# Package 'poputils'

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**Description** Perform tasks commonly encountered when preparing and analysing demographic data. Some functions are intended for end users, and others for developers. Includes functions for working with life tables.

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age\_group\_type Infer Age Label Type

# Description

Determine whether a set of age labels refer to one-year, five-year, or life-table age groups.

# Usage

age\_group\_type(x)

# Arguments ×

A vector of age labels

#### age\_labels

#### Details

The valid types of age labels are:

- "single". One-year age groups, eg "0" or "55", and possibly an open age group, eg "90+".
- "five". Five-year age groups, eg "0-4" or "55-59", and possibly an open age group, eg "100+".
- "lt". Life table age groups, eg "0", "1-4", "5-9", "55-59", or "80+".

If x does not fit any of these descriptions, then age\_group\_type() throws an error.

If x could belong to more than one type, then age\_group\_type() prefers "single" to "five" and "lt", and prefers "five" to "lt".

# Value

```
"single", "five", or "lt".
```

# Examples

```
age_group_type(c("5-9", "0-4", "100+"))
age_group_type(c("2", "5", "1"))
age_group_type(c("0", "1-4"))
## could be any "single" or "lt"
age_group_type("0")
## could be "five" or "lt"
age_group_type("80-84")
```

age\_labels

#### Create Age Labels

# Description

Create labels for age groups. The labels depend on the type argument:

- "single". One-year age groups, eg "0" or "55", and possibly an open age group, eg "90+".
- "five". Five-year age groups, eg "0-4" or "55-59", and possibly an open age group, eg "100+".
- "lt". Life table age groups, eg "0", "1-4", "5-9", "55-59", or "80+".

```
age_labels(type, min = 0, max = 100, open = NULL)
```

#### Arguments

type	Type of age group labels: "single", "five", or "lt".
min	Minimum age. Defaults to 0.
max	Maximum age for closed age groups. Defaults to 100.
open	Whether the last age group is "open", ie has no upper limit.

## Details

The first age group starts at the age specified by min. If open is TRUE, then the final age group starts at the age specified by max. Otherwise, the final age group ends at the age specified by max. open defaults to TRUE when min equals zero, and to FALSE otherwise.

#### Value

A character vector.

#### See Also

reformat\_age()

#### Examples

```
age_labels(type = "single", min = 15, max = 40)
age_labels(type = "five")
age_labels(type = "lt", max = 80)
```

age\_lower

Lower Limits, Midpoints, and Upper Limits of Age Groups

# Description

Given a vector x of age group labels, return a numeric vector.

- age\_lower() returns the lower limits of each age group,
- age\_mid() returns the midpoints, and
- age\_upper() returns the upper limits.

Vector x must describe 1-year, 5-year or life-table age groups: see age\_labels() for examples. x can format these age groups in any way understood by reformat\_age().

```
age_lower(x)
age_mid(x)
age_upper(x)
```

#### check\_age

#### Arguments

Х

A vector of age group labels.

#### Details

These functions can make age groups easier to work with. Lower and upper limits can be used for selecting on age. Replacing age group with midpoints can improve graphs.

# Value

A numeric vector, the same length as x.

#### See Also

reformat\_age() age\_labels()

# Examples

check\_age

Validity Checks for Age Labels

# Description

Check that age labels can be parsed and, optionally, whether the labels are complete, unique, start at zero, and end with an open age group.

```
check_age(
    x,
    complete = FALSE,
    unique = FALSE,
    zero = FALSE,
    open = FALSE,
    closed = FALSE
)
```

# Arguments

х	A vector of age labels.
complete	If TRUE, test whether x has gaps.
unique	If TRUE, test whether x has duplicates.
zero	If TRUE, test whether youngest age group in x starts at 0.
open	If TRUE, test whether oldest age group in x is open.
closed	If TRUE, test whether oldest age group in x is closed.

# Details

By default, check\_age() only tests whether a set of labels can be parsed as single-year, five-year, or life table age groups. (See age\_group\_type() for more on the three types of age group.) However, it can also apply the following tests:

- complete. Whether x includes all intermediate age groups, with no gaps. For instance, the labels c("10-14", "15-19", "5-9") are complete, while the labelsc("15-19", "5-9") are not (because they are missing "10-14".)
- unique. Whether x has duplicated labels.
- zero. Whether the youngest age group in x starts at age 0, ie whether it includes "0" or "0-4".
- open. Whether the oldest age group in x is "open", with no upper limit, eg "100+" or "65+".
- closed. Whether the oldest age group in x is "closed", with an upper limit, eg "100-104+" or "65".

# Value

TRUE, invisibly, or raises an error if a test fails.

