# Package 'wpp2008'

October 12, 2022

Version 1.0-1
Date 2014-1-17
Title World Population Prospects 2008
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Depends R (>= 2.14.2)
Description Data from the United Nation's World Population Prospects 2008
License GPL (>= 2)
URL http://esa.un.org/wpp/index.htm
NeedsCompilation no

Repository CRAN Date/Publication 2014-01-17 15:02:17

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wpp2008-package

# Description

Data from the United Nations World Population Prospects 2008.

# Details

Package:	wpp2008
Version:	1.0-1
Date:	2014-1-17
Depends:	R (>= 2.14.2)
License:	GPL (>= 2)
URL:	<pre>http://esa.un.org/wpp/index.htm</pre>

The package contains the following datasets:

- tfr: estimates and projections of total fertility rate
- e0F, e0M: estimates of life expectancy
- popF, popM: age-specific population estimates
- mxF, mxM: age-specific mortality rates
- migrationF, migrationM: age-specific net migration (see note below)
- sexRatio: sex ratio at birth as a ratio of female to male
- percentASFR: distribution of age-specific fertility rates
- UNlocations: location dataset

#### Note

Distributions of net migrants by age and sex are provided for illustrative purpose only. Migration figures are based on intercensal net residuals and official statistics, population distribution by age and sex or simplified versions of Rogers-Castro migration age patterns, and incorporate statistical adjustment errors.

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#### Source

These datasets are based on estimates and projections of United Nations, Department of Economic and Social Affairs, Population Division (2009).

#### References

World Population Prospects: The 2008 Revision. Special Tabulations.

#### See Also

wpp2010 and wpp2012 for more recent estimates and projections

e0

United Nations Time Series of Life Expectancy

#### Description

Datasets containing the United Nations time series of the life expectancy (e0) for all countries of the world as available in 2008. Datasets e0F contains estimates for female historical e0; e0M contains estimates for male historical e0.

#### Usage

data(e0F)
data(e0M)

# Format

The datasets contain one record per country or region. They contain the following variables:

- country Name of country or region (following ISO 3166 official short names in English see http://www.iso.org/iso/country\_codes/iso\_3166\_code\_lists/english\_country\_names\_ and\_code\_elements.htm and United Nations Multilingual Terminology Database - see http: //unterm.un.org).
- country\_code Numerical Location Code (3-digit codes following ISO 3166-1 numeric standard)
   - see http://en.wikipedia.org/wiki/ISO\_3166-1\_numeric.
- 1950–1955, 1955–1960, ... Life expectancy in various five-year time intervals.

#### Source

These datasets are based on estimates and projections of United Nations, Department of Economic and Social Affairs, Population Division (2009).

# References

World Population Prospects: The 2008 Revision. Special Tabulations.

# Examples

data(e0M)
head(e0M)

migration

# Description

Estimates and projections of male and female age-specific net migration.

#### Usage

```
data(migrationM)
data(migrationF)
```

#### Format

Data frames with one row per country and age group. For each country there are 21 age groups. It contains the following variables:

country Country name.

- country\_code Numerical Location Code (3-digit codes following ISO 3166-1 numeric standard)
   - see http://en.wikipedia.org/wiki/ISO\_3166-1\_numeric.
- age A character string representing an age interval. For each country there are 21 values: "0-4", "5-9", "10-14", "15-19", "20-24", "25-29", "30-34", "35-39", "40-44", "45-49", "50-54", "55-59", "60-64", "65-69", "70-74", "75-79", "80-84", "85-89", "90-94", "95-99", and "100+" in that order.
- 1990–1995, 1995–2000, 2000–2005, ... Net migration for the specific time period. Not available data are represented by an empty string.

#### Note

Distributions of net migrants by age and sex are provided for illustrative purpose only. Migration figures are based on intercensal net residuals and official statistics, population distribution by age and sex or simplified versions of Rogers-Castro migration age patterns, and incorporate statistical adjustment errors.

#### Source

These datasets are based on estimates and projections of United Nations, Department of Economic and Social Affairs, Population Division (2009).

# References

World Population Prospects: The 2008 Revision. Special Tabulations.

#### Examples

data(migrationM)
str(migrationM)

#### Description

Age-specific data on mortality for male (mxM) and female (mxF).

#### Usage

data(mxM)
data(mxF)

# Format

Data frames with one row per country and age group. For each country there are 22 age groups. It contains the following variables:

country Country name.

- country\_code Numerical Location Code (3-digit codes following ISO 3166-1 numeric standard)
   - see http://en.wikipedia.org/wiki/ISO\_3166-1\_numeric.
- age A character string representing an age interval (given by the starting age of the interval). For each country there are 22 values: "0", "1", "5", "10", "15", "20", "25", "30", "35", "40", "45", "50", "55", "60", "65", "70", "75", "80", "85", "90", "95", and "100+" in that order.
- 1950-1955, 1955-1960, ... Mortality rate for the given time period. Not available data are represented by an empty string.

