# Package 'mateable'

August 29, 2016

114gust 29, 2010
Type Package
Title Tools to Assess Mating Potential in Space and Time
Version 0.3.1
<b>Date</b> 2016-04-08
Maintainer Stuart Wagenius <stuart.wagenius@gmail.com></stuart.wagenius@gmail.com>
<pre>URL https://github.com/stuartWagenius/mateable</pre>
<pre>BugReports https://github.com/stuartWagenius/mateable/issues</pre>
<b>Description</b> Tools to simulate, manage, visualize, and analyze spatially and temporally explicit datasets of mating potential.  Implements methods to calculate synchrony, proximity, and compatibility.
License GPL
LazyData true
Imports FNN, graphics, grDevices, Rcpp, sn, stats
Suggests knitr, rmarkdown
LinkingTo Rcpp
RoxygenNote 5.0.1
VignetteBuilder knitr
NeedsCompilation yes
Author Stuart Wagenius [cre, aut], Danny Hanson [aut], Amy Waananen [aut]
Repository CRAN
<b>Date/Publication</b> 2016-04-09 00:35:10
R topics documented:
mateable-package

2 mateable-package

mate	able-package	Too tem					0	-			-	,			ını	aly	ze	s s	pa	tic	all	y a	anc	l
Index																								20
	synchrony		 	•	•	 •	 	٠	 •	٠	•	 ٠	•	 •	٠	•	•			•	•	٠	•	18
	simulateScene																							
	receptivityByDay .		 				 																	16
	proximity																							15
	plotScene																							13
	plotPotential																							
	plot3DPotential plot3DScene																							9 11
	pairDist																							9
	overlap		 				 																	8
	matingSummary																							7
	makeScene																							5
	kNearNeighbors																							5

### Description

This package faciltates the investigation of three dimensions of mating potential. It provides a method for simulating populations and includes a dataset.

### Author(s)

Stuart Wagenius, Danny Hanson, Amy Waananen

### References

Background: http://echinaceaProject.org/

```
library(mateable)

pop <- simulateScene()
pop

plotScene(pop)
plotScene(pop, "t")

plot3DScene(pop)

sync <- synchrony(pop, "augs")
prox <- proximity(pop, "maxPropSqrd")
plotPotential(sync)
plotPotential(prox, "ind")</pre>
```

compatibility 3

```
str(eelr2012)
ee <- makeScene(eelr2012, FALSE, "firstDay", "lastDay", "Ecoord", "Ncoord", idCol = "tagNo")</pre>
```

compatibility

Make potentials object-mating type compatibility

### Description

Calculate one of several measures of mating compatibility.

#### Usage

```
compatibility(scene, method, subject = "all", averageType = "mean")
```

#### **Arguments**

scene a matingScene object

method either "si\_echinacea" or "dioecious" see details for further description

subject whether you want pair, individual, population, or all. Specifying more than one

is allowed.

averageType whether to calculate individual and population proximity using the mean or me-

dian

#### **Details**

When method is "si\_echinacea" compatibility will be calculated as sporophytic self incompatible (si) in the same manner as Echinacea (and many other plants). For two individuals, they are incompatible if they share any S alleles (columns s1 and s2) and they compatible otherwise. When method is "dioecious" it is assumed that the column s1 will contain either a 1 or 2 depending on the individual's sex. Thus, when comparing two individuals, they are compatible if s1 of the first != s1 of the second, and s2 is ignored.

#### Value

A potentials object containing one more more of the following, depending the input for subject: If subject is "population" the return list will contain a numeric value that has a range depending on the method. If subject is "pair" the return list will contain a matrix with all pairwise compatibilities. If subject is "individual" the return list will contain a dataframe with a column containing IDs and a column containing compatibility averages. If subject is "all" the return list will contain all three of the items above.

#### Author(s)

Danny Hanson

4 eelr2012

#### **Examples**

```
pop <- simulateScene()
compatibility(pop, "si_echinacea")</pre>
```

eelr2012

Information about mating scene at site eelr in 2012.

