# Package: measuRing (via r-universe)

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Type Package

**Title** Detection and Control of Tree-Ring Widths on Scanned Image Sections

Version 0.5

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**Imports** pastecs, png, tiff, dplR

Description Identification of ring borders on scanned image sections from dendrochronological samples. Processing of image reflectances to produce gray matrices and time series of smoothed gray values. Luminance data is plotted on segmented images for users to perform both: visual identification of ring borders or control of automatic detection. Routines to visually include/exclude ring borders on the R graphical devices, or automatically detect ring borders using a linear detection algorithm. This algorithm detects ring borders according to positive/negative extreme values in the smoothed time-series of gray values. Most of the in-package routines can be recursively implemented using the multiDetect() function.

License GPL-3

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# Description

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#### **Details**

## The DESCRIPTION file:

Package: measuRing Type: Package

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Maintainer: Wilson Lara <wilarhen@gmail.com>

## Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

colNarrow Narrow rings

## **Description**

This function can detect narrow rings in a sequence of tree-ring widths in wood (TRWs). This and other in-package functions are recursively implemented by multiDetect.

#### Usage

```
colNarrow(rwidths, marker = 5)
```

#### **Arguments**

rwidths a dataframe with the ring widths such as that produced by ringWidths.

marker a number from 1 to 10. Those rings with scaled averages greater than or equal

to this argument will be identified as narrow rings.

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#### **Details**

Each ring is averaged with those rings on either side of it (t-1,t,t+1), and averages are divided by the highest computed average in the sample; such quotients are scaled from 10 (the narrowest possible ring) to one (the broadest ring).

#### Value

character vector with the columns in gray matrix corresponding to the narrow rings (see ringDetect, multiDetect, andplotSegments).

#### Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

# **Examples**

```
## (not run) Read one image section in package measuRing:
image1 <- system.file("P105_a.png", package="measuRing")
## (not run) compute a gray matrix from RGB in the image:
gray <- imageTogray(image = image1,ppi=1000)
## (not run) Columns in gray matrix to be included/excluded:
Toinc <- c(196,202,387,1564)
Toexc <- c(21,130,197,207,1444,1484)
## (not run) tree-ring widths:
rwidths <- ringWidths(gray,inclu = Toinc,exclu = Toexc,last.yr=2012)
##(not run) narrow rings:
narrows <- colNarrow(rwidths,marker = 8)</pre>
```

crossRings

dplR crossdating

#### **Description**

This function implements routines in dplR to crossdate TRWs.

#### Usage

#### Arguments

mdr	list. Set of detected TRWs such as that produced by multiDetect.
smp	numeric or character. Position or name in the set of the sample being cross-dated.
ncol	numeric or character. Positions or names in the set of the TRWs used to crossdate the sample.

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```
fun character. Function in dplR to be implemented. Three functions can be used: corr.rwl.seg ('corr'), ccf.series.rwl ('ccf'), and spag.plot ('spag').
... arguments to be passed to the dplR function.
```

#### Value

output of selected function.

# Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

## **Examples**

```
## Paths to three image sections in the package:
img <- system.file(c("P105_a.tif",</pre>
                      "P105_b.tif",
                      "P105_d.tif"),
                    package="measuRing")
## Recursive detection:
mrings <- multiDetect(img,</pre>
                       last.yr = 2013,
                       auto.det = TRUE,
                       plot = FALSE)
## corr analysis
crossRings(mrings,
           fun = 'corr',
           seg.length = 10,
           bin.floor = 0,
           lag.max = 2,
           make.plot = FALSE)
```

 ${\tt dataSegments}$ 

Data segments

## **Description**

Segmented data sets required by function plotSegments.

## Usage

```
dataSegments(image, segs = 1, ...)
```

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# **Arguments**

image Either path of an image section or an array representing a gray matrix.
segs number of image segments.
arguments to be passed to three functions: ringWidths, ringBorders, and/or

imageTogray.

#### Value

a list with segmented sets of the gray matrix, the ring borders, and the ring widths (see plotSegments).

#### Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

#### **Examples**

```
## (not run) Read one image section in package measuRing:
image1 <- system.file("P105_a.tif", package="measuRing")
## (not run) compute a gray matrix from its RGB:
gray <- imageTogray(image1)
## (not run) Columns in gray matrix to be included/excluded:
Toinc <- c(196,202,387,1564)
Toexc <- c(21,130,197,207,1444,1484)
## (not run) segmented data:
segm <- dataSegments(image1,segs = 3)
lapply(segm,str)
attributes(segm)</pre>
```

grayDarker

Gray extremes

#### **Description**

This function can detect the extremes of the smoothed gray.

#### Usage

