

Package ‘pointRes’

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Description Functions to calculate and plot event and pointer years as well as components of resilience. Designed for dendroecological applications, but also suitable to analyze patterns in other ecological time series.

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`event.plot`*Plot event years for individual trees*

Description

The function creates a dot plot showing positive and negative event year values from a list of the type as produced by `pointer.norm` or `pointer.rgc`.

Usage

```
event.plot(list.name, start.yr = NULL, end.yr = NULL,  
           x.tick.major = 10, x.tick.minor = 5)
```

Arguments

<code>list.name</code>	a list as produced by <code>pointer.norm</code> or <code>pointer.rgc</code>
<code>start.yr</code>	an integer specifying the first year to be plotted. Defaults to the first year with data if <code>start.yr</code> is NULL.
<code>end.yr</code>	an integer specifying the last year to be plotted. Defaults to the last year with data if <code>end.yr</code> is NULL.
<code>x.tick.major</code>	an integer controlling the major x-axis tick labels. Defaults to 10 years.
<code>x.tick.minor</code>	an integer controlling the minor x-axis ticks. Defaults to 5 years.

Details

The function makes a dot plot showing event years for individual trees. Positive and negative event years are indicated with different symbols. If event years were defined using method `thresh "Neuwirth"` (`pointer.norm`), different fill colors indicate weak, strong and extreme event years.

Non-event years are indicated with minus-signs, allowing the assessment of individual series length.

Value

Dot plot.

Author(s)

Marieke van der Maaten-Theunissen and Ernst van der Maaten.

Examples

```
## Plot event years for individual trees as generated using pointer.rgc  
data(s033)  
py <- pointer.rgc(s033, nb.yrs = 4, rgc.thresh.pos = 60, rgc.thresh.neg = 40,  
                 series.thresh = 75)  
event.plot(py, start.yr = 1950, end.yr = NULL,  
           x.tick.major = 10, x.tick.minor = 5)
```

```
## Plot event years for individual trees as generated using pointer.norm (method "Neuwirth")
data(s033)
py_n <- pointer.norm(s033, window = 5, method.thresh = "Neuwirth",
                    series.thresh = 75)
event.plot(py_n, start.yr = 1950, end.yr = NULL,
           x.tick.major = 10, x.tick.minor = 5)
```

norm.plot

Plot mean Cropper values and pointer years

Description

The function creates a bar plot of mean Cropper values from a list of the type as produced by [pointer.norm](#) and highlights years identified as pointer years.

Usage

```
norm.plot(list.name, start.yr = NULL, end.yr = NULL,
         sd.disp = FALSE, x.tick.major = 10, x.tick.minor = 5)
```

Arguments

list.name	a list as produced by pointer.norm
start.yr	an integer specifying the first year to be plotted. Defaults to the first year included in the out component of the list if <i>start.yr</i> is NULL.
end.yr	an integer specifying the last year to be plotted. Defaults to the last year included in the out component of the list if <i>end.yr</i> is NULL.
sd.disp	a logical specifying whether error bars (stdev) should be displayed. Defaults to FALSE.
x.tick.major	an integer controlling the major x-axis tick labels. Defaults to 10 years.
x.tick.minor	an integer controlling the minor x-axis ticks. Defaults to 5 years.

Details

The function makes a plot showing mean Cropper values and pointer years. If event years were defined using method.thresh "Neuwirth" ([pointer.norm](#)), different fill colors indicate weak, strong and extreme pointer years, based on the most common event year class. Error bars can be set.

Value

Bar plot.

Author(s)

Marieke van der Maaten-Theunissen and Ernst van der Maaten.

