Package: TRADER (via r-universe)

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Type Package
Title Tree Ring Analysis of Disturbance Events in R
Version 1.2-4
Date 2024-02-06
Author Pavel Fibich [aut, cre], Jan Altman [aut], Tuomas Aakala [aut],
Jiri Dolezal [aut]
Maintainer Pavel Fibich <pavel.fibich@prf.jcu.cz>
Description Tree Ring Analysis of Disturbance Events in R (TRADER)
package provides functions for disturbance reconstruction from
tree-ring data, e.g. boundary line, absolute increase, growth
averaging methods.
License GPL-2|GPL-3
URL https://github.com/pavel-fibich/TRADER
Imports dplR

Repository https://pavel-fibich.r-universe.dev

RemoteUrl https://github.com/pavel-fibich/trader

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TRADER-package

Tree Ring Analysis of Disturbance Events in R

Description

The TRADER package provides only one way for disturbance reconstruction from tree-ring data. TRADER is a unique package bringing the first instrument for analysis of forest disturbance history in complementary ways. Final advantage of TRADER is the possibility of results comparison between individual studies. This is enabled by easy parameter changes in data processing, as well as by clearly arranged graphical and tabular outputs. We developed TRADER in open source R environment, to further support the on-going open-source software development for dendrochronological methods and data availability.

Details

| Package: | TRADER |
|----------|---------------|
| Type: | Package |
| Version: | 1.2-4 |
| Date: | 2017-01-13 |
| License: | GPL-2 GPL-3 |

library(TRADER)

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

Maintainer: Pavel Fibich <pavel.fibich@prf.jcu.cz>

absoluteIncrease

References

Nowacki, G.J. & Abrams, M.D. 1997. Radial-growth averaging criteria for reconstructing disturbance histories from presettlement-origin oaks. Ecological Monographs, 67, 225-249.

Black, B.A. & Abrams, M.D. 2003. Use of boundary-line growth patterns as a basis for dendroecological release criteria. Ecological Applications, 13, 1733-1749.

Fraver, S. & White, A.S. 2005. Identifying growth releases in dendrochronological studies of forest disturbance. Canadian Journal of Forest Research-Revue Canadianne De Recherche Forestiere, 35, 1648-1656.

Splechtna, B.E., Gratzer, G. & Black, B.A. 2005. Disturbance history of a European old-growth mixed-species forest - A spatial dendro-ecological analysis. Journal of Vegetation Science, 16, 511-522.

See Also

doAll

Examples

data(relData)

```
plotFirstYears(relData1)
plotGrowth(relData1)
```

```
absoluteIncreaseALL(relData1,length=3,buffer=4,storedev=jpeg)
growthAveragingALL(relData1,length=3,buffer=4,storedev=pdf)
boundaryLineALL(relData1,length=2,buffer=2,storedev=pdf,
    boundary=function(x) {5.0067*exp(-0.664*x)} )
splechtnaALL(relData1,length=3,buffer=4,storedev=pdf,
    boundary=function(x) {5.0067*exp(-0.664*x)} )
doAll(relData1,length=3,buffer=4,storedev=pdf)
```

knownBL

absoluteIncrease Analysis by Fraver & White 2005 called "absolute increase"

Description

Absolute-increase method is the alternative to percent-increase method.

Usage

```
absoluteIncrease(data, abs = NULL, abs.threshold = NULL,
m1 = 10, m2 = 10, buffer = 2, gfun = mean, length = 2,
prefix = NULL)
```

Arguments

| data | A data frame with series as columns and years as rows such as that produced by read.* function of dplR . |
|---------------|--|
| abs | Optional parameter usable for precomputed absolute increases (data frame). |
| abs.threshold | Threshold of absolute-increase, see destription. |
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (excluding target year) for period subsequent the potential release. |
| buffer | Number of years determining how close to one another two releases can be. |
| gfun | Determines if M1 and M2 values are mean or median for selected period. |
| length | Determines how many years have to be given critera exceeded to be considered as release. |
| prefix | Prefix of saved files. |

Details

In cases where species autecology (mean growth rate, species sensitivity, and range of growth responses) is well known, it is possible to determine the absolute threshold for release detection, instead of thresholds based on relative growth. Empirically determined absolute-increase threshold for each species roughly corresponded to 1.25 times the standard deviation (Fraver & White 2005). The absolute-increase method has only one threshold, and no distinction is made between moderate and major releases.

Value

Return list object with

| releases | By length and buffer filtred absolute increases. | |
|------------------|--|--|
| years | Release years per tree. | |
| years_list_total | | |
| | Number of releases per year. | |
| pgc | Reduced absolute increase values. | |
| all_releases | All absolute increases above threshold. | |

Note

Check reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

absoluteIncreaseALL

References

Fraver, S. & White, A.S. 2005. Identifying growth releases in dendrochronological studies of forest disturbance. Canadian Journal of Forest Research-Revue Canadienne De Recherche Forestiere, 35, 1648-1656.

See Also

absoluteIncreaseALL, plotRelease, reduceByLB

Examples

```
data(relData)
```

```
abs<-absIncrease(relData1)
mabs.threshold<- absTreshold(abs)
fw <- absoluteIncrease(relData1,abs,mabs.threshold)
plotRelease(relData1,abs,fw, 1, method="FraverWhite")</pre>
```

| absoluteIncreaseALL | Overal function for Fraver & White 2005 method called "absolute in- |
|---------------------|---|
| | crease" |

Description

Absolute-increase method is the alternative to percent-increase method.

