

Package ‘bcpa’

October 12, 2022

Type Package

Title Behavioral Change Point Analysis of Animal Movement

Version 1.3.2

Date 2022-05-24

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Description The Behavioral Change Point Analysis (BCPA) is a method of identifying hidden shifts in the underlying parameters of a time series, developed specifically to be applied to animal movement data which is irregularly sampled. The method is based on: E. Gurarie, R. Andrews and K. Laidre A novel method for identifying behavioural changes in animal movement data (2009) Ecology Letters 12:5 395-408. A development version is on <<https://github.com/EliGurarie/bcpa>>. NOTE: the BCPA method may be useful for any univariate, irregularly sampled Gaussian time-series, but animal movement analysts are encouraged to apply correlated velocity change point analysis as implemented in the smoove package, as of this writing on GitHub at <<https://github.com/EliGurarie/smoove>>. An example of a univariate analysis is provided in the UnivariateBCPA vignette.

License Unlimited

Depends plyr

Imports stats, Rcpp (>= 0.11.0)

Suggests knitr, lubridate, magrittr, circular, digest, rmarkdown

VignetteBuilder knitr

RoxygenNote 7.2.0

LinkingTo Rcpp

NeedsCompilation yes

Repository CRAN

Date/Publication 2022-05-30 12:30:09 UTC

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bcpa-package

Behavioral Change Point Analysis

Description

A collection of functions that allows one to perform the behavioral change point analysis (BCPA) as described by Gurarie et al. (2009, Ecology Letters, 12: 395-408). The key features are estimation of discrete changes in time-series data, notable linear and turning components of gappy velocity times series extracted from movement data.

Details

For more movement-appropriate change point analysis, users are encouraged to apply correlated velocity change point analysis as implemented in the `smoove` package (as of this writing on GitHub at <https://github.com/EliGurarie/smoove>) which implements methods described in Gurarie et al. 2017.

There is a fairly detailed vignette - type in `vignette("bcpa")`, and an updated vignette `vignette("UnivariateBCPA")` with a univariate example. The key analysis function is `WindowSweep`, and reading its documentation is a good way to start using this package.

`WindowSweep` uses a suite of functions that might be useful for more narrow analysis. These functions are all available and documented, and are listed here hierarchically, from the most fundamental to the most complex:

- `GetRho` maximizes the likelihood to estimate autocorrelation rho or characteristic time-scale tau.

- `GetDoubleL` estimates the parameters and returns the log-likelihood at either side of a given break
 - `GetBestBreak` finds the single best change point according to the likelihood returned by `GetDoubleL`[GetDoubleL)`
 - `GetModels` uses a (modified) BIC model selection for all combinations from M0 ($\mu_1 = \mu_2$, $\sigma_1 = \sigma_2$, $\rho_1 = \rho_2$) to M7 ($\mu_1 \neq \mu_2$, $\sigma_1 \neq \sigma_2$, $\rho_1 \neq \rho_2$) to characterize the "Best Break"
 - Finally, `WindowSweep` sweeps a longer time series with the Best Break / Model Selection analysis, identifying most likely break points and BIC selected models across the time series.

Summary, diagnostic, and plotting functions are:

- **PartitionParameters** - estimated parameters of a BCPA.
 - **ChangePointSummary** - summary table of the change points.
 - **plot.bcpa** - a plotting method for visualizing the time series with vertical lines as change points.
 - **PathPlot** - a method for drawing a color-coded track of the analysis.
 - **DiagPlot** - diagnostic plots for BCPA.

A few preprocessing functions are also available:

- `plot.track` - method for plotting a generic "track" object.
 - `GetVT` - returns step-lengths, absolute and turning angles from track data.

Author(s)

Eliezer Gurarie

References

- Gurarie, E., R. Andrews and K. Laidre. 2009. A novel method for identifying behavioural changes in animal movement data. *Ecology Letters*. 12: 395-408.
 - Gurarie, E., C. Fleming, W.F. Fagan, K. Laidre, J. Hernandez-Pliego, O. Ovaskainen. 2017. Correlated velocity models as a fundamental unit of animal movement: synthesis and applications. *Movement Ecology*, 5:13.

