

Package: TreeRingShape (via r-universe)

September 18, 2024

Type Package

Title Recording Tree-Ring Shapes of Tree Disks with Manual Digitizing and Interpolating Model

Version 3.0.4

Maintainer Megumi ISHIDA <ishidam@sanchikanri.com>

Description Record all tree-ring Shapefile of tree disk with GIS soft ('Qgis'<<https://www.qgis.org/en/site/>>) and interpolating model from high resolution tree disk image.

License GPL (>= 2)

Depends R (>= 3.6.2)

Imports methods, sf

Suggests testthat (>= 3.0.0), knitr, rmarkdown

VignetteBuilder knitr

Encoding UTF-8

LazyData true

RoxygenNote 7.3.1

URL <https://cran.r-project.org/web/packages/TreeRingShape/index.html>,
<https://github.com/ishidamgm/TreeRingShape>,
<https://ishidamgm.github.io/TreeRingShape/>,
<https://www.sanchikanri.com/treering/TreeRingShape.html>

BugReports <https://github.com/ishidamgm/TreeRingShape/issues>

Config/testthat/edition 3

Repository <https://ishidamgm.r-universe.dev>

RemoteUrl <https://github.com/ishidamgm/treeringshape>

RemoteRef HEAD

RemoteSha 61ddea928241dfe9147f704d246760335d001701

Contents

| | |
|------------------------------|-----------|
| area | 3 |
| circumference | 3 |
| classTreeRingShape-class | 4 |
| degree | 5 |
| DiskInfo | 5 |
| dst | 6 |
| dstpp | 6 |
| Ldeg360 | 7 |
| Llist2dataframe | 7 |
| Lmove | 8 |
| Lplot | 9 |
| Lplot2 | 9 |
| Lrad.plot | 10 |
| Lrn | 11 |
| Lsort | 11 |
| Lsort_all | 12 |
| new_classTreeRingShape | 12 |
| nstP | 14 |
| plot_TreeRing | 14 |
| plot_TreeRings_df | 15 |
| plot_TreeRing_df | 16 |
| plot_year_RingArea | 16 |
| rdst | 17 |
| rdst_MerginePlus | 17 |
| ReadShapefile_P00 | 18 |
| ReadShapefile_TreeRingPoints | 19 |
| ReadShapefile_TreeRings | 19 |
| seq_deg | 20 |
| TR | 21 |
| TreeRingIndex | 21 |
| TreeRingShape | 22 |
| TreeRingsInterpolation | 23 |
| TreeRingsLines | 24 |
| TreeRingsPoints | 25 |
| TR_ | 25 |
| WriteShapefile_TreeRings | 26 |
| Index | 27 |

| | |
|------|--|
| area | <i>Return a area from polygon xy coordinates</i> |
|------|--|

Description

Return a area from polygon xy coordinates

Usage

```
area(xy)
```

Arguments

xy a atrix or data frame of xy coordinates

Value

a vector of polygon area

Examples

```
xy<-data.frame(x=c(0,1,2,1),y=c(1,2,1,0))  
plot(xy,type="b") ; polygon(xy)  
area(xy)
```

| | |
|---------------|--|
| circumference | <i>Return circumference length of polygon line</i> |
|---------------|--|

Description

Return circumference length of polygon line

Usage

```
circumference(l.)
```

Arguments

l. data frame of line coordinates (x,y)

Value

a numeric of circumference length of polygon line

Examples

```
l. <- data.frame(x=c(0,0,1,1),y=c(0,1,1,0))
plot(l.,type="b") ; polygon(l.)
circumference(l.)
```

```
classTreeRingShape-class
      class of TreeRingShape
```

Description

class of TreeRingShape

Slots

P_filename character. file name of shape file (P) for tree ring points

P_id.tag character. column name of id in shape file (P), default is 'id'

P_ring.tag character. column name of ring no.(ordinal year,outermost=0) in shape file (P), default is 'ring'

P data.frame. radial tree ring points (x,y,id,yr,r,deg)

P00 numeric. x,y coordinates c(px00,py00) of tree ring center point, ordinarily a pith in a disk, a point of id==0 in P

n_id numeric. number of radial measurement points, length(unique(P\$id))-1 (omit a original point id=0)

YR_P numeric. total number of tree rings, unique(P\$ring)

L_filename character. file name of shape file (L) for tree ring lines

L_ring.tag character. column name of ring no.(ordinal year,outermost=0) in shape file (L), default is 'ring'