### **Description**

This dataframe contains information about all 44 plants that flowered in 2012 at the site eelr (East Elk Lake Road). Kelly Kapsar visited plants regularly to determine the starting and ending dates of flowering on every head of every plant. The metadata for the phenology dataset can be provide upon request to the maintainer. Plants were mapped with gps with better than 6 cm precision.

#### Usage

eelr2012

#### **Format**

A 44 x 6 data frame

#### Variables

### Variables:

- tagNo, unique identifier for each plant
- heads, number of flowering heads per plant in 2012
- firstDay, the first day that any head on the plant shed pollen
- lastDay, the last day that any head on the plant shed pollen
- Ecoord, the x-coordinate of each plant in meters
- Ncoord, the y-coordinate of each plant in meters

### References

Wagenius, S. 2006. Scale-dependence of reproductive failure in fragmented *Echinacea* populations. Ecology 87: 931-941.

```
dim(eelr2012)
str(eelr2012)
```

kNearNeighbors 5

kNearNeighbors

Get k Nearest Neighbors

#### **Description**

Find the k nearest neighbors for all individuals in a population. This function is simply a wrapper for FNN::knn.dist.

### Usage

```
kNearNeighbors(scene, k)
```

### **Arguments**

scene a matingScene object

k integer of how many nearest neighbors to get

#### Value

a matrix where the rows are all individuals and the columns are their k nearest neighbors

### See Also

knn.dist

### **Examples**

```
pop <- simulateScene(10)
kNearNeighbors(pop, 3)</pre>
```

makeScene

Create a matingScene object from a data frame

### Description

Turns a data frame with information about temporal, spatial, or genetic mating data into a matingScene object using a standard format.

### Usage

```
makeScene(df, multiYear = FALSE, startCol = "start", endCol = "end",
  xCol = "x", yCol = "y", s1Col = "s1", s2Col = "s2", idCol = "id",
  dateFormat = "%Y-%m-%d")
```

6 makeScene

#### **Arguments**

df a data frame containing information about a mating scene, namely coordinate of

individuals in space, time, and mating type.

multiYear logical indicating whether or not to split the result into a list by year

startCol character name of column with start dates endCol character name of column with end dates

xCol character name of column with x or E coordinates
yCol character name of column with y or N coordinates

character name of one column with S-allele
character name of another column with S-alleles
idCol character name for column with unique identifier

dateFormat character indicating either (1) the format of the start and end date columns if

those columns are characters or (2) the origin for the start and end date columns

if those columns are numeric. It is used in as.Date

#### **Details**

The input dataframe can contain information about locations of individuals in 1, 2, or 3 dimensions of a mating scenes. The function currently allows two spatial coordinates. The user specifies the names of the columns and they will be saved xCol and yCol in the matingScene object. MatingScene objects currently save temporal coordinates for individuals as start and end date of mating activity within a year. Mating type coordinates are saved as mating type alleles. Columns are named id, start, end, x, y, s1, and s2 for idCol, startCol, endCol, xCol, yCol, s1Col, and s2Col respectively. The attributes "t", "s", and "mt" will be set to TRUE if the data frame has temporal, spatial, or mating type data, respectively and will be FALSE otherwise. The attribute originalNames contains all the names of the columns in the original data frame.

The start and end columns will be changed to integers relative to the start day of the population. So the first day of the first individual to become receptive will be 1 and so on. The attribute origin contains the origin that can be used when converting the columns start and end from integers to dates.

If no temporal data are available except the year in which it was collected and df is a multi-year data set, put the collection year into the column labelled as startCol and set dateFormat = " the data appropriately.

#### Value

a matingScene object, either a single dataframe in standard format or a list of dataframes. Attributes of the matingScene object indicate the type of information in the data frame, including the original column names, and the origin of the date columns. If multiYear = TRUE, the return value will be a list of matingScene data frames where each element in the list represents one year. See details for more information on attributes and how to work with multi-year data.

