unique values: 5                         missing .: 0/30
unique mv codes: 1                        missing .*: 1/30

tabulation: Freq.   Numeric   Label
            2           15
            8          16
            1          17
           16          18
            2          20
            1        .b  not applicable

```

v2010130_4 - Variation of child allowance by age (Yes/No) 2004

```

type: numeric (byte)

range: [ 0,1]
unique values: 2                         missing .: 0/30
unique mv codes: 1                        missing .*: 2/30

tabulation: Freq.   Numeric   Label
            16          0  No
            12          1  Yes
            2        .a  no data available

```

v2010130_9 - Variation of child allowance by age (Yes/No) 2009

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 2/30

tabulation: Freq.    Numeric   Label
            16        0        No
            12        1        Yes
            2         .a       no data available

```

**v2010140_4 - Variation of child allowance by number of children
(Yes/No) 2004**

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 1/30

tabulation: Freq.    Numeric   Label
            11        0        No
            18        1        Yes
            1         .a       no data available

```

**v2010140_9 - Variation of child allowance by number of children
(Yes/No) 2009**

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 1/30

tabulation: Freq.    Numeric   Label
            13        0        No
            16        1        Yes
            1         .a       no data available

```

v2011510_4 - Child allowance in euro - 1 child (Euro) 2004

```
type: numeric (int)

range: [0,177]
unique values: 23                         missing .: 0/30
unique mv codes: 1                          missing .*: 4/30

examples: 9
          33
          100
          148
```

v2011510_9 - Child allowance in euro - 1 child (Euro) 2009

```
type: numeric (float)

range: [0,186]
unique values: 25                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 18
          28.5
          65
          108
```

v2011520_4 - Child allowance for one child (Share of net average income) 2004

```
type: numeric (float)

range: [0,11.3]
unique values: 22                         missing .: 0/30
unique mv codes: 1                          missing .*: 4/30

examples: 2.5
          4
          5.4
          7.1
```

v2011520_9 - Child allowance for one child (Share of net average income) 2009

```
type: numeric (float)

range: [0,10]
unique values: 21                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 2.2
          3.4
          4.6
          7.3
```

v2011530_4 - Child allowance per child – 2 children (Euro per child) 2004

```
type: numeric (int)

range: [0,217]
unique values: 23                         missing .: 0/30
unique mv codes: 1                          missing .*: 4/30

examples: 10
          57
          104
          141
```

v2011530_9 - Child allowance per child – 2 children (Euro per child) 2009

```
type: numeric (int)

range: [0,220]
unique values: 27                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 18
          47
          89
          119
```

v2011540_4 - Child allowance for two children (Share of net average income) 2004

```
type: numeric (float)

range: [0, 22.6]
unique values: 26                               missing .: 1/30
unique mv codes: 2                               missing .*: 3/30

examples: 5
          9
          12.4
          17.2
```

v2011540_9 - Child allowance for two children (Share of net average income) 2009

```
type: numeric (float)

range: [0, 24.1]
unique values: 24                               missing .: 0/30
unique mv codes: 1                               missing .*: 2/30

examples: 5.1
          7.2
          10.4
          14.9
```

v2011550_4 - Child allowance per child – 3 children (Euro per child) 2004

```
type: numeric (int)

range: [0, 255]
unique values: 24                               missing .: 0/30
unique mv codes: 1                               missing .*: 4/30

examples: 12
          67
          113
          143
```

v2011550_9 - Child allowance per child – 3 children (Euro per child) 2009

```
type: numeric (int)

range: [0, 278]
unique values: 27                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 21
          38
          94
          144
```

v2011560_4 - Child allowance for three children (Share of net average income) 2004

```
type: numeric (float)

range: [0, 37.7]
unique values: 25                         missing .: 0/30
unique mv codes: 1                          missing .*: 4/30

examples: 8.1
          15.7
          18.5
          30.1
```

v2011560_9 - Child allowance for three children (Share of net average income) 2009

```
type: numeric (float)

range: [0, 39.3]
unique values: 25                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 8.9
          10.8
          16.7
          25.1
```

v2010210_4 - Tax deduction for children (Yes/No) 2004

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 1/30

tabulation: Freq.    Numeric   Label
            16        0        No
            13        1        Yes
            1         .a      no data available

```

v2010210_9 - Tax deduction for children (Yes/No) 2009

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 3/30

tabulation: Freq.    Numeric   Label
            15        0        No
            12        1        Yes
            3         .a      no data available