L list. x,y coordinates of representative tree rings

L_ data.frame. x,y coordinates of representative tree rings

YR_L numeric. cumulative tree rings number(year) from 0 (cambium layer) of L =dbf\$ring, names(L)

ln numeric. total number of representative tree rings, length(L)

L2_filename character. file name of shape file (L2) for tree ring lines interpolated

L2 list. x,y coordinates of representative + interpolated tree rings

n_YR numeric. total number of representative + interpolated tree rings = unique(P\$yr), length(L2)

Examples

```
TR. <- new('classTreeRingShape')
TR.
slotNames(TR.)
str(TR.)
```

| | |
|--------|--|
| degree | <i>Constant for conversion from degree to radian #####</i> |
|--------|--|

Description

Constant for conversion from degree to radian #####

Usage

degree

Format

An object of class numeric of length 1.

| | |
|----------|---|
| DiskInfo | <i>Return information for tree disk analysed from TreeRingShape class</i> |
|----------|---|

Description

Return information for tree disk analysed from TreeRingShape class

Usage

```
DiskInfo(TR., dpi = 1200)
```

Arguments

| | |
|-----|-------------------------------|
| TR. | class of TreeRingShape |
| dpi | Resolution of tree disk image |

Value

data frame of information for tree disk analysed

Examples

```
DiskInfo(TR.)
```

| | |
|-----|---|
| dst | <i>Return a vector of distances from original a point (0,0) from a matrix or data frame of xy coordinates</i> |
|-----|---|

Description

Return a vector of distances from original a point (0,0) from a matrix or data frame of xy coordinates

Usage

```
dst(xy)
```

Arguments

xy a matrix or data frame of xy coordinates

Value

a vector of distances from original a point

Examples

```
plot(TR@L[[1]])
plot(dst(TR@L[[1]]))
```

| | |
|-------|---|
| dstpp | <i>Return vector for distance between adjacent two points</i> |
|-------|---|

Description

Return vector for distance between adjacent two points

Usage

```
dstpp(x, y)
```

Arguments

x vector of x coordinates
y vector of y coordinates

Value

vector for distance between adjacent two points

Examples

```
l.<-TR@L[[1]]
plot(l.)
x<-l.[,1] ;y<-l.[,2]
dstpp(x,y)
```

| | |
|---------|---|
| Ldeg360 | <i>Return a vector of center angle 0 to 360(degree) for x y coordinate vector</i> |
|---------|---|

Description

Return a vector of center angle 0 to 360(degree) for x y coordinate vector

Usage

```
Ldeg360(x, y)
```

Arguments

| | |
|---|---------------------------|
| x | a vector of x coordinates |
| y | a vector of y coordinates |

Value

a vector of center angle 0 to 360(degree) for x y coordinate vector

Examples

```
xy <-TR@L[[1]]
plot(Ldeg360(xy[,1],xy[2]))
```

| | |
|-----------------|--|
| Llist2dataframe | <i>Convert from a list of tree rings polygons (L) to data frame to a data frame with no.,year,x,y,r(radius),radian(center angle),degree. The data frame is sorted by degree(0 to 360).</i> |
|-----------------|--|

Description

Convert from a list of tree rings polygons (L) to data frame to a data frame with no.,year,x,y,r(radius),radian(center angle),degree. The data frame is sorted by degree(0 to 360).

Usage

```
Llist2dataframe(L)
```

Arguments

L list of tree ring lines

Value

data frame

Examples

```
L_ <- Llist2dataframe(TR@L)
head(L_) ; tail(L_)
```

| | |
|-------|---|
| Lmove | <i>Move the tree rings coordinates based on P00 (x,y movement coordinates).</i> |
|-------|---|

Description

Move the tree rings coordinates based on P00 (x,y movement coordinates).

Usage

```
Lmove(L, P00 = P00)
```

Arguments

L a list of tree rings(x,y coordinates).
P00 x, y coordinates of a center point (usually a pith).

Value

moved L to center point 0,0

Examples

```
Lplot(TR@L)
sapply(Lmove(TR@L,c(3000,-3000)),lines,col="blue")
```

Lplot *Plot a graphics of tree rings*

Description

Plot a graphics of tree rings

Usage

```
Lplot(L, rn = 1:length(L), col = "red", ...)
```

Arguments

| | |
|-----|---|
| L | a list of tree rings polygon coordinates (X,Y) |
| rn | vector of ring number of list (L), default 1:length(L) |
| col | color of plot |
| ... | other parameters to be passed through to plotting functions |

Value

No return value, only draw tree ring plot.

