

Package: csquares (via r-universe)

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Title Concise Spatial Query and Representation System (c-Squares)

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Description Encode and decode c-squares, from and to simple feature (sf) or spatiotemporal arrays (stars) objects. Use c-squares codes to quickly join or query spatial data.

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<https://github.com/pepijn-devries/csquares/>

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| | |
|-------------|--|
| as_csquares | <i>Convert lon-lat coordinates into c-square codes</i> |
|-------------|--|

Description

Takes WGS84 longitude and latitude coordinates and finds the closest matching c-squares for a given resolution.

Usage

```
as_csquares(x, resolution, csquares, ...)

## Default S3 method:
as_csquares(x, resolution, csquares, ...)

## S3 method for class 'character'
as_csquares(x, resolution, csquares, validate = TRUE, ...)

## S3 method for class 'numeric'
as_csquares(x, resolution = 1, csquares, ...)

## S3 method for class 'data.frame'
as_csquares(x, resolution = 1, csquares, ...)

## S3 method for class 'sf'
as_csquares(x, resolution = 1, csquares, ..., use_centroids = TRUE)
```

```
## S3 method for class 'sfc'  
as_csquares(x, resolution = 1, csquares, ..., use_centroids = TRUE)  
  
## S3 method for class 'stars'  
as_csquares(x, resolution = 1, csquares, ...)
```

Arguments

| | |
|---------------|--|
| x | An object to be coerced to a csquares object. x can be a vector of character strings representing c-squares code. It can also be a numeric matrix with two columns containing the x and y coordinates. x can also be a simple features object (sf) or a spatial arrays object (stars). |
| resolution | Resolution (in WGS84 degrees) to be used for creating c-squares codes. As per c-square specifications, the resolution should be 10 or less, yet greater than 0. It should be a tenfold of 1 or 5. Valid resolutions are therefore: 10, 5, 1, 0.5, 0.1, etc. |
| csquares | If x is not a vector of character strings (but for instance a data.frame), the csquares argument should specify the name of the element of x containing the c-square codes as character strings. |
| ... | Currently ignored |
| validate | A logical value indicating whether the created object needs to be validated. Defaults to TRUE. Validation can be time-consuming so set to FALSE to save computing time. |
| use_centroids | In case x is a simple features object and use_centroids is TRUE, the centroid of each geometry is used for deriving c-squares. If it is FALSE all coordinates in the geometry are used. |

Value

Returns a csquares object that contains c-squares codes.

Author(s)

Pepijn de Vries

Examples

```
as_csquares(cbind(x = 5.2399066, y = 52.7155812), resolution = 1)  
orca_csq <- as_csquares(orca, csquares = "csquares")
```

| | |
|---------------|--|
| drop_csquares | <i>Drop c-square information from object</i> |
|---------------|--|

Description

Drops c-square data from an object, but keeps the parent class of the object intact. You cannot deselect the csquare column from a csquares object as this will render the object invalid. Use drop_csquares instead.

Usage

```
drop_csquares(x, ...)
```

Arguments

| | |
|-----|--|
| x | An object of class csquares from which the c-square information needs to be dropped. |
| ... | ignored |

Value

Returns a copy of x inheriting its parent classes but with out csquares info.

Author(s)

Pepijn de Vries

Examples

```
csq <- as_csquares("1000")
drop_csquares(csq)

csq <-
  data.frame(csquares = "1000", foo = "bar") |>
  as_csquares(csquares = "csquares")

drop_csquares(csq)
```

| | |
|------------------|--|
| expand_wildcards | <i>Expand c-squares with wildcards to all matching c-squares</i> |
|------------------|--|

Description

The asterisk (*) can be used as a wildcard, for a compact notation of csquares. `expand_wildcards` will replace all wild cards with valid combinations of values and expands the compact notation to an explicit notation without wildcards. Check out `vignette("wildcards")` for more details.

