# Package 'FAOSYB'

July 3, 2013

Type Package	
<b>Title</b> The graphic library of the Statistical Year Book of the Food and Agriculture Organization of the United Nation.	
Version 1.1	
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Maintainer Michael C. J. Kao <michael.kao@fao.org></michael.kao@fao.org>	
<b>Description</b> The package comprise functions for the plots used in the FAO statistical Yearbook.	
License GPL (>= 2)	
<b>Depends</b> ggplot2 (>= 0.8.9), plyr (>= 1.7.1), RColorBrewer (>= 1.0-5),reshape2 (>= 1.2.1), maptools (>= 0.8-16), classInt (>= 0.1-18), rgdal (>= 0.7-19), sp (>= 1.0-1), gpclib(>= 1.5-1),labeling (>= 0.1), FAOSTAT (>= 1.6-1), gpclib(>= 1.5-1), gpclib(>= 0.1), FAOSTAT (>= 1.6-1), gpclib(>= 0.1), FAOSTAT (>= 1.6-1), gpclib(>= 0.1), FAOSTAT (>= 1.6-1), gpclib(>= 0.1), gpclib(>= 0.1)	0)
LazyData yes	
ZipData no	
Collate 'FAOSYB-package.R' 'GAULspatialPolygon.R' 'map_breaks.R' 'plot_color.R' 'plot_data.R' 'plot_diction' plot_data.R' 'plot_data.R' 'plot_diction' plot_data.R' 'plot_data.R' 'plot_	nary.R' 'plot_map.R''pl
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FAOSYB-package	Package to provide a harmonized framework to deal with official
TAUSTD Package	Tuckage to provide a narmonized framework to deat with official
	statistics from different sources.

#### **Description**

Package to facilitate the use of data from FAO and World Bank

#### **Details**

Package: FAOSYB
Type: Package
Version: 0.1

Date: 2013-01-03 License: GPL (>= 2) LazyLoad: yes

#### Author(s)

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 ${\tt GAULspatialPolygon} \qquad \textit{The GAUL map border}$ 

#### Description

The geographic polygon used in the statistical year book

map\_breaks Function to create the discrete interval

#### Description

This only a wrapper function to round the numbers in the middle. The classIntervals function is highly recommended. We only wrote this because for reporting purposes.

#### Usage

```
map_breaks(value, n, style = "jenks")
```

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plot\_colors

Pre-defined color for the statistical year book

#### Description

Pre-defined color for the statistical year book

#### Usage

```
plot_colors(part = 1, n = 5)
```

#### Arguments

part

Which color pallete to use

plot\_data

Function to manipulate the data

#### Description

Function to manipulate the data

#### Usage

```
plot_data(x, y, group, subset, type, data, scale,
    nCnty = nCnty, env = .GlobalEnv)
```

plot\_dictionary

Predefined plots

#### Description

Predefined plots

### Usage

```
plot_dictionary(x, y, group, type, data, x_lab, y_lab,
  legend_lab, col_pallete)
```

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plot\_map

A function for plotting choropleth map

#### **Description**

A function for plotting choropleth map

#### Usage

```
plot_map(shpFile, var, data, countryCode = "FAOST_CODE",
    n = 5, style = "jenks", manualBreaks,
    col = c("#F5F5F5", "#C8E2DE", "#9CCFC7", "#70BCB0", "#44AA99"),
    missCol = "#8B8878", missLabel = "No data available",
    subset = TRUE, scale = 1,
    shpProj = "+proj=robin +ellps=WGS84",
    outProj = "+proj=robin")
```

plot\_syb

A function for standardised SYB plots

#### **Description**

A function for standardised SYB plots

#### Usage

```
plot_syb(x, y, group = NULL, type, subset = TRUE, data,
    scale = 1, x_lab = NULL, y_lab = NULL,
    legend_lab = NULL, col_pallete, nCnty = 20)
```

#### **Arguments**

```
x
y
data
group
type
x_lab
y_lab
legend_lab
```

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 ${\tt theme\_syb}$ 

Load the pre-defined ggplot theme

## Description

Load the pre-defined ggplot theme

# Usage

theme\_syb(part)

# **Index**

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