#### See Also

• reformat\_age() to convert age labels to the format used by poputils.

```
try(
    check_age(c("10-14", "0-4", "15+"),
        complete = TRUE)
)
try(
    check_age(c("10-14", "5-9", "0-4", "5-9", "15+"),
        unique = TRUE)
)
try(
    check_age(c("10-14", "5-9", "15+"),
        zero = TRUE)
)
```

# check\_equal\_length

check\_equal\_length Check that Arguments have Same Length

# Description

Check that x and y have the same length.

# Usage

check\_equal\_length(x, y, nm\_x, nm\_y)

# Arguments

х, у	Arguments to compare
nm_x, nm_y	Names to use in error message

#### Value

'TRUE', invisibly.

check\_n

#### Description

Check that n is finite, non-NA scalar that is an integer or integerish (ie is equal to round(n)), and optionally within a specified range and divisible by a specified number.

# Usage

check\_n(n, nm\_n, min, max, divisible\_by)

# Arguments

n	A whole number
nm_n	Name for 'n' to be used in error messages
min	Minimum value 'n' can take. Can be NULL.
max	Maximum values 'n' can take. Can be NULL.
divisible_by	'n' must be divisible by this. Can be NULL.

#### Value

If all tests pass, check\_n() returns TRUE invisibly. Otherwise it throws an error.

#### Examples

check\_n(10, nm\_n = "count", min = 0, max = NULL, divisible\_by = 1)
check\_n(10, nm\_n = "count", min = NULL, max = NULL, divisible\_by = NULL)
check\_n(10, nm\_n = "n", min = 5, max = 10, divisible\_by = 2)

check\_no\_overlap\_colnums

Check that Colnum Vectors do not Overlap

# Description

Given a named list of colnum vectors, like those produced by tidyselect::eval\_select(), throw an error if there is an overlap.

# Usage

check\_no\_overlap\_colnums(x)

# Arguments ×

A named list of integer vectors.

#### combine\_age

# Value

TRUE, invisibly

# See Also

tidyselect::eval\_select()

#### Examples

combine\_age

#### Aggregate Age Group Labels

#### Description

Convert age group labels to a less detailed classification. The three classifications recognized by combine\_age() are "single", "five", and "lt", as defined on age\_labels(). The following conversions are permitted:

- "single" —> "lt"
- "single" —> "five"
- "lt" —> "five"

#### Usage

combine\_age(x, to = c("five", "lt"))

# Arguments

х	A vector of age labels
to	Type of age classification to convert to: "five" or "lt". Defaults to "five".

# Value

If x is a factor, then combine\_age() returns a factor; otherwise it returns a character vector.

# See Also

- age\_labels() to create age group labels
- reformat\_age() to convert existing age group labels to a standard format
- set\_age\_open() to set the lower limit of the open age group

#### Examples

```
x <- c("0", "5", "3", "12")
combine_age(x)
combine_age(x, to = "lt")</pre>
```

ex\_to\_lifetab\_brass Derive Life Tables that Match Life Expectancies, using a Brass Logit Model

# Description

Turn life expectancies at birth into full life tables, using the Brass logit model. The method is simple and is designed for simulations or for settings with little or no data on age-specific mortality rates. In settings where data on age-specific mortality is available, other methods might be more appropriate.

# Usage

```
ex_to_lifetab_brass(
   target,
   standard,
   infant = c("constant", "linear", "CD", "AK"),
   child = c("constant", "linear", "CD"),
   closed = c("constant", "linear"),
   open = "constant",
   radix = 1e+05,
   suffix = NULL
)
```

# Arguments

target	A data frame containing a variable called "ex", and possibly others. See Details.	
standard	A data frame containing variables called age and 1x, and possibly others. See details.	
infant, child, closed, open		
	Methods used to calculate life expectancy. See lifetab() for details.	
radix	Initial population for the $lx$ column in the derived life table(s). Default is 100000.	
suffix	Optional suffix added to life table columns.	

#### Value

A data frame containing one or more life tables.

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#### Method

The method implemented by ex\_to\_lifetab\_brass() is based on the observation that, if populations A and B are demographically similar, then, in many cases,

$$\operatorname{logit}(l_x^{\mathrm{B}}) \approx \alpha + \beta \operatorname{logit}(l_x^{\mathrm{A}})$$

where  $l_x$  is the "survivorship probability" quantity from a life table. When populations are similar, *beta* is often close to 1.

Given (i) target life expectancy, (ii) a set of  $l_x^A$ ), (referred to as a "standard"), and (iii) a value for  $\beta$ , ex\_to\_lifetab\_brass() finds a value for  $\alpha$  that yields a set of  $l_x^B$ ) with the required life expectancy.