Examples

```
## Plot mean Cropper values and pointer years (method "Cropper")
data(s033)
py_c <- pointer.norm(s033, window = 5, method.thresh = "Cropper",
                    series.thresh = 75)
norm.plot(py_c, start.yr = 1950, end.yr = NULL,
          sd.disp = FALSE, x.tick.major = 10, x.tick.minor = 5)

## Plot mean Cropper values and pointer years (method "Neuwirth")
data(s033)
py_n <- pointer.norm(s033, window = 5, method.thresh = "Neuwirth",
                    series.thresh = 75)
norm.plot(py_n, start.yr = 1950, end.yr = NULL,
          sd.disp = FALSE, x.tick.major = 10, x.tick.minor = 5)
```

pointer.norm	<i>Calculate pointer years using the normalization in a moving window method</i>
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Description

The function calculates pointer years on a data.frame of tree-ring series using the normalization in a moving window method introduced by Cropper (1979; cf. Schweingruber et al. 1990). This method normalizes tree growth in year i within a moving window of n years, thereby providing the number of standard deviations that tree growth deviates in individual years (Cropper values, C). To identify event years, one absolute threshold on the number of standard deviations can be set (cf. Cropper 1979), or, alternatively, three intensity classes (cf. Neuwirth et al. 2007). Threshold values for defining event and pointer years can be adjusted.

Usage

```
pointer.norm(data, window = 5, method.thresh = c("Cropper", "Neuwirth"),
            C.thresh = 0.75, N.thresh1 = 1, N.thresh2 = 1.28,
            N.thresh3 = 1.645, series.thresh = 75)
```

Arguments

data	a data.frame with tree-ring series as columns and years as rows (e.g., output of read.rwl of package dplR)
window	an integer specifying the window size (i.e. number of years) to be used to calculate normalized growth deviations. Defaults to 5.
method.thresh	a character string of "Cropper" or "Neuwirth", specifying whether one absolute threshold or three intensity classes should be used for defining event years. Argument matching is performed.
C.thresh	a numeric specifying the threshold for identification of event years using method "Cropper". Defaults to 0.75.

N.thresh1	a numeric specifying the threshold for identification of weak event years using method "Neuwirth". Defaults to 1.
N.thresh2	a numeric specifying the threshold for identification of strong event years using method "Neuwirth". Defaults to 1.28.
N.thresh3	a numeric specifying the threshold for identification of extreme event years using method "Neuwirth". Defaults to 1.645.
series.thresh	a numeric specifying the minimum percentage of trees that should display a positive (or negative) event year for that year to be considered as positive (or negative) pointer year. Defaults to 75.

Details

The function normalizes tree growth in year i within a moving window of n years. For method "Cropper", event years are defined as those years having absolute Cropper values above a specified threshold (defaults to $|CI| > 0.75$). For method "Neuwirth", three classes of distinct growth deviations can be defined, being 'weak', 'strong' and 'extreme' (defaults to $|CI| > 1$, $|CI| > 1.28$, and $|CI| > 1.645$). The window size can be adjusted, as well as the minimum percentage of trees that should display a positive (or negative) event year for that year to be considered as positive (or negative) pointer year.

Note that the resulting time series are truncated by $(window-1)/2$ at both ends inherent to the calculation methods.

Value

The function returns a list containing the following components:

- for method "Cropper":

Cvalues	a matrix with Cropper values for individual tree-ring series
EYvalues	a matrix indicating positive (1), negative (-1) and non-event years (0) for individual tree-ring series
out	a data.frame containing the following columns: year - time stamp nb.series - number of series considered perc.pos - percentage of trees showing a positive event year perc.neg - percentage of trees showing a negative event year nature - number indicating whether the year is a positive (1), negative (-1) or no pointer year (0) Cvalues_mean - mean Cropper value over the available series Cvalues_sd - standard deviation of Cropper values
spec.param	a data.frame specifying the arguments used in the calculation

- for method "Neuwirth":

Cvalues	a matrix with Cropper values for individual tree-ring series
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EYvalues a matrix indicating weak (1/-1), strong (2/-2) and extreme (3/-3) positive/negative event years, as well as non-event years (0) for individual tree-ring series

out a data.frame containing the following columns:

- year - time stamp
- nb.series - number of series considered
- perc.pos.extreme - percentage of trees showing a positive extreme event year
- perc.pos.strong - percentage of trees showing a positive strong event year
- perc.pos.weak - percentage of trees showing a positive weak event year
- perc.neg.weak - percentage of trees showing a negative weak event year
- perc.neg.strong - percentage of trees showing a negative strong event year
- perc.neg.extreme - percentage of trees showing a negative extreme event year
- nature - number indicating whether the year is a positive (1), negative (-1) or no pointer year (0)
- Cvalues_mean - mean Cropper value over the available series
- Cvalues_sd - standard deviation of Cropper values

spec.param a data.frame specifying the arguments used in the calculation

Author(s)

Marieke van der Maaten-Theunissen and Ernst van der Maaten.