Usage

```
absoluteIncreaseALL(data, abs = NULL, abs.threshold = NULL,
m1 = 10, m2 = 10, buffer = 2, drawing = TRUE,
gfun = mean, length = 2, storedev = pdf, prefix = NULL, ...)
```

| data | A data frame with series as columns and years as rows such as that produced by read.* function of dplR . |
|---------------|--|
| abs | Optional parameter usable for precomputed absolute increases. |
| abs.threshold | Threshold of absolute-increase, see destription. |
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (excluding target year) for period subsequent the potential release. |
| buffer | Number of years determining how close to one another two releases can be. |
| prefix | Prefix of saved files. |
| drawing | If TRUE, graphical outputs for individual trees. |

| gfun | Determines if M1 and M2 values are mean or median for selected period. |
|----------|--|
| length | Determines how many years have to be given critera exceeded to be considered as release. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| | Further arguments pasted to plot function. |

Details

In cases where species autecology (mean growth rate, species sensitivity, and range of growth responses) is well known, it is possible to determine the absolute threshold for release detection, instead of thresholds based on relative growth. Empirically determined absolute-increase threshold for each species roughly corresponded to 1.25 times the standard deviation (Fraver & White 2005). The absolute-increase method has only one threshold, and no distinction is made between moderate and major releases.

Value

Write many tables and figures in the current directory.

Note

Check reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Fraver, S. & White, A.S. 2005. Identifying growth releases in dendrochronological studies of forest disturbance. Canadian Journal of Forest Research-Revue Canadianne De Recherche Forestiere, 35, 1648-1656.

See Also

absoluteIncrease, doAll

Examples

```
data(relData)
absoluteIncreaseALL(relData1)
absoluteIncreaseALL(relData1,length=3,buffer=4,storedev=pdf)
```

absTreshold

Description

"Blind" definition of the absolute-increase threshold of Fraver & White 2005 (1.25*standard deviation).

Usage

absTreshold(abs, tvalue = 1.25)

Arguments

| abs | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR . |
|--------|--|
| tvalue | constat from Fraver & White 2005 |

Details

You can specifie threshold value or use 1.25 * standard deviation used in Fraver & White 2005.

Value

Returns one threshold value.

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Fraver, S. & White, A.S. 2005. Identifying growth releases in dendrochronological studies of forest disturbance. Canadian Journal of Forest Research-Revue Canadienne De Recherche Forestiere, 35, 1648-1656.

See Also

help absoluteIncrease

Examples

```
data(relData)
abs<-absIncrease(relData1)
absTreshold(abs)</pre>
```

boundaryFit *Fit multiple boundary lines*.

Description

Fit multiple boundary lines, write their results and choose the best one.

Usage

```
boundaryFit(boundaries, x, y, boundary = NULL,
  store = TRUE, storedev = pdf, initNLS = NULL, prefix = NULL)
```

Arguments

| boundaries | Data frame with segments (x-axis) and tops(y-axis). |
|------------|---|
| x | x coordinates of all priors. |
| У | y coordinates of all priors. |
| boundary | Own boundary line function of one argument, eg. boundary=function(x) {5.0067*exp(-0.664*x)} |
| prefix | Prefix of saved files. |
| store | If to save figures. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| initNLS | Vector for initialization of start values for nls (set a,b,c,d for nls). |

Details

Boundary-line method scales the percent growth change of Nowacki & Abrams (1997) according to growth rate prior to disturbance. In their example, Black & Abrams (2003) defined moderate and major releases as those falling within 20-49.9%, and 50-100% of the boundary line, respectively. Advantage of the boundary-line is standardization, which takes into account the relationships among tree age, size, and canopy class determining radial growth rate (Black et al. 2004). On the downside, Black et al. (2009) suggest approximately 50000 ring width measurements is necessary for boundary line determination for a given species (Black et al. 2009).

Value

Return list object with

| fun | Fitted function (boundary line). |
|-----------|----------------------------------|
| rsq | R square of the fit. |
| bestModel | Best fitted model. |

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boundaryGet

Note

Check reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Black, B.A. & Abrams, M.D. (2003) Use of boundary-line growth patterns as a basis for dendroe-cological release criteria. Ecological Applications, 13, 1733-1749.

Black, B.A., Abrams, M.D., Gagen, M., Daniels, L.D., Kipfmueller, K.F., Speer, J.H. & Anchukaitis, K.J. (2004) Development and application of boundary-line release criteria. Dendrochronologia, 22, 31-42.

Black, B.A., Abrams, M.D., Rentch, J.S. & Gould, P.J. (2009) Properties of boundary-line release criteria in North American tree species. Annals of Forest Science, 66.

See Also

boundaryGet, plotBoundary, nls

Examples

data(relData)
bo<-boundaryGet(relData1)
bofit<-boundaryFit(bo\$bo,bo\$x,bo\$y)</pre>

plotBoundary(bo\$bo,bo\$x,bo\$y,boundary=bofit\$fun,rsq=bofit\$rsq)
plotBoundary(bo\$bo,bo\$x,bo\$y,boundary=function(x) {5.0067*exp(-0.664*x)})

boundaryGet

Get values for fitting boundary line.

