Package 'tabularmaps'

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Title Create Tile-Grid Geographical Maps
Version 0.1.0
Description The 'tabularmap' is one of the visualization methods for efficiently displaying data consisting of multiple elements by tiling them. When dealing with geospatial, it corrects for differences in visibility between areas.
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BugReports https://github.com/uribo/tabularmaps/issues
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R topics documented:
iso3166 jpn77 scale_fill_jpregion tabularmap theme_tabularmap tky23

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iso3166

Country list

Description

A data frame include ISO-3166 codes.

Usage

iso3166

Format

A data frame with 250 rows 8 variables:

- country_name:
- continent:
- region:
- iso2c:
- iso3c:
- iso3n: 3 digits number (as character)
- x: Coordinates for displaying as tabularmap
- y: Coordinates for displaying as tabularmap

jpn77

Japan 7x7 grid dataset

Description

Prefectures dataset.

Usage

jpn77

scale_fill_jpregion 3

Format

A data frame with 47 rows 8 variables:

• jis_code: jis code

• prefecture: prefecture names

• region: region

• major_island:

• prefecture_kanji:

• region_kanji:

• x: Coordinates for displaying as tabularmap

• y: Coordinates for displaying as tabularmap

scale_fill_jpregion Coloring the tabularmaps by region in Japan

Description

Custom ggplot2 scale for tabulamap.

Usage

```
scale_fill_jpregion(lang, ...)
```

Arguments

lang Select whether the region variable is Japanese (jp) or English (en).
... all other arguments passed on to ggplot2::scale_fill_manual()

tabularmap Create Tile-Grid

Description

A ggplot2-based tabularmap that places a coordinated dataset in a rectangle.

4 tabularmap

Usage

```
tabularmap(
  data,
  x,
  y,
  group,
  fill = NULL,
  label = NULL,
  ...,
  .expand_size = 10,
  .radius_size = 2
)
```

Arguments

data.frame. Contain x, y, group and label variables used as coordinates. data A column containing the numbers to line up the items. х, у Group variable. group fill Fill colour variable. Label variable. label All other arguments passed on to ggplot2::geom_text() include label family. The value specified in the expand argument of ggforce::geom_shape(). The .expand_size unit is in mm. .radius_size The value specified in the radius argument of ggforce::geom_shape(). The unit is in pt.

Examples

```
library(ggplot2)
tabularmap(jpn77, x, y, group = jis_code, label = prefecture, size = 3)
tabularmap(jpn77, x, y, group = jis_code, fill = region, label = prefecture, size = 3) +
 theme_tabularmap() +
 scale_fill_jpregion(lang = "en")
tabularmap(data.frame(
            id = letters[seq.int(9)],
             x = rep(c(1,2,3), each = 3),
            y = rep(c(1,2,3), times = 3),
             fill = seq.int(9),
             label = letters[seq.int(9)]),
 х, у,
 group = id,
 fill = fill,
 label = label,
  .expand_size = 20, .radius_size = 10)
tabularmap(iso3166, x, y, group = iso2c,
           fill = continent,
           label = iso2c,
           .expand_size = 5) +
```

theme_tabularmap 5

```
theme_tabularmap() +
guides(fill = FALSE)
```

theme_tabularmap

Tabularmap theme

Description

Custom ggplot2 theme for tabulamap.

Usage

```
theme_tabularmap(...)
```

Arguments

... all other arguments passed on to ggplot2::theme_minimal()

tky23

Special wards of Tokyo

Description

Tokyo 23 wards dataset.

Usage

tky23

Format

A data frame with 23 rows 5 variables:

- no: Identifical number
- ward: Name
- ward_kanji: Names in Kanji
- x, y: Coordinates for displaying as tabularmap

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