```
grayDarker(smoothed, origin = 0, darker = TRUE)
```

#### **Arguments**

smoothed a data frame with the smoothed gray such as that produced by graySmoothed.

origin an origin to find the extremes.

darker logical. If TRUE the function finds the negative extremes. If FALSE the possi-

tive extremes are detected.

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## Value

vector with the columns in gray matrix corresponding to the extremes (see graySmoothed and linearDetect).

#### Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

#### **Examples**

```
## (not run) read one image section:
image1 <- system.file("P105_a.png", package="measuRing")
## (not run) gray matrix from RGB in image:
gray <- imageTogray(image = image1,ppi = 1000)
## (not run) smoothed gray:
smoothed <- graySmoothed(gray)
## (not run) column numbers of possitive and negative extremes:
posit <- grayDarker(smoothed,darker=FALSE)
nega <- grayDarker(smoothed,darker=TRUE)
str(nega)</pre>
```

graySmoothed

Smoothed gray

#### **Description**

Averaging, detrending, and smoothing of the columns in a gray matrix.

## Usage

```
graySmoothed(image, all = FALSE, ...)
```

## **Arguments**

image	character or matrix. Either path of an image section or an array representing a gray matrix.
all	logical. If TRUE the column numbers and moving averages are added to the output.
	arguments to be passed to imageTogray.

#### Value

data frame with the smoothed grays. If all is TRUE then the output is extended with the columns in gray matrix, and moving averages.

# Author(s)

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#### **Examples**

imageTogray

Gray matrix

# Description

This function can compute a gray matrix from the RGB in an image section. Such an image section can be compressed in either portable network graphics format (png) or tagged image file format (tif).

## Usage

```
imageTogray(image, ppi = NULL, rgb = c(0.3, 0.6, 0.1), p.row = 1)
```

# **Arguments**

image	character. path of an image section.
ppi	NULL or integer. If NULL the image resolution in points per inch is extracted from attributes in image. If this attribute is not embedded then users should provide it
rgb	vector with three fractions, all of them adding to one, to combine RGB channels into gray matrix.
p.row	proportion of rows of gray matrix to be processed.

#### Value

a gray matrix containing the image reflectances.

#### Author(s)

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#### **Examples**

```
## (not run) Read two image sections in package measuRing:
image1 <- system.file("P105_a.tif", package="measuRing")</pre>
image2 <- system.file("P105_a.png", package="measuRing")</pre>
## (not run) compute a gray matrix:
gray <- imageTogray(image1)</pre>
## (not run) - the ppi is embedded in the image:
attributes(gray)
## (not run) but, the ppi is not embedded in image2:
## - imageTogray will return an error:
## (uncoment and run):
## gray2 <- imageTogray(image2)</pre>
## attributes(gray2)
## - the ppi should be provided (i.e. ppi = 1200):
gray3 <- imageTogray(image2,ppi = 1200)</pre>
attributes(gray3)
##(not run) a plot of the gray matrix
xrange <- range(0:ncol(gray)) + c(-1,1)</pre>
yrange < range(0:nrow(gray)) + c(-1,1)
{plot(xrange,yrange,xlim=xrange,ylim=yrange,xlab='',
      ylab='',type='n',asp=0)
rasterImage(gray,xrange[1],yrange[1],xrange[2],yrange[2])}
```

lagIngray

First-local lag

#### **Description**

This function can compute the lag of the first local on the auto-correlation function (acf) of smoothed grays.

## Usage

```
lagIngray(image, acf = FALSE, ...)
```

#### Arguments

image	character or matrix. Either path of an image section or an array representing a gray matrix.
acf	logical. If TRUE the output is extended with the acf.
• • •	arguments to be passed to imageTogray.

#### Value

constant value of the first local on the acf of the smoothed gray. If acf is TRUE then the computed acf is added to the output (see linearDetect, and graySmoothed).

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#### Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

#### **Examples**

```
## (not run) Read one image sample in folder of package measuRing:
image1 <- system.file("P105_a.tif", package="measuRing")
##(not run) First local in the acf of smoothed grays:
local1 <- lagIngray(image1,acf = TRUE)
##(not run) Plot of first local over the acf:
Flocal <- local1[['local']]
Clocal <- ts(local1[['acf']][Flocal,],start=Flocal)
acf <- ts(local1[['acf']],start=1)
{plot(acf,type='h',col='gray',xlab='Lag',main='First local lag')
points(Clocal,pch=19,cex=0.5)}</pre>
```

linearDetect

Linear detection

## Description

Function for developing linear detection of ring borders.

## Usage