Description

Get values for fitting boundary line.

Usage

```
boundaryGet(data, prior = NULL, change = NULL, m1 = 10, m2 = 10,
segment = 0.5, segment2 = 0.5, notop = 10, notop2 = 10,
gfun = mean, bfun = mean)
```

Arguments

| data | A data frame with series as columns and years as rows such as that produced by read.* function of dplR . |
|----------|--|
| prior | Priors. |
| change | Percentage growth change. |
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| segment | Determines length of the segment on which prior growth will be divided |
| segment2 | Determines length of the segment on which first mm of prior growth will be divided. |
| notop | Number of highest data points for fitting the boundary line. |
| notop2 | Number of highest data points for fitting the boundary line in the segments for first mm. |
| gfun | Determines if M1 and M2 values are mean or median for selected period. |
| bfun | Which function use for number of highest data points. |

Details

Boundary-line method scales the percent growth change of Nowacki & Abrams (1997) according to growth rate prior to disturbance. In their example, Black & Abrams (2003) defined moderate and major releases as those falling within 20-49.9%, and 50-100% of the boundary line, respectively. Advantage of the boundary-line is standardization, which takes into account the relationships among tree age, size, and canopy class determining radial growth rate (Black et al. 2004). On the downside, Black et al. (2009) suggest approximately 50000 ring width measurements is necessary for boundary line determination for a given species (Black et al. 2009).

Value

Return list object with

| bo | Data frame with segments (x-axis) and tops(y-axis). |
|----|---|
| х | x coordinates of all priors. |
| У | y coordinates of all priors. |

Note

Check reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Black, B.A. & Abrams, M.D. (2003) Use of boundary-line growth patterns as a basis for dendroecological release criteria. Ecological Applications, 13, 1733-1749.

Black, B.A., Abrams, M.D., Gagen, M., Daniels, L.D., Kipfmueller, K.F., Speer, J.H. & Anchukaitis, K.J. (2004) Development and application of boundary-line release criteria. Dendrochronologia, 22, 31-42.

Black, B.A., Abrams, M.D., Rentch, J.S. & Gould, P.J. (2009) Properties of boundary-line release criteria in North American tree species. Annals of Forest Science, 66.

See Also

boundaryFit, plotBoundary

Examples

```
data(relData)
bo<-boundaryGet(relData1)
plot(bo)
plotBoundary(bo$bo,bo$x,bo$y,boundary=function(x) {5.0067*exp(-0.664*x)})</pre>
```

| boundaryLineALL | Overal function for Black and Abrams 2003 method or "pure boundary |
|-----------------|--|
| | line". |

Description

Boundary-line method scales the percent growth change of Nowacki & Abrams (1997).

Usage

```
boundaryLineALL(data, releases = NULL, m1 = 10, m2 = 10, boundary = NULL,
buffer = 2, criteria = 0.2, criteria2 = 0.5, segment = 0.5,
segment2 = 0.5, drawing = TRUE, gfun = mean,
length = 2, notop = 10, notop2 = 10, storedev = pdf, prefix = NULL, ...)
```

| data | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR. |
|----------|--|
| releases | Optional parameter usable for precomputed releases. |
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| boundary | Boundary line function of one argument, eg. boundary=function(x) {5.0067*exp(-0.664*x)} |
| buffer | Number of years determining how close to one another two releases can be. |

| criteria | Threshold for detection of moderate release |
|-----------|---|
| criteria2 | Threshold for detection of major release. |
| segment | Determines length of the segment on which prior growth will be divided |
| segment2 | Determines length of the segment on which first mm of prior growth will be divided. |
| prefix | Prefix of saved files. |
| drawing | If TRUE, graphical outputs for individual trees. |
| gfun | Determines if M1 and M2 values are mean or median for selected period. |
| length | Determines how many years have to be given critera exceeded to be considered as release. |
| notop | Number of highest data points for fitting the boundary line. |
| notop2 | Number of highest data points for fitting the boundary line in the segments for first mm. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| | Further arguments pasted to plot function. |

Details

Boundary-line method scales the percent growth change of Nowacki & Abrams (1997) according to growth rate prior to disturbance. In their example, Black & Abrams (2003) defined moderate and major releases as those falling within 20-49.9%, and 50-100% of the boundary line, respectively. Advantage of the boundary-line is standardization, which takes into account the relationships among tree age, size, and canopy class determining radial growth rate (Black et al. 2004). On the downside, Black et al. (2009) suggest approximately 50000 ring width measurements is necessary for boundary line determination for a given species (Black et al. 2009).

Value

Write many tables and figures in the current directory.

Note

Check reference.

Author(s)

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References

Black, B.A. & Abrams, M.D. (2003) Use of boundary-line growth patterns as a basis for dendroe-cological release criteria. Ecological Applications, 13, 1733-1749.

Black, B.A., Abrams, M.D., Gagen, M., Daniels, L.D., Kipfmueller, K.F., Speer, J.H. & Anchukaitis, K.J. (2004) Development and application of boundary-line release criteria. Dendrochronologia, 22, 31-42.