#### Author(s)

Danny Hanson

7 matingSummary

ating Scene
-------------

#### **Description**

Create a summary of information contained within a matingScene object.

#### **Usage**

```
matingSummary(scene, type = "auto", k = 1, compatMethod = "si_echinacea")
```

### **Arguments**

scene a matingScene object type character. whether to do a temporal (t), spatial (s), or mating type (mt) summary. The default is "auto" which will automatically summarize all mating information in scene k integer. Which nearest neighbor to calculate (only for type == "s") compatMethod character indicating the method to use when calculating compatiblity. Defaults

to "si\_echinacea"

#### Value

a list or a list of lists containing summary information including:

temporal - year (year), population start date (popSt), mean individual start date (meanSD), standard deviation of start (sdSD), mean duration (meanDur), standard deviation of duration (sdDur), peakDay - day(s) on which highest number of individuals were receptive (peak), mean end date (meanED), standard deviation of end date (sdED), population end date (popEnd) spatial - minimum x (minX), minimum y (minY), maximum x (maxX), maximum y (maxY), average distance to kth nearest neighbor as specified by k (k<n> where n is the input for k) compatibility - number of mating types (nMatType), average number of compatible mates (mean-Comp)

If scene is a multi-year mating Scene, then the output will be a list of lists, one list for each year.

```
eelr <- makeScene(eelr2012, startCol = "firstDay", endCol = "lastDay",</pre>
 xCol = "Ecoord", yCol = "Ncoord", idCol = "tagNo")
eelrSum <- matingSummary(eelr)</pre>
eelrSum[c("minX", "minY", "maxX", "maxY")]
```

8 overlap

overlap

Pairwise Mating Timing Comparison

#### Description

Get comparisons of mating timing between all pairs

### Usage

```
overlap(scene, overlapOrTotal = c("overlap", "total"),
  compareToSelf = FALSE)
```

#### **Arguments**

scene a matingScene object

overlapOrTotal whether to calculate the number of days that each pair was overlapping in mating

receptivity or the total number of days that either individual was receptive

compareToSelf whether or not to include self comparisons in the return value

#### Value

a matrix containing all pairwise comparisons. If compareToSelf is FALSE then there will be n rows and n-1 columns.

To index result[i,j] where j > i, use result[i,j-1], where result is the return value of overlap. There is one attribute "idOrder" which holds the order of the id column in scene at the time of the function call. This can be useful to find certain elements in the matrix (see examples).

If scene is a multi-year matingScene, then overlap will return a list of matrices (as described above) where each matrix represents one year.

#### Author(s)

Danny Hanson

```
pop <- simulateScene()
pop <- pop[order(pop$start),]
daysSync <- overlap(pop)
indices <- which(attr(daysSync, "idOrder") %in% c(1, 4))
if (indices[1] <= indices[2]) {
   daysSync[indices[1], indices[2]]
} else {
   daysSync[indices[1], indices[2]-1]
}</pre>
```

pairDist 9

pairDist

Distance Matrix for a mating scene

### Description

Compute all pairwise distances for a population. This function is simply a wrapper for dist that returns only a matrix

#### Usage

```
pairDist(scene)
```

### Arguments

scene

a matingScene object

#### Value

a matrix of all pairwise comparisons with attributes for order of identifiers (idOrder)

#### See Also

dist

### **Examples**

```
pop <- simulateScene()
distance <- pairDist(pop)</pre>
```

plot3DPotential

graphical visualization of multiple mating potential objects

### Description

Visualize multiple dimensions of mating potential

### Usage

```
plot3DPotential(matPots, subject = NULL, density = TRUE, sub.ids = NULL,
  N = 3, sample = NA, main = NULL, text.cex = 0.7, pt.cex = 0.7)
```