Usage

```
expand_wildcards(x, csquares, ...)
```

Arguments

| | |
|----------|--|
| x | A character string containing csquares codes with wildcards (asterisk character); or a <code>data.frame</code> that contains a column with csquares codes with wildcards |
| csquares | When x is <code>data.frame</code> this argument should specify the column name that contains the csquares codes with wildcards. |
| ... | ignored |

Value

Returns a `csquares` object with full notation

Author(s)

Pepijn de Vries

Examples

```
expand_wildcards("1000:*")
expand_wildcards("1000:***")
expand_wildcards("1000:1**")
expand_wildcards("1000:***:*")
expand_wildcards(c("1000:*", "1000:***", "1000:1**", "1000:***:*"))

expand_wildcards(data.frame(csq = "1000:*", foo = "bar"), csquares = "csq")
```

format.csquares *Basic csquares methods*

Description

Basic S3 methods for handling csquares objects

Usage

```
## S3 method for class 'csquares'  
format(x, ...)  
  
## S3 method for class 'csquares'  
print(x, short = TRUE, ...)  
  
## S3 method for class 'csquares'  
as.character(x, ...)  
  
## S3 method for class 'csquares'  
summary(object, ...)  
  
## S3 method for class 'csquares'  
as.data.frame(x, ...)  
  
## S3 method for class 'csquares'  
c(...)  
  
## S3 method for class 'csquares'  
rbind(..., deparse.level = 1)  
  
## S3 method for class 'csquares'  
cbind(..., deparse.level = 1)  
  
## S3 method for class 'csquares'  
x[i, j, ..., drop = FALSE]  
  
## S3 method for class 'csquares'  
x[[i]]  
  
## S3 method for class 'csquares'  
x$name  
  
## S3 replacement method for class 'csquares'  
x[i, j] <- value  
  
## S3 replacement method for class 'csquares'  
x[[i]] <- value
```

```
## S3 replacement method for class 'csquares'
x$i <- value

## S3 method for class 'csquares'
merge(x, y, ...)

## S3 replacement method for class 'csquares'
names(x) <- value
```

Arguments

| | |
|---------------|---|
| x, object | A csquares object to be handled by the s3 methods |
| ... | Passed on to generic methods |
| short | logical option to print csquares vctrs_vec. If TRUE it will only print one line, if FALSE it will print up to options("max.print") records. |
| deparse.level | integer controlling the construction of labels in the case of non-matrix-like arguments (for the default method): deparse.level = 0 constructs no labels; the default deparse.level = 1 typically and deparse.level = 2 always construct labels from the argument names, see the 'Value' section below. |
| i, j, name | Indices/name for selecting subsets of x |
| drop | logical value indicating if unused dimensions should be dropped |
| value | Replacement values for a subset. a csquares object or a character string that can be coerced to a csquares object |
| y | A data.frame to be merged with x |

Value

Returns (a subsetting / formatted / modified version of) x

| | |
|----------------|----------------------------|
| ices_centroids | <i>Get ICES geometries</i> |
|----------------|----------------------------|

Description

[Experimental] Functions to convert ICES rectangles

Usage

```
ices_centroids(ices_rect)

ices_rectangles(ices_rect)

ices_to_csquares(ices_rect)

ices_from_csquares(csquares)
```

Arguments

ices_rect A character vector containing valid ICES rectangle codes
 csquares A csquares object, or an object that can be coerced with `as_csquares()`.

Value

In case of `ices_centroids` a `sf::st_sf()` object is returned, with POINT geometries representing the centroids of the ICES rectangles.

In case of `ices_rectangles` a `sf::st_sf()` object is returned, with POLYGON geometries representing the outline of the ICES rectangles.

In case of `ices_to_csquares` a `csquares` object inheriting from `sf::st_sf()` is returned, the `csquares` code should represent the ICES rectangles.

In case of `ices_from_csquares` a character vector is returned with ICES rectangle codes that correspond with the `csquares`. The method is fast yet crude: it only checks in which ICES rectangles the centroids of the `csquares` are located. It does not check if the resolution matches. NA values are returned when `csquares` are situated outside the area covered by ICES rectangles.

Author(s)

Pepijn de Vries

Examples

```
ices_rects <-
  c("31F21", "31F22", "31F23", "31F24", "31F25", "31F26", "31F27", "31F28", "31F29",
    "32F2", "33F2", "34F2", "35F2",
    "31F3", "32F3", "33F3", "34F3", "35F3",
    "31F4", "32F4", "33F4", "34F4", "35F4")
ices_centroids(ices_rects)
ices_rectangles(ices_rects)
ices_csq <- ices_to_csquares(ices_rects)
ices_from_csquares(ices_csq)
```

ices_columns

Valid ICES rectangle columns

Description

[Experimental] Get all valid column codes of ICES rectangles. Note that ICES subrectangles are not compatible with `csquares`. For more details see `vignette("ices")`.

