

Package ‘PopulationGrowthR’

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Type Package

Title Linear Population Growth Scenarios

Version 0.1.1

Maintainer Biman Chakraborty <biman_c@yahoo.com>

Description

Fit linear splines to species time series to detect population growth scenarios based on Hyndman, R J and Mesgaran, M B and Cousens, R D (2015) <[doi:10.1007/s10530-015-0962-8](https://doi.org/10.1007/s10530-015-0962-8)>.

License GPL-3

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LazyData true

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Imports dplyr

Depends R (>= 2.10)

NeedsCompilation no

Author Philipp Robeck [aut],
Biman Chakraborty [cre]

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fdata	<i>Frequency and Specimens Data</i>
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Description

Example Frequency and Specimens data by year for each species to be used in 'PopulationGrowthR' package

Usage

fdata

Format

An object of class `data.frame` with 3771 rows and 4 columns.

freqplot	<i>Frequency plot for a lagphase fit</i>
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Description

Frequency plot for a lagphase fit

Usage

```
freqplot(
  fit1,
  fit2 = NULL,
  fit3 = NULL,
  fit4 = NULL,
  xlab = "Year",
  ylab = "Frequency",
  main = fit1$name,
  cols = 2:5,
  ...
)
```

Arguments

fit1, fit2, fit3, fit4	"lagphase" fit objects to plot
xlab	Label for the x -axis
ylab	Label for the y -axis
main	Title of the plot
cols	Colors to be used to draw the lines
...	(optional) parameters to pass to plot

Value

Produces a plot of observed and predicted frequencies for the species against year

Examples

```
Species = unique(fdata$Species) #List of all species
fit1 = lagfit(fdata, yeardata, species=Species[1])
freqplot(fit1$fit)
```

growthplot	<i>Produces plot of the fitted spline function after adjusting for number of Specimens</i>
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Description

Produces plot of the fitted spline function after adjusting for number of Specimens

Usage

```
growthplot(
  fit,
  ylim = NULL,
  xlab = "Year",
  ylab = "Adjusted Frequency",
  main = fit$name,
  ...
)
```

Arguments

fit	a "lagphase" fit object to plot
ylim	vector of size 2 - limits of the \$\$-axis
xlab	Label for the \$\$-axis
ylab	Label for the \$\$-axis
main	Title of the plot
...	(optional) parameters to pass to plot

Value

Produces a plot of the fit with confidence bands

Examples

```
Species = unique(fdata$Species) #List of all species
fit1 = lagfit(fdata, yeardata, species=Species[1])
growthplot(fit1$fit)
```

lagfit

*Fits a piecewise glm model with lags***Description**

This function fits a piecewise poisson model to the frequency data of different Species. It assumes that the data contains columns Year, Frequency and Specimens.

Usage

```
lagfit(
  data,
  yeardata,
  species = NULL,
  knots = NULL,
  zeros = TRUE,
  plotlag = FALSE,
  plotfreq = FALSE
)
```

Arguments

data	a dataframe containing the columns Species (optional), Year, Frequency and Specimens.
yeardata	a dataframe containing the columns Year and Specimens giving the total number of Specimens for each Year.
species	list of species for which the model is to be fitted. Default is NULL, which fits the model for all species in the data.
knots	a list of knots to be used for the piecewise model. Default is NULL, which chooses the optimal model with 0-4 knots.
zeros	logical. Specifies whether missing year for the species will be filled with zeros. Default is TRUE.
plotlag	logical. If TRUE a plot of the fitted model will be produced for each species.
plotfreq	logical. If TRUE frequency plots will be created for each species.

Value

If the model is fit for a single species following are returned as a list

- Species - Species name
- Scene - Different scenario of the fit between the knots. A sequence of 0, + or - is returned. A 0 indicates constant, + indicates increasing and a - indicates decreasing.
- Lag - Logical. Is there a lag present or not.
- Laglength - Length of the first lag. Position of the First Knot - the first year for that species

- FirstYear - The first year for that species for which data is available.
- EndYear - The first knot position.
- fit - the fitted model.

If the number of species is more than one, then a list is returned with following items:

- fitdata - dataframe is returned with the items in the above list except for the fitted model.
- fitcoefs - list of coefficients for the piecewise fits for each Species

Examples

```
#Run lagfit for 1 species only
Species = unique(fdata$Species) #List of all species

fit1 = lagfit(fdata, yeardata, species=Species[1])
#Run lagfit for multiple species
fit2 = lagfit(fdata, yeardata, species=Species[1:3])
fitdata = fit2$fitdata #Dataframe containing fits
fitcoefs = fit2$fitcoefs #List containing slopes of the fitted splines

## Not run:
#Run lagfit for the whole dataset
fitall = lagfit(fdata, yeardata)

## End(Not run)
```

raw2freqdata

Extract Frequency and Specimen data from the raw data

Description

Extract Frequency and Specimen data from the raw data

Usage

```
raw2freqdata(rawdata, species = "species", year = "year")
```

Arguments

rawdata	a dataframe containing species, year
species	name of the column containing species names
year	name of the column containing year

Value

Returns a list of two dataframes

- data - a dataframe containing Species, Year, Frequency and Specimens
- yeardata - a dataframe containing Year and Specimens

Examples

```
cleandata = raw2freqdata(rawdata)
fdata = cleandata$data
yeardata = cleandata$yeardata
```

rawdata	<i>Raw GBIF Data</i>
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Description

Example raw GBIF data used in ‘PopulationGrowthR’ package

Usage

```
rawdata
```

Format

An object of class `data.frame` with 34088 rows and 50 columns.

yeardata	<i>Total Specimens Data</i>
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Description

Example total Specimens data by year to be used in ‘PopulationGrowthR’ package

Usage

```
yeardata
```

Format

An object of class `data.frame` with 60 rows and 2 columns.

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