Package 'pointRes'

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Title Analyzing Pointer Years and Components of Resilience
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Description Functions to calculate and plot event and pointer years as well as resilience indices. Designed for dendroecological applications, but also suitable to analyze patterns in other ecological time series.

License GPL (>= 2)

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event.plot

Plot event years for individual trees

Description

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

Usage

Arguments

list.name	a list as produced by pointer.norm or pointer.rgc
sign	a character string specifying whether both positive and negative ("both"), or only positive ("pos") or negative ("neg") event years should be displayed. Defaults to "both".
period	a vector specifying the start and end year to be plotted. Defaults to the full period covered by the output of the pointer year analysis.
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 dot plot showing event years for individual trees. Positive and negative event years are indicated with different symbols and (or) colors.

Value

Dot plot.

Author(s)

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

interval.trend

Examples

```
## Plot event years from pointer.rgc output
data(s033)
py <- pointer.rgc(s033)
event.plot(py)</pre>
```

```
## Plot negative event years from pointer.norm output (method "Neuwirth") for a specific period
data(s033)
detr_s033 <- detrend(s033, method = "Spline", nyrs = 30)
pyn <- pointer.norm(detr_s033, method.thresh = "Neuwirth")
event.plot(pyn, sign = "neg", period = c(1950, 2007))
```

interval.trend

Calculate pointer years using the interval trend method

Description

The function calculates year-to-year growth changes for individual tree-ring series and defines interval trends for (the population of) trees using the pointer interval method according to Schweingruber et al. (1990), which is also extensively described in Jetschke et al. (2019). The minimum percentual growth change and the minimum percentage of trees that should display a negative (or positive) trend for that year to be considered as negative (or positive) pointer year, can be adjusted.

Usage

Arguments

data	a data.frame with tree-ring series (raw or detrended) as columns and years as rows (e.g., output of read.rwl of package dplR).
period	a vector specifying the start and end year of the analysis. Defaults to the full period covered by the data.
trend.thresh	a numeric specifying the threshold for a percentual growth change to be considered a trend. Defaults to 0.
IT.thresh	a numeric specifying the minimum percentage of trees that should display a negative (or positive) trend for that year to be considered as negative (or positive) pointer year. Defaults to 95.
make.plot	a logical specifying whether a line plot, showing mean annual interval-trend values, should be created. The plot highlights positive and negative pointer years with black triangles pointing up and down, respectively. Defaults to FALSE.

Details

The function calculates year-to-year growth changes. For each tree and year, the interval trend is defined as 1 if a positive change exceeds trend. thresh, as 0 if a negative change falls below minus trend. thresh and as 0.5 if the absolute change is below trend. thresh. trend. thresh defaults to 0%. The interval trend for a population is defined as the average interval trend of the individual trees. A year is considered a negative (or positive) pointer year if the percentage of trees showing a decreasing (or increasing) trend exceeds IT. thresh (defaults to 95%). Hence, in case of a negative pointer year the mean overall interval trend falls below 1 - IT. thresh, for a positive pointer year the mean overall interval trend exceeds IT. thresh.

Value

The function returns a list containing the following components:

perc.diff	a matrix with percentual growth changes for individual tree-ring series
ITvalues	a matrix indicating positive (1), negative (0) and no interval trends (0.5) for individual tree-ring series
out	a data.frame containing the following columns: year - time stamp, nb.series - number of series considered, nature - number indicating whether the year is a positive (1), negative (-1) or no pointer year (0), and IT - mean overall interval trend
spec.param	a data.frame specifying the arguments used in the calculation

Author(s)

Marieke van der Maaten-Theunissen, Ernst van der Maaten and Gottfried Jetschke.

References

Jetschke, G., van der Maaten, E. and van der Maaten-Theunissen, M. (2019) Towards the extremes: a critical analysis of pointer year detection methods. *Dendrochronologia* 53: 55-62.

