Package 'jpgrid'

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Description Provides functions for grid square codes in Japan (https://www.stat.go.jp/english/data/mesh/index.html). Generates the grid square codes from longitude/latitude, geometries, and the grid square codes of different scales, and vice versa.
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bbox_to_grid

Converting bbox to grid square codes

Description

Converting bbox to grid square codes

Usage

```
bbox_to_grid(bbox, size)
```

Arguments

bbox A bbox. size A grid size.

Value

A grid vector.

geometry_to_grid

Converting sfc geometries to grid square codes

Description

Converting sfc geometries to grid square codes

Usage

```
geometry_to_grid(geometry, size, ...)
```

grid_as_sf

Arguments

Value

A list of grid vectors.

grid_as_sf

Converting data frame containing grid square codes to sf

Description

Converting data frame containing grid square codes to sf

Usage

```
grid_as_sf(
    x,
    as_points = FALSE,
    crs = sf::NA_crs_,
    grid_column_name = NULL,
    ...
)
```

Arguments

Value

A sf object.

grid_city2015

grid_as_stars

Converting data frame containing regional grids to stars

Description

Converting data frame containing regional grids to stars

Usage

```
grid_as_stars(
    x,
    coords = NULL,
    crs = sf::NA_crs_,
    grid_column_name = NULL,
    ...
)
```

Arguments

Value

A stars object.

grid_city2015

List of grid square codes by Japanese municipalities in 2015

Description

List of grid square codes by Japanese municipalities in 2015

Usage

```
grid_city2015
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 461373 rows and 4 columns.

grid_class 5

Source

https://www.stat.go.jp/data/mesh/m_itiran.html

grid_class

Grid square code vector

Description

A series of functions return grid class for each grid size. grid_auto returns automatically determine grid size by the largest grid size.

Usage

```
grid_80km(x, strict = TRUE)
grid_10km(x, strict = TRUE)
grid_1km(x, strict = TRUE)
grid_500m(x, strict = TRUE)
grid_250m(x, strict = TRUE)
grid_125m(x, strict = TRUE)
grid_100m(x, strict = TRUE)
grid_100m(x, strict = TRUE)
is_grid(x)
```

Arguments

x A list or vector.

strict

A logical scalar. Should the number of digits in the grid square code match a given number of digits?

Value

A grid vector.

Examples

```
grid_80km("53394526313")
grid_80km("53394526313", strict = FALSE)

grid_auto(c("53394526313", "5339358633", "533945764"))
grid_auto(c("53394526313", "5339358633", "533945764"), strict = FALSE)
```

6 grid_line

grid_distance	Distance between grid square codes

Description

If grid and grid_to are both vectors, the distance between grid and grid_to is calculated. If grid is a list, The path distance of each element is calculated.

Usage

```
grid_distance(grid, grid_to, close = FALSE, type = "keep_na")
```

Arguments

grid_to A grid vector.

close Should the path of each element be closed when grid is a list?

type How is the NA grid treated when grid is a list? "skip_na" skips the NA grid

and connects the paths. "keep_na" by default.

Value

A double vector.

grid_line Draw line segments between grid square codes	grid_line	Draw line segments between grid square codes	
--	-----------	--	--

Description

If grid and grid_to are both vectors, the line between grid and grid_to is drawn (using Bresenham's line algorithm). If grid is a list, The path lines for each element in the grid will be drawn.

Usage

```
grid_line(grid, grid_to, close = FALSE, skip_na = FALSE)
```

Arguments

grid	A grid vector or a list of grid vector.
------	---

grid_to A grid vector.

close Should the path of each element be closed when grid is a list? skip_na Should skip the NA grid and connects the paths? FALSE by default.

Value

A list of grid vectors.

grid_move 7

grid_move	Moving on grid square codes

Description

Moving on grid square codes

Usage

```
grid_move(grid, n_X, n_Y)
```

Arguments

grid A grid vector.

n_XNumber of moving cells in the longitude direction.n_YNumber of moving cells in the latitude direction.

Value

A grid vector.

Description

Neighborhood grid square codes

Usage

```
grid_neighbor(grid, n = 1L, moore = TRUE, simplify = TRUE)
```

Arguments

grid A grid vector.

n A numeric vector of degrees.

moore Moore neighborhood (TRUE) or Von Neumann neighborhood (FALSE).

simplify Should simplify the format of the return?

Value

A list of grid vectors.

8 grid_subdivide

grid_rectangle

Convert grid square codes into rectangular codes

Description

Convert grid square codes into rectangular codes

Usage

```
grid_rectangle(grid)
```

Arguments

grid

A grid vector.

Value

A grid vector.

grid_subdivide

Subdivide grid square codes

Description

grid_subdivide() makes the grid square codes finer.

Usage

```
grid_subdivide(grid, size)
```

Arguments

grid A grid vector. size A grid size.

Value

A list of grid vector.

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jpgrid	Functions for the Grid Square Codes in Japan

Description

Provides functions for grid square codes in Japan (https://www.stat.go.jp/english/data/mesh/index.html). Generates the grid square codes from longitude/latitude, geometries, and the grid square codes of different scales, and vice versa.

Author(s)

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See Also

https://www.stat.go.jp/english/data/mesh/index.html

XY	Conversion between grid square codes and coordinates (longitude and latitude)

Description

Conversion between grid square codes and coordinates (longitude and latitude)

Usage

```
XY_to_grid(X, Y, size)
grid_to_XY(grid, center = TRUE)
```

Arguments

X A numeric vector of longitude.Y A numeric vector of latitude.

size A grid size.

grid A grid class vector.

center Should the center point of the grid be returned? Otherwise the end points will

be returned. TRUE by default.

Value

```
XY_to_grid returns a grid vector. grid_to_XY returns a tbl_df.
```

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