```
linearDetect(smoothed, origin = 0, darker = TRUE)
```

#### **Arguments**

darker

smoothed a data frame with smoothed grays such as that produced by graySmoothed.

origin numeric. an origin in smoothed gray to find the ring borders.

logical. If TRUE the algorithm uses the negative extremes on smoothed grays

to detect the ring borders. If FALSE the possitive extremes are used.

#### Value

vector with column numbers in gray matrix of the detected ring borders (see grayDarker, and graySmoothed).

#### Author(s)

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#### **Examples**

```
## (not run) Read one image section in package measuRing:
image1 <- system.file("P105_a.tif", package="measuRing")
## (not run) smoothed gray:
smoothed <- graySmoothed(image1)
## linear detection:
borders <- linearDetect(smoothed)
str(borders)</pre>
```

multiDetect

Multiple detection of TRWs

# Description

This function recursively detects TRWs in sets of scanned images of wood or gray matrices.

# Usage

```
multiDetect(image, ...)
```

# **Arguments**

image character or list. Vector of Paths to the image files or set of gray matrices.... Further arguments to be passed to ringDetect and ringSelect.

## Value

list. Set of ringDetect calls.

#### Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

#### **Examples**

plotSegments

plotSegments

Image segments

# Description

One or several plots of consecutive segments of gray matrix and smoothed grays.

# Usage

```
plotSegments(image, ratio = NULL, marker = NULL, col.marker = "red",
    tit = TRUE, plot = TRUE, ...)
```

## **Arguments**

image	character or matrix. Either path of an image section or an array representing a gray matrix.
ratio	NULL or vector with two values representing the aspect of the plots (height, and width). If NULL the default aspect in par() is used.
marker	NULL or a number from 1 to 10 as explained in colNarrow. If numeric then three kind of markers are indicated: those narrow rings with averages major than marker, chronological markers (decades, centuries, and millenia), and the column numbers in gray matrix of the ring borders. The markers are highlighted with the color in col.marker. If NULL no markers are highlighted.
col.marker	color of the markers.
tit	logical or character. A title for the plots. If TRUE the main title is the image name. For more than 1 segment the main title ends with the segment number.
plot	logical. If TRUE the image segments are plotted.
•••	$arguments \ to \ be \ passed \ to \ four \ functions: \ data Segments, \ ring Widths, \ ring Borders, \ and/or \ image Togray.$

## Value

the image segments and a list such as that produced by  ${\tt dataSegments}$ .

## Author(s)

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#### **Examples**

reduceList

ring-width object reduction

#### **Description**

ring-width objects are reduced to dplR chronologies.

#### Usage

```
reduceList(mls, name.ls = "ringWidths", empty.rm = TRUE)
```

#### **Arguments**

mls List. Object from multiDetect

name.ls Character. name of the list to be reduced.

empty.rm Logical. Remove empty lists.

#### Value

data frame in wide format with the ring widths.

#### Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

## **Examples**

## Recursive detection (arbitrary ring borders and formation years

ringBorders

ringBorders

Ring borders

# Description

This function can find the ring borders in a gray matrix.

# Usage

```
ringBorders(image, auto.det = TRUE, darker = TRUE, origin = 0,
   inclu = NULL, exclu = NULL, ...)
```

# Arguments

image	character or matrix. Either path of an image section or an array ##representing a gray matrix.
auto.det	logical. If TRUE the linear detection is implemented (see linearDetect).
darker	logical. If TRUE the algorithm uses the negative extremes on smoothed grays to detect the ring borders. If FALSE the possitive extremes are used.
origin	numeric. an origin in smoothed gray to find the ring borders.
inclu	NULL or vector with column numbers in gray matrix, other than those automatically detected, to be considered as ring borders.If NULL no column numbers are included.
exclu	NULL or vector with column numbers in gray
	arguments to be passed to imageTogray.

#### Value

a data frame with the smoothed grays and the identified ring borders (see grayDarker, graySmoothed, and linearDetect).

## Author(s)

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#### **Examples**