Black, B.A., Abrams, M.D., Rentch, J.S. & Gould, P.J. (2009) Properties of boundary-line release criteria in North American tree species. Annals of Forest Science, 66.

doAll

See Also

noblabrams, doAll

Examples

```
data(relData)
boundaryLineALL(relData1)
boundaryLineALL(relData1,length=3,buffer=4,storedev=pdf,
boundary=function(x) {5.0067*exp(-0.664*x)} )
```

doAll

Do all implemented analyses, write tables and figures.

Description

The TRADER package provides only one way for disturbance reconstruction from tree-ring data. TRADER is a unique package bringing the first instrument for analysis of forest disturbance history in complementary ways. Final advantage of TRADER is the possibility of results comparison between individual studies. This is enabled by easy parameter changes in data processing, as well as by clearly arranged graphical and tabular outputs. We developed TRADER in open source R environment, to further support the on-going open-source software development for dendrochronological methods and data availability.

Usage

```
doAll(data, m1 = 10, m2 = 10, abs.threshold = NULL, boundary = NULL, buffer = 2,
  criteriaNA = 0.2, criteria2NA = 0.5,
  criteriaBA = 0.2, criteria2BA = 0.5, segmentBA = 0.5, segment2BA = 0.5,
  criteriaS = 0.2, criteria2S = 0.5, segmentS = 0.5, segment2S = 0.5,
  gfun = mean, length = 2, notop = 10, notop2 = 10,
  storedev = pdf, drawing=TRUE, prefix = NULL, ...)
```

| data | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR. |
|---------------|--|
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| abs.threshold | Threshold of absolute-increase method. |
| boundary | Boundary line function of one argument, eg. boundary=function(x) {5.0067*exp(-0.664*x)} |
| buffer | Number of years determining how close to one another two releases can be. |
| criteriaNA | Threshold for detection of moderate release in NA method. |
| criteria2NA | Threshold for detection of major release in NA method. |

| criteriaBA | Threshold for detection of moderate release in BA method. |
|-------------|--|
| criteria2BA | Threshold for detection of major release in BA method. |
| criteriaS | Threshold for detection of moderate release in S method. |
| criteria2S | Threshold for detection of major release in S method. |
| segmentBA | Determines length of the segment on which prior growth will be divided in BA method. |
| segment2BA | Determines length of the segment on which first mm of prior growth will be divided in BA method. |
| segmentS | Determines length of the segment on which prior growth will be divided in S method. |
| segment2S | Determines length of the segment on which first mm of prior growth will be divided in S method. |
| prefix | Prefix of saved files. |
| gfun | Determines if M1 and M2 values are mean or median for selected period. |
| length | Determines how many years have to be given critera exceeded to be considered as release. |
| notop | Number of highest data points for fitting the boundary line. |
| notop2 | Number of highest data points for fitting the boundary line in the segments for first mm. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| drawing | If TRUE, graphical outputs for individual trees. |
| | Parameters passed to plot function. |

Details

For details look at methods that are evaluated: absoluteIncrease, noblabrams and splechtna.

Value

Write many tables and figures in the current directory.

Note

Check reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Nowacki, G.J. & Abrams, M.D. 1997. Radial-growth averaging criteria for reconstructing disturbance histories from presettlement-origin oaks. Ecological Monographs, 67, 225-249.

Black, B.A. & Abrams, M.D. 2003. Use of boundary-line growth patterns as a basis for dendroecological release criteria. Ecological Applications, 13, 1733-1749.

Fraver, S. & White, A.S. 2005. Identifying growth releases in dendrochronological studies of forest disturbance. Canadian Journal of Forest Research-Revue Canadienne De Recherche Forestiere, 35, 1648-1656.

Splechtna, B.E., Gratzer, G. & Black, B.A. 2005. Disturbance history of a European old-growth mixed-species forest - A spatial dendro-ecological analysis. Journal of Vegetation Science, 16, 511-522.

See Also

absoluteIncreaseALL, growthAveragingALL, boundaryLineALL, splechtnaALL

Examples

data(relData)
 doAll(relData1,length=5,stodev=pdf)

growthAveragingALL Overal function for Nowacki and Abrams 1997 method.

Description

Radial-growth averaging criteria developed by Nowacki & Abrams (1997).

Usage

```
growthAveragingALL(data, releases = NULL, m1 = 10, m2 = 10,
buffer = 2, drawing = TRUE, criteria = 0.25, criteria2 = 0.5,
gfun = mean, length = 2, storedev = pdf, prefix = NULL, ...)
```

| data | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR. |
|----------|--|
| releases | Optional parameter usable for precomputed releases. |
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| buffer | Number of years determining how close to one another two releases can be. |
| drawing | If TRUE, graphical outputs for individual trees. |
| | |

| criteria | Threshold for detection of moderate release |
|-----------|--|
| criteria2 | Threshold for detection of major release. |
| prefix | Prefix of saved files. |
| gfun | Determines if M1 and M2 values are mean or median for selected period. |
| length | Determines how many years have to be given critera exceeded to be considered as release. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| | Further arguments pasted to plot function. |

Details

Radial-growth averaging criteria developed by Nowacki & Abrams (1997) is one of the most often used techniques from this category. This method computes the percentage growth change (%GC) between average radial growth over the preceding 10-year period, M1 (including the target year), and average radial growth over the subsequent 10-year period, M2 (excluding the target year): %GC = [(M2-M1)/M1] * 100. Minimum threshold for release is 25% growth change for moderate and >50% for major release. The advantage of this method is its broad applicability even for a small number of samples, and that information about species autecology is not necessary. On the other hand, this generality of radial-growth averaging may lead to detection of false releases and missing of true releases (Black & Abrams 2003; Fraver & White 2005). These inaccuracies are primarily caused by different growth rates in young, small, and suppressed trees when compared to older, larger and dominant trees.

