# Package 'ageutils'

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```
conversion from an age to an interval, aggregation of ages with associated counts in to intervals and the splitting of interval counts based on specified age distributions.

License GPL-2

Encoding UTF-8

RoxygenNote 7.3.2

Suggests dplyr, testthat (>= 3.0.0)

Depends R (>= 3.5.0)

LazyData true

URL https://timtaylor.github.io/ageutils/

BugReports https://github.com/TimTaylor/ageutils/issues

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NeedsCompilation no
```

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Title Collection of Functions for Working with Age Intervals

**Description** Provides a collection of efficient functions for working with

individual ages and corresponding intervals. These include functions for

Type Package

Version 0.0.9

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breaks\_to\_interval

Convert breaks to an interval

#### **Description**

breaks\_to\_interval() takes a specified set of breaks representing the left hand limits of a closed open interval, i.e [x, y), and returns the corresponding interval and upper bounds. The resulting intervals span from the minimum break through to a specified max\_upper.

#### Usage

```
breaks_to_interval(breaks, max_upper = Inf)
```

# **Arguments**

breaks [integerish].

 $1\ \mathrm{or\ more\ non-negative\ cut\ points\ in\ increasing\ (strictly)\ order.}$ 

These correspond to the left hand side of the desired intervals (e.g. the closed

side of [x, y).

Double values are coerced to integer prior to categorisation.

max\_upper [numeric]

Represents the maximum upper bound splitting the data.

Defaults to Inf.

#### Value

A tibble with an ordered factor column (interval), as well as columns corresponding to the explicit bounds (lower\_bound and upper\_bound). Note that even those these bounds are whole numbers they are returned as numeric to allow the maximum upper bound to be given as Inf.

```
breaks_to_interval(breaks = c(0, 1, 5, 15, 25, 45, 65))
breaks_to_interval(
    breaks = c(0, 1, 5, 15, 25, 45, 65),
    max_upper = 100
)
```

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cut_ages	Cut integer age vectors	

#### **Description**

cut\_ages() provides categorisation of ages based on specified breaks which represent the left-hand interval limits. The resulting intervals span from the minimum break through to a specified max\_upper and will always be closed on the left and open on the right. Ages below the minimum break, or above max\_upper will be returned as NA.

#### Usage

```
cut_ages(ages, breaks, max_upper = Inf)
```

#### **Arguments**

ages [numeric].

Vector of age values.

Double values are coerced to integer prior to categorisation / aggregation.

Must not be NA.

breaks [integerish].

1 or more non-negative cut points in increasing (strictly) order.

These correspond to the left hand side of the desired intervals (e.g. the closed

side of [x, y).

Double values are coerced to integer prior to categorisation.

max\_upper [numeric]

Represents the maximum upper bound for the resulting intervals.

Double values are rounded up to the nearest (numeric) integer.

Defaults to Inf.

#### Value

A data frame with an ordered factor column (interval), as well as columns corresponding to the explicit bounds (lower\_bound and upper\_bound). Internally both bound columns are stored as double but it can be taken as part of the function API that lower\_bound is coercible to integer without any coercion to NA\_integer\_. Similarly all values of upper\_bound apart from those corresponding to max\_upper can be assumed coercible to integer (max\_upper may or may not depending on the given argument).

```
cut_ages(ages = 0:9, breaks = c(0, 3, 5, 10))
cut_ages(ages = 0:9, breaks = c(0, 5))
# Note the following is comparable to a call to
```

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```
# cut(ages, right = FALSE, breaks = c(breaks, Inf))
ages <- seq.int(from = 0, by = 10, length.out = 10)
breaks <- c(0, 1, 10, 30)
cut_ages(ages, breaks)

# values above max_upper treated as NA
cut_ages(ages = 0:10, breaks = c(0,5), max_upper = 7)</pre>
```

pop\_dat

Aggregated population data

# **Description**

A dataset derived from the 2021 UK census containing population for different age categories across England and Wales.

#### Usage

pop\_dat

#### **Format**

A data frame with 200 rows and 6 variables:

```
area_code Unique area identifier
area_name Unique area name
age_category Left-closed and right-open age interval
value count of individ
```

### **Source**

```
https://github.com/TimTaylor/census_pop_2021
```

reaggregate\_counts

Reaggregate age counts

# **Description**

reaggregate\_counts() converts counts over one interval range to another with optional weighting by a known population.

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#### Usage

```
reaggregate_counts(...)
## Default S3 method:
reaggregate_counts(
  bounds,
  counts,
  new_bounds,
  ...,
  population_bounds = NULL,
  population_weights = NULL)
```

#### **Arguments**

... Further arguments passed to or from other methods.

bounds [numeric]

The *current* boundaries in (strictly) increasing order.

These correspond to the left hand side of the intervals (e.g. the closed side of [x,

y).

Double values are coerced to integer prior to categorisation.

counts [numeric]

Vector of counts corresponding to the intervals defined by bounds.

new\_bounds [numeric]

The *desired* boundaries in (strictly) increasing order.

population\_bounds

[numeric]

Interval boundaries for a known population weighting given by the population\_weights

argument.

population\_weights

[numeric]

Population weightings corresponding to population\_bounds.

Used to weight the output across the desired intervals.

If NULL (default), counts are divided proportional to the interval sizes.

#### Value

A data frame with 4 entries; interval, lower\_bound, upper\_bound and a corresponding count.

```
# Reaggregating some data obtained from the 2021 UK census
head(pop_dat)

# Each row of the data is for the same region so we can drop some columns
# `age_category` and `value` columns
dat <- subset(pop_dat, select = c(age_category, value))</pre>
```

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```
# Add the lower bounds to the data
dat <- transform(
    dat,
    lower_bound = as.integer(sub("\\[([0-9]+), .+)", "\\1", age_category))
)
# Now recategorise to the desired age intervals
with(
    dat,
    reaggregate_counts(
        bounds = lower_bound,
        counts = value,
        new_bounds = c(0, 1, 5, 15, 25, 45, 65)
    )
)</pre>
```

reaggregate\_rates

Reaggregate age rates

# **Description**

reaggregate\_rates() converts rates over one interval range to another with optional weighting by a known population.

# Usage

```
reaggregate_rates(...)
## Default S3 method:
reaggregate_rates(
  bounds,
  rates,
  new_bounds,
  ...,
  population_bounds = NULL,
  population_weights = NULL)
```

#### **Arguments**

. . . Further arguments passed to or from other methods.

bounds [numeric]

The *current* boundaries in (strictly) increasing order.

These correspond to the left hand side of the intervals (e.g. the closed side of [x, y).

Double values are coerced to integer prior to categorisation.

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rates [numeric]

Vector of rates corresponding to the intervals defined by bounds.

new\_bounds [numeric]

The *desired* boundaries in (strictly) increasing order.

population\_bounds

[numeric]

Interval boundaries for a known population weighting given by the population\_weights

argument.

population\_weights

[numeric]

Population weightings corresponding to population\_bounds.

Used to weight the output across the desired intervals.

If NULL (default) rates are divided proportional to the interval sizes.

#### Value

A data frame with 4 entries; interval, lower\_bound, upper\_bound and a corresponding rate.

```
reaggregate_rates( bounds = c(0, 5, 10), rates = c(0.1, 0.2, 0.3), new_bounds = c(0, 2, 7, 10), population_bounds = c(0, 2, 5, 7, 10), population_weights = c(100, 200, 50, 150, 100))
```

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