#### target argument

target is a data frame specifying life expectancies for each population being modelled, and, possibly, inputs to the calculations, and index variables. Values in target are not age-specific.

- A variable called "ex", with life expectancy at birth must be included in target.
- A variable called "beta" with values for beta can be included in target. This variable can be an rvec. If no "beta" variable is included in target, then ex\_to\_lifetab\_brass() assumes that  $beta \equiv 1$ .
- A variable called "sex". If the infant argument to ex\_to\_lifetab\_brass() is is "CD" or "AK", or if the child argument is "CD", target must include a "sex" variable, and the labels for this variable variable is optional, and there is no restriction on labels.
- Other variables used to distinguish between life expectancies, such as time, region, or model variant.

#### standard argument

standard is a data frame specifying the  $l_x$  to be used with each life expectancy in ex, and, optionally, values the average age person-years lived by people who die in each group,  $_na_x$ . Values in standard are age-specific.

- A variable called "age", with labels that can be parsed by reformat\_age().
- A variable called "1x". Internally each set of  $l_x$  is are standardized so that the value for age 0 equals 1. Within each set, values must be non-increasing. Cannot be an rvec.
- Additional variables used to match rows in standard to rows in target.

Internally, standard is merged with target using a left join from target, on any variables that target and standard have in common.

#### References

Brass W, Coale AJ. 1968. "Methods of analysis and estimation," in Brass, W, Coale AJ, Demeny P, Heisel DF, et al. (eds). The Demography of Tropical Africa. Princeton NJ: Princeton University Press, pp. 88–139.

Moultrie TA, Timæus IM. 2013. Introduction to Model Life Tables. In Moultrie T, Dorrington R, Hill A, Hill K, Timæus I, Zaba B. (eds). Tools for Demographic Estimation. Paris: International Union for the Scientific Study of Population. online version.

# See Also

- logit(), invlogit() Logit function
- lifeexp() Calculate life expectancy from detailed inputs

#### Examples

find\_label\_female Identify Sex or Gender Labels Referring to Females

# Description

Given labels for sex or gender, try to infer which (if any) refer to females. If no elements look like a label for females, or if two or more elements do, then return NULL.

# Usage

find\_label\_female(nms)

#### Arguments

nms A character vector

# Value

An element of nms or NULL.

# See Also

find\_label\_male(), find\_var\_sexgender()

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# find\_label\_male

# Examples

```
find_label_female(c("Female", "Male")) ## one valid
find_label_female(c("0-4", "5-9")) ## none valid
find_label_female(c("F", "Fem")) ## two valid
```

find\_label\_male Identify Sex or Gender Labels Referring to Males

# Description

Given labels for sex or gender, try to infer which (if any) refer to males. If no elements look like a label for males, or if two or more elements do, then return NULL.

#### Usage

find\_label\_male(nms)

#### Arguments

nms A character vector

# Value

An element of nms or NULL.

# See Also

find\_label\_female(), find\_var\_sexgender()

```
find_label_male(c("Female", "Male")) ## one valid
find_label_male(c("0-4", "5-9")) ## none valid
find_label_male(c("male", "m")) ## two valid
```

find\_var\_age

#### Description

Find the element of nms that looks like an age variable. If no elements look like an age variable, or if two or more elements do, then return NULL.

#### Usage

find\_var\_age(nms)

# Arguments nms

A character vector

# Value

An element of nms, or NULL.

#### See Also

find\_var\_time(), find\_var\_sexgender()

#### Examples

```
find_var_age(c("Sex", "Year", "AgeGroup", NA)) ## one valid
find_var_age(c("Sex", "Year")) ## none valid
find_var_age(c("age", "age.years")) ## two valid
```

find\_var\_sexgender Identify a Sex or Gender Variable

# Description

Find the element of nms that looks like a sex or gender variable. If no elements look like a sex or gender variable, or if two or more elements do, then return NULL.

# Usage

find\_var\_sexgender(nms)

#### Arguments

nms A character vector

# find\_var\_time

# Value

An element of nms, or NULL.

# See Also

```
find_var_age(), find_var_time(), find_label_female(), find_label_male()
```

# Examples

```
find_var_sexgender(c("Sex", "Year", "AgeGroup", NA)) ## one valid
find_var_sexgender(c("Age", "Region")) ## none valid
find_var_sexgender(c("sexgender", "sexes")) ## two valid
```

find\_var\_time Identify a Time Variable

#### Description

Find the element of nms that looks like an time variable. If no elements look like a time variable, or if two or more elements do, then return NULL.

# Usage

find\_var\_time(nms)

# Arguments

nms A character vector

## Value

An element of nms, or NULL.