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 using interval.trend
## for a specified period and create a plot
data(s033)
IT <- interval.trend(s033, period = c(1950,2010), make.plot = TRUE)
## Calculate pointer years as years with at least 90% of the trees
## showing a positive/negative interval trend
data(s033)
IT <- interval.trend(s033, IT.thresh = 90)
IT$out[which(IT$out$nature == 1),"year"]
IT$out[which(IT$out$nature == -1),"year"]
```

lowpass13

Description

The function applies a 13-year weighted low-pass filter, as described by Fritts (1976), on a data.frame with tree-ring series.

Usage

lowpass13(data)

Arguments

data

a data.frame with raw tree-ring series as columns and years as rows (e.g., output of read.rwl of package dplR).

Details

A 13-year weighted low-pass filter, as described by Fritts (1976, p. 270), can be applied to treering series prior to the calculation of event and pointer years using pointer.norm. According to Cropper (1979), such a filter improves the detection of event and pointer years for complacent series, whereas for sensitive series filtering has little effect.

Note that the resulting time series are truncated by 6 years at both ends inherent to the calculation method.

Value

The function returns a data. frame with 13-year low-pass filtered index series.

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.

Fritts, H.C. (1976) Tree rings and climate. Academic Press Inc. (London) Ltd.

Examples

```
data(s033)
lp13_s033 <- lowpass13(s033)</pre>
```

pointer.norm

Calculate pointer years using the normalization in a moving window method

Description

The function calculates event and pointer years on a data.frame with tree-ring series using the normalization in a moving window method introduced by Cropper (1979; cf. Schweingruber et al. 1990, Jetschke et al. 2019). This method locally z-transforms tree growth in year i within a symmetric moving window of n years, thereby providing the number of standard deviations that tree growth deviates in individual years (Cropper values, Ct) from the window average. To identify event years, one absolute threshold on the number of standard deviations can be set (Cropper 1979), or, alternatively, three intensity classes (Neuwirth et al. 2007). Threshold values for defining event and pointer years can be adjusted.

Prior to the calculation of event and pointer years with pointer.norm, a 13-year weighted lowpass filter, as described by Fritts (1976), may be applied on the tree-ring series using lowpass13. According to Cropper (1979), such a filter improves the detection of event and pointer years for complacent series, whereas for sensitive series filtering has little effect. Alternatively, a flexible detrending (e.g., using a cubic-smoothing spline with a 50% frequency cut-off at 15 years) may be applied prior to pointer.norm.

Usage

pointer.norm(data, period = NULL, window = 13, method.thresh = c("Cropper", "Neuwirth"), C.thresh = 0.75, N.thresh = c(1, 1.28, 1.645), series.thresh = 75, make.plot = FALSE)

Arguments

data	a data.frame with detrended tree-ring series as columns and years as rows (e.g., output of detrend of package dplR), or a data.frame with filtered series (output of lowpass13).
period	a vector specifying the start and end year of the analysis. Defaults to the full period covered by the data.
window	an integer specifying the window size (i.e. number of years) to be used to calculate normalized growth deviations. Must be an odd number (>=3). Defaults to 13.
method.thresh	a character string of "Cropper" or "Neuwirth", specifying whether one abso- lute threshold or three intensity classes should be used for defining event years. Argument matching is performed.
C.thresh	a (positive) numeric specifying the threshold for identification of event years using method "Cropper". Defaults to 0.75.
N.thresh	a vector specifying the (positive) thresholds for identification of weak, strong and extreme event years using method "Neuwirth". Defaults to 1, 1.28 and 1.645, respectively.

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.
make.plot	a logical specifying whether a bar plot, showing mean Cropper values, should be created. Pointer years are indicated with dark-gray bars. If event years were defined using method.thresh "Neuwirth" (pointer.norm), different tones of gray indicate weak, strong and extreme pointer years, based on the most com- mon event year class. Defaults to FALSE.

Details

The function locally z-transforms tree growth in year *i* within a symmetric moving window of *n* years. For method. thresh "Cropper", event years are defined as those years having absolute Cropper values (Ct) above a specified threshold (defaults to |Ct| > 0.75). For method. thresh "Neuwirth", three classes of distinct growth deviations can be defined, being 'weak', 'strong' and 'extreme' (defaults to |Ct| > 1, |Ct| > 1.28, and |Ct| > 1.645). The window size can be adjusted (defaults to 13 years), 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 (defaults to 75%).

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

Value

The function returns a list containing the following components:

• for method.thresh "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 posi- tive 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, and Cvalues_sd - standard deviation of Cropper values
spec.param	a data.frame specifying the arguments used in the calculation
• for method.t	hresh "Neuwirth":
Cvalues	a matrix with Cropper values for individual tree-ring series
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 pos- itive 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.

Jetschke, G., van der Maaten, E. and van der Maaten-Theunissen, M. (2019) Towards the extremes: A critical analysis of pointer year detection methods. *Dendrochronologia* 53: 55-62.

Fritts, H.C. (1976) Tree rings and climate. Academic Press Inc. (London) Ltd.

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 detrended tree-ring series using method.thresh "Cropper"
## and a user-defined threshold for event-year definition of 1
data(s033)
detr_s033 <- detrend(s033, method = "Spline", nyrs = 30)
pyc <- pointer.norm(detr_s033, method.thresh = "Cropper", C.thresh = 1)
head(pyc$out)
## Calculate pointer years on detrended tree-ring series using method.thresh "Neuwirth"
## and a user-defined window of 11 years
data(s033)</pre>
```

```
detr_s033 <- detrend(s033, method = "Spline", nyrs = 30)
pyn <- pointer.norm(detr_s033, window = 11, method.thresh = "Neuwirth", make.plot = TRUE)
head(pyn$out)</pre>
```