Examples

```

        } else
Simp.ws <- WindowSweep(Simp.VT, "V*cos(Theta)", windowsize = 50,
                        windowstep = 1, progress=FALSE)

## plotting outputs
plot(Simp.ws, threshold=7)
plot(Simp.ws, type="flat", clusterwidth=3)
PathPlot(Simp, Simp.ws)
PathPlot(Simp, Simp.ws, type="flat")
## Diagnostic of assumptions
DiagPlot(Simp.ws)

```

ChangePointSummary *Obtain summary of BCPA analysis*

Description

Produces a summary of change points for a "flat" analysis, identifying phases (periods between change points) with estimated parameters, clustering neighboring ones according to a kernel density of the windowsweep breaks.

Usage

```
ChangePointSummary(windowsweep, clusterwidth = 1, tau = TRUE)
```

Arguments

- | | |
|--------------|--|
| windowsweep | a windowsweep object, i.e. the output of the WindowSweep function. |
| clusterwidth | the temporal range within which change points are considered to be within the same cluster. Corresponds to the bandwidth of the density of the break distribution. |
| tau | logical, whether to estimate the characteristic time tau (preferred) or not. If FALSE, the autocorrelation parameter rho is calculated. |

Value

a list containing two elements:

- | | |
|--------|--|
| breaks | a data frame containing columns: middle - each change point, size - the number of windows that selected the change point, modelmode - the most frequently selected of the seven possible models (M0 - the null model - is excluded), and middle.POSIX - the mid-point as a POSIX time object. |
| phases | a data frame containing columns mu.hat, s.hat, rho.hat - the estimated mean, standard deviation, and time scale (or auto-correlation) within each phase (i.e. period between change points), t0 - the beginning of the phase, t1 - the end of the phase, and interval - the total duration of the phase. |

Author(s)

Eliezer Gurarie

See Also

[WindowSweep](#)

Examples

```
if(!exists("Simp.VT")){
  data(Simp)
  Simp.VT <- GetVT(Simp)
}
if(!exists("Simp.ws"))
  Simp.ws <- WindowSweep(Simp.VT, "V*cos(Theta)", windowsize = 50, windowstep = 1, progress=TRUE)
# too many change points:
ChangePointSummary(Simp.ws)
# about the right number of change points:
ChangePointSummary(Simp.ws, clusterwidth=3)
```

DiagPlot

Diagnostic plot for BCPA

Description

Draws diagnostic plots for BCPA analysis. Specifically: a qqplot, a histogram (with a $N(0,1)$ density curve), and an acf of the standardized residuals of an analysis.

Usage

```
DiagPlot(
  windowsweep,
  type = c("smooth", "flat")[1],
  plotme = TRUE,
  values = FALSE,
  ...
)
```

Arguments

windowsweep	a windowsweep object, i.e. the output of the WindowSweep analysis.
type	whether to diagnose the model fitted for a smooth or flat BCPA.
plotme	logical - whether or not to plot the diagnostics
values	logical - whether or not to return the values of the standardized residuals.
...	additional arguments to pass to the PartitionParameters function.

Value

If values is TRUE, returns the values of the standardized residuals.

Author(s)

Eliezer Gurarie

See Also

[PartitionParameters](#)

Examples

```
data(Simp)
if(!exists("Simp.VT"))
  Simp.VT <- GetVT(Simp)
if(!exists("Simp.ws"))
  Simp.ws <- WindowSweep(Simp.VT, "V*cos(Theta)", windowsize = 50, windowstep = 1, progress=TRUE)
DiagPlot(Simp.ws)
DiagPlot(Simp.ws, type="flat")
# The Simp's diagnostic plots are excellent.
```

GetBestBreak

Find most likely change point in irregular time series

Description

Finds the single best change point according to the likelihood function. Used internally within [WindowSweep](#).