Value

Write many tables and figures in the current directory.

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Nowacki, G.J. & Abrams, M.D. 1997. Radial-growth averaging criteria for reconstructing disturbance histories from presettlement-origin oaks. Ecological Monographs, 67, 225-249.

See Also

noblabrams, doAll

help

Examples

```
data(relData)
growthAveragingALL(relData1)
growthAveragingALL(relData1,length=3,buffer=4,storedev=pdf)
```

help

Help functions.

Description

Help function used in other functions.

Usage

```
absIncrease(data, m1 = 10, m2 = 10, gfun = mean)
PGC(data, m1 = 10, m2 = 10, gfun = mean)
PGCreleases(change, criteria = 0.2)
PGCreleasesSplechtna(change, criteria = 0.5)
priorGrowth(data, m1 = 10, m2 = 10, gfun = mean, dom1 = 0)
writeReleaseStats(release_list, mytext)
removeMajorFromModerate(mod,maj,zero,on)
relListToDataFrame(release_list,data)
```

Arguments

| data | Data frame returned by read.* function of dplR. |
|--------------|--|
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (not including target year) for period after the potential releas. |
| gfun | Determines if M1 and M2 values are mean or median for selected period. |
| criteria | Threshold for detection of moderate release. |
| change | Percentage growth change. |
| dom1 | If prior growth (dom1=0) or m1 is computed (dom1=1). |
| release_list | List of releases per tree. |
| mod | List of moderate releases per tree. |
| maj | List of major releases per tree. |
| zero | Value for the beginning of the list. |
| on | List of growth changes per tree. |
| mytext | Prefix of the info text. |
| | |

Details

Just helping functions.

noblabrams

Value

Various.

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Altman J, Fibich P, Dolezal J & Aakala T (2014) TRADER: a package for Tree Ring Analysis of Disturbance Events in R. Dendrochonologia 32: 107-112.

See Also

doAll

Examples

data(relData)

abs<-absIncrease(relData1)</pre>

noblabrams

Nowacki and Abrams 1997, Black and Abrams 2003 or "pure boundary line".

Description

There is a split of behaviour of this function according parameter black.

Usage

```
noblabrams(data = NULL, prior = NULL, change = NULL, m1 = 10, m2 = 10,
boundary = NULL, buffer = 2, criteria = 0.25, criteria2 = 0.5,
segment = 0.5, segment2 = 0.5, black = FALSE, gfun = mean, length = 2,
notop = 10, notop2 = 10, storedev = pdf, prefix = NULL)
```

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noblabrams

Arguments

| data | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR. |
|-----------|--|
| prior | (optional) prior growth computed by priorGrowth function. |
| change | (optional) percent growth change computed by PGC function. |
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| boundary | Boundary line function of one argument, eg. boundary=function(x) {5.0067*exp(-0.664*x)} |
| buffer | Number of years determining how close to one another two releases can be. |
| criteria | Threshold for detection of moderate release |
| criteria2 | Threshold for detection of major release. |
| segment | Determines length of the segment on which prior growth will be divided |
| segment2 | Determines length of the segment on which first mm of prior growth will be divided. |
| black | If TRUE Black and Abrams 2003 method used else Nowacki and Abrams 1997. |
| gfun | Determines if M1 and M2 values are mean or median for selected period. |
| length | Determines how many years have to be given critera exceeded to be considered as release. |
| notop | Number of highest data points for fitting the boundary line. |
| notop2 | Number of highest data points for fitting the boundary line in the segments for first mm. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| prefix | Prefix of saved files. |
| | |

Details

If **black=TRUE**: Boundary-line method scales the percent growth change of Nowacki & Abrams (1997) according to growth rate prior to disturbance. In their example, Black & Abrams (2003) defined moderate and major releases as those falling within 20-49.9%, and 50-100% of the boundary line, respectively. Advantage of the boundary-line is standardization, which takes into account the relationships among tree age, size, and canopy class determining radial growth rate (Black et al. 2004). On the downside, Black et al. (2009) suggest approximately 50000 ring width measurements is necessary for boundary line determination for a given species (Black et al. 2009).

If **black=FALSE**: Radial-growth averaging criteria developed by Nowacki & Abrams (1997) is one of the most often used techniques from this category. This method computes the percentage growth change (%GC) between average radial growth over the preceding 10-year period, M1 (including the target year), and average radial growth over the subsequent 10-year period, M2 (excluding the target year): %GC = [(M2-M1)/M1] * 100. Minimum threshold for release is 25% growth change for moderate and >50% for major release. The advantage of this method is its broad applicability even for a small number of samples, and that information about species autecology is not necessary. On the other hand, this generality of radial-growth averaging may lead to detection of false releases

and missing of true releases (Black & Abrams 2003; Fraver & White 2005). These inaccuracies are primarily caused by different growth rates in young, small, and suppressed trees when compared to older, larger and dominant trees.