10 plot3DPotential

#### **Arguments**

matPots	list, contains one or multiple mating potential objects representing unique potential dimensions
subject	character, indicates whether the subject to be visualized is individuals (subject = 'ind') or all pairwise interactions (subject = 'pair')
density	logical, if TRUE (default), plots probability density over histogram
sub.ids	vector, contains the IDs of individuals to be represented in pairwise potential plots
N	integer, indicates the number of individuals to sample if sub.ids = 'random' (default $N=3$ )
sample	character, specifies how to sample individuals to be represented in pairwise potential plots. Possible values are "random" (default) or "all". See details.
main	character, the main plot title, if NULL, defaults to 'individual potential' or 'pairwise potential,' corresponding to subject
text.cex	specify text expansion factor (text size relative to device default)
pt.cex	specify point expansion factor (point size relative to device default)

#### **Details**

The individuals to be represented in the pairwise potential plots can either be specified explicitly through sub.ids, chosen randomly (sample = 'random'), or all individuals can be selected (sample = 'all'). The default is to randomly select 9 individuals. If multiple years are being plotted, the subset is sampled from all years and the same individuals will be represented in each year, if possible. If fewer than three individuals from the subset are available in a year, no network diagram or heatmap will be returned for that year.

#### Author(s)

Amy Waananen

### See Also

see generic function points for values of pch

```
pop <- simulateScene()
sync <- synchrony(pop, "augs")
prox <- proximity(pop, 'maxProp')
compat <- compatibility(pop, 'si_echinacea')
plot3DPotential(list(sync,prox,compat), subject = 'ind')</pre>
```

plot3DScene 11

_					
7	lot	റ	$\sim$		
nı	OT	≺ા	1	$\sim$	nΘ

multi-dimensional visualization of mating scene object

### **Description**

Visualize multiple dimensions of a mating scene

### Usage

```
plot3DScene(scene, dimension = "auto", sub = NULL, N = 3,
  ycoord = "northing", xcoord = "easting", pch = 19, pt.cex = 0.7,
  text.cex = 0.7, mt1 = "F", mt2 = "M", ...)
```

### Arguments

scene	a matingScene object
dimension	what dimension(s) of the mating scene should be visualized. Possible dimensions are 't' for temporal, 's' for spatial, 'mt' for mating type, and 'auto' (the default). For dimension = 'auto', all dimensions represented in the mating scene object will be plotted.
sub	a subset of the population to plot; either a character indicating whether to subset a random sample (sub='random'), all individuals (sub='all'), or a vector containing the IDs of the individuals to subset.
N	if sub = 'random', the number of individuals to sample (default $N = 3$ )
ycoord	y-axis coordinate system label
xcoord	x-axis coordinate system label
pch	point type, defaults to pch = 19, solid filled in circle. If pch = $NULL$ , individuals will be labeled by their id.
pt.cex	specify point expansion factor (point size relative to device default)
text.cex	specify text expansion factor (text size relative to device default)
mt1	label for mating type '1', if dioecious; defaults to 'F'
mt2	label for mating type '2', if dioecious; defaults to 'M'
	optional arguments for the plot function

### Value

nothing

### Author(s)

Amy Waananen

### See Also

see generic function points for values of pch

12 plotPotential

#### **Examples**

```
pop <- simulateScene()
plot3DScene(pop)</pre>
```

plotPotential

graphical visualization of a mating potential object

#### **Description**

Visualize mating potential

### Usage

```
plotPotential(matPot, subject = NULL, plotType = "auto", density = T,
   sub.ids = NULL, N = 9, sample = "random", main = NULL, ...)
```

### Arguments

matPot	a mating potential object
subject	character, either 'ind' or 'pair', indicating whether the subject being visualized is individuals or pairwise interactions
plotType	character, indicating what plots are to be displayed. See details. Options are histogram ('hist'), network diagram ('net'), and heatmap ('heat'). If mating potential object
density	logical. If TRUE (default), plots probability density over histogram.
sub.ids	a vector containing the ids of individuals to be represented in pairwise potential plots
N	a positive number indicating the number of individuals to sample if sub.ids = 'random'
sample	a character string specifying how to choose a subset of individuals to be represented in pairwise potential plots. Possible values are "random" (default) or "all" (see details).
main	the main title (on top of plot)
	optional arguments for the plot function

#### **Details**

Options for plotType are 'hist' (histogram), 'net' (network diagram), 'heat' (heatmap), and 'auto'. Default value is 'auto': if the mating potential object contains pairwise potential, 'auto' returns all plot types, otherwise it returns histograms of individual potential.