#### See Also

find\_var\_age(), find\_var\_sexgender()

```
find_var_time(c("Sex", "Year", "AgeGroup", NA)) ## one valid
find_var_time(c("Sex", "Region")) ## none valid
find_var_time(c("time", "year")) ## two valid
```

groups\_colnums

## Description

Constructed a named vector of indices equivalent to the vectors produced by tidyselect::eval\_select, but for the grouping variables in an object of class "grouped\_df".

# Usage

groups\_colnums(data)

# Arguments

data A data frame.

# Details

If data is not grouped, then groups\_colnums returns a zero-length vector.

#### Value

A named integer vector.

#### Examples

iran\_fertility Age-Specific Fertility Rates in Iran

# Description

Estimates of age-specific fertility rates, (births per 1000 person-years lived) for rural and urban areas, in Iran, 1986-2000. Calculated by Mohammad Jalal Abbasi-Shavazi and Peter McDonald from data from the 2000 Iran Demographic and Health Survey.

#### Usage

iran\_fertility

# Format

A tibble with 2010 rows and the following columns:

- time Calendar year
- age Five-year age group from "15-19" to "45-49"
- area "Rural" or "Urban"'
- rate Age-specific fertility rate

#### Source

Tables 4.1 and 4.2 of Abbasi-Shavazi, M J, McDonald, P (2005). *National and provincial level fertility trends in Iran, 1972–2006*. Australian National University. Working Papers in Demography no. 94.

lifetab

Calculate Life Tables or Life Expectancies

#### Description

Calculate life table quantities. Function lifetab() returns an entire life table. Function lifeexp() returns life expectancy at birth. The inputs can be mortality rates (mx) or probabilities of dying (qx), though not both.

```
lifetab(
  data,
  mx = NULL,
  qx = NULL,
  age = age,
  sex = NULL,
  ax = NULL,
  by = NULL,
  infant = c("constant", "linear", "CD", "AK"),
child = c("constant", "linear", "CD"),
  closed = c("constant", "linear"),
  open = "constant",
  radix = 1e+05,
  suffix = NULL,
  n_core = 1
)
lifeexp(
  data,
  mx = NULL,
  qx = NULL,
```

```
at = 0,
age = age,
sex = NULL,
ax = NULL,
by = NULL,
infant = c("constant", "linear", "CD", "AK"),
child = c("constant", "linear", "CD"),
closed = c("constant", "linear"),
open = "constant",
suffix = NULL,
n_core = 1
```

# Arguments

data	Data frame with mortality data.
mx	<tidyselect> Mortality rates, expressed as deaths per person-year lived. Possibly an rvec.</tidyselect>
qx	<tidyselect> Probability of dying within age interval. An alternative to mx. Possibly an rvec.</tidyselect>
age	<tidyselect> Age group labels. The labels must be interpretable by functions such as reformat_age() and age_group_type(). The first age group must start at age 0, and the last age group must be "open", with no upper limit.</tidyselect>
sex	<tidyselect> Biological sex, with labels that can be interpreted by reformat_sex(). Needed only when infant is "CD" or "AK", or child is "CD".</tidyselect>
ах	<tidyselect> Average age at death within age group. Optional. See Details.</tidyselect>
by	<tidyselect> Separate life tables, or life expectancies, calculated for each combination the by variables. If a sex variable was specified, then that variable is automatically included among the by variables. If data is a grouped data frame, then the grouping variables take precedence over by.</tidyselect>
infant	Method used to calculate life table values in age group "0". Ignored if age does not include age group "0". Default is "constant".
child	Method used to calculate life table values in age group "1-4". Ignored if age does not include age group "0". Default is "constant".
closed	Method used to calculate life table values in closed age intervals other than "0" and "1-4" (ie intervals such as "10-14" or "12"). Default is "constant".
open	Method used to calculate life table values in the final, open age group (eg "80+" or "110+"). Currently the only option is '"constant".
radix	Initial population for the 1x column. Default is 100000.
suffix	Optional suffix added to new columns in result.
n_core	Number of cores to use for parallel processing. If n_core is 1 (the default), no parallel processing is done.
at	Age at which life expectancy is calculated (lifeexp() only). Default is 0'. Can be a vector with length > 1.

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#### Value

A tibble.

#### Definitions of life table quantities

- mx Deaths per person-year lived.
- qx Probability of surviving from the start of age group 'x' to the end.
- 1x Number of people alive at the start of age group x.
- dx Number of deaths in age group x
- Lx Expected number of person years lived in age group x.
- ex Life expectancy, calculated at the start of age group x.

Mortality rates mx are sometimes expressed as deaths per 1000 person-years lived, or per 100,000 person-years lived. lifetab() and lifeexp() assumed that they are expressed as deaths per person-year lived.