Value

Return list object with

| releases | By length and buffer filtred percent growth change (PGC). | |
|------------------|---|--|
| years | Release years per tree. | |
| change | Original PGC. | |
| pgc | Reduced releases values per tree and year. | |
| years_list_total | | |
| | Number of releases per year. | |
| all_releases | All PGC above criteria. | |

Note

Rather use functions with ALL suffix.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Nowacki, G.J. & Abrams, M.D. 1997. Radial-growth averaging criteria for reconstructing disturbance histories from presettlement-origin oaks. Ecological Monographs, 67, 225-249.

Black, B.A. & Abrams, M.D. (2003) Use of boundary-line growth patterns as a basis for dendroecological release criteria. Ecological Applications, 13, 1733-1749.

Black, B.A., Abrams, M.D., Gagen, M., Daniels, L.D., Kipfmueller, K.F., Speer, J.H. & Anchukaitis, K.J. (2004) Development and application of boundary-line release criteria. Dendrochronologia, 22, 31-42.

Black, B.A., Abrams, M.D., Rentch, J.S. & Gould, P.J. (2009) Properties of boundary-line release criteria in North American tree species. Annals of Forest Science, 66.

See Also

growthAveragingALL, boundaryLineALL, plotRelease, reduceByLB

Examples

```
data(relData)
rna<-noblabrams(relData1,black=FALSE) # for Nowacki and Abrams 1997
rba<-noblabrams(relData1,black=TRUE) # Black and Abrams 2003
```

```
plotRelease(relData1,rna$change,rna, 1, method="NowackiAbrams",addHLines=c(0.2))
plotRelease(relData1,rba$change,rba, 1, method="BlackAbrams",addHLines=c(0.2,0.5))
```

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plotBoundary

Description

Plot boundary line.

Usage

```
plotBoundary(boundaries, x, y, boundary, rsq = NULL,
  criteria = 0.2, criteria2 = 0.5, store = TRUE, storedev = pdf,
  prefix = NULL)
```

Arguments

| boundaries | Data frame with segments (x-axis) and tops(y-axis). |
|------------|---|
| х | x coordinates of all priors. |
| У | y coordinates of all priors. |
| boundary | Boundary line function of one argument, eg. boundary=function(x) {5.0067*exp(-0.664*x)} |
| rsq | R square of the fit. |
| criteria | Threshold for detection of moderate release |
| criteria2 | Threshold for detection of major release. |
| store | If to save results on files. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| prefix | Prefix of saved files. |

Details

Boundary-line method scales the percent growth change of Nowacki & Abrams (1997) according to growth rate prior to disturbance. In their example, Black & Abrams (2003) defined moderate and major releases as those falling within 20-49.9%, and 50-100% of the boundary line, respectively. Advantage of the boundary-line is standardization, which takes into account the relationships among tree age, size, and canopy class determining radial growth rate (Black et al. 2004). On the downside, Black et al. (2009) suggest approximately 50000 ring width measurements is necessary for boundary line determination for a given species (Black et al. 2009).

Value

Plot boundary line and priors.

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Altman J, Fibich P, Dolezal J & Aakala T (2014) TRADER: a package for Tree Ring Analysis of Disturbance Events in R. Dendrochonologia 32: 107-112.

See Also

boundaryGet, boundaryFit

Examples

data(relData)
bo<-boundaryGet(relData1)
bofit<-boundaryFit(bo\$bo,bo\$x,bo\$y)</pre>

plotBoundary(bo\$bo,bo\$x,bo\$y,boundary=bofit\$fun,rsq=bofit\$rsq)

plotFirstYears Plot first years of trees.

Description

Plot first years of trees including option of adding misspiths.

Usage

```
plotFirstYears(data = NULL, misspith = NULL, store = TRUE,
    storedev = pdf, prefix=NULL, ...)
```

| data | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR . |
|----------|--|
| misspith | An optional vector containing series IDs in the first column (they must exactly match with series IDs in measurement) and information about the number of missing years in second column |
| store | If to save results on files. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| prefix | Prefix of saved files. |
| | Further arguments pasted to plot function. |
| | |

plotGrowth

Details

First year plotting function.

Value

Plot and store number of trees in years.

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Altman J, Fibich P, Dolezal J & Aakala T (2014) TRADER: a package for Tree Ring Analysis of Disturbance Events in R. Dendrochonologia 32: 107-112.

See Also

plotGrowth

Examples

```
data(relData)
plotFirstYears(relData1)
```

plotFirstYears(relData1,relMissPith)

plotGrowth

Plot growth of all trees.

Description

Plot growth of all trees and fit polynom for them.

Usage

Arguments

| data | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR . |
|----------|--|
| prefix | Prefix of saved files. |
| polynom | Degree of fitted polynom. |
| store | If to save results on files. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| | Arguments passed to plot function. |

Details

Plot function focusing on the trend of the growth of trees.

Value

Plot growth of all trees.

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Altman J, Fibich P, Dolezal J & Aakala T (2014) TRADER: a package for Tree Ring Analysis of Disturbance Events in R. Dendrochonologia 32: 107-112.

See Also

plotFirstYears

Examples

```
data(relData)
plotGrowth(relData1)
```

plotNORelease

Description

Barplot number of releases according given criteria.