Usage

```
ices_columns()
```


Value

A character vector with all allowed codes for the columns in ICES rectangles.

Examples

```
ices_columns()
```

| | |
|-------------|---|
| in_csquares | <i>Match c-squares against other c-squares (with wildcards)</i> |
|-------------|---|

Description

Checks if csquares codes in table matches values in x. Wildcards are allowed in table for this comparison. Check out vignette("wildcards") for more details.

Usage

```
in_csquares(x, table, strict = FALSE, mode = "any", ...)
```

Arguments

| | |
|--------|---|
| x | An object of class 'csquares' that will be checked for matching values in table |
| table | A character string representing a csquares code. The code can contain wildcards (asterisk * and percentage % characters, both having identical meaning). Any symbol in x will result in a positive match against the wildcard. table can also be of class csquares, but these objects cannot contain wildcards. |
| strict | When set to FALSE, a match is positive when the start of x, matches against values in table, even when x has a higher resolution. When set to TRUE, a match is only positive when the resolution of x and table is identical. |
| mode | Two modes are allowed: "all" and "any". When an element of x consists of multiple raster cells, it the mode will determine whether a match is positive or not. In case of "all", all raster cells in the element of x need to match with the cells in table, for a positive match. In case of "any", any match will do. |
| ... | Ignored |

Value

Returns a vector of logical values with the same number of elements or rows as x

Author(s)

Pepijn de Vries

Examples

```

library(dplyr)

in_csquares(orca$csquares, c("3400:2", "5515:3"))
in_csquares(orca$csquares, "3400:2|5515:3")

## Percentage symbols are interpreted the same as asterisk symbols
## both are wild cards
in_csquares(orca$csquares, "1%%:%") |>
  table()

## Same as above
in_csquares(orca$csquares, "1***:*") |>
  table()

## Also same as above
in_csquares(orca$csquares, "1***", strict = FALSE) |>
  table()

## Strict interpretation results in no matches
in_csquares(orca$csquares, "1***", strict = TRUE) |>
  table()

## Filter orca data to North Eastern quadrant (1***:*) only:
orca |>
  filter(
    in_csquares(csquares, "1***:*")
  ) |>
  nrow()

```

 join

Join csquares objects using tidyverse conventions

Description

When a `csquares` object inherits from class `data.frame`, you can apply tidyverse joins to the object (`?dplyr::join`). The functions implemented here make sure that the `csquares` properties are preserved. The functions should be called via the `dplyr` generics. So load the `dplyr` package first, then call the function without the `.csquares` suffix (see examples). When `x` inherits from `stars`, only `left_join` is supported.

Usage

```
inner_join.csquares(x, y, by = NULL, copy = FALSE, suffix = c(".x", ".y"), ...)
```

```
left_join.csquares(x, y, by = NULL, copy = FALSE, suffix = c(".x", ".y"), ...)
```

```
right_join.csquares(x, y, by = NULL, copy = FALSE, suffix = c(".x", ".y"), ...)
```

```

full_join.csquares(x, y, by = NULL, copy = FALSE, suffix = c(".x", ".y"), ...)
semi_join.csquares(x, y, by = NULL, copy = FALSE, suffix = c(".x", ".y"), ...)
anti_join.csquares(x, y, by = NULL, copy = FALSE, suffix = c(".x", ".y"), ...)
st_join.csquares(x, y, join, ..., suffix = c(".x", ".y"))