References

- Cropper, J.P. (1979) Tree-ring skeleton plotting by computer. *Tree-Ring Bulletin* 39: 47-59.
- Neuwirth, B., Schweingruber, F.H. and Winiger, M. (2007) Spatial patterns of central European pointer years from 1901 to 1971. *Dendrochronologia* 24: 79-89.
- Schweingruber, F.H., Eckstein, D., Serre-Bachet, F. and Bräker, O.U. (1990) Identification, presentation and interpretation of event years and pointer years in dendrochronology. *Dendrochronologia* 8: 9-38.

Examples

```
## Calculate pointer years on tree-ring series using the method "Cropper"
## and a user-defined threshold for event-year definition of 1
data(s033)
py_c <- pointer.norm(s033, window = 5, method.thresh = "Cropper",
                    C.thresh = 1, series.thresh = 75)
py_c$out

## Calculate pointer years on tree-ring series using the method "Neuwirth"
data(s033)
py_n <- pointer.norm(s033, window = 5, method.thresh = "Neuwirth",
                    series.thresh = 75)
py_n$out
```

`pointer.plot`*Plot pointer years for multiple sites*

Description

The function creates a dot plot showing positive and negative pointer years from lists of the type as produced by either `pointer.norm` or `pointer.rgc`.

Usage

```
pointer.plot(list.sites, start.yr = NULL, end.yr = NULL, labels = NULL,  
            x.tick.major = 10, x.tick.minor = 5)
```

Arguments

<code>list.sites</code>	a list with lists as produced by either <code>pointer.norm</code> or <code>pointer.rgc</code> for individual sites (created using <code>list(site1, site2,...)</code>).
<code>start.yr</code>	an integer specifying the first year to be plotted. Defaults to the first year with data if <code>start.yr</code> is NULL.
<code>end.yr</code>	an integer specifying the last year to be plotted. Defaults to the last year with data if <code>end.yr</code> is NULL.
<code>labels</code>	a character vector with labels for the sites. Defaults to 'site 1, 2, ..., i'.
<code>x.tick.major</code>	an integer controlling the major x-axis tick labels. Defaults to 10 years.
<code>x.tick.minor</code>	an integer controlling the minor x-axis ticks. Defaults to 5 years.

Details

The function makes a dot plot showing pointer years for multiple sites. Positive and negative pointer years are indicated with different symbols. If event years were defined using method.thresh "Neuwirth" (`pointer.norm`), different fill colors indicate weak, strong and extreme pointer years, based on the most common event year class.

Non-pointer years are indicated with minus-signs, allowing the assessment of chronology length for individual sites.

Value

Dot plot.

Author(s)

Marieke van der Maaten-Theunissen and Ernst van der Maaten.

Examples

```
## Plot pointer years for multiple sites as generated using pointer.rgc
data(s033)
site1 <- pointer.rgc(s033, nb.yrs = 4, rgc.thresh.pos = 60, rgc.thresh.neg = 40,
                    series.thresh = 75)
site2 <- pointer.rgc(s033, nb.yrs = 4, rgc.thresh.pos = 60, rgc.thresh.neg = 40,
                    series.thresh = 75)
sites <- list(site1, site2)
pointer.plot(sites, start.yr = 1950, end.yr = NULL, labels = NULL,
            x.tick.major = 10, x.tick.minor = 5)

## Plot pointer years for multiple sites as generated using pointer.norm (method "Neuwirth")
data(s033)
site1 <- pointer.norm(s033, window = 5, method.thresh = "Neuwirth",
                    series.thresh = 75)
site2 <- pointer.norm(s033, window = 5, method.thresh = "Neuwirth",
                    series.thresh = 75)
sites <- list(site1, site2)
site.names <- c("schneetal", "snowvalley")
pointer.plot(sites, start.yr = 1950, end.yr = NULL, labels = site.names,
            x.tick.major = 10, x.tick.minor = 5)
```