#### **Calculation methods**

lifetab() and lifeexp() implement several methods for calculating life table quantities from mortality rates. Each method makes different assumptions about the way that mortality rates vary within age intervals:

- "constant" Mortality rates are constant within each interval.
- "linear". Life table quantity 1x is a straight line within each interval. Equivalently, deaths are distributed uniformly within each interval.
- "CD". Used only with age groups "0" and "1-4". Mortality rates decline over the age interval, with the slope depending on the absolute level of infant mortality. The formulas were developed by Coale and Demeny (1983), and used in Preston et al (2001).
- "AK". Used only with age group "0". Mortality rates decline over the age interval, with the slope depending on the absolute level of infant mortality. The formulas were formulas developed by Andreev and Kingkade (2015), and are used in the Human Mortality Database methods protocol.

For a detailed description of the methods, see the vignette for poputils.

#### ax

ax is the average number of years lived in an age interval by people who die in that interval. Demographers sometimes refer to it as the 'separation factor'. If a non-NA value of ax is supplied for an age group, then the results for that age group are based on the formula

$$m_x = d_x / (n_x l_x + a_x d_x)$$

(where  $n_x$  is the width of the age interval), over-riding any methods specified via the infant, child, closed and open arguments.

#### Open age group when inputs are qx

The probability of dying, qx, is always 1 in the final (open) age group. qx therefore provides no direct information on mortality conditions within the final age group. lifetab() and lifeexp() use conditions in the second-to-final age group as a proxy for conditions in the final age group. When open is "constant" (which is currently the only option), and no value for ax in the final age group is provided, lifetab() and lifeexp() assume that  $m_A = m_{A-1}$ , and set  $L_A = l_A/m_A$ .

In practice, mortality is likely to be higher in the final age group than in the second-to-final age group, so the default procedure is likely to lead to inaccuracies. When the size of the final age group is very small, these inaccuracies will be inconsequential. But in other cases, it may be necessary to supply an explicit value for ax for the final age group, or to use mx rather than qx as inputs.

#### Using rvecs to represent uncertainty

An rvec is a 'random vector', holding multiple draws from a distribution. Using an rvec for the mx argument to lifetab() or lifeexp() is a way of representing uncertainty. This uncertainty is propagated through to the life table values, which will also be rvecs.

#### **Parallel processing**

Calculations can be slow when working with rvecs and many combinations of 'by' variables. In these cases, setting n\_core to a number greater than 1, which triggers parallel processing, may help.

#### References

- Preston SH, Heuveline P, and Guillot M. 2001. Demography: Measuring and Modeling Population Processes Oxford: Blackwell.
- Coale AJ, Demeny P, and Vaughn B. 1983. *Regional model life tables and stable populations* New York: Academic Press.
- Andreev, E.M. and Kingkade, W.W., 2015. Average age at death in infancy and infant mortality level: Reconsidering the Coale-Demeny formulas at current levels of low mortality. *Demographic Research*, 33, pp.363-390.
- Human Mortality Database Methods Protocol.
- Tools for Demographic Estimation.

#### See Also

- ex\_to\_lifetab\_brass() Calculate life table from minimal inputs
- q0\_to\_m0() Convert between infant mortality measures
- tfr() Calculate total fertility rate

```
library(dplyr)
```

```
## life table for females based on 'level 1'
## mortality rates "West" model life table
west_lifetab |>
```

```
filter(sex == "Female",
          level == 1) |>
   lifetab(mx = mx)
## change method for infant and children from
## default ("constant") to "CD"
west_lifetab |>
    filter(sex == "Female",
          level == 1) |>
   lifetab(mx = mx,
            sex = sex,
           infant = "CD",
            child = "CD")
## calculate life expectancies
## for all levels, using the 'by'
## argument to distinguish levels
west_lifetab |>
   lifeexp(mx = mx,
            sex = sex,
            infant = "CD",
            child = "CD",
            by = level)
## obtain the same result using
## 'group_by'
west_lifetab |>
 group_by(level) |>
 lifeexp(mx = mx,
         sex = sex,
          infant = "CD",
          child = "CD")
## calculations based on 'qx'
west_lifetab |>
 lifeexp(qx = qx,
          sex = sex,
         by = level)
## life expectancy at age 60
west_lifetab |>
 filter(level == 10) |>
 lifeexp(mx = mx,
         at = 60,
         sex = sex)
## life expectancy at ages 0 and 60
west_lifetab |>
 filter(level == 10) |>
 lifeexp(mx = mx,
         at = c(0, 60),
          sex = sex)
```

logit

# Description

Transform values to and from the logit scale. logit() calculates

# Usage

```
logit(p)
```

invlogit(x)

# Arguments

р	Values in the interval [0, 1]. Can be an atomic vector, a matrix, or an rvec.
х	Values in the interval (-Inf, Inf). Can be an atomic vector, a matrix, or an
	rvec.