```

Arguments

| | |
|---------------------|---|
| <code>x, y</code> | A pair of data frames, data frame extensions (e.g. a tibble), or lazy data frames (e.g. from <code>dbplyr</code> or <code>dtplyr</code>). See <i>Methods</i> , below, for more details. |
| <code>by</code> | <p>A join specification created with <code>join_by()</code>, or a character vector of variables to join by.</p> <p>If <code>NULL</code>, the default, <code>*_join()</code> will perform a natural join, using all variables in common across <code>x</code> and <code>y</code>. A message lists the variables so that you can check they're correct; suppress the message by supplying <code>by</code> explicitly.</p> <p>To join on different variables between <code>x</code> and <code>y</code>, use a <code>join_by()</code> specification. For example, <code>join_by(a == b)</code> will match <code>x\$a</code> to <code>y\$b</code>.</p> <p>To join by multiple variables, use a <code>join_by()</code> specification with multiple expressions. For example, <code>join_by(a == b, c == d)</code> will match <code>x\$a</code> to <code>y\$b</code> and <code>x\$c</code> to <code>y\$d</code>. If the column names are the same between <code>x</code> and <code>y</code>, you can shorten this by listing only the variable names, like <code>join_by(a, c)</code>.</p> <p><code>join_by()</code> can also be used to perform inequality, rolling, and overlap joins. See the documentation at ?join_by for details on these types of joins.</p> <p>For simple equality joins, you can alternatively specify a character vector of variable names to join by. For example, <code>by = c("a", "b")</code> joins <code>x\$a</code> to <code>y\$a</code> and <code>x\$b</code> to <code>y\$b</code>. If variable names differ between <code>x</code> and <code>y</code>, use a named character vector like <code>by = c("x_a" = "y_a", "x_b" = "y_b")</code>.</p> <p>To perform a cross-join, generating all combinations of <code>x</code> and <code>y</code>, see <code>cross_join()</code>.</p> |
| <code>copy</code> | If <code>x</code> and <code>y</code> are not from the same data source, and <code>copy</code> is <code>TRUE</code> , then <code>y</code> will be copied into the same <code>src</code> as <code>x</code> . This allows you to join tables across <code>srcs</code> , but it is a potentially expensive operation so you must opt into it. |
| <code>suffix</code> | If there are non-joined duplicate variables in <code>x</code> and <code>y</code> , these suffixes will be added to the output to disambiguate them. Should be a character vector of length 2. |
| <code>...</code> | Other parameters passed onto methods. |
| <code>join</code> | geometry predicate function with the same profile as <code>st_intersects</code> ; see details |

Author(s)

Pepijn de Vries

Examples

```

if (requireNamespace(c("sf", "dplyr"))) {
  library(csquares)

```

```

library(sf)
library(dplyr)
orca_sf <- orca |> as_csquares(csquares = "csquares") |> st_as_sf()
right_table <- data.frame(csquares = c("1000:1", "1004:1"), foo = "bar")

orca_join <- left_join (orca_sf, right_table, by = "csquares")
orca_join <- right_join(orca_sf, right_table, by = "csquares")
orca_join <- inner_join(orca_sf, right_table, by = "csquares")
orca_join <- anti_join (orca_sf, right_table, by = "csquares")
orca_join <- semi_join (orca_sf, right_table, by = "csquares")
orca_grid <- new_csquares(orca_sf, 5)
orca_grid <- left_join(orca_grid, orca, by = "csquares")
}

```

new_csquares

Create a c-squares raster from a bounding box

Description

Creates a spatial raster ([stars](#)) with c-square codes for a specified bounding box, using a specified resolution. The raster will be conform c-squares specifications.

Usage

```
new_csquares(x, resolution = 1, crs = 4326)
```

Arguments

| | |
|------------|---|
| x | An object of class bbox or an object that can be coerced to a bbox . It defines the bounding box for the c-squares grid created by this function. |
| resolution | Resolution (in WGS84 degrees) to be used for creating c-squares codes. As per c-square specifications, the resolution should be 10 or less, yet greater than 0. It should be a tenfold of 1 or 5. Valid resolutions are therefore: 10, 5, 1, 0.5, 0.1, etc. |
| crs | The projection to be used for the created grid. By default it is WGS84 (EPSG:4326). |

Value

Returns a [stars](#) and [csquares](#) object based on the provided bounding box and resolution.

Author(s)

Pepijn de Vries

Examples

```

library(sf)
nc <- st_read(system.file("shape/nc.shp", package = "sf"))
new_csquares(nc)

```

orca *Killer whale realm*

Description

Killer whale realm

Usage

orca

Format

orca:

The orca object is a Killer whale realm data set extracted from the data as provided by Costello (2017) and published by Costello *et al.* (2017). It is a data frame with 2,058 rows and two columns:

csquares c-squares codes indicating spatial grid cells

orcinus_orca logical values indicating whether the corresponding c-squares grid cell belongs to the killer whales (*Orcinus orca*) biogeographic realm or not.