pointer.plot

Description

The function creates a dot plot showing positive and (or) negative pointer years from lists of the type as produced by pointer.norm, pointer.rgc, pointer.zchron and (or) interval.trend.

Usage

Arguments

list.sites	a list with lists as produced by pointer.norm, pointer.rgc, pointer.zchron or interval.trend for individual sites (created using list(site1, site2,)).
sign	a character string specifying whether both positive and negative ("both"), or only positive ("pos") or negative ("neg") pointer years should be displayed. Defaults to "both".
period	a vector specifying the start and end year to be plotted. Defaults to the full period covered by the output of the pointer year analyses.
labels	a character vector with labels for the sites. Defaults to 'site 1, 2,, i '.
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 dot plot showing pointer years for multiple sites. Positive and negative pointer years are indicated with different symbols an (or) colors.

Value

Dot plot.

Author(s)

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

Examples

```
## Plot negative pointer years for multiple sites (or different methods)
data(s033)
detr_s033 <- detrend(s033, method = "Spline", nyrs = 30)</pre>
py <- pointer.rgc(s033)</pre>
pyn <- pointer.norm(detr_s033, method = "Neuwirth")</pre>
it <- interval.trend(s033)</pre>
zchron <- pointer.zchron(detr_s033)</pre>
comparison <- list(py, pyn, it, zchron)</pre>
pointer.plot(comparison, sign = "neg", period = c(1950, 2013),
              labels = c("py", "pyn", "it", "zchron"))
## Plot pointer years for different specifications of pointer.norm (method "Neuwirth")
data(s033)
w09 <- pointer.norm(detr_s033, window = 9, method.thresh = "Neuwirth")</pre>
w11 <- pointer.norm(detr_s033, window = 11, method.thresh = "Neuwirth")
w13 <- pointer.norm(detr_s033, method.thresh = "Neuwirth")</pre>
comparison <- list(w09, w11, w13)</pre>
pointer.plot(comparison, period = c(1950, 2007))
```

pointer.rgc

Calculate pointer years using the relative growth change method

Description

The function calculates event and pointer years on a data.frame with tree-ring series using the relative growth change method, described as abrupt growth change method 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

Arguments

data	a data.frame with tree-ring series (raw or detrended) as columns and years as rows (e.g., output of read.rwl or detrend of package dplR).
period	a vector specifying the start and end year of the analysis. Defaults to the full period covered by the data.
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.

pointer.rgc

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.
make.plot	a logical specifying whether a bar plot, showing mean relative growth changes, should be created. Pointer years are indicated with dark-gray bars. Defaults to FALSE.

Details

The function calculates the ratio of tree growth in year t and 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 four preceding years. Depending on the sensitivity of the tree-ring series, the thresholds *rgc.thresh.pos* and *rgc.thresh.neg* may be adjusted (e.g., lowered for more complacent series; Jetschke et al. 2019).

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

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 posi- tive 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 for each year, and dev_sd - standard deviation of the growth deviation for each year
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

Jetschke, G., van der Maaten, E. and van der Maaten-Theunissen, M. (2019) Towards the extremes: A critical analysis of pointer year detection methods. *Dendrochronologia* 53: 55-62.