Examples

```
Lplot(TR@L,main=TR@L_filename)
Lplot(TR@L,rn=1:20,col='blue',main=TR@L_filename)
```

Lplot2 *Draw a graphics of tree rings by 1 ring (3*3 in a screen)*

Description

Draw a graphics of tree rings by 1 ring (3*3 in a screen)

Usage

```
Lplot2(L, i.ring = 1:length(L), nrow = 3, ncol = 3, ask = "FALSE", ...)
```

Arguments

| | |
|--------|--|
| L | a list of tree rings polygon coordinates (X,Y) |
| i.ring | integer vector, tree ring number for drawing |
| nrow | par(mfrow=c(nrow,ncol)) |
| ncol | par(mfrow=c(nrow,ncol)) |
| ask | logical; if TRUE, the user is asked before each plot |
| ... | other parameters to be passed through to plotting functions. |

Value

No return value, only draw tree ring plot.

Examples

```
Lplot2(TR@L,i.ring=1:9, nrow=1,ncol=1,type='b')  
Lplot2(TR@L,type='b')
```

Lrad.plot

Check center angle of points to input order

Description

Check center angle of points to input order

Usage

```
Lrad.plot(L, i.ring = 1:4, nrow = 2, ncol = 2)
```

Arguments

| | |
|--------|--|
| L | list of tree rings |
| i.ring | integer vector, tree ring number for drawing |
| nrow | par(mfrow=c(nrow,ncol)) |
| ncol | par(mfrow=c(nrow,ncol)) |

Value

No return value, only draw tree ring plot.

Examples

```
slotNames(TR)  
Lplot(TR@L)  
str(TR@L)  
Lrad.plot(TR@L,11:19)
```

Lrn *Return a ring number of tree ring polygons list (L) from year*

Description

Return a ring number of tree ring polygons list (L) from year

Usage

Lrn(L, yr)

Arguments

L tree ring polygons list (L)
 yr years (or rings)

Value

a ring number of tree ring polygons list (L)

Examples

Lrn(TR@L,168) # 168 is the formation year (from outermost) of the tree ring

Lsort *Sort x,y coordinates of a tree ring line with center angle of each point*

Description

Sort x,y coordinates of a tree ring line with center angle of each point

Usage

Lsort(l.)

Arguments

l. x,y coordinates matrix (ncol=2) or data.frame of an tree ring.

Value

ordered with center angle of each point

Examples

```
i<-seq(0,2*pi,0.1)
l.<-data.frame(x=sin(i),y=cos(i))
l.[10,]<-l.[20,]
plot(l.,type="b")
plot(Lsort(l.),type="b")
```

| | |
|-----------|---|
| Lsort_all | <i>Sort x,y coordinates of tree ring lines with center angle of each point apply Lsort to list of tree ring lines</i> |
|-----------|---|

Description

Sort x,y coordinates of tree ring lines with center angle of each point apply Lsort to list of tree ring lines

Usage

```
Lsort_all(L)
```

Arguments

L a list of tree ring lines (x,y)

Value

a list of tree ring lines (x,y) ordered with center angle of each point

Examples

```
str(Lsort_all(TR@L))
```

| | |
|------------------------|---|
| new_classTreeRingShape | <i>Initial setting of a new classTreeRingShape (TR)</i> |
|------------------------|---|

Description

Initial setting of a new classTreeRingShape (TR)

Usage

```
new_classTreeRingShape(
  P_filename,
  L_filename,
  L2_filename,
  P_id.tag = "id",
  P_ring.tag = "ring",
  L_ring.tag = "ring"
)
```

Arguments

| | |
|-------------|--|
| P_filename | file name of shape file (P) for tree ring points |
| L_filename | file name of shape file (L) for tree ring lines |
| L2_filename | file name of shape file (L2) for tree ring lines interpolated |
| P_id.tag | column name of id in shape file (P), default is 'id' |
| P_ring.tag | column name of ring no.(ordinal year,outermost=0) in shape file (L), default is 'ring' |
| L_ring.tag | column name of ring no.(ordinal year,outermost=0) in shape file (L), default is 'ring' |

