

# 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

**LazyData** true

**RoxygenNote** 5.0.1

**NeedsCompilation** no

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BB.data.y	<i>Baitboat yearly aggregated data</i>
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**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)
```

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BB.data.yq	<i>Baitboat quarterly aggregated data</i>
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**Description**

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

**Usage**

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

**Format**

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

- year: a factor with levels 2001, 2002
- 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(BB.data.yq)
str(BB.data.yq)
```

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FishMaps2	<i>Plots Fishery Data into Maps.</i>
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**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.

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isobathy	<i>Title</i>
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**Description**

Texto.

**Usage**

```
isobathy(database)
```

**Arguments**

database                  param

**Value**

return

**Author(s)**

Rodrigo Sant'Ana

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LL.data.y

*Longline yearly aggregated data*

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**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)
```

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, ...)
```

**Arguments**

<code>x</code>	A vector of coordinates (longitude)
<code>y</code>	A vector of coordinates (latitude)
<code>z</code>	A numeric vector with data to fill in the map
<code>data</code>	The data frame containing the data
<code>facet.opt</code>	A list containing options to facet plots list(facet = "~COLUMN NAME", ncol = number of columns to break plot)
<code>xlim, ylim</code>	X (longitude) and Y (latitude) limits of the map
<code>col.fill</code>	The color of the grid
<code>database</code>	The map database (from package mapdata)
<code>bathymetry</code>	A logical indicating if bathymetry lines should be included
<code>...</code>	Other arguments passed to map

**Value**

A map with data

**Examples**

```
1 + 1
```

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