```
## (not run) Read one image sample in folder of package
## measuRing:
image1 <- system.file("P105_a.tif", package="measuRing")</pre>
## column numbers in gray matrix to be included/avoided:
Toinc < c(196,202,387,1564)
Toexc < c(21,130,197,207,1444,1484)
##(not run) the ring borders:
borders <- ringBorders(image1,inclu = Toinc,exclu = Toexc)</pre>
str(borders)
##(not run) Plot of smoothed grays with the ring borders:
Smooth <- ts(borders[,1])</pre>
inclupix <- subset(borders,borders%in%TRUE)</pre>
inclucol <- as.numeric(rownames(inclupix))</pre>
xyborders <- data.frame(column=inclucol,smooth=inclupix[,1])</pre>
v.lim < - c(-0.05, 0.05)
main. <- 'Ring borders'
{plot(Smooth,xlab = 'Column',ylab = 'Smoothed gray',
      main=main.,col = 'darkgoldenrod1')
 points(xyborders[,1],xyborders[,2],pch=19,cex=0.5,col='orangered')}
```

ringDetect

Single Detection of TRWs

# Description

This function assists in the detection of TRW (mm) in a scanned image (.tif or .png) or gray matrix, evaluating other required functions and plotting the outputs in graphics devices. The function can be combined with ringSelect to visually detected TRWs. Nevertheless, the complete measurement procedure of TRW with the package can be performed by multiDetect.

#### Usage

```
ringDetect(image, ...)
```

#### **Arguments**

image character or matrix. Vector of path to the image section or a gray matrix such as that produced by imageTogray.

... arguments to be passed to other functions, see section of Details.

#### **Details**

The scanned sample should correspond to a horizontal window of wood with the bark side located towards the left area of the image, and the pit side towards the right. The image section may not necessarily contain both bark and pit, see images of the Examples. The image should contain Red, Gren, and Blue channels (rgb) and be compressed in any of two file formats: tif or png. These

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are easily obtained by scanning wood samples with a conventional scanner and extracting a horizontal image section. Five functions are internally implemented: plotSegments, dataSegments, ringWidths, ringBorders, and/orimageTogray. These are controlled using the following arguments:

- ppi = NULL: image resolution in points per inch. If NULL the ppi is extracted from the image attributes. If the ppi is not embedded in the image, then thos argument should be provided;
- rgb = c(0.3,0.6,0.1): vector of three fractions, all of them adding to one, to combine the rgb into a gray matrix. Defaults correspond to the rgb-standard in the luminosity function (Russ, 2006): green light contributes the most to the intensity perceived by humans, and blue light the least;
- p. row = 1: Proportion of rows in the central portion of the gray matrix to be processed;
- last.yr = NULL: NULL or integer. Year of formation of the newest ring. If NULL then the rings are numbered from one (right) to the number of detected rings (left);
- auto.det = TRUE: logical. If TRUE then an algorithm for automatic detection is implemented, see linearDetect;
- darker = TRUE: logical. If TRUE then the algorithm uses the negative extremes on smoothed grays to detect the ring borders. If FALSE the positive extremes are used instead;
- origin = 0: An origin along central portion of the smoothed gray to find the ring borders. This value could help to avoid noisy areas during the visual detection process;
- inclu = NULL: NULL or vector with column numbers in the gray matrix, other than those automatically detected, to be considered as ring borders. If NULL no column numbers are included;
- exclu = NULL: NULL or vector with column numbers in gray matrix of those ring borders to be excluded from the analysis. If NULL, no ring borders are excluded;
- plot = TRUE: logical. If TRUE then a plot is produced;
- segs = 1: Number of image segments to be plotted;
- ratio = NULL: NULL or numeric vector of two values representing the aspect ratio of the plots (height, and width). If NULL default in par is used;
- marker = NULL: NULL or integer vector with any value from 1 to 10. The rings are averaged with those rings on either side of it and the averages are scaled from ten (the narrowest possible ring) to one (the broadest ring). The narrow rings with averages larger than marker as well as other chronological markers (decades, centuries, and millennia), are highlighted with red pinpricks;
- col.marker = 'red': color of the markers;
- tit = TRUE: logical or character. A title for the plots. If TRUE the main title is the image name. For more than 1 segment the main title ends with the segment number. This argument does not work in multiDetect.

If users run R from Interactive Development Environments (IDE) aiming to segment the image section (segs > 1), they should be sure that such environments support multiple graphics devices. If the argument image is a gray matrix, then other arguments passed to imageTogray will be ignored. The function can be combined with ringSelect to visually include/exclude ring borders in the plot output, see examples in the ringSelect function. See multiDetect for recursive implementation of this function.

references«

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• Lara W., F. Bravo, and S. Carlos. 2015. measuRing: An R package to measure tree-ring widths from scanned images. Dendrochronologia, 34: 43-50;

• Russ, J.C., 2006. The Image Processing Handbook, Fifth Edition. CRC Press, Boca Raton, 817 pp.

#### Value

list of data frames with ring widths and ring borders such as these produced by ringWidths, and ringBorders.

## Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

#### **Examples**

