

Indicator: life_exp_males_80

Abstract

Male population Life expectancy by age by NUTS 2, age group 80 years

Labels

None

Id:

125

Status:

None

Contact(s):

None

Territorial information:

Spatial Extent	Nomenclature name	Nomenclature version	Nomenclature level
EU28+4+CandidateCountries	NUTS	2013	0
EU28+4+CandidateCountries	NUTS	2013	1
EU28+4+CandidateCountries	NUTS	2013	2

Complelude:

Year	Tunit	Area	GDP	Pop
2002	86.0	83.66666666666667	98.0	85.0
2003	86.0	83.66666666666667	98.0	85.0
2004	86.0	83.66666666666667	98.0	85.0
2005	87.0	83.66666666666667	98.0	85.0
2006	87.0	83.66666666666667	98.0	85.0
2007	87.0	83.66666666666667	98.0	85.0
2008	87.0	83.66666666666667	98.0	85.0
2009	94.0	96.66666666666667	None	97.66666666666667
2010	94.0	96.66666666666667	None	97.66666666666667
2011	94.0	96.66666666666667	None	97.66666666666667
2012	94.0	96.66666666666667	None	97.66666666666667
2013	94.0	96.66666666666667	None	97.66666666666667
2014	94.0	96.66666666666667	None	97.66666666666667
2015	94.0	96.66666666666667	None	97.66666666666667
2016	94.0	96.66666666666667	None	97.66666666666667
2017	93.66666666666667	96.33333333333333	None	97.33333333333333

Name:

Life expectancy - male - age group 80 years

Code:

life_exp_males_80

Is standard?:

True

Is base indicator?:

True

Years:

2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017

Type:

Class

Data type:

Float

Unit of measure - Numerator / Denominator Name:

years

Unit of measure - Numerator / Denominator Scale:

1

Is a ranking?:

False

Main Theme:

Population and living conditions - Society - life expectancy - mortality

Constraints - Access classification:

unclassified (default)

Constraints - Access condition:

unclassified

Constraints - Use constraint:

copyright (default)

Constraints - Other constraints:

no limitations

Nature type:

Ratio

Dimension

- LIFE_EXPECTANCY (/object/115)
 - LIFE_EXPECTANCY_dim_age_gr_and_gender (/object/116)
 - life_exp_males_<1 (/object/117)
 - life_exp_males_10 (/object/118)
 - life_exp_males_20 (/object/119)
 - life_exp_males_30 (/object/120)
 - life_exp_males_40 (/object/121)
 - life_exp_males_50 (/object/122)
 - life_exp_males_60 (/object/123)
 - life_exp_males_70 (/object/124)
 - life_exp_males_80
 - life_exp_females_<1 (/object/126)
 - life_exp_females_10 (/object/127)
 - life_exp_females_20 (/object/128)
 - life_exp_females_30 (/object/129)
 - life_exp_females_40 (/object/130)
 - life_exp_females_50 (/object/131)
 - life_exp_females_60 (/object/132)
 - life_exp_females_70 (/object/133)
 - life_exp_females_80 (/object/134)
 - LIFE_EXPECTANCY_dim_age_gr (/object/135)
 - life_exp_total_<1 (/object/136)
 - life_exp_total_10 (/object/137)
 - life_exp_total_20 (/object/138)
 - life_exp_total_30 (/object/139)
 - life_exp_total_40 (/object/140)
 - life_exp_total_50 (/object/141)
 - life_exp_total_60 (/object/142)
 - life_exp_total_70 (/object/143)
 - life_exp_total_80 (/object/144)

Files

- Data (JSON, browse webservice) (/api/public/indicator-data/125/)
- Metadata INSPIRE (XML) (/indicator/125/metadata-inspire.xml)
- Metadata ESPON (PDF) (/indicator/125/metadata-espon.pdf)
- Indicator package (CSV+XLS) (ZIP 68.5 KB) (/private-media/object/125/ind_125_life_exp_males_80_csv_pANSvCD.zip)
- Indicator package (SHAPE) (ZIP 2.7 MB) (/private-media/object/125/ind_125_life_exp_males_80_shp_SkxWPY.zip)