Value

generated new object from classTreeRingShape

Examples

```
TR_<-new_classTreeRingShape(
  P_filename='Abies_277_h400_TreeRing_Points.shp',
  L_filename='Abies_277_h400_TreeRing_Representative.shp',
  L2_filename='Abies_277_h400_TreeRing.shp',
  P_id.tag='id',
  P_ring.tag='ring',
  L_ring.tag='ring')

TR_
slotNames(TR_)
str(TR_)
```

| | |
|------|--|
| nstP | <i>Return a vector of row numbers of points that have nearest center angle</i> |
|------|--|

Description

Return a vector of row numbers of points that have nearest center angle

Usage

```
nstP(z1, z2)
```

Arguments

| | |
|----|--|
| z1 | a data frame or a matrix of xy coordinates of a tree ring (usually inner ring) |
| z2 | a data frame or a matrix of xy coordinates of a tree ring (usually outer ring) |

Value

a vector of row numbers of z2, the length is nrow(z1)

Examples

```
L_out<-TR@L[[1]];L_in<-TR@L[[30]]
np<-nstP(L_out,L_in)
plot(L_out,col="red"); points(L_in)
segments(L_out[,1],L_out[,2],L_in[np,1],L_in[np,2],col="blue")
```

| | |
|---------------|--|
| plot_TreeRing | <i>Draw a plot of tree rings This function draws Tree rings of a disk from x, y list(x,y) with name of year.</i> |
|---------------|--|

Description

Draw a plot of tree rings This function draws Tree rings of a disk from x, y list(x,y) with name of year.

Usage

```
plot_TreeRing(L, year = 0, ...)
```

Arguments

| | |
|------|---|
| L | list(x,y) of Tree ring coordinates with name of year |
| year | name of column of Tree ring year (0(cambium),1,2,...,n(pith)) |
| ... | other parameters to be passed through to plotting functions |

Value

No return value, only draw tree ring plot.

Examples

```
names(TR@L)
plot_TreeRing(TR@L)
plot_TreeRing(TR@L, year=10, type='l', col='blue')
```

| | |
|-------------------|---|
| plot_TreeRings_df | <i>Plot tree rings from data fame This function draws Tree rings of a disk from data frame(x,y,year).</i> |
|-------------------|---|

Description

Plot tree rings from data fame This function draws Tree rings of a disk from data frame(x,y,year).

Usage

```
plot_TreeRings_df(df, year_label = "yr")
```

Arguments

| | |
|------------|---|
| df | name of a data frame |
| year_label | name of column of Tree ring year (0(cambium),1,2,.....,n(pith)) |

Value

No return value, only draw tree ring plot.

See Also

[Llist2dataframe](#) for the data frame

Examples

```
TR@L_ <- Llist2dataframe(TR@L) # data frame of tree rings
names(TR@L_)
plot_TreeRings_df(TR@L_)
```

plot_TreeRing_df *plot_TreeRing_df* Draw a Tree ring of a disk from data frame(x,y,year)

Description

plot_TreeRing_df Draw a Tree ring of a disk from data frame(x,y,year)

Usage

```
plot_TreeRing_df(df, year = 0, year_label = "yr")
```

Arguments

| | |
|------------|---|
| df | name of a data frame |
| year | integer vector of years to draw tree rings |
| year_label | name of column of Tree ring year (0(cambium),1,2,...,n(pith)) |

Value

No return value, only draw tree ring plot.

Examples

```
TR@L_ <- Llist2dataframe(TR@L)      # data frame of tree rings
plot_TreeRing_df(TR@L_, year =1)
```

plot_year_RingArea *Plot and return data frame of year_disk area and year_Tree ring area*

Description

Plot and return data frame of year_disk area and year_Tree ring area

Usage

```
plot_year_RingArea(L2, yr_end = 2018)
```

Arguments

| | |
|--------|-----------------------------|
| L2 | list of tree rings |
| yr_end | outermost year of tree ring |

Value

list of Year_DiskArea and Year_TreeRingArea

See Also[TreeRingsInterpolation](#)

| | |
|------|---|
| rdst | <i>Return relative distance between two representative tree rings</i> |
|------|---|

Description

Return relative distance between two representative tree rings

Usage

```
rdst(L, P, yr)
```

Arguments

| | |
|----|--|
| L | list of x,y coordinates of representative tree rings (TR@L) |
| P | data.frame (x,y,id,yr,r,deg) of radial tree ring points (TR@P) |
| yr | year |