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

		· · ·	
pointer.zchron	Calculate nointer year	s using z-transtarma	ation of a site chronology
		s using z-nunsjornu	(10000)

Description

The function calculates pointer years on a data.frame of tree-ring series using a z-transformation of the site chronology (by default based on a biweight robust mean). The method provides the number of standard deviations that the chronology deviates in individual years. To identify pointer years, one absolute threshold on the number of standard deviations can be set. Optionally, a t-test can be applied to test whether the z-transformed chronology significantly exceeds the selected threshold. The function is intended to use on flexibly detrended data, e.g., with a cubic-smoothing spline with a 50% frequency cut-off at 15 years (cf. Jetschke et al. 2019).

Usage

Arguments

data	a data.frame with detrended tree-ring series as columns and years as rows (e.g., output of detrend of package dplR).
period	a vector specifying the start and end year of the analysis. Defaults to the full period covered by the data.

pointer.zchron

bi.weight	a logical flag specifying whether a Tukey's biweight robust mean site chronol- ogy should be calculated. Defaults to TRUE.
z.thresh	a numeric specifying the threshold for identification of pointer years. Defaults to 1.
t.Test	a logical flag specifying whether a t-test should be performed. Defaults to FALSE.
make.plot	a logical specifying whether a bar plot indicating pointer years should be cre- ated. Defaults to FALSE.

Details

The function develops a site chronology, which is z-transformed over its entire length, thereby providing the number of standard deviations that the chronology deviates in individual years. In developing the site chronology, a normal or biweight robust mean can be used. A threshold z. thresh on the minimum number of standard deviations can be set (cf. Cropper 1979) to define the years to be considered as pointer years. Optionally, a t-test may be performed to test whether the z-transformed chronology significantly differs from the selected threshold value in a particular year. Therefore, individual tree-ring series are z-transformed as well and compared to the threshold value z. thresh. In case a biweight robust mean is used in building the site chronology, the t-test is based on the biweight robust estimate of the standard deviation. In all t-tests a significance level of 0.05 is used.

Value

The function returns a list containing the following components:

TRIsite	a data.frame with the calculated site chronology and corresponding sample depth (output of chron of package dplR) $% \left(\frac{1}{2}\right) =0$
out	a data.frame containing the following columns: year - time stamp, nb.series - number of series considered, nature - number indicating whether the year is a positive (1), negative (-1) or no pointer year (0), and AVGztrans - z-transformed site chronology
spec.param	a data.frame specifying the arguments used in the calculation

Author(s)

Marieke van der Maaten-Theunissen, Ernst van der Maaten and Gottfried Jetschke.

References

Cropper, J.P. (1979) Tree-ring skeleton plotting by computer. Tree-Ring Bulletin 39: 47-59.

Jetschke, G., van der Maaten, E. and van der Maaten-Theunissen, M. (2019) Towards the extremes: A critical analysis of pointer year detection methods. *Dendrochronologia* 53: 55-62.

Examples

```
## Calculate pointer years on detrended tree-ring series
data(s033)
detr_s033 <- detrend(s033, method = "Spline", nyrs = 15)</pre>
```

```
pz1 <- pointer.zchron(detr_s033)
head(pz1$out)
## Calculate pointer years with user-defined arguments
data(s033)
detr_s033 <- detrend(s033, method = "Spline", nyrs = 15)
pz2 <- pointer.zchron(detr_s033, period = c(1950,2010), z.thresh = 1.28,
make.plot = TRUE)
head(pz2$out)
```

res.comp

Calculate resilience indices

Description

The function calculates resilience indices on a data.frame, e.g., of tree-ring series, after Lloret et al. (2011; i.e. resistance, recovery, (relative) resilience), Thurm et al. (2016; recovery period, total growth reduction) and Schwarz et al. (2020; average growth reduction, average recovery rate), useful to analyze growth responses 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; cf. pointer.rgc). 'Recovery' is the ability of tree growth to recover after disturbance, whereas 'resilience' reflects the ability of trees to reach predisturbance growth levels. Weighting of the resilience by the experienced growth reduction results in 'relative resilience'. 'Recovery period' (or: 'growth reduction' reflects the cumulative growth reduction in the year of disturbance as well as the associated years in the recovery period. 'Average growth reduction' is the total growth reduction divided by the length of the recovery period. 'Average growth reduction' is the mean percentual recovery over the recovery period.