pointer.rgc

Calculate pointer years using the relative growth change method

Description

The function calculates pointer years on a data.frame of tree-ring series using the relative (or abrupt) growth change method as described in Schweingruber et al. (1990). This method relates tree growth in year i to the average growth of n preceding years. Thresholds for event- and pointer-year calculations can be adjusted.

Usage

```
pointer.rgc(data, nb.yrs = 4, rgc.thresh.pos = 60, rgc.thresh.neg = 40,
            series.thresh = 75)
```

Arguments

data	a data.frame with tree-ring series as columns and years as rows (e.g., output of read.rwl of package dplR)
nb.yrs	an integer specifying the number of preceding years to be used in calculating relative growth changes. Defaults to 4.
rgc.thresh.pos	a numeric specifying the threshold above which a relative growth change (in percentage) for a specific tree and year is considered a positive event year. Defaults to 60.

- `rgc.thresh.neg` a numeric specifying the threshold below which a relative growth change (in percentage) for a specific tree and year is considered a negative event year. Defaults to 40.
- `series.thresh` a numeric specifying the minimum percentage of trees that should display a positive (or negative) event year for that year to be considered as positive (or negative) pointer year. Defaults to 75.

Details

The function relates tree growth in year i to the average growth of n preceding years for individual trees. Resulting relative growth changes are used to identify event years for trees, and these event years to define pointer years for the site.

Following Schweingruber et al. (1990), `nb.yrs`, `rgc.thresh.pos`, `rgc.thresh.neg` and `series.thresh` are set to 4, 60, 40 and 75 respectively, meaning that a positive or negative pointer year will be defined when at least 75% of the tree-ring series display an event year with a growth increase or decrease of at least 60 or 40%, respectively, relative to the average growth in the 4 preceding years.

Note that the resulting time series are truncated by `nb.yrs` at the beginning inherent to the calculation methods.

Value

The function returns a list containing the following components:

- `rgc` a matrix with relative growth changes for individual tree-ring series
- `EYvalues` a matrix indicating positive (1), negative (-1) and non-event years (0) for individual tree-ring series
- `out` a data.frame containing the following columns:
- `year` - time stamp
 - `nb.series` - number of series considered
 - `perc.pos` - percentage of trees showing a positive event year
 - `perc.neg` - percentage of trees showing a negative event year
 - `nature` - number indicating whether the year is a positive (1), negative (-1) or no pointer year (0)
 - `dev.mean` - mean growth deviation in percentage over the available series
 - `dev.sd` - standard deviation of the growth deviation
- `spec.param` a data.frame specifying the arguments used in the calculation

Author(s)

Marieke van der Maaten-Theunissen and Ernst van der Maaten.

References

Schweingruber, F.H., Eckstein, D., Serre-Bachet, F. and Bräker, O.U. (1990) Identification, presentation and interpretation of event years and pointer years in dendrochronology. *Dendrochronologia* 8: 9-38.

In writing the function, the code of the `dplR` function `pointer` (Pierre Mérian) was used as a reference.

Examples

```
## Calculate pointer years on tree-ring series
data(s033)
py <- pointer.rgc(s033, nb.yrs = 4, rgc.thresh.pos = 60, rgc.thresh.neg = 40,
                 series.thresh = 75)
py$out
```

res.comp	<i>Calculate resilience components: resistance, recovery, resilience and relative resilience</i>
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Description

The function calculates resilience components on a `data.frame` of tree-ring series after Lloret et al. (2011), useful to analyze growth of individual trees prior, during and after extreme events / disturbances. The component 'resistance' is conceptually identical to 'abrupt growth changes' as described in Schweingruber et al. (1990). To identify negative event and pointer years, thresholds can be set as for the function `pointer.rgc`. 'Recovery' is the ability of tree growth to recover after disturbance, whereas 'resilience' reflects the ability of trees to reach pre-disturbance growth levels. Weighting of the resilience by the experienced growth reduction results in 'relative resilience'.