Value

a data frame with relative distance and center angle

Examples

```
rdst.<-rdst(TR@L,TR@P,73)
plot(rdst.)
spline<-smooth.spline(rdst.$rad,rdst.$rdst, spar =0.0002)
lines(predict(spline,seq(-pi,pi,0.01)),col="red")
```

| | |
|------------------|---|
| rdst_MerginePlus | <i>Return relative distance between two representative tree rings</i> |
|------------------|---|

Description

Return relative distance between two representative tree rings

Usage

```
rdst_MerginePlus(L, P, yr)
```

Arguments

L is a list of tree rings(x,y coordinates).
 P data.frame (x,y,id,yr,r,deg) of radial tree ring points (TR@P)
 yr integer of year

Value

a data frame with relative distance and center angle(degree) with mergine (-90 - 0 - 360 - 90)

Examples

```
year.<-73
rdst.<-rdst_MerginePlus(TR@L,TR@P,year.)
plot(rdst.,xlim=c(-200,200),main=year.)
spline<-smooth.spline(rdst.$deg,rdst.$rdst, spar =0.0002)
lines(predict(spline,seq(-202,220,1)),col="red")
```

| | |
|-------------------|---|
| ReadShapefile_P00 | <i>Return x,y coordinates of a tree ring center point (P00) from shape file of tree ring points</i> |
|-------------------|---|

Description

Return x,y coordinates of a tree ring center point (P00) from shape file of tree ring points

Usage

```
ReadShapefile_P00(
  filename = "Abies_277_h400_TreeRing_Points.shp",
  id.tag = "id",
  ring.tag = "ring"
)
```

Arguments

filename a shape file name of Tree ring points
 id.tag string, column name of id (attribute table)
 ring.tag string, column name of ring years (0 is cambium layer)

Value

numeric : x,y coordinates of a tree ring center point (P00)

Examples

```
.dir <- system.file("shp",package = "TreeRingShape")
.file <- "Abies_277_h400_TreeRing_Points.shp"
filename <- paste(.dir,.file,sep="/")
ReadShapefile_P00(filename)
```

`ReadShapefile_TreeRingPoints`

Read a shape file of Tree Ring Points (P : radial input and correction points)

Description

Read a shape file of Tree Ring Points (P : radial input and correction points)

Usage

```
ReadShapefile_TreeRingPoints(  
  filename = "Abies_277_h400_TreeRing_Points.shp",  
  id.tag = "id",  
  ring.tag = "ring"  
)
```

Arguments

| | |
|-----------------------|--|
| <code>filename</code> | a file name of Tree ring points (shape file) |
| <code>id.tag</code> | string, column name of id (attribute table) |
| <code>ring.tag</code> | string, column name of ring years (0 is cambium layer) |

Value

a data frame of TreeRingPoints (radial input and correction points)

Examples

```
.dir <- system.file("shp",package = "TreeRingShape")  
.file <- "Abies_277_h400_TreeRing_Points.shp"  
filename <- paste(.dir,.file,sep="/")  
sf.P<-sf::st_read(filename)  
plot(sf.P)  
ReadShapefile_TreeRingPoints(filename,id.tag='id',ring.tag='ring')
```

`ReadShapefile_TreeRings`

Read Shapefile_TreeRings

Description

Read Shapefile_TreeRings

Usage

```
ReadShapefile_TreeRings(
  filename = "Abies_277_h400_TreeRing_Representative.shp",
  ring.tag = "ring"
)
```

Arguments

filename a file name(path) of shape file written to disk.
ring.tag string, column name of ring years (0 is cambium layer)

Value

a list of tree ring lines

Examples

```
.dir <- system.file("shp", package = "TreeRingShape")
.file <- "Abies_277_h400_TreeRing_Representative.shp"
filename <- paste(.dir, .file, sep="/")
sf.L<-sf::st_read(filename)
plot(sf.L)
Lplot(ReadShapefile_TreeRings(filename))
```

| | |
|---------|---|
| seq_deg | <i>Return a vector of sequence of angles between start and end angle 0 to pi -pi to 0</i> |
|---------|---|

Description

Return a vector of sequence of angles between start and end angle 0 to pi -pi to 0

Usage

```
seq_deg(deg1, deg2, deg.by = 1)
```

Arguments

deg1 start angle
deg2 end angle
deg.by step of sequence

Value

vector of sequence of angles between start and end angle

Examples

```
seq_deg(170, -170, .5)
```

| | |
|----|---|
| TR | <i>A sample object of class TreeRingShape</i> |
|----|---|

Description

The data set contains tree ring shape data for *Abies_277_h400* sampled from Tateyama, central Japan. Its disk image and shape files can be download from https://www.sanchikanri.com/treering/Abies_277_h400.zip. It's intended to demonstrate the structure and use of 'TreeRingShape' class objects within the package.