# Details

$$x = \log\left(\frac{p}{1-p}\right)$$

and invlogit() calculates

$$p = \frac{e^x}{1 + e^x}$$

To avoid overflow, invlogit() uses  $p = \frac{1}{1+e^{-x}}$  internally for x where x > 0. In some of the demographic literature, the logit function is defined as

$$x = \frac{1}{2} \log \left( \frac{p}{1-p} \right).$$

logit() and invlogit() follow the conventions in statistics and machine learning, and omit the  $\frac{1}{2}$ .

Value

- A vector of doubles, if p or x is a vector.
- A matrix of doubles, if p or x is a matrix.
- An object of class rvec\_dbl, if p or x is an rvec.

#### Examples

```
p <- c(0.5, 1, 0.2)
logit(p)
invlogit(logit(p))</pre>
```

matrix\_to\_list\_of\_cols

Turn a Matrix Into a List of Columns or Rows

# Description

Given a matrix, create a list, each element of which contains a column or row from the matrix.

# Usage

matrix\_to\_list\_of\_cols(m)

matrix\_to\_list\_of\_rows(m)

#### Arguments

m A matrix

# Details

matrix\_to\_list\_of\_cols() and 'matrix\_to\_list\_of\_rows() are internal functions, for use by developers, and would not normally be called directly by end users.

#### Value

- matrix\_to\_list\_of\_cols() A list of vectors, each of which is a column from x.
- matrix\_to\_list\_of\_rows(), A list of vectors, each of which is a row from x.

```
m <- matrix(1:12, nrow = 3)
matrix_to_list_of_cols(m)
matrix_to_list_of_rows(m)</pre>
```

nzmort

#### Description

Counts of deaths and population, by age, sex, and calendar year, plus mortality rates, for New Zealand, 2021-2022.

# Usage

nzmort

# Format

A data frame with 84 rows and the following variables:

- year: Calendar year.
- gender: "Female", and "Male".
- age: Age, in life table age groups, with an open age group of 95+.
- deaths: Counts of deaths, randomly rounded to base 3.
- popn: Estimates of average annual population.
- mx: Mortality rates (deaths / popn).

#### Source

Modified from data in tables "Deaths by age and sex (Annual-Dec)" and "Estimated Resident Population by Age and Sex (1991+) (Annual-Dec)" from Stats NZ online database *Infoshare*, downloaded on 24 September 2023.

nzmort\_rvec

Mortality Data and Probabilistic Rates for New Zealand

# Description

A modified version of link{nzmort} where mx columns is an rvec, rather than an ordinary R vector. The rvec holds the random draws from the posterior distribution obtained from by a Bayesian statistical model.

#### Usage

```
nzmort_rvec
```

#### Format

An object of class tbl\_df (inherits from tbl, data.frame) with 84 rows and 4 columns.

q0\_to\_m0

# Description

Convert the probability of dying during infancy (q0) to the mortality rate for infancy (m0).

# Usage

```
q0_to_m0(
 q0,
 sex = NULL,
 a0 = NULL,
 infant = c("constant", "linear", "CD", "AK")
)
```

# Arguments

q0	Probability of dying in first year of life. A numeric vector or an rvec.
sex	Biological sex. A vector the same length as $q0$ , with labels that can be interpreted by reformat_sex(). Needed only when infant is "CD" or "AK".
a0	Average age at death for infants who die. Optional. See help for lifetab().
infant	Calculation method. See help for lifetab(). Default is "constant".

# Value

A numeric vector or rvec.

## Warning

The term "infant mortality rate" is ambiguous. Demographers sometimes use it to refer to m0 (which is an actual rate) and sometimes use it to refer to q0 (which is a probability.)

# See Also

• lifetab() Calculate a full life table.

```
library(dplyr, warn.conflicts = FALSE)
west_lifetab |>
filter(age == 0, level <= 5) |>
select(level, sex, age, mx, qx) |>
mutate(m0 = q0_to_m0(q0 = qx, sex = sex, infant = "CD"))
```

reformat\_age

#### Description

Convert age group labels to one of three formats:

- Single-year age groups, eg "0", "1", ..., "99", "100+".
- Life table age groups, eg "0", "1-4", "5-9", ..., "95-99", "100+"'.
- Five-year age groups, eg "0-4", "5-9", ..., "95-99", "100+".

By default reformat\_age() returns a factor that includes all intermediate age groups. See below for examples.