Usage

```
res.comp(data, nb.yrs = 4, res.thresh.neg = 40, series.thresh = 75)
```

Arguments

<code>data</code>	a <code>data.frame</code> with tree-ring series as columns and years as rows (e.g., output of <code>read.rwl</code> , <code>bai.in</code> or <code>bai.out</code> of package <code>dplR</code>)
<code>nb.yrs</code>	an integer specifying the number of years for pre- and post-disturbance periods to be considered in calculating resilience components. Defaults to 4.
<code>res.thresh.neg</code>	a numeric specifying the threshold below which the resistance, expressed as a percentual change (i.e. relative growth reduction), is considered a negative event year for individual trees and years. Defaults to 40.
<code>series.thresh</code>	a numeric specifying the minimum percentage of trees that should display a negative event year for that year to be considered as negative pointer year. Defaults to 75.

Details

The function calculates the resilience components resistance, recovery, resilience and relative resilience as described in Lloret et al. (2011). A threshold on resistance can be set to identify negative event years for trees (cf. *rgc.thresh.neg* in function `pointer.rgc`), which are used to define negative pointer years for the site.

If *nb.yrs*, *res.thresh.neg* and *series.thresh* are set to 4, 40 and 75 respectively, a negative pointer year will be defined when at least 75% of the tree-ring series display an event year with resistance values indicating a growth decrease of at least 40%, relative to the average growth in the 4 preceding years. The output provides the resilience components for all possible years, as well as for the selected pointer years separately.

Note that the resulting time series are truncated by *nb.yrs* at both ends inherent to the calculation methods.

Value

The function returns a list containing the following components:

<code>resist</code>	a matrix with resistance values (i.e. relative growth changes) for individual tree-ring series
<code>EYvalues</code>	a matrix indicating negative (-1) and non-event years (0) for individual tree-ring series
<code>recov</code>	a matrix with recovery values for individual tree-ring series
<code>resil</code>	a matrix with resilience values for individual tree-ring series
<code>rel.resil</code>	a matrix with relative resilience values for individual tree-ring series
<code>out</code>	a data.frame containing the following columns: <code>year</code> - time stamp <code>nb.series</code> - number of series considered <code>perc.neg</code> - percentage of trees showing a negative event year <code>nature</code> - number indicating whether the year is a negative (-1) or no pointer year (0) <code>resist_mean</code> - mean resistance as percentual change over the available series <code>resist_sd</code> - standard deviation of the resistance <code>recov_mean</code> - mean recovery as percentual change over the available series <code>recov_sd</code> - standard deviation of the recovery <code>resil_mean</code> - mean resilience as percentual change over the available series <code>resil_sd</code> - standard deviation of the resilience <code>rel.resil_mean</code> - mean relative resilience calculated over the available series <code>rel.resil_sd</code> - standard deviation of the relative resilience
<code>out.select</code>	a data.frame containing a subset of rows from <code>out</code> that provide all statistics for years that were identified as negative pointer years
<code>spec.param</code>	a data.frame specifying the arguments used in the calculation

Author(s)

Marieke van der Maaten-Theunissen and Ernst van der Maaten.

References

Lloret, F., Keeling, E.G. and Sala, A. (2011) Components of tree resilience: effects of successive low-growth episodes in old ponderosa pine forests. *Oikos* 120: 1909-1920.

Schweingruber, F.H., Eckstein, D., Serre-Bachet, F. and Bräker, O.U. (1990) Identification, presentation and interpretation of event years and pointer years in dendrochronology. *Dendrochronologia* 8: 9-38.