The individuals to be represented in the pairwise potential plots can either be specified explicitly through sub.ids, chosen randomly (sample = 'random'), or all individuals can be selected (sample

plotScene 13

= 'all'). The default is to randonly select 9 individuals. If multiple years are being plotted, the subset is sampled from all years and the same individuals will be represented in each year, if possible. If fewer than three individuals from the subset are available in a year, no network diagram or heatmap will be returned for that year.

#### Author(s)

Amy Waananen

#### See Also

see generic function points for values of pch

### **Examples**

```
pop <- simulateScene()
sync <- synchrony(pop, "augs")
plotPotential(sync)</pre>
```

plotScene

graphical visualization of a mating scene object

### **Description**

Visualize a mating scene

#### **Usage**

```
plotScene(scene, dimension = "auto", opening = NULL, closing = NULL,
  dailyPoints = TRUE, drawQuartiles = TRUE, sub = NULL, N = 1,
  xlab.spat = NULL, ylab.spat = NULL, pch = 19, pt.cex = 0.75,
  text.cex = 0.6, quartile.lwd = 1, quartile.col = "gray55",
  peak.col = "gray27", labelID = FALSE, mt1 = "F", mt2 = "M", ...)
```

### **Arguments**

scene	a matingScene object
dimension	what dimension(s) of the mating scene should be visualized. Possible dimensions are 't' for temporal, 's' for spatial, 'mt' for mating type, and 'auto' (the default). For dimension = 'auto', all dimensions represented in the mating scene object will be plotted.
opening	the number of days to adjust the start date displayed for the temporal dimension. Start date defaults to minimum day of year of start date in mating scene object.
closing	the number of days to adjust the end date displayed for the temporal dimension. End date defaults to maximum day of year end date in mating scene object.
dailyPoints	logical indicating whether daily counts of individuals should be displayed for plots of the temporal dimension

14 plotScene

drawQuartiles	logical indicating whether vertical lines should be drawn at population peak (see details) or quartiles
sub	a vector containing the ids of individuals to be highlighted in the plots or a character string specifying how to choose individuals to highlight. Possible values are "random" or "all". If NULL, no subset will be identified in the plots.
N	a positive number, the number of individuals to sample if sub = 'random'
xlab.spat	character label for x-axis of spatial dimension plots. If NULL, defaults to 'easting'.
ylab.spat	character label for y-axis of spatial dimension plots. If NULL, defaults to 'northing'.
pch	specify point type to be used in plots. Defaults to $pch = 19$ (filled-in circle). If NULL, points will be labeled with their id.
pt.cex	specify point expansion factor (point size relative to device default)
text.cex	specify text expansion factor (text size relative to device default)
quartile.lwd	if $\mbox{drawQuartiles} = \mbox{TRUE}$ , specifies weight of quartile and peak lines relative to device default.
quartile.col	$if\ draw Quartiles = TRUE, specifies\ color\ of\ quartile\ lines,\ defaults\ to\ 'gray 81'.$
peak.col	if drawQuartiles = TRUE, specify color of peak lines, defaults to 'gray27'.
labelID	if TRUE, the y-axis will be labeled with the id of the corresponding segment.
mt1	label for mating type '1', if dioecious
mt2	label for mating type '2', if dioecious
	standard graphical parameters

### **Details**

Population peak is defined by when maximum number individuals were reproductively receptive on one day. If multiple days had the same maximum number, peak is defined as the median of these dates.

