Package ‘ageutils’

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aggregate_age_counts

Description

aggregate_age_counts() provides aggregation of counts across ages (in years). It is similar to a cut() and tapply() pattern but optimised for speed over flexibility. It 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 the maximum age. Missing values are grouped as NA.

Usage

aggregate_age_counts(counts, ages = seq_along(counts) - 1L, breaks)

Arguments

counts [numeric].
Vector of counts to be aggregated.

ages [numeric].
Vector of age in years.
Double values are coerced to integer prior to categorisation / aggregation.
For aggregate_age_counts(), these must corresponding to the counts entry and will defaults to 0:(N-1) where N is the number of counts present.
No (non-missing) age can be less than the minimum break.

breaks [numeric].
1 or more 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.

Value

A data frame with 4 entries; interval, lower_bound, upper_bound and an associated count.
Examples

```
# default ages generated if only counts provided (here ages will be 0:64)
aggregate_age_counts(counts = 1:65, breaks = c(0L, 1L, 5L, 15L, 25L, 45L, 65L))

# NA ages are handled with their own grouping
ages <- 1:65
ages[1:44] <- NA
aggregate_age_counts(
    counts = 1:65,
    ages = ages,
    breaks = c(0L, 1L, 5L, 15L, 25L, 45L, 65L)
)
```

---

**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 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 data frame with an ordered factor column (`interval`), as well as columns corresponding to the explicit bounds (`lower_bound` and `upper_bound`). Note these bounds are returned as `<numeric>` to allow the maximum upper bound to be `Inf`. 
Examples

```r
brks <- c(0L, 1L, 5L, 15L, 25L, 45L, 65L)
breaks_to_interval(breaks = brks)
breaks_to_interval(breaks = brks, max_upper = 100L)
```

---

**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**

```r
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 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`).
Examples

cut_ages(ages = 0:9, breaks = c(0L, 3L, 5L, 10L))

cut_ages(ages = 0:9, breaks = c(0L, 5L))

# Note the following is comparable to a call to
# 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)

---

pop_dat  

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_interval_counts

Reaggregate age intervals

Description

reaggregate_interval_counts() converts counts over one interval range to another. It first splits
counts of a given age interval into counts for individual years based on a given weighting. These
are then aggregated to the desired breaks. Functionally this is equivalent to, but more efficient than,
a call to split_interval_counts() followed by aggregate_age_counts().

Usage

reaggregate_interval_counts(
  lower_bounds, upper_bounds, counts, breaks, max_upper = 100L, weights = NULL
)

Arguments

lower_bounds, upper_bounds
  [integerish].
  A pair of vectors representing the bounds of the intervals.
  lower_bounds must be strictly less than upper_bounds and greater than or
equal to zero.
  Missing (NA) bounds are not permitted.
  Double vectors will be coerced to integer.

counts
  [numeric].
  Vector of counts to be aggregated.

breaks
  [numeric].
  1 or more 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
  [integerish]
  Represents the maximum upper bounds permitted upon splitting the data.
  Any upper bound greater than this will be replaced with this value prior to split-
ting.
  Double vectors will be coerced to integer.
weights [numeric]
Population weightings to apply for individual years.
If NULL (default) counts will be split evenly based on interval size.
If specified, must be of length max_upper and represent weights in the range 0:(max_upper - 1).

Value
A data frame with 4 entries; interval, lower_bound, upper_bound and an associated count.

Examples
reaggregate_interval_counts(
    lower_bounds = c(0, 5, 10),
    upper_bounds = c(5, 10, 20),
    counts = c(5, 10, 30),
    breaks = c(0L, 1L, 5L, 15L, 25L, 45L, 65L)
)

reaggregate_interval_rates
Reaggregate rates across intervals

Description
reaggregate_interval_rates() enables the reweighting of interval rates in to different intervals ranges. It first replicates the rates of a given age interval into the individual years of said interval. These are then aggregated allowing for a user specified weight vector.

Usage
reaggregate_interval_rates(
    lower_bounds, upper_bounds = NULL, rates, breaks, weights = NULL
)

Arguments
lower_bounds, upper_bounds
[integerish].
A pair of vectors representing the bounds of the current intervals.
If upper_bounds is NULL, it will be automatically set to c(lower_bounds[-1L], Inf).
lower_bounds must be strictly less than upper_bounds and greater than or equal to zero.
Missing (NA) bounds are not permitted.
Double vectors will be coerced to integer.

rates [numeric].
Vector of counts to be averaged.

breaks [numeric].
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.

weights [numeric]
Population weightings to apply for individual years.
If NULL (default) weights will be allocated proportional to the interval size.
If specified, must be of length most 2000 and represent weights in the range 0:1999.
weights of length less than 2000 will be padded with 0.

Value
A data frame with 4 entries; interval, lower_bound, upper_bound and an associated count.

Examples

```r
reaggregate_interval_rates(
  lower_bounds = c(0, 5, 13),
  upper_bounds= c(5, 15, 100),
  rates = c(1, 0.1, 0.01),
  breaks = c(0, 1, 9, 15),
  weights = round(runif(70, 10, 30))
)
```

```r
reaggregate_interval_rates(
  lower_bounds = c(0, 5, 13),
  rates = c(1, 0.1, 0.01),
  breaks = c(0, 1, 9, 15),
  weights = round(runif(70, 10, 30))
)
```
**Description**

`split_interval_counts()` splits counts of a given age interval into counts for individual years based on a given weighting. Age intervals are specified by their lower (closed) and upper (open) bounds, i.e., intervals of the form [lower, upper).

**Usage**

```r
split_interval_counts(
  lower_bounds,
  upper_bounds,
  counts,
  max_upper = 100L,
  weights = NULL
)
```

**Arguments**

- `lower_bounds`, `upper_bounds` [integerish].
  A pair of vectors representing the bounds of the intervals.
  `lower_bounds` must be strictly less than `upper_bounds` and greater than or equal to zero.
  Missing (NA) bounds are not permitted.
  Double vectors will be coerced to integer.

- `counts` [numeric].
  Vector of counts to be aggregated.

- `max_upper` [integerish]
  Represents the maximum upper bounds permitted upon splitting the data.
  Any upper bound greater than this will be replaced with this value prior to splitting.
  Double vectors will be coerced to integer.

- `weights` [numeric]
  Population weightings to apply for individual years.
  If NULL (default) counts will be split evenly based on interval size.
  If specified, must be of length `max_upper` and represent weights in the range 0:(max_upper - 1).

**Value**

A data frame with entries `age` (in years) and `count`.

**Examples**

```r
split_interval_counts(
  lower_bounds = c(0, 5, 10),
  upper_bounds = c(5, 10, 20),
  counts = c(5, 10, 30)
)```
split_interval_counts

split_interval_counts(
    lower_bounds = c(0, 5, 10),
    upper_bounds = c(5, 10, Inf),
    counts = c(5, 10, 30),
    max_upper = 15
)

split_interval_counts(
    lower_bounds = c(0, 5),
    upper_bounds = c(5, 10),
    counts = c(5, 10),
    max_upper = 10,
    weights = 1:10
)
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