Usage

```
plotNORelease(data, inyears, in2years = NULL, criteria, criteria2 = NULL,
  store = TRUE, storedev = pdf, prefix = NULL)
```

Arguments

| data | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR . |
|-----------|--|
| inyears | Releases in years according criteria. |
| in2years | Releases in years according criteria2. |
| criteria | Threshold for detection of moderate release |
| criteria2 | Threshold for detection of major release. |
| prefix | Prefix of saved files. |
| store | If to save results on files. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| | |

Details

Plot number of releases and return data frame with release statistic.

Value

Return data frame with releases statistic per year.

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Altman J, Fibich P, Dolezal J & Aakala T (2014) TRADER: a package for Tree Ring Analysis of Disturbance Events in R. Dendrochonologia 32: 107-112.

See Also

plotRelease

Examples

data(relData)

```
abs<-absIncrease(relData1)
abs.threshold<- absTreshold(abs)
fw <- absoluteIncrease(relData1,abs,abs.threshold)
```

```
release_list <- reduceByLB(releases=fw$releases,above=fw$all_releases,type=1)
rs<-writeReleaseStats(release_list,"Total number of releases is")
plotNORelease(relData1,rs, criteria=round(abs.threshold,3) )</pre>
```

plotRelease

Plot releases according the given method.

Description

Plot releases according the given method.

Usage

```
plotRelease(data, abs, rel, treeno = 1, method = "FraverWhite",
  type = "1", xlab = NULL, ylab = NULL, main = NULL,
  col = c("black", "lightblue"),
  addHLinesCol = c("olivedrab", "red", "darkblue"),
  addHLines = c(NULL, NULL, NULL), addHLinesText = c("", "", ""),
  smallcex = 0.85, plotfirst = TRUE, plotpoints = FALSE,
  store=TRUE, storedev=pdf, prefix=NULL, ...)
```

Arguments

| data | A data.frame with series as columns and years as rows such as that produced by read.* function of dplR . |
|--------|--|
| abs | Data frame with absolute increases. |
| rel | Data frame with releases. |
| treeno | Number of tree to plot. |
| method | Which method was used for releases. |
| type | type of plots (parameter type for plot). |
| xlab | Label of x-axis. |
| ylab | Label of y-axis. |
| main | Title of the figure. |
| col | List of colors for curves. |

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plotRelease

| addHLinesCol | List of colors for horizontal lines. |
|---------------|---|
| addHLines | List values for horizontal lines. |
| addHLinesText | List texts for horizontal lines. |
| smallcex | cex for text. |
| plotfirst | If to plot first year of growth. |
| plotpoints | If to plot points on the top of releases. |
| store | If to save results on files. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| prefix | Prefix of saved files. |
| | Further arguments pasted to plot function. |

Details

Complex plotting function of releases.

Value

Plot releases for given tree (treeno).

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Altman J, Fibich P, Dolezal J & Aakala T (2014) TRADER: a package for Tree Ring Analysis of Disturbance Events in R. Dendrochonologia 32: 107-112.

See Also

absoluteIncreaseALL, growthAveragingALL, boundaryLineALL, splechtnaALL

Examples

```
data(relData)
rna<-noblabrams(relData1,black=FALSE) # for Nowacki and Abrams 1997
rba<-noblabrams(relData1,black=TRUE) # Black and Abrams 2003
plotRelease(relData1,rna$change,rna, 1, method="NowackiAbrams")
plotRelease(relData1,rba$change,rba, 1, method="BlackAbrams",addHLines=c(0.2,0.5))</pre>
```

reduceByLB

Description

Reduce peaks of releases according length and buffer.

Usage

reduceByLB(releases, above, buffer = 2, type = 1, length = 2, val = NULL)

Arguments

| releases | Peak of releases. |
|----------|---|
| above | All releases above threshold. |
| buffer | Number of years determining how close to one another two releases can be. |
| type | If to return years of releases (type=1), values of releases (type=2) or values from val (type=3). |
| length | Determines how many years have to be given critera exceeded to be considered as release. |
| val | Additional source for returning if there are releases. |

Details

Check the reference.

Value

Return list of releases reduced by length and buffer.

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Altman J, Fibich P, Dolezal J & Aakala T (2014) TRADER: a package for Tree Ring Analysis of Disturbance Events in R. Dendrochonologia 32: 107-112.

See Also

growthAveragingALL, boundaryLineALL, splechtnaALL

relData

Examples

```
data(relData)
rna<-noblabrams(relData1,black=FALSE) # for Nowacki and Abrams 1997</pre>
```

reduceByLB(rna\$releases,rna\$all_releases)

relData

Release data

Description

Input release data and know boundary lines.

Usage

data(relData)

Format

knownBL data frame with published boundary lines for species and their references. relData1 example input rwl data (15 trees and 142 years). relMissPith example of miss piths for relData1. relData2 big example input rwl data (192 spruce trees and 217 years).

Details

knownBL is just data frame consisting of boundary lines. relData1 and relData2 are subsests of our measurements, not published yet.

Source

Own non published measurements.

References

Altman J, Fibich P, Dolezal J & Aakala T (2014) TRADER: a package for Tree Ring Analysis of Disturbance Events in R. Dendrochonologia 32: 107-112.