References

- Costello, M.J. (2017); University of Auckland [doi:10.17608/k6.auckland.5086654](https://doi.org/10.17608/k6.auckland.5086654) Licence [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/)
- Costello M.J., Tsai P., Wong P.S., Cheung A.K.L, Basher Z. & Chaudhary C. (2017); "Marine biogeographic realms and species endemism" Nature Communications 8, 1057 [doi:10.1038/s41467017011212](https://doi.org/10.1038/s41467017011212)

resample_csquares *Resample csquares to a different resolution*

Description

Resample csquares objects to higher or lower resolutions.

Usage

```
resample_csquares(x, method = "target", ..., resolution, magnitude = 1L)
```

Arguments

| | |
|------------|---|
| x | A csquares object to be resampled to a different resolution |
| method | Method for determining the resolution of the resulting csquares. Should be one of "target", "min", "max", "up", or "down". "target" will resample x to the level specified with resolution |
| ... | When x inherits the stars class and the resulting object has a lower resolution than x, the dots are passed on to <code>dplyr::summarise()</code> . This allows you to summarise columns to the lower resolution. |
| resolution | Resolution (in WGS84 degrees) to be used for creating c-squares codes. As per c-square specifications, the resolution should be 10 or less, yet greater than 0. It should be a tenfold of 1 or 5. Valid resolutions are therefore: 10, 5, 1, 0.5, 0.1, etc. |
| magnitude | When method == "up" or "down", this parameter specifies the number of steps to increase or decrease the resolution. Should be a positive integer. |

Value

A csquares object based on x

Author(s)

Pepijn de Vries

Examples

```
csq <- as_csquares(c("1000", "5000:2|5000:100", "3000:100:100"))
csq_df <- as_csquares(data.frame(csq = csq, foobar = letters[1:3]), csquares = "csq")

## Resample csquares based on the one with the lowest resolution:
resample_csquares(csq, "min")

## Resample csquares to a specific resolution
resample_csquares(csq, "target", resolution = 5)

## Same, but applied to a csquares object inheriting from a data.frame
resample_csquares(csq_df, "target", resolution = 5)

## Same, but applied to a csquares object inheriting the `sf` class
## Note that the geometry is updated based on the resampled csquares
if (requireNamespace("sf")) {
  library(sf)
  csq_sf <- st_as_sf(csq_df)
  resample_csquares(csq_sf, "target", resolution = 5)
}

## Resample csquares one step down.
resample_csquares(csq, "down")
resample_csquares(csq_df, "down")
```

```

if (requireNamespace(c("dplyr", "stars"))) {
  ## Csqares objects can inherit from the stars class as well.
  ## These too can be resampled. But additional columns need
  ## to be summarised when the resulting resolution is lower
  ## than the original:
  g <-
    sf::st_bbox(c(xmin = 4.0, xmax = 6.5, ymin = 52.5, ymax = 53), crs = 4326) |>
    new_csquares(resolution = 0.1) |>
    ## add a column with some random positive numbers:
    dplyr::mutate(random = .data$csquares |> length() |> rnorm() |> exp())

  ## Resample stars object to lower resolution
  g_sum <- resample_csquares(g, resolution = 10, random = sum(random, na.rm = TRUE))

  ## And back to a higher resolution (note that you have lost information as it was summarised
  ## in the previous step)
  resample_csquares(g_sum, "up", random = sum(random, na.rm = TRUE))
}

```

st_as_sf

Create a simple features object from c-squares

Description

Converts a character string of c-squares in a spatially explicit simple features object ([sf](#)). It can also convert `data.frames` with a column of c-squares codes to an [sf](#) object.

Usage

```
st_as_sf.csquares(x, ..., use_geometry = TRUE)
```

```
st_as_sfc.csquares(x, ..., use_geometry = TRUE)
```

Arguments

| | |
|---------------------------|---|
| <code>x</code> | A vector of character strings. Each element should hold a valid c-square code. <code>x</code> can also be a <code>data.frame</code> with a column of c-square codes. (Note that wildcard characters are not supported) |
| <code>...</code> | Ignored |
| <code>use_geometry</code> | If <code>use_geometry</code> is <code>TRUE</code> and <code>x</code> inherits a spatial feature, its geometry will be used to cast the object. This is much faster than its alternative when <code>use_geometry</code> is <code>FALSE</code> . In the latter case, the c-square codes are first translated into explicit spatial information. The latter is more reliable as it does not rely on the assumption that the geometry of <code>x</code> corresponds with the csquares codes in the object. In short: use <code>TRUE</code> for speed, use <code>FALSE</code> for reliability. |

Value

In case of `st_as_sf.csquares` a list of geometries ([sfc](#), (MULTI)POLYGONS) is returned. In case of `st_as_sf.csquares` an object of class ([sf](#)) is returned.

