Package 'FishMaps2'

February 18, 2016

Title Proportional symbol mapping for fishery data in batch mode
Version 0.1.0
Description Proportional symbol mapping for fishery data in batch mode (ggplot2 version). This package plots and arrange multiple fisheries maps in a grid.
Depends R (>= $3.2.0$)
Imports ggplot2, mapdata, maps, marelac
License GPL-3
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RoxygenNote 5.0.1
NeedsCompilation no
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BB.data.yq

BB.data.y

Baitboat yearly aggregated data

Description

Skipjack tuna CPUE by year, caught by the brazilian baitboat fleet, based at Itajai (SC) harbor.

Usage

```
data(BB.data.y)
```

Format

A data frame with 56 observations on the following 4 variables:

• year: a factor with levels 2001, 2002

• lat: a numeric vector

• lon: a numeric vector

• cpue: a numeric vector

Source

Actually this is some randomly generated data.

Examples

```
data(BB.data.y)
str(BB.data.y)
```

BB.data.yq

Baitboat quarterly aggregated data

Description

Skipjack tuna CPUE by quarter and year, caught by the brazilian baitboat fleet, based at Itajai (SC) harbor.

Usage

```
data(BB.data.yq)
```

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Format

A data frame with 120 observations on the following 5 variables:

year: a factor with levels 2001, 2002quarter: a factor with levels 1, 2, 3, 4

lat: a numeric vectorlon: a numeric vectorcpue: a numeric vector

Source

Actually this is some randomly generated data.

Examples

```
data(BB.data.yq)
str(BB.data.yq)
```

FishMaps2

Plots Fishery Data into Maps.

Description

Plots georeferenced fishery data (e.g. catch, effort and CPUE) into maps. This is the lattice version of a previous FishMaps version based on traditional grid graphics.

isobathy

Title

Description

Texto.

Usage

isobathy(database)

Arguments

database

param

Value

return

LL.data.y

Author(s)

Rodrigo Sant'Ana

LL.data.y

Longline yearly aggregated data

Description

Swordfish CPUE by year, caught by the brazilian longline fleet, based at Itajai (SC) harbor.

Usage

```
data(LL.data.y)
```

Format

A data frame with 82 observations on the following 4 variables.

• year: a factor with levels 2001, 2002, 2003, 2004, 2005

• lat: a numeric vector

• lon: a numeric vector

• cpue: a numeric vector

Source

Actually this is some randomly generated data.

Examples

```
data(LL.data.y)
str(LL.data.y)
```

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LL.data.yq

Longline quarterly aggregated data

Description

Swordfish CPUE by year and quarter, caught by the brazilian longline fleet, based at Itajai (SC) harbor.

Usage

```
data(LL.data.yq)
```

Format

A data frame with 181 observations on the following 5 variables:

- year: a factor with levels 2001, 2002, 2003, 2004, 2005
- quarter: a factor with levels 1, 2, 3, 4
- lat: a numeric vector lon: a numeric vector
- cpue a numeric vector

Source

Actually this is some randomly generated data.

Examples

```
data(LL.data.yq)
str(LL.data.yq)
```

tilemap

Plots fishery data into maps

Description

Plots georeferenced fishery data (catch, effort, CPUE, ...) into maps. This description needs to be expanded.

Usage

```
tilemap(x, y, z, data, facet.opt = NULL, xlim, ylim, col.fill = c("gray70",
   "gray10"), database = c("world", "worldHires"), bathymetry = FALSE, ...)
```

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Arguments

x A vector of coordinates (longitude)y A vector of coordinates (latitude)

z A numeric vector with data to fill in the map

data The data frame containing the data

facet.opt A list containing options to facet plots list(facet = "~COLUMN NAME", ncol =

number of columns to break plot)

xlim, ylim X (longitude) and Y (latitude) limits of the map

col.fill The color of the grid

database The map datbase (from package mapdata)

bathymetry A logical indicating if bathymetry lines should be included

... Other arguments passed to map

Value

A map with data

Examples

1 + 1

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