#### Usage

reformat\_age(x, factor = TRUE)

#### Arguments

Х	A vector.
factor	Whether the return value should be a factor.

#### Details

reformat\_age() applies the following algorithm:

- 1. Tidy and translate text, eg convert "20 to 24 years" to "20-24", convert "infant" to "0", or convert "100 or more" to "100+".
- 2. Check whether the resulting labels could have been produced by age\_labels(). If not, throw an error.
- 3. If factor is TRUE (the default), then return a factor. The levels of this factor include all intermediate age groups. Otherwise return a character vector.

When x consists entirely of numbers, reformat\_age() also checks for two special cases:

- If every element of x is a multiple of 5, and if max(x) >= 50, then x is assumed to describe 5-year age groups
- If every element of x is 0, 1, or a multiple of 5, with max(x) >= 50, then x is assumed to describe life table age groups.

# Value

If factor is TRUE, then reformat\_age() returns a factor; otherwise it returns a character vector.

#### See Also

```
age_labels(), reformat_sex()
```

#### reformat\_sex

# Examples

```
reformat_age(c("80 to 84", "90 or more", "85 to 89"))
## factor contains intermediate level missing from 'x'
reformat_age(c("80 to 84", "90 or more"))
## non-factor
reformat_age(c("80 to 84", "90 or more"),
            factor = FALSE)
## single
reformat_age(c("80", "90plus"))
## life table
reformat_age(c("0",
                "30-34",
               "10--14",
               "1-4 years"))
```

reformat\_sex Reformat a Binary Sex Variable

#### Description

Reformat a binary sex variable so that it consists entirely of values "Female", "Male", and possibly NA and any values included in except.

# Usage

reformat\_sex(x, except = NULL, factor = TRUE)

## Arguments

Х	A vector.
except	Values to exclude when reformatting.
factor	Whether the return value should be a factor.

# Details

When parsing labels, reformat\_sex() ignores case: "FEMALE" and "fEmAlE" are equivalent. White space is removed from the beginning and end of labels. reformat\_sex() does not try to interpreting numeric codes (eg 1, 2).

# Value

If factor is TRUE, then reformat\_age() returns a factor; otherwise it returns a character vector.

#### See Also

age\_labels(), reformat\_age()

#### Examples

rr3

Randomly Round A Vector of Integers to Base 3

#### Description

Apply the 'Random Round to Base 3' (RR3) algorithm to a vector of integers (or doubles where round(x) == x.)

#### Usage

rr3(x)

#### Arguments

Х

A vector of integers (in the sense that round(x) == x.) Can be an rvec.

# Details

The RR3 algorithm is used by statistical agencies to confidentialize data. Under the RR3 algorithm, an integer n is randomly rounded as follows:

- If n is divisible by 3, leave it unchanged
- If dividing n by 3 leaves a remainder of 1, then round down (subtract 1) with probability 2/3, and round up (add 2) with probability 1/3.
- If dividing n by 3 leaves a remainder of 1, then round down (subtract 2) with probability 1/3, and round up (add 1) with probability 2/3.

RR3 has some nice properties:

- The randomly-rounded version of n has expected value n.
- If n non-negative, then the randomly rounded version of n is non-negative.
- If n is non-positive, then the randomly rounded version of n is non-positive.

set\_age\_open

# Value

A randomly-rounded version of x.

## Examples

x <- c(1, 5, 2, 0, -1, 3, NA) rr3(x)

set\_age\_open Specify Open Age Group

# Description

Set the lower limit of the open age group. Given a vector of age group labels, recode all age groups with a lower limit greater than or equal to <lower>to <lower>+.

# Usage

set\_age\_open(x, lower)

# Arguments

х	A vector of age labels.
lower	An integer. The lower limit for the open age group.

# Details

set\_age\_open() requires that x and the return value have a a five-year, single-year, or life table
format, as described in age\_labels().

# Value

A modified version of x.

# See Also

- set\_age\_open() uses age\_lower() to identify lower limits
- age\_labels() for creating age labels from scratch

```
x <- c("100+", "80-84", "95-99", "20-24")
set_age_open(x, 90)
set_age_open(x, 25)</pre>
```

#### Description

Calculate the total fertility rate (TFR) from age-specific fertility rates.

#### Usage

```
tfr(
   data,
   asfr = NULL,
   age = age,
   sex = NULL,
   by = NULL,
   denominator = 1,
   suffix = NULL
)
```

#### Arguments

Data frame with age-specific fertility rates and age
Age-specific fertility rates. Possibly an rvec.
<tidyselect> Age group labels. The labels must be interpretable by functions such as reformat_age() and age_group_type(). The age groups must not have gaps, and the highest age group must be "closed" (ie have an upper limit.)</tidyselect>
<tidyselect> Sex/gender of the child (not the parent).</tidyselect>
<tidyselect> Separate total fertility rates are calculated for each combination the by variables. If data is a grouped data frame, then the grouping variables take precedence over by.</tidyselect>
The denominator used to calculate asfr. Default is 1.
Optional suffix added to "tfr" column in result.