```

v2010220_4 - Tax credit for children (Yes/No) 2004

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 1/30

tabulation: Freq.    Numeric   Label
            18        0        No
            11        1        Yes
            1         .a      no data available

```

v2010220_9 - Tax credit for children (Yes/No) 2009

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 3/30

tabulation: Freq.    Numeric   Label
            16        0        No
            11        1        Yes
            3         .a      no data available

```

**v2010230_4 - Tax difference by income composition (family income:
133 percent of average income) (Percentage points)
2004**

```
type: numeric (byte)

range: [ . . . ]
unique values: 0                         missing .: 0/30
unique mv codes: 1                         missing .*: 30/30

tabulation: Freq.   Numeric   Label
            30        .a       no data available
```

**v2010230_9 - Tax difference by income composition (family income:
133 percent of average income) (Percentage points)
2009**

```
type: numeric (float)

range: [-1.42,15.11]
unique values: 26                         missing .: 0/30
unique mv codes: 1                         missing .*: 3/30

examples: .01
          2.6800001
          5.3699999
          9.1400003
```

**v2010240_4 - Tax difference by income composition (family income:
200 percent of average income) (Percentage points)
2004**

```
type: numeric (byte)

range: [ . . . ]
unique values: 0                         missing .: 0/30
unique mv codes: 1                         missing .*: 30/30

tabulation: Freq.   Numeric   Label
            30        .a       no data available
```

**v2010240_9 - Tax difference by income composition (family income:
200 percent of average income) (Percentage points)
2009**

```
type: numeric (float)

range: [-6.26,13.67]
unique values: 25                               missing .: 0/30
unique mv codes: 1                               missing .*: 3/30

examples: 0
          2.52
          6.3800001
          8.4799995
```

**v2010310_4 - Public income support for a single parent (Share of
average earnings) 2004**

```
type: numeric (float)

range: [3.9,33.3]
unique values: 28                               missing .: 0/30
unique mv codes: 1                               missing .*: 2/30

examples: 9.8000002
          15.4
          19.4
          24
```

**v2010310_9 - Public income support for a single parent (Share of
average earnings) 2009**

```
type: numeric (float)

range: [4.8,34.9]
unique values: 27                               missing .: 0/30
unique mv codes: 1                               missing .*: 3/30

examples: 12.1
          14.7
          21.700001
          27.700001
```

**v2010320_4 - Public income support for a couple with children
(medium income) (Share of average earnings) 2004**

```
type: numeric (float)

range: [0,25.1]
unique values: 27                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 8
          10.9
          14
          18.9
```

**v2010320_9 - Public income support for a couple with children
(medium income) (Share of average earnings) 2009**

```
type: numeric (float)

range: [2.4,22.7]
unique values: 27                         missing .: 0/30
unique mv codes: 1                          missing .*: 3/30

examples: 9
          10.6
          13.8
          21
```

**v2010330_4 - Public income support for a couple with children (high
income) (Percentage of average earnings) 2004**

```
type: numeric (float)

range: [0,23.9]
unique values: 27                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 6.6999998
          10.6
          14.7
          18.9
```

v2010330_9 - Public income support for a couple with children (high income) (Percentage of average earnings) 2009

```

type: numeric (float)

range: [3.5,21.2]
unique values: 27                         missing .: 0/30
unique mv codes: 1                          missing .*: 3/30

examples: 7.9000001
          10.5
          13.8
          19.5