Usage

```
TR
```

Format

An object of class `classTreeRingShape` of length 1.

Examples

```
# Access basic information about the TreeRingShape object
slotNames(TR)
str(TR)
# Plot the tree ring shape data
Lplot(TR@L)
```

| | |
|---------------|---|
| TreeRingIndex | <i>Calculate tree ring index from chronosequence data (year,growth)</i> |
|---------------|---|

Description

Calculate tree ring index from chronosequence data (year,growth)

Usage

```
TreeRingIndex(ya, spar = 0.8)
```

Arguments

| | |
|------|---|
| ya | data frame of chronosequence data (year,growth) |
| spar | smoothing parameter of spline curve |

Value

list spline ; fitting parameter of Spline curve , idx ; data.frame(year,TreeRingIndex)

References

Cook, E., & Peters, K. (1981). The smoothing spline, a new approach to standardising forest interior tree-ring. *Tre-ring Bulletin*, 41, 45–53.

See Also

[TreeRingsInterpolation](#)

| | |
|---------------|--|
| TreeRingShape | <i>Construct a object (TR) of classTreeRingShape</i> |
|---------------|--|

Description

Construct a object (TR) of classTreeRingShape

Usage

```
TreeRingShape(
  P_filename,
  L_filename,
  L2_filename,
  P_id.tag = "id",
  P_ring.tag = "ring",
  L_ring.tag = "ring"
)
```

Arguments

| | |
|-------------|---|
| P_filename | file name of shape file (P) for tree ring points (without extention) |
| L_filename | file name of shape file (L) for tree ring lines (without extention) |
| L2_filename | file name of shape file (L2) for tree ring lines interpolated (without extention) |
| P_id.tag | column name of id in shape file (P), default is 'id' |
| P_ring.tag | column name of ring no.(ordinaly year,outermost=0) in shape file (L), default is 'ring' |
| L_ring.tag | column name of ring no.(ordinaly year,outermost=0) in shape file (L), default is 'ring' |

Value

generated new object from classTreeRingShape

Examples

```
test_TreeRingShape <- function(){
  oldwd <- getwd()
  on.exit(setwd(oldwd))
  setwd(system.file("shp",package = "TreeRingShape"))

  TR.<-TreeRingShape(
    P_filename='Abies_277_h400_TreeRing_Points.shp',
    L_filename='Abies_277_h400_TreeRing_Representative.shp',
    L2_filename='Abies_277_h400_TreeRing.shp',
    P_id.tag='id',P_ring.tag='ring',
    L_ring.tag='ring')

  slotNames(TR.)
  str(TR.)
  Lplot(TR.@L2)
}

test_TreeRingShape()
```

TreeRingsInterpolation

*Interpolates tree ring between representative (manual input) tree rings
with tree ring points*

Description

Interpolates tree ring between representative (manual input) tree rings with tree ring points

Usage

```
TreeRingsInterpolation(TR)
```

Arguments

TR object of classTreeRingShape (without tree ring interpolated)

Value

TR object of classTreeRingShape (with tree ring interpolated)

Examples

```
# tree ring interpolation (add TR@L2 to classTreeRingShape )
TR@L2 ### empty
TR <- TreeRingsInterpolation(TR)
TR@L2 ### entered
ya <- plot_year_RingArea(TR@L2, 2018)$Year_TreeRingArea
# Figure of relationships year and tree ring area
plot(ya,type='b')
tri. <- TreeRingIndex(ya)
lines(tri.$spline,col='red',lw=2)
# Figure of relationships year and tree ring index
plot(tri.$idx,type='b')
abline(h=1,col='red')
```

TreeRingsLines

Read representative tree ring lines from shape files

Description

Read representative tree ring lines from shape files

Usage

```
TreeRingsLines(TR)
```

Arguments

TR a tree ring class (classTreeRingShape)