Usage

```
res.comp(data, nb.yrs = c(4,4), max.yrs.rec = 10)
```

Arguments

data	a data.frame with tree-ring series (raw or detrended) as columns and years as rows (e.g., output of read.rwl, bai.in or bai.out of package dplR)
nb.yrs	a vector specifying the number of years for pre- and post-disturbance periods to be considered in calculating resilience components after Lloret et al. (2011). Defaults to 4 for both periods.
max.yrs.rec	a numeric specifying the maximum length of the recovery period to be considered. Defaults to 10.

res.comp

Details

The function calculates various resilience indices after Lloret et al. (2011), Thurm et al. (2016) and Schwarz et al. (2020). The output provides different matrices with resilience indices for individual tree-ring series and years.

In calculating resilience indices the number of pre- and post disturbance years (*nb.yrs*), as well as the maximum number of years to be considered in defining the recovery period (*max.yrs.rec*) can be specified.

Value

The function returns a list containing the following components:

resist	a matrix with resistance values (i.e. relative growth changes) for individual tree-ring series
recov	a matrix with recovery values for individual tree-ring series
resil	a matrix with resilience values for individual tree-ring series
rel.resil	a matrix with relative resilience values for individual tree-ring series
rec.period	a matrix with recovery periods for individual tree-ring series in years with deci- mal places (cf. Fig. 2 in Thurm et al. 2016). In case of no growth reduction (and thus no recovery), 0 is given as output. Inf indicates that no recovery occurred within the period as specified by <i>max.yrs.rec</i>
avg.rec.rate	a matrix with average recovery rates for individual tree-ring series as percent- age, calculated as 1 / rec.period * 100. In case of no growth reduction (and thus no recovery), NA is given as output. Inf indicates that no recovery occurred within the period as specified by max.yrs.rec
tot.abs.grow.red	
	a matrix with total absolute growth reduction values for individual tree-ring series. 0 and Inf are given as output as for <i>rec.period</i>
<pre>tot.rel.grow.re</pre>	d
	a matrix with total growth reduction for individual tree-ring series expressed as percentage. 0 and Inf are given as output as for <i>rec.period</i>
avg.abs.grow.re	d
	a matrix with average absolute growth reduction, i.e. total absolute growth reduction divided by the number of full years needed for recovery. 0 and Inf are given as output as for <i>rec.period</i>
avg.rel.grow.red	
	a matrix with average growth reduction expressed as percentage. 0 and Inf are given as output as for <i>rec.period</i>
nb.series	a data.frame with the number of series for which the diverse indices could be calculated, with years in rows and indices in columns
spec.param	a data.frame specifying the arguments used in the calculation

Author(s)

Marieke van der Maaten-Theunissen, Ernst van der Maaten and Mario Trouillier.

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.

Schwarz, J., Skiadaresis, G., Kohler, M., Kunz, J., Schnabel, F., Vitali, V. and Bauhus, J. (2020) Quantifying growth responses of trees to drought — a critique of commonly used resilience indices and recommendations for future studies. *Current Forestry Reports* 6: 185-200.

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.

Thurm, E.A., Uhl, E. and Pretzsch, H. (2016) Mixture reduces climate sensitivity of Douglas-fir stem growth. *Forest Ecology and Management* 376: 205-220.

Examples

```
## Calculate resilience indices on tree-ring series
data(s033)
res <- res.comp(s033)</pre>
```

res.plot

Plot resilience indices

Description

The function creates box plots for selected years of the resilience indices as calculated by res.comp, and is intended for quick visualization.

Usage

Arguments

list.name	a list as produced by res.comp.
select.yr	an integer or vector specifying the year(s) to be plotted (e.g., c(1948, 1992)).
param	a character string specifying the resilience index to be plotted. Argument matching is performed.

Details

The function creates a box plot for a selected resilience index showing the full range of variation for individual trees in specific years. Box plots are only created for years for which indices are available for >= 5 series, as this value represents the number of statistics that a box plot represents in its' simplest form.

s033

Value

Box plot.

Author(s)

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Examples

```
## Plot the recovery period for three selected years
data(s033)
res <- res.comp(s033)
res.plot(res, select.yr = c(1976, 1992, 2003), param = "resist")</pre>
```

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., Struwe, T., Wilmking, M. & Kreyling, J. (2017) 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. *Trees* 31: 743-751. doi: 10.1007/s00468-016-1505-3.

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