Examples

```
## Calculate resilience components on tree-ring series
data(s033)
res <- res.comp(s033, nb.yrs = 4, res.thresh.neg = 40, series.thresh = 75)
res$out
res$out.select
```

res.plot

Plot resilience components

Description

The function creates box plots of the resilience components resistance, recovery, resilience and relative resilience as produced by `res.comp` for years identified as negative pointer years, as well as for selected years.

Usage

```
res.plot(list.name, select.yr = NULL, multi.panel = TRUE)
```

Arguments

<code>list.name</code>	a list as produced by <code>res.comp</code> .
<code>select.yr</code>	an integer specifying the (pointer) years to be plotted (e.g., <code>c(1948, 1992)</code>). Defaults to all years defined as negative pointer year with <code>nb.series</code> ≥ 5 in the list component <code>out.select</code> .
<code>multi.panel</code>	a logical specifying whether box plots should be plotted in a 2x2 grid. Defaults to TRUE.

Details

The function makes a box plot for each resilience component showing the full range of variation for individual trees in negative pointer years (or selected years). Box plots are only created for years with `nb.series` ≥ 5 , as this value represents the number of statistics that a box plot represents in its' simplest form.

Value

Four box plots.

Author(s)

Marieke van der Maaten-Theunissen and Ernst van der Maaten.

Examples

```
## Plot resilience components for all defined pointer years
# note: pointer years with < 5 series (here 1882) are not displayed (warning)
data(s033)
res <- res.comp(s033, nb.yrs = 4, res.thresh.neg = 40, series.thresh = 75)
res.plot(res, select.yr = NULL, multi.panel = TRUE)

## Plot resilience components for selected years
# note: inclusion of non-pointer years (here 2002) results in a warning
data(s033)
res <- res.comp(s033, nb.yrs = 4, res.thresh.neg = 40, series.thresh = 75)
res.plot(res, select.yr = c(1948, 1992, 2002), multi.panel = TRUE)
```

 rgc.plot

Plot mean relative growth changes and pointer years

Description

The function creates a bar plot of mean relative growth changes from a list of the type as produced by [pointer.rgc](#) and highlights years identified as pointer years.

Usage

```
rgc.plot(list.name, start.yr = NULL, end.yr = NULL,
         sd.disp = FALSE, x.tick.major = 10, x.tick.minor = 5)
```

Arguments

list.name	a list as produced by pointer.rgc
start.yr	an integer specifying the first year to be plotted. Defaults to the first year with data if <i>start.yr</i> is NULL.
end.yr	an integer specifying the last year to be plotted. Defaults to the last year with data if <i>end.yr</i> is NULL.
sd.disp	a logical specifying whether error bars (stdev) should be displayed. Defaults to FALSE.
x.tick.major	an integer controlling the major x-axis tick labels. Defaults to 10 years.
x.tick.minor	an integer controlling the minor x-axis ticks. Defaults to 5 years.

Details

The function makes a plot showing mean relative growth changes and pointer years. Error bars can be set.

Value

Bar plot.

Author(s)

Marieke van der Maaten-Theunissen and Ernst van der Maaten.

Examples

```
## Plot mean relative growth changes and pointer years
data(s033)
py <- pointer.rgc(s033, nb.yrs = 4, rgc.thresh.pos = 60, rgc.thresh.neg = 40,
                 series.thresh = 75)
rgc.plot(py, start.yr = 1950, end.yr = NULL,
         sd.disp = FALSE, x.tick.major = 10, x.tick.minor = 5)
```

s033

Tree-ring series Schneetal

Description

This dataset presents tree-ring series for 20 European beech (*Fagus sylvatica* L.) trees from the forest reserve Schneetal, Bavaria, Germany. Series are averages of two cores.

Usage

```
data(s033)
```

Format

A data.frame containing 20 tree-ring series in columns and 136 years in rows.

References

Principe, A.S., van der Maaten, E., van der Maaten-Theunissen, M., Jentsch, A., Wilmking, M. & Kreyling, J. (in prep.) Low resistance but high resilience in growth of a major deciduous forest tree (*Fagus sylvatica* L.) in response to late spring frost in southern Germany.

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