#### Details

The total fertility rate is a summary measures for current fertility levels that removes the effect of age structure. Is obtained by summing up age-specific fertility rates, multiplying each rate by the width of the corresponding age group. For instance, the rate for age group "15-19" is multiplied by 5, and the rate for age group "15" is multiplied by 1.

The total fertility rate can be interpreted as the number of average children that a person would have, under prevailing fertility rates, if the person survived to the maximum age of reproduction. The hypothetical person is normally a woman, since age-specific fertility rates normally use person-years lived by women as the denominator. But it can apply to men, if the age-specific fertility rates are "paternity rates", ie rates that use person-years lived by men as the denominator.

# tfr

#### to\_matrix

#### Value

A tibble.

#### Sex-specific fertility rates

Age-specific fertility rates do not normally specify the sex of the children who are born. In cases where they do, however, rates have to be summed across sexes to give the total fertility rates. If tfr() is supplied with a sex argument, it assumes that sex applies to the births, and sums over the sexes.

# Denominator

Published tables of age-specific fertility rates often express the rates as births per 1000 person-years lived, rather than per person-year lived. (Sometimes this is expressed as "births per 1000 women".) In these cases

#### Using rvecs to represent uncertainty

An rvec is a 'random vector', holding multiple draws from a distribution. Using an rvec for the asfr argument to tfr() is a way of representing uncertainty. This uncertainty is propagated through to the TFR, which will also be rvecs.

# See Also

• lifeexp() Calculate life expectancy from age-specific mortality rates.

#### Examples

```
iran_fertility |>
  tfr(asfr = rate,
      by = c(area, time),
      denominator = 1000)
```

to\_matrix

Build a Matrix from Measure and ID Variables

#### Description

Build a matrix where the elements are values of a measure variable, and the rows and columns are formed by observed combinations of ID variables. The ID variables picked out by rows and cols must uniquely identify cells. to\_matrix(), unlike stats::xtabs(), does not sum across multiple combinations of ID variables.

# Usage

to\_matrix(x, rows, cols, measure)

# Arguments

х	A data frame.
rows	The ID variable(s) used to distinguish rows in the matrix.
cols	The ID variable(s) used to distinguish columns in the matrix.
measure	The measure variable, eg rates or counts.

# Value

A matrix

# Examples

```
region = c("A", "B"),
               year = 2000:2001)
x$count <- 1:24
to_matrix(x,
         rows = c(age, sex),
         cols = c(region, year),
         measure = count)
to_matrix(x,
         rows = c(age, sex, region),
         cols = year,
         measure = count)
## cells not uniquely identified
try(
to_matrix(x,
         rows = age,
         cols = sex,
         measure = count)
)
```

trim\_01

Trim Values So They Are Between 0 and 1

# Description

Trim a vector so that all values are greater than 0 and less than 1.

# Usage

trim\_01(x)

#### west\_lifetab

#### Arguments

х

A numeric vector. Can be an rvec.

# Details

If

- min is lowest element of x that is higher than 0, and
- max is the highest element of x that is lower than 1, then trim\_01()
- shifts all elements of x that are lower than min upwards, so that they equal min, and
- shifts all elements of x that are higher than max downwards, so that they equal max.

# Value

A trimmed version of x

# See Also

• logit(), invlogit() Logit transformation

#### Examples

x <- c(1, 0.98, -0.001, 0.5, 0.01) trim\_01(x)

west\_lifetab Coale-Demeny West Model Life Tables

# Description

Life table quantities from the "West" family of Coale-Demeny model life tables.

#### Usage

west\_lifetab

#### Format

A data frame with 1,050 rows and the following variables:

- level: Index for life table. Lower level implies lower life expectancy.
- sex: "Female", and "Male".
- age: Age, in life table age groups, with an open age group of 95+.
- mx: Mortality rate.
- ax: Average years lived in age interval by people who die in that interval.
- qx: Probability some alive at start of age interval dies during interval.

- 1x: Number of people still alive at start of age interval.
- dx: Number of people dying during age interval.
- Lx: Number of person-years lived during age interval.
- ex: Expectation of life at start of age interval.

# Source

Coale A, Demeny P, and Vaughn B. 1983. Regional model life tables and stable populations. 2nd ed. New York: Academic Press, accessed via demogR::cdmltw().

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