Author(s)

Pepijn de Vries

Examples

```
library(sf)
st_as_sf(as_csquares("7500:110:3|7500:110:1|1500:110:3|1500:110:1"))
st_as_sf(as_csquares("7500:110:3|7500:110:1|1500:110:3|1500:110:1"))
```

`st_as_stars.csquares` *Coerce csquares object into a stars object*

Description

Take a `csquares` object created with [new_csquares](#) or [as_csquares](#) and coerce it to a spatiotemporal array ([stars](#)).

Usage

```
st_as_stars.csquares(x, ...)
```

Arguments

| | |
|------------------|---|
| <code>x</code> | An object of class <code>csquares</code> created with new_csquares or as_csquares |
| <code>...</code> | ignored. |

Value

Returns a spatiotemporal array ([stars](#)) object based on `x`.

Author(s)

Pepijn de Vries

Examples

```
library(stars)
st_as_stars(as_csquares("7500:110:3|7500:110:1|1500:110:3|1500:110:1"))
st_as_stars(as_csquares(orca, csquares = "csquares"))
```

`tidyverse`*Tidyverse methods for csquares objects (drop the 'csquares'-suffix)*

Description

Tidyverse methods for csquares objects that inherit from `data.frame`, `tibble`, `sf`, or in some cases `stars`. Load the tidyverse package containing the generic implementation (`dplyr` or `tidyr`), and call the function without the `.csquares` suffix. See examples and `vignette("tidy")` for more details. The methods implemented here ensure that the `csquare` class is preserved.

Usage

```
filter.csquares(.data, ..., .dots)

select.csquares(.data, ...)

as_tibble.csquares(x, ...)

arrange.csquares(.data, ..., .dots)

group_by.csquares(.data, ..., add = FALSE)

ungroup.csquares(.data, ...)

rowwise.csquares(.data, ...)

mutate.csquares(.data, ..., .dots)

rename.csquares(.data, ...)

rename_with.csquares(.data, .fn, .cols, ...)

slice.csquares(.data, ..., .dots)

distinct.csquares(.data, ..., .keep_all = FALSE)

summarise.csquares(.data, ..., .dots)

pivot_longer.csquares(
  data,
  cols,
  ...,
  cols_vary = "fastest",
  names_to = "name",
  names_prefix = NULL,
  names_sep = NULL,
  names_pattern = NULL,
```

```
names_ptypes = NULL,  
names_transform = NULL,  
names_repair = "check_unique",  
values_to = "value",  
values_drop_na = FALSE,  
values_ptypes = NULL,  
values_transform = NULL  
)  
  
pivot_wider.csquares(  
  data,  
  ...,  
  id_cols = NULL,  
  id_expand = FALSE,  
  names_from = NULL,  
  names_prefix = "",  
  names_sep = "_",  
  names_glue = NULL,  
  names_sort = FALSE,  
  names_vary = "fastest",  
  names_expand = FALSE,  
  names_repair = "check_unique",  
  values_from = NULL,  
  values_fill = NULL,  
  values_fn = NULL,  
  unused_fn = NULL  
)  
  
group_split.csquares(.tbl, ..., .keep = TRUE)  
  
nest.csquares(.data, ...)  
  
unite.csquares(data, col, ..., sep = "_", remove = TRUE)  
  
unnest.csquares(data, ..., .preserve = NULL)  
  
unnest.csquares_nested(data, cols, ...)  
  
drop_na.csquares(x, ...)
```

Arguments

.data, ..., .dots, data, x, add, .fn, .cols, .keep_all, cols, cols_vary, names_to, names_prefix, names_sep, names_pattern, names_ptypes, names_transform, names_repair, values_to, values_drop_na, values_ptypes, values_transform, id_cols, id_expand, names_from, names_glue, names_sort, names_vary, names_expand, values_from, values_fill, values_fn, unused_fn, .tbl, .keep, col, sep, remove, .preserve

Passed to tidyverse generic methods. Consult their documentation.