```
image1 <- system.file("P105_a.tif", package="measuRing")</pre>
## (not run) Initial diagnostic:
detect1 <- ringDetect(image1,segs=3)</pre>
## (not run) Updating ringDetect to chage arguments;
## and flagged rings
detect1 <- update(detect1,marker=8)</pre>
## (not run) Some noise in smoothed gray can be avoided
## by moving the origin:
detect1 <- update(detect1,origin = -0.03)</pre>
## (not run) columns 21 and 130 are not considered now.
## (not run) Choose other columns in gray matrix (see ringSelect);
## (not run) graphical devices from ringDetect should be active!
## (not run) Including columns:
## (uncomment and run):
## detect1 <- update(detect1)</pre>
## Toinc <- ringSelect(detect1)</pre>
## detect1 <- update(detect1, inclu = Toinc)
## or, include the next columns:
Toinc <- c(202, 387, 1564)
detect1 <- update(detect1,inclu = Toinc)</pre>
## (not run) Object detec1 is updated with Toinc;
##
## (not run) ring borders to be excluded:
## (uncomment and run):
## detect1 <- update(detect1)</pre>
## Toexc <- ringSelect(detect1,any.col = FALSE)
## detect1 <- update(detect1,exclu=Toexc)</pre>
## or, exclude the nex columns:
Toexc <- c(208,1444,1484)
detect1 <- update(detect1,exclu = Toexc)</pre>
## (not run) Final arguments:
detect2 <- update(detect1,last.yr=2011,marker = 8)</pre>
str(detect2)
##
```

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```
## (not run) kill previous plot:
graphics.off()
##
## (not run) Tree-ring widths and attributes:
rings <- detect2$'ringWidths'
##
## (not run) Plot of the tree-ring witdths:
maint <- 'Hello ring widths!'
plot(rings,ylab = 'width (mm)',type='l',col = 'red',main=maint)</pre>
```

ringSelect

Visual selection

## **Description**

This function can include and exclude ring borders in plot outputs from ringDetect or plotSegments. The function is mapped by multiDetect for recursive processing of image sections.

## Usage

```
ringSelect(rdetect, any.col = TRUE)
```

# **Arguments**

rdetect a list containing data frames of ring widths and ring borders such as that pro-

duced by ringDetect.

any.col logical. If FALSE only those column numbers in gray matrix previouly identi-

fied as ring borders can be selected.

#### **Details**

Columns in gray matrix are either identified and stored by left-clicking the mouse over the central axis of a gray image in the plot output; pixel numbers of just added ring borders are highlighted on the gray raster. The raphics devices are sequentially closed by right-clicking the mouse. After a graphics device has been closed, the graphics device of the following segment is activated, and visual selection on such a new segment can be performed. Closing the graphics devices with other procedures will stop the selection of ring borders. This detection process can be recursively developed on several image section using multiDetect.

#### Value

vector with column numbers in gray matrix of the identified ring borders.

#### Author(s)

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#### References

Lara W., F. Bravo, and S. Carlos. 2015. measuRing: An R package to measure tree-ring widths from scanned images Dendrochronologia, 34: 43-50.

#### **Examples**

```
## Read one image in package folder:
image1 <- system.file("P105_a.tif", package="measuRing")</pre>
## (not run) Initial diagnostic:
detect1 <- ringDetect(image1,segs=2,marker=7)</pre>
## (not run) Choose other columns in gray matrix (see ringSelect);
## (not run) graphical devices from ringDetect should be active!
## (not run) Including columns:
## (uncomment and run):
## Toinc <- ringSelect(detect1)</pre>
## detect1 <- update(detect1, inclu = Toinc)
##
## (not run) ring borders to be excluded:
## (uncomment and run):
## Toexc <- ringSelect(detect1,any.col = FALSE)</pre>
## detect1 <- update(detect1, exclu=Toexc)</pre>
## (not run) kill previous plot:
graphics.off()
```

ringWidths

Ring widths

## **Description**

This function can compute the ring widths (mm) from the ring borders detected on an image section.

## Usage

```
ringWidths(image, last.yr = NULL, ...)
```

#### **Arguments**

image	character or matrix. Either path of an image section or an array representing a gray matrix.
last.yr	year of formation of the newest ring. If NULL then the rings are numbered from one (right) to the number of detected rings (left).
	arguments to be passed to two functions: ringBorders, and/or imageTogray.

#### Value

data frame with the ring widths.

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#### Author(s)

Wilson Lara, Carlos Sierra, Felipe Bravo

## **Examples**

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