```

v2020110_4 - Age until a child can benefit from a maintenance allowance (Text) 2004

```

type: numeric (byte)

range: [1,3]
unique values: 3                         missing .: 0/30
unique mv codes: 2                         missing .*: 2/30

tabulation: Freq.    Numeric  Label
            5        1 Until adulthood
            13       2 Until adulthood + education
            10       3 No age limit
            1        .a no data available
            1        .b not applicable

```

v2020110_9 - Age until a child can benefit from a maintenance allowance (Text) 2009

```

type: numeric (byte)

range: [..,]
unique values: 0                         missing .: 0/30
unique mv codes: 1                         missing .*: 30/30

tabulation: Freq.    Numeric  Label
            30       .a no data available

```

**v2020120_4 - Legal obligations of other relatives to support children
(Yes/No) 2004**

```
-----  
type: numeric (byte)  
  
range: [0,1]  
unique values: 2 missing .: 0/30  
unique mv codes: 1 missing .*: 1/30  
  
tabulation: Freq. Numeric Label  
            12      0 No  
            17      1 Yes  
            1      .a no data available
```

**v2020120_9 - Legal obligations of other relatives to support children
(Yes/No) 2009**

```
-----  
type: numeric (byte)  
  
range: [.,.]  
unique values: 0 missing .: 0/30  
unique mv codes: 1 missing .*: 30/30  
  
tabulation: Freq. Numeric Label  
            30      .a no data available
```

v3010110_4 - Access to care services (Yes/No) 2004

```
-----  
type: numeric (byte)  
  
range: [0,1]  
unique values: 2 missing .: 0/30  
unique mv codes: 1 missing .*: 1/30  
  
tabulation: Freq. Numeric Label  
            11      0 No  
            18      1 Yes  
            1      .a no data available
```

v3010110_9 - Access to care services (Yes/No) 2009

```
type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 1/30

tabulation: Freq.    Numeric   Label
            10        0    No
            19        1   Yes
            1       .a no data available
```

v3010125_4 - Cash-for-care payment (Yes/No) 2004

```
type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 12/30

tabulation: Freq.    Numeric   Label
            3        0    No
            15       1   Yes
            12       .a no data available
```

v3010125_9 - Cash-for-care payment (Yes/No) 2009

```
type: numeric (byte)

range: [1,1]
unique values: 1                               missing .: 0/30
unique mv codes: 1                             missing .*: 20/30

tabulation: Freq.    Numeric   Label
            10        1   Yes
            20       .a no data available
```

**v3010140_4 - Minimum care allowance per month (Euro per month)
2004**

```

type: numeric (int)

range: [9,555]
unique values: 15                               missing .: 0/30
unique mv codes: 2                               missing .*: 15/30

mean: 125.4
std. dev: 160.923

percentiles:      10%        25%        50%        75%        90%
                 13          30          68         145        437

```

**v3010140_9 - Minimum care allowance per month (Euro per month)
2009**

```

type: numeric (int)

range: [25,928]
unique values: 17                               missing .: 0/30
unique mv codes: 2                               missing .*: 13/30

mean: 166.353
std. dev: 226.087

percentiles:      10%        25%        50%        75%        90%
                 26          52          88         154        472

```

* If there are different amounts for different schemes in a country, the lowest amount is taken. In the database higher amounts of other schemes are reported in parenthesis.

