Package 'Regrans'

February 12, 2016

Title Segmented Linear Regression Models

Version 0.0.1

Description

Fits Segmented Linear Regression Models.

Description This package his	s segmented illiear regressio	ii iiiodeis.	
Depends R (>= $3.2.2$)			
License GPL-3			
LazyData true			
Encoding UTF-8			
RoxygenNote 5.0.1			
NeedsCompilation no			
Author Rodrigo Sant'Ana [au Fernando de Pol Mayer Paulo Ricardo Pezzuto	[ctb],		
Maintainer Rodrigo Sant'An	a <rsantana@univali.br></rsantana@univali.br>	•	
R topics documente	ed:		
R topics documente			
Regrans-package . plot.regrans			
Regrans-package . plot.regrans regrans			
Regrans-package . plot.regrans regranslm simdata			
Regrans-package . plot.regrans regranslm simdata			
Regrans-package . plot.regrans regranslm simdata			

2 regrans

plot.regrans	Plot of Segmented Linear Regression for an regrans Object

Description

Segmented linear regression plot for visualization of the transition point (or allometric inflection point) identified by interactive regrans routine.

Usage

```
## $3 method for class 'regrans'
plot(obj, col.lines = c("red", "blue"),
   lty.lines = c("solid", "solid"), lwd.lines = c(1, 1), ...)
```

Arguments

obj	regrans object, result of regrans function.
col.lines	a vector with length 2 containing the names of colors that will be drawing the lines of both linear models (left and right).
lty.lines	a vector with length 2 containing the names of line types that will be drawing the lines of both linear models (left and right).
lwd.lines	a vector with length 2 containing the names of line widths that will be drawing the lines of both linear models (left and right).
	further arguments passed to or from other methods to plot.

Author(s)

Rodrigo Sant'Ana <rsantana@univali.br>, Fernando Mayer <fernando.mayer@ufpr.br>

regrans	Interactive Routine for Fit Segmented Linear Regression Models

Description

Fit segmented linear models

Usage

```
regrans(x, y, n.min = 5)
```

Arguments

```
    x a numeric vector.
    y a numeric vector.
    n.min minimum number of points (x,y) to be considered in a linear model.
```

regranslm 3

Value

a data frame containing the results of each model fitted.

Author(s)

Rodrigo Sant'Ana <rsantana@univali.br>, Fernando Mayer <fernando.mayer@ufpr.br>

regranslm

Fits Segmented Linear Regression Models

Description

Fit segmented linear models

Usage

```
regranslm(x, y, n.min = 5)
```

Arguments

x a numeric vector.
y a numeric vector.

n.min minimum number of points (x,y) to be considered in a linear model.

Value

a data frame containing the results of each model fitted.

Author(s)

Rodrigo Sant'Ana <rsantana@univali.br>, Fernando Mayer <fernando.mayer@ufpr.br>

simdata

Simulated data

Description

Simulated data just for example

Format

a data frame with 50 rows and 2 columns:

- x: explanatory variable.
- y: response variable.

4 summary.regrans

summary.regrans	Summarizing Segmented Linear Regression Fits	

Description

"summary" method for class regrans.

Usage

```
## S3 method for class 'regrans'
summary(object, correlation = FALSE, symbolic.cor = FALSE,
...)
```

Arguments

object an object of class regrans, usually, a result of a call to regrans function.

correlation logical; if 'TRUE', the correlation matrix of the estimated parameters is returned

and printed.

symbolic.cor logical. If 'TRUE', print the correlations in a symbolic form (see 'symnum')

rather than as numbers.

. . . further arguments passed to or from other methods.

Value

The function 'summary.regrans' computes and returns a list of summaries statistics of both (left and right lm) fitted segmented regression given in 'object'. For more details see also the help of summary.lm.

Author(s)

Rodrigo Sant'Ana <rsantana@univali.br>, Fernando Mayer <fernando.mayer@ufpr.br>

Index

```
*Topic datasets
simdata, 3
plot.regrans, 2
regrans, 2
Regrans-package, 1
regranslm, 3
simdata, 3
summary.regrans, 4
```