### Value

nothing optional arguments for the plot function

### Author(s)

Amy Waananen

### See Also

see plot3DScene to visualize multiple dimensions on one plot

proximity 15

#### **Examples**

```
pop <- simulateScene()
plotScene(pop)
## Not run: plotMap(NULL)</pre>
```

proximity

Make potentials object-spatial proximity

### **Description**

Calculate one of several measures of spatial proximity

### Usage

```
proximity(scene, method, proximityFun = NULL, averageType = "mean",
   subject = "all", zeroPotDist = NULL)
```

### Arguments

scene a matingScene object

method one of "maxProp", and "maxPropSqrd" see details for further description

proximityFun a function used to calculate proximity. Not yet implemented

averageType whether to calculate individual and population proximity using the mean or me-

dian

subject whether you want pair, individual, population, or all. Specifying more than one

is allowed.

zeroPotDist the distance at which potential should be equal to zero

#### **Details**

If method is "maxProp" then proximity between two individuals will be calculated as 1 - distance/max(distance). If method is "maxPropSqrd" then proximity between two individuals will be calculated as (1 - distance/max(distance))^2.

#### Value

A potentials object containing one more more of the following, depending the input for subject: If subject is "population" the return list will contain a numeric value that has a range depending on the method. If subject is "pair" the return list will contain a matrix with all pairwise proximity comparisons. If subject is "individual" the return list will contain a dataframe with a column containing IDs and a column containing proximity values. If subject is "all" the return list will contain all three of the items above.

16 receptivityByDay

#### Author(s)

Danny Hanson

#### **Examples**

```
pop <- simulateScene()
proximity(pop, "maxProp")</pre>
```

receptivityByDay

Mating Receptivity by Day

### Description

Create a matrix showing which individuals are receptive on a given day.

#### Usage

```
receptivityByDay(scene, summary = FALSE, nameDate = TRUE)
```

#### **Arguments**

scene a matingScene object

summary logical, summarizes number of receptive individuals on each day

nameDate logical, if summary = TRUE, option to name indices of the vector by the date

they represent (rather than named relative to first day of receptivity in a season)

#### Value

if summary = FALSE (default), a matrix where the columns represent all mating days and the rows represent all individuals in the population. If summary = TRUE, a named vector where each index gives the number of receptive individuals on a given day and is named by the day it represents. If a matrix, the value at position [i,j] will be TRUE if individual j was receptive on day i

If scene is a multi-year matingScene, then receptivityByDay will return a list of matrices (as described above) where each matrix represents one year.

### Author(s)

Danny Hanson

```
pop <- simulateScene(size = 10)
receptivityByDay(pop)</pre>
```

simulateScene 17

simulateScene	Simulate a Mating Scene

### Description

simulateScene generates a matingScene object – a simulated population in a standard format with individuals randomly assigned a mating schedule, a location, and S-alleles

### Usage

```
simulateScene(size = 30, meanSD = "2012-07-12", sdSD = 6, meanDur = 11, sdDur = 3, skSD = 0, xRange = c(0, 100), yRange = c(0, 100), distro = "unif", sAlleles = 10)
```

### Arguments

size	integer number of plants
meanSD	date mean start date
sdSD	date standard deviation of start date
meanDur	numeric duration in days
sdDur	standard deviation of duration in days
skSD	skew of the start date of the population
xRange	range of spatial extent of individuals along x-axis
yRange	range of spatial extent of individuals along y-axis
distro	unimplemented
sAlleles	integer count of S-Alleles that could be in the population

### Value

```
matingScene data frame – see makeScene
```

### Author(s)

Stuart Wagenius

#### See Also

makeScene

```
simulateScene()
## Not run: simulateScene(NULL)
```

18 synchrony

synchrony

*Make potentials object—mating synchrony* 

#### **Description**

Calculate one of a variety of measures of mating synchrony.