**v3010150_4 - Maximum care allowance per month (Euro per months)
2004**

```

type: numeric (int)

range: [13,3504]
unique values: 17                               missing .: 0/30
unique mv codes: 2                               missing .*: 13/30

mean: 584.824
std. dev: 854.037

percentiles:      10%        25%        50%        75%        90%
                 30          114         312        665        1532

```

* If there are different amounts for different schemes in a country, the highest amount is taken. In the database lower amounts of other schemes are reported in parenthesis.

v3010150_9 - Maximum care allowance per month (Euro per months) 2009

```

type: numeric (int)

range: [ 32,1656]
unique values: 18                               missing .: 0/30
unique mv codes: 2                               missing .*: 12/30

mean: 480.889
std. dev: 428.576

percentiles:          10%        25%        50%        75%        90%
                    39         139        346        718       1050

```

v3010210_4 - Persons living in care institutions (Share of population aged 65 and older) 2004

```

type: numeric (float)

range: [.1,8.2]
unique values: 24                               missing .: 0/30
unique mv codes: 1                               missing .*: 2/30

examples: 1.6
          3.4000001
          4.0999999
          6.4000001

```

v3010210_9 - Persons living in care institutions (Share of population aged 65 and older) 2009

```

type: numeric (float)

range: [.9,6.7]
unique values: 15                               missing .: 0/30
unique mv codes: 1                               missing .*: 12/30

examples: 3
          4.8000002
          6.6999998
          .a      no data available

```

v3010220_4 - Home-based care recipients (Share of population aged 65 and older) 2004

```

type: numeric (float)

range: [.3,29]
unique values: 21                               missing .: 0/30
unique mv codes: 1                               missing .*: 7/30

examples: 4.0999999
          7
          10
          .a    no data available

```

v3010220_9 - Home-based care recipients (Share of population aged 65 and older) 2009

```

type: numeric (float)

range: [.2,13.2]
unique values: 10                             missing .: 0/30
unique mv codes: 1                             missing .*: 19/30

examples: 7.3000002
          .a    no data available
          .a    no data available
          .a    no data available

```

v4010110_4 - Standard retirement age: Men (Age in years) 2004

```

type: numeric (float)

range: [60,67]
unique values: 8                               missing .: 0/30
unique mv codes: 1                               missing .*: 1/30

tabulation: Freq.   Numeric  Label
            2        60
            1        61
            1        61.5
            3        62
            1        62.5
            4        63
           16        65
            1        67
            1        .a    no data available

```

v4010110_9 - Standard retirement age: Men (Age in years) 2009

```

type: numeric (float)

range: [60,67]
unique values: 9                               missing .: 0/30
unique mv codes: 1                             missing .*: 1/30

tabulation: Freq.    Numeric   Label
            2          60
            2          61
            3          62
            1          62.3
            1          62.5
            3          63
            1          63.5
           15         65
            1          67
            1          .a no data available

```

v4010120_4 - Standard retirement age: Women (Age in years) 2004

```

type: numeric (float)

range: [55,67]
unique values: 10                            missing .: 0/30
unique mv codes: 1                           missing .*: 1/30

examples: 60
          60
          63
          65

```

v4010120_9 - Standard retirement age: Women (Age in years) 2009

```

type: numeric (float)

range: [55,67]
unique values: 9                               missing .: 0/30
unique mv codes: 1                             missing .*: 1/30

tabulation: Freq.    Numeric   Label
            1          55
            1          58.5
            1          59
            9          60
            3          61
            3          62
            1          64
            9          65
            1          67
            1          .a no data available

```

v4010125_4 - Effective age of retirement: Men (Age in years) 2004

type: string (str4)

unique values: 26 missing "": 0/30

examples: "58.7"
"60.4"
"61.4"
"63.6"

v4010125_9 - Effective age of retirement: Men (Age in years) 2009

type: string (str4)

unique values: 23 missing "": 0/30

examples: "59.1"
"61.8"
"62"
"64.4"

v4010126_4 - Effective age of retirement: Women (Age in years) 2004

type: string (str4)

unique values: 25 missing "": 0/30

examples: "57.1"
"58.8"
"60.6"
"61.6"

v4010126_9 - Effective age of retirement: Women (Age in years) 2009

type: string (str4)

unique values: 24 missing "": 0/30

examples: "58.5"
"59.2"
"61"
"63.4"

v4010130_4 - Minimum contribution period (Number of years) 2004

```

type: numeric (float)

range: [0,20]
unique values: 10                         missing .: 0/30
unique mv codes: 1                          missing .*: 2/30

examples: 0
          10
          15
          15