Value

TR (TreeRing class TR@L<-L ; TR@L_<-L_ ; TR@YR_L <-YR_L ; TR@ln <- ln)

Examples

```
# didectory of tree ring shapefiles
.dir <- system.file("shp",package = "TreeRingShape")

# path of P_filename
.file <- "Abies_277_h400_TreeRing_Points.shp"
TR_@P_filename <- paste(.dir,.file,sep="/")

TreeRingsPoints(TR_)@P

# path of L_file name
.file <- "Abies_277_h400_TreeRing_Representative.shp"
L_filename <- paste(.dir,.file,sep="/")
TreeRingsPoints(TR_)@L
```



```
Lplot(TR@L)
```

| | |
|-----------------|---|
| TreeRingsPoints | <i>Read TreeRingsPoints shape file, check and save parameters</i> |
|-----------------|---|

Description

Read TreeRingsPoints shape file, check and save parameters

Usage

```
TreeRingsPoints(TR)
```

Arguments

TR a tree ring class (classTreeRingShape)

Value

a list of (P,P00,YR_P,n_id,YR_P,n_YR)

Examples

```
# didectory of tree ring shapefiles
.dir <- system.file("shp",package = "TreeRingShape")

# path of P_filename
.file <- "Abies_277_h400_TreeRing_Points.shp"
TR_@P_filename <- paste(.dir,.file,sep="/")

TreeRingsPoints(TR_)@P
```

| | |
|-----|---|
| TR_ | <i>A sample object of class TreeRingShape, shapefile paths and column names only.</i> |
|-----|---|

Description

The full data set contains tree ring shape data for Abies_277_h400 sampled from Tateyama, central Japan. Its disk image and shape files can be download from https://www.sanchikanri.com/treering/Abies_277_h400.zip

Usage

```
TR_
```

Format

An object of class `classTreeRingShape` of length 1.

Examples

```
# Access basic information about the TreeRingShape object
TR_<-new_classTreeRingShape(
  P_filename='Abies_277_h400_TreeRing_Points.shp',
  L_filename='Abies_277_h400_TreeRing_Representative.shp',
  L2_filename='Abies_277_h400_TreeRing.shp',
  P_id.tag='id',
  P_ring.tag='ring',
  L_ring.tag='ring')
slotNames(TR_)
str(TR_)
```

`WriteShapefile_TreeRings`

Write a shapefile of interpolated tree rings

Description

Write a shapefile of interpolated tree rings

Usage

```
WriteShapefile_TreeRings(L2, filename = "test.shp")
```

Arguments

| | |
|-----------------------|---|
| <code>L2</code> | is as list of Tree ring polygons (X, Y) |
| <code>filename</code> | is a shape file(path) name written to disk. |

Value

No return value, called for side effects.

Examples

```
#'
WriteShapefile_TreeRings (TR@L, tempfile("TreeRingShape_test",fileext = ".shp"))
dir(tempdir())
```

Index

- * **datasets**
 - degree, [5](#)
 - TR, [21](#)
 - TR_, [25](#)
- area, [3](#)
- circumference, [3](#)
- classTreeRingShape-class, [4](#)
- degree, [5](#)
- DiskInfo, [5](#)
- dst, [6](#)
- dstpp, [6](#)
- Ldeg360, [7](#)
- Llist2dataframe, [7](#), [15](#)
- Lmove, [8](#)
- Lplot, [9](#)
- Lplot2, [9](#)
- Lrad.plot, [10](#)
- Lrn, [11](#)
- Lsort, [11](#)
- Lsort_all, [12](#)
- new_classTreeRingShape, [12](#)
- nstP, [14](#)
- plot_TreeRing, [14](#)
- plot_TreeRing_df, [16](#)
- plot_TreeRings_df, [15](#)
- plot_year_RingArea, [16](#)
- rdst, [17](#)
- rdst_MerginePlus, [17](#)
- ReadShapefile_P00, [18](#)
- ReadShapefile_TreeRingPoints, [19](#)
- ReadShapefile_TreeRings, [19](#)
- seq_deg, [20](#)
- TR, [21](#)
- TR_, [25](#)
- TreeRingIndex, [21](#)
- TreeRingShape, [22](#)
- TreeRingsInterpolation, [17](#), [22](#), [23](#)
- TreeRingsLines, [24](#)
- TreeRingsPoints, [25](#)
- WriteShapefile_TreeRings, [26](#)