### Usage

```
synchrony(scene, method, subject = "all", averageType = "mean",
   syncNN = 1, compareToSelf = FALSE, frame = "within")
```

#### **Arguments**

scene

a matingScene object that includes the flowering schedule for the scene of inter-

est.

method

character, partial matching allowed, describing what type of synchrony will be calculated. "augspurger" is based on the method described in Augspurger (1983). "kempenaers" is based on the method described in Kempenaers (1993). "sync prop" will calculate individual synchrony based on the proportion of the sum of all individuals' days available to mate that coincided with the individual's days available for mating. "overlap" is based on the method described in Ison et al. (2014) and will calculate a synchrony value based on the number of days both individuals were flowering divided by the number of days either individual was available for mating. "sync\_nn" gives the average of the kth nearest neighbor, or rather the kth most synchronous individual. "simple1" will calculate the number of individuals receptive on the peak day (day with highest mating receptivity) divided by the number of individuals in the population. "simple2" will calculate the number of individuals receptive on the peak day divided by the total number of observations - this method is useful for comparing to data that has no information on individuals. "simple3" calculates the average (determined by argument averageType) number of individuals receptive per day divided by the maximum number of individuals receptive per day. All "simple" methods do not have pairwise or individual values.

subject

one of "population", "pairwise", "individual", or "all" - see Value for more de-

tails.

averageType

character. Identifies whether to take the mean or median when calculating aver-

ages

syncNN

integer between 1 and n-1 (inclusive) or numeric between 0 and 1 (exclusive). The kth nearest neighbor to be averaged when calculating population synchrony. If k is in (0,1) then the k\*nth nearest neighbor will be found

compareToSelf

logical. Whether or not to include self comparisons when calculation synchrony.

Defaults to FALSE.

frame

the timeframe that synchrony is to be calculated over; options are 'within,' for synchrony within a season, or 'between,' for synchrony across multiple seasons. Defaults to 'within'.

synchrony 19

#### **Details**

Measures of synchrony are based on methods described in Augspurger (1983), Kempenaers (1983), and from Ison et al. (2014), as well as variations on different factors of those measures.

#### Value

A potentials object containing one more more of the following, depending the input for subject: If subject is "population" synchrony will return a numeric value that has a range depending on the method. If subject is "pairwise" synchrony will return a matrix with all pairwise synchrony comparisons. It is important to note two things: [1] if method is set to "sync\_nn" then the pairwise comparisons will be in descending order and cannot be indexed by ID order. [2] if compareToSelf is set to FALSE, the matrix will have dimensions 100 rows by 99 columns. Similar to overlap, indexing will be affected. If subject is "individual" synchrony will returns a data frame with a row for id and a row for individual synchrony. If subject is "all" synchrony will return a list containing the values described above for population, pairwise, and individual synchrony.

#### Author(s)

Danny Hanson

#### References

Augspurger, C.K. (1983) Phenology, flowering synchrony, and fruit set of six neotropical shrubs. *Biotropica* **15**, 257-267.

Ison, J.L., S. Wagenius, D. Reitz., M.V. Ashley. (2014) Mating between *Echinacea angustifolia* (Asteraceae) individuals increases with their flowering synchrony and spatial proximity. *American Journal of Botany* **101**, 180-189

Kempenaers, B. (1993) The use of a breeding synchrony index. Ornis Scandinavica, 24, 1.

```
pop <- simulateScene(size = 150)
synchrony(pop, "augs")

pop2 <- simulateScene(size = 1234, sdDur = 5, sk = 1)
syncVals <- synchrony(pop2, "sync_nn", "all", "median", 123)</pre>
```

## **Index**

```
*Topic datasets
    eelr2012,4
dist, 9
eelr2012, 4
kNearNeighbors, 5
knn.dist, 5
makeScene, 5, 17
mateable (mateable-package), 2
mateable-package, 2
{\sf matingSummary}, {\sf 7}
overlap, 8, 19
pairDist, 9
plot3DPotential, 9
plot3DScene, 11, 14
plotPotential, 12
plotScene, 13
points, 10, 11, 13
proximity, 15
{\tt receptivityByDay}, {\color{red} 16}
simulateScene, 17
synchrony, 18
```