```

v4010130_9 - Minimum contribution period (Number of years) 2009

```

type: numeric (float)

range: [0,20]
unique values: 9                         missing .: 0/30
unique mv codes: 1                         missing .*: 1/30

tabulation: Freq.   Numeric   Label
            6           0
            1           .3
            2           3
            2           5
            3           10
            1           10.5
            1           12.2
            12          15*
            1           20
            1           .a no data available

```

* The value for Poland originally is 15 for women and 20 for men. It is set at 15 in the dataset.

**v4010210_4 - Minimum pension, related to contribution period
(Yes/No) 2004**

```

type: numeric (byte)

range: [0,1]
unique values: 2                         missing .: 0/30
unique mv codes: 1                         missing .*: 3/30

tabulation: Freq.   Numeric   Label
            8           0 No
            19          1 Yes
            3           .a no data available

```

**v4010210_9 - Minimum pension, related to contribution period
(Yes/No) 2009**

```

type: numeric (byte)

range: [ ., .]
unique values: 0                         missing .: 0/30
unique mv codes: 1                         missing .*: 30/30

tabulation: Freq.   Numeric  Label
            30        .a      no data available

```

v4010220_4 - Non-contributory minimum pension (Yes/No) 2004

```

type: numeric (byte)

range: [ 0, 1]
unique values: 2                         missing .: 0/30
unique mv codes: 1                         missing .*: 3/30

tabulation: Freq.   Numeric  Label
            10        0      No
            17        1      Yes
            3         .a     no data available

```

v4010220_9 - Non-contributory minimum pension (Yes/No) 2009

```

type: numeric (byte)

range: [ ., .]
unique values: 0                         missing .: 0/30
unique mv codes: 1                         missing .*: 30/30

tabulation: Freq.   Numeric  Label
            30        .a      no data available

```

v4010230_4 - Social assistance scheme for the elderly (Yes/No) 2004

```

type: numeric (byte)

range: [ 0, 1]
unique values: 2                         missing .: 0/30
unique mv codes: 1                         missing .*: 3/30

tabulation: Freq.   Numeric  Label
            19        0      No
            8         1      Yes
            3         .a     no data available

```

v4010230_9 - Social assistance scheme for the elderly (Yes/No) 2009

```

type: numeric (byte)

range: [ . . . ]
unique values: 0                               missing .: 0/30
unique mv codes: 1                             missing .*: 30/30

tabulation: Freq.    Numeric   Label
            30        .a       no data available

```

v4010240_4 - Level of minimum social security in old age (Share of average net income) 2004

```

type: numeric (float)

range: [16.9,54.6]
unique values: 25                           missing .: 0/30
unique mv codes: 1                           missing .*: 4/30

examples: 26.2
          33.2
          36.9
          41.4

```

v4010240_9 - Level of minimum social security in old age (Share of average net income) 2009

```

type: numeric (byte)

range: [ . . . ]
unique values: 0                               missing .: 0/30
unique mv codes: 1                             missing .*: 30/30

tabulation: Freq.    Numeric   Label
            30        .a       no data available

```

v4010310_4 - Net replacement rate: Standard pensioner (Share of average income) 2004

```

type: numeric (int)

range: [41,115]
unique values: 17                           missing .: 0/30
unique mv codes: 1                           missing .*: 5/30

examples: 63
          78
          88
          102