Details

Note that the implementation of `summarise.csquares` has changed since version 0.0.5.002, to better reflect the `dplyr` generic implementation. To get results similar to the earlier implementation please use `resample.csquares()`.

Author(s)

Pepijn de Vries

Examples

```
if (requireNamespace(c("dplyr", "tidyr"))) {
  library(dplyr)
  library(tidyr)

  ## Create a csquares object from the orca dataset:
  orca_csq <- as_csquares(orca, csquares = "csquares")

  ## Filter values that belong to the killer whale realm:
  orca2 <- filter(orca_csq, orcinus_orca == TRUE)

  ## Mutate the object to hold information on the quadrant:
  orca_csq <- mutate(orca_csq, quadrant = csquares |> as.character() |> substr(1,1))

  ## Select the quadrant column:
  orca2 <- select(orca_csq, quadrant)

  ## Convert it into a tibble:
  orca_csq <- as_tibble(orca_csq)

  ## Arrange by quadrant:
  orca2 <- arrange(orca_csq, quadrant)

  ## Group by quadrant:
  orca_csq <- group_by(orca_csq, quadrant)

  ## Summarise per quadrant:
  summarise(orca_csq, realm_frac = sum(orcinus_orca)/n())

  #' Introduce a group split:
```

```

orca2 <- group_split(orca_csq)

## Ungroup the object:
orca_csq <- ungroup(orca_csq)

## Take a slice of the first three rows:
slice(orca_csq, 1:3)

## Take a sample of 10 rows with replacement:
slice_sample(orca_csq, n = 10, replace = TRUE)

## Rename a column:
rename(orca_csq, quad = "quadrant")
rename_with(orca_csq, toupper, starts_with("quad"))

## Distinct will remove any duplicated rows:
orca_csq[c(1, 1, 1),] |> distinct()

## Pivot to a wide format:
pivot_wider(orca_csq, names_from = "quadrant", values_from = "orcinus_orca")
pivot_wider(orca_csq, names_from = "orcinus_orca", values_from = "orcinus_orca",
            id_cols = "quadrant", values_fn = length)

## Pivot to a long format (note that you can't pivot the csquares column to long)
tibble(csq = "1000", a = 1, b = 2, d = 3) |>
  as_csquares(csquares = "csq") |>
  pivot_longer(c("a", "b", "d"), names_to = "letter", values_to = "numeric")

## Unite two columns into one:
unite(orca_csq, "quad_realm", any_of(c("quadrant", "orcinus_orca")))

## As the csquares column gets nested in the example below,
## the resulting object is no longer of class csquares:
orca_nest <- nest(orca_csq, nested_data = c("csquares", "orcinus_orca"))

## Unnest it:
unnest(orca_nest, "nested_data")
}

```

| | |
|-------------------|---|
| validate_csquares | <i>Test if a csquares object is valid</i> |
|-------------------|---|

Description

Tests if a csquares object is correctly specified and can be translated into valid coordinates

Usage

```
validate_csquares(x)
```

Arguments

`x` An object of class `csquares` to be evaluated.

Value

Returns a logical value indicating whether the `csquares` object is valid or not.

Author(s)

Pepijn de Vries

Examples

```
validate_csquares(
  as_csquares("7500:110:3|7500:110:1|1500:110:3|1500:110:1")
)
```

vctrs

vctrs methods for csquares objects

Description

Implementations to support `csquare` `vctrs` operations. There is no need to call these functions directly.

Usage

```
vec_cast.csquares(x, to, ...)

## S3 method for class 'csquares'
vec_cast.csquares(x, to, ...)

## S3 method for class 'character'
vec_cast.csquares(x, to, ...)

## Default S3 method:
vec_cast.csquares(x, to, ...)

vec_ptype2.csquares(x, y, ...)

## S3 method for class 'character'
vec_ptype2.csquares(x, y, ...)

## S3 method for class 'csquares'
vec_ptype2.csquares(x, y, ...)

## Default S3 method:
vec_ptype2.csquares(x, y, ..., x_arg = "x", y_arg = "y")
```

Arguments

| | |
|---------------------------|--|
| <code>x, y</code> | Vector types. |
| <code>to</code> | Types to cast to. If NULL, x will be returned as is. |
| <code>...</code> | Ignored. |
| <code>x_arg, y_arg</code> | Argument names for x and y. |

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