# Source

This dataset is based on estimates and projections of United Nations, Department of Economic and Social Affairs, Population Division (2009).

# References

World Population Prospects: The 2008 Revision. Special Tabulations.

# Examples

data(mxF) str(mxF)

тx

mх

percentASFR

# Description

Datasets giving the percentage of fertility rates over ages 15-50.

# Usage

```
data(percentASFR)
```

# Format

A data frame with one row per country and age group. For each country there are seven age groups. It contains columns country, country\_code, age and one columns per time interval.

# Source

This dataset is based on estimates and projections of United Nations, Department of Economic and Social Affairs, Population Division (2009).

# References

World Population Prospects: The 2008 Revision. Special Tabulations.

# Examples

```
data(percentASFR)
str(percentASFR)
```

рор

Estimates of Population Counts

# Description

Datasets with age-specific male and female historical population estimates.

#### Usage

data(popM)
data(popF)

# sexRatio

### Format

Data frames with one row per country and age group. For each country there are 21 age groups. It contains the following variables:

country Country name.

- country\_code Numerical Location Code (3-digit codes following ISO 3166-1 numeric standard)
   - see http://en.wikipedia.org/wiki/ISO\_3166-1\_numeric.
- age A character string representing an age interval. For each country there are 21 values: "0-4", "5-9", "10-14", "15-19", "20-24", "25-29", "30-34", "35-39", "40-44", "45-49", "50-54", "55-59", "60-64", "65-69", "70-74", "75-79", "80-84", "85-89", "90-94", "95-99", and "100+" in that order.

1950, 1955, ... Population estimate for the given time.

# Source

These datasets are based on estimates and projections of United Nations, Department of Economic and Social Affairs, Population Division (2009).

#### References

World Population Prospects: The 2008 Revision. Special Tabulations.

#### Examples

data(popM)
str(popM)

sexRatio

Sex Ratio at Birth

# Description

Estimates and projections of the sex ratio at birth derived as the number of female divided by the number of male.

### Usage

```
data(sexRatio)
```

#### Format

A data frame with one record per country. It contains columns country, country\_code, and one columns per time interval.

#### Source

This dataset is based on estimates and projections of United Nations, Department of Economic and Social Affairs, Population Division (2009).

# References

World Population Prospects: The 2008 Revision. Special Tabulations.

#### Examples

```
data(sexRatio)
str(sexRatio)
```

tfr

United Nations Time Series of Total Fertility Rate

# Description

Datasets containing the United Nations time series of the total fertility rate (TFR) for all countries of the world as available in 2008.

# Usage

data(tfr)

# Format

The datasets contain one record per country or region. It contains the following variables:

- country Name of country or region (following ISO 3166 official short names in English see http://www.iso.org/iso/country\_codes/iso\_3166\_code\_lists/english\_country\_names\_ and\_code\_elements.htm and United Nations Multilingual Terminology Database - see http: //unterm.un.org).
- country\_code Numerical Location Code (3-digit codes following ISO 3166-1 numeric standard)
   - see http://en.wikipedia.org/wiki/ISO\_3166-1\_numeric.
- 1950-1955, 1955-1960, ... TFR in various five-year time intervals.

#### Source

These datasets are based on estimates and projections of United Nations, Department of Economic and Social Affairs, Population Division (2009).

# References

World Population Prospects: The 2008 Revision. Special Tabulations.

#### Examples

data(tfr)
head(tfr)

UNlocations

# Description

United Nations table of locations, including regions, as available in 2008.

#### Usage

data(UNlocations)

#### Format

A data frame with one observations per country or region. It contains the following seven variables:

- name Name of country or region (following ISO 3166 official short names in English see http://www.iso.org/iso/country\_codes/iso\_3166\_code\_lists/english\_country\_names\_ and\_code\_elements.htm and United Nations Multilingual Terminology Database - see http: //unterm.un.org).
- country\_code Numerical Location Code (3-digit codes following ISO 3166-1 numeric standard)
   - see http://en.wikipedia.org/wiki/ISO\_3166-1\_numeric.
- reg\_code Code of the regions.
- reg\_name Name of the regions.
- area\_code Area code.
- area\_name Area names, such as Africa, Asia, Europe Latin America and the Caribbean, Northern America, Oceania, World.
- location\_type Code giving the type of the observation (0=World, 2=Major Area, 3=Region, 4=Country/Area, 5=Development group, 12=Special groupings).

#### Source

Data provided by the United Nations Population Division

# Examples

data(UNlocations)

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