```

v4010310_9 - Net replacement rate: Standard pensioner (Share of average income) 2009

```
type: numeric (int)

range: [40,120]
unique values: 24 missing .: 0/30
unique mv codes: 1 missing .*: 3/30

examples: 64
          71
          79
          96
```

v4010320_4 - Net Net replacement rate: Low-income case (Share of two-thirds of average income) 2004

```
type: numeric (int)

range: [55,123]
unique values: 20 missing .: 0/30
unique mv codes: 1 missing .*: 5/30

examples: 72
          82
          90
          107
```

v4010320_9 - Net replacement rate: Low-income case (Share of two-thirds of average income) 2009

```
type: numeric (int)

range: [35,113]
unique values: 22 missing .: 0/30
unique mv codes: 1 missing .*: 5/30

examples: 67
          82
          93
          107
```

v4010330_4 - Net replacement rate: Increasing income case (Share of twice the average income) 2004

```
type: numeric (byte)

range: [23,100]
unique values: 22                         missing .: 0/30
unique mv codes: 1                          missing .*: 5/30

examples: 50
          71
          79
          93
```

v4010330_9 - Net replacement rate: Increasing income case (Share of twice the average income) 2009

```
type: numeric (byte)

range: [45,90]
unique values: 21                         missing .: 0/30
unique mv codes: 1                          missing .*: 5/30

examples: 48
          56
          71
          89
```

v4010340_4 - Net replacement rate: Broken career (Share of average income) 2004

```
type: numeric (byte)

range: [29,94]
unique values: 17                         missing .: 0/30
unique mv codes: 1                          missing .*: 7/30

examples: 51
          64
          70
          .a    no data available
```

v4010340_9 - Net replacement rate: Broken career (Share of average income) 2009

```
-----  
type: numeric (byte)  
  
range: [34,92]  
unique values: 18 missing .: 0/30  
unique mv codes: 1 missing .*: 7/30  
  
examples: 50  
58  
74  
.a no data available  
-----
```

v4010350_4 - Net replacement rate: 3 years childcare break (Share of average income) 2004

```
-----  
type: numeric (byte)  
  
range: [.,.]  
unique values: 0 missing .: 0/30  
unique mv codes: 1 missing .*: 30/30  
  
tabulation: Freq. Numeric Label  
30 .a no data available  
-----
```

v4010350_9 - Net replacement rate: 3 years childcare break (Share of average income) 2009

```
-----  
type: numeric (int)  
  
range: [38,105]  
unique values: 20 missing .: 0/30  
unique mv codes: 1 missing .*: 5/30  
  
examples: 53  
65  
79  
100  
-----
```

**v4010410_4 - Credited non-contribution periods for child rearing
(Yes/No) 2004**

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 3/30

tabulation: Freq.    Numeric   Label
            2          0  No
            25         1  Yes
            3          .a no data available

```

**v4010410_9 - Credited non-contribution periods for child rearing
(Yes/No) 2009**

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 3/30

tabulation: Freq.    Numeric   Label
            2          0  No
            25         1  Yes
            3          .a no data available

```

**v4010420_4 - Credited non-contribution periods for caring for an
adult (Yes/No) 2004**

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 3/30

tabulation: Freq.    Numeric   Label
            18         0  No
            9          1  Yes
            3          .a no data available

```

v4010420_9 - Credited non-contribution periods for caring for an adult (Yes/No) 2009

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 4/30

tabulation: Freq.    Numeric   Label
            16        0        No
            10        1        Yes
            4         .a      no data available

```

v4020110_4 - Children's legal obligation to support parents (Yes/No) 2004

```

type: numeric (byte)

range: [0,1]
unique values: 2                               missing .: 0/30
unique mv codes: 1                             missing .*: 2/30

tabulation: Freq.    Numeric   Label
            9         0        No
            19        1        Yes
            2         .a      no data available

```

v4020110_9 - Children's legal obligation to support parents (Yes/No) 2009

```

type: numeric (byte)

range: [.,.]
unique values: 0                               missing .: 0/30
unique mv codes: 1                             missing .*: 30/30

tabulation: Freq.    Numeric   Label
            30        .a      no data available

```