Examples

```
data(relData)
```

knownBL
plotFirstYears(relData1)

splechtna

Description

Splechtna is a combination of radial-growth averaging and boundary-line technique.

Usage

```
splechtna(data, change = NULL, prior = NULL, m1 = 10, m2 = 10,
boundary = NULL, buffer = 2, criteria = 0.2, criteria2 = 0.5,
segment = 0.5, gfun = mean, length = 2, segment2 = 0.5,
notop = 10, notop2 = 10, storedev = pdf, prefix=NULL )
```

| data | A data frame with series as columns and years as rows such as that produced by read.* function of dplR. |
|-----------|--|
| change | Precomputed percent growth change. |
| prior | Precomputed priors. |
| m1 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| m2 | Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| boundary | Boundary line function of one argument, eg. boundary=function(x) {5.0067*exp(-0.664*x)} |
| buffer | Number of years determining how close to one another two releases can be. |
| criteria | Threshold for detection of moderate release |
| criteria2 | Threshold for detection of major release. |
| segment | Determines length of the segment on which prior growth will be divided |
| segment2 | Determines length of the segment on which first mm of prior growth will be divided. |
| gfun | Determines if M1 and M2 values are mean or median for selected period. |
| length | Determines how many years have to be given critera exceeded to be considered as release. |
| notop | Number of highest data points for fitting the boundary line. |
| notop2 | Number of highest data points for fitting the boundary line in the segments for first mm. |
| storedev | Format for saving the graphical outputs, eg. pdf or jpeg. |
| prefix | Prefix of saved files. |

splechtna

Details

Splechtna is a combination of radial-growth averaging and boundary-line technique. This method was developed by Splechtna, Gratzer & Black (2005) and as a potential release accepts only growth pulses exceeding 50% growth change according to Nowacki & Abrams (1997). Only these potential releases were then scaled relative to the boundary line.

Value

Return list object with

| releases | By length and buffer filtred scaled percent growth change (PGC). | |
|------------------|--|--|
| years | Release years per tree. | |
| change | Original PGC. | |
| pgc | Reduced releases values per tree and year. | |
| years_list_total | | |
| | Number of releases per year. | |
| all_releases | All PGC above criteria. | |

Note

Check the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Splechtna, B.E., Gratzer, G. & Black, B.A. 2005. Disturbance history of a European old-growth mixed-species forest - A spatial dendro-ecological analysis. Journal of Vegetation Science, 16, 511-522.

See Also

splechtnaALL plotRelease reduceByLB

Examples

```
data(relData)
rel<-splechtna(relData1)
plotRelease(relData1, rel$change, rel, 1, method="Splechtna")</pre>
```

splechtnaALL

Description

Splechtna is a combination of radial-growth averaging and boundary-line technique.

Usage

```
splechtnaALL(data, releases = NULL, m1 = 10, m2 = 10, boundary = NULL,
buffer = 2, drawing = TRUE, criteria = 0.2, criteria2 = 0.5,
segment = 0.5, segment2 = 0.5, gfun = mean,
length = 2, notop = 10, notop2 = 10, storedev = pdf,
prefix = NULL, ...)
```

| A data.frame with series as columns and years as rows such as that produced by read.* function of dplR. |
|--|
| Optional parameter usable for precomputed releases. |
| Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| Determines the number of years to be averaged (including target year) for period prior the potential releas. |
| Boundary line function of one argument, eg. boundary=function(x) {5.0067*exp(-0.664*x)} |
| Number of years determining how close to one another two releases can be. |
| Threshold for detection of moderate release |
| Threshold for detection of major release. |
| Determines length of the segment on which prior growth will be divided |
| Determines length of the segment on which first mm of prior growth will be divided. |
| Prefix of saved files. |
| Determines if M1 and M2 values are mean or median for selected period. |
| Determines how many years have to be given critera exceeded to be considered as release. |
| Number of highest data points for fitting the boundary line. |
| Number of highest data points for fitting the boundary line in the segments for first mm. |
| Format for saving the graphical outputs, eg. pdf or jpeg. |
| If TRUE, graphical outputs for individual trees. |
| Further arguments pasted to plot function. |
| |

splechtnaALL

Details

Splechtna is a combination of radial-growth averaging and boundary-line technique. This method was developed by Splechtna, Gratzer & Black (2005) and as a potential release accepts only growth pulses exceeding 50% growth change according to Nowacki & Abrams (1997). Only these potential releases were then scaled relative to the boundary line.

Value

Write many tables and figures in the current directory.

Note

Cehck the reference.

Author(s)

Pavel Fibich <pavel.fibich@prf.jcu.cz>, Jan Altman <altman.jan@gmail.com>, Tuomas Aakala <tuomas.aakala@helsinki.fi>, Jiri Dolezal <jiriddolezal@gmail.com>

References

Splechtna, B.E., Gratzer, G. & Black, B.A. 2005. Disturbance history of a European old-growth mixed-species forest - A spatial dendro-ecological analysis. Journal of Vegetation Science, 16, 511-522.

See Also

splechtna, doAll

Examples

```
data(relData)
splechtnaALL(relData1)
splechtnaALL(relData1,length=3,buffer=4,storedev=pdf,boundary=function(x) {5.0067*exp(-0.664*x)})
```

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