Usage

```
GetBestBreak(x, t, range = 0.6, ...)
```

Arguments

- x vector of time series values.
- t vector of times of measurements associated with x.
- range of possible breaks. Default (0.6) runs approximately from 1/5 to 4/5 of the total length of the time series.
- ... additional parameters to pass to [GetDoubleL](#) function.

Value

returns a single row (vector) with elements: breaks,tbreaks,mu1,sigma1,rho1,LL1,mu2,sigma2,rho2,LL2,LL. The breakpoint is calculated for a range of possible values of width range*l (where l is the length of the time series). The output of this function feeds [WindowSweep](#).

Author(s)

Eliezer Gurarie

See Also

[WindowSweep](#) which uses it, and [GetDoubleL](#) for the likelihood estimation.

Examples

```
# An example with a single break:
x <- c(arima.sim(list(ar = 0.9), 20) + 10, arima.sim(list(ar = 0.1), 20))
t <- 1:length(x)
plot(t,x, type="l")
(bb <- GetBestBreak(x,t, tau=FALSE))
abline(v = bb[2], col=2)
```

[GetDoubleL](#)

Obtain log-likelihood and parameter estimates for a given break point.

Description

Takes a time series with values x obtained at time t and a time break $tbreak$, and returns the estimates of μ , σ and τ (or ρ) as well as the negative log-likelihood of those estimates before and after the break. Mostly for use internally within [GetBestBreak](#).

Usage

```
GetDoubleL(x, t, tbreak, ...)
```

Arguments

- | | |
|----------|---|
| x | vector of time series values. |
| t | vector of times of measurements associated with x . |
| $tbreak$ | breakpoint to test (in terms of the INDEX within "t" and "x", not actual time value). |
| ... | additional parameters to pass to GetRho . |

Value

a vector containing the parameters and the negative log-likelihoods in order: μ_1 , σ_1 , τ_1 , LL_1 , μ_2 , σ_2 , τ_2 , LL_2

Author(s)

Eliezer Gurarie

See Also

[GetBestBreak](#) uses this function, while this function uses [GetRho](#)

GetL*Obtain likelihood estimates of gappy Gaussian time series***Description**

Obtain likelihood of gappy standardized Gaussian time series "x" sampled at times "t" given parameter "rho" (autocorrelation). Alternatively computes the characteristic time scale "tau".

Arguments

x	Time series
t	Sampling times
rho	Auto-correlation
tau	logical: Whether or not to compute characteristic time scale instead of rho.

Value

Returns the log-likelihood of the data.

Author(s)

Eliezer Gurarie

See Also

Core function of BCPA, used directly in [GetRho](#)

Examples

```
# simulate autocorrelated time series
rho.true <- 0.8
x.full <- arima.sim(1000, model=list(ar = rho.true))
t.full <- 1:1000

# subsample time series
keep <- sort(sample(1:1000, 200))
x <- x.full[keep]
t <- t.full[keep]
plot(t,x, type="l")

# Obtain MLE of rho
rhos <- seq(0,.99,.01)
L <- sapply(rhos, function(r) GetL(x, t, r))
rho.hat <- rhos[which.max(L)]
plot(rhos, L, type = "l")
abline(v = c(rho.true, rho.hat), lty=3:2, lwd=2)
legend("bottomleft", legend=c("true value","MLE"), lty=3:2, lwd=2,
       title = expression(rho))
```

```

# Why tau is better
tau.true <- -1/log(rho.true)
taus <- seq(1,10,.1)
L <- sapply(taus, function(r) GetL(x, t, r, tau = TRUE))
tau.hat <- taus[which.max(L)]

plot(taus, L, type = "l")
abline(v = c(tau.true, tau.hat), lty=3:2, lwd=2)
legend("bottomleft", legend=c("true value","MLE"), lty=3:2, lwd=2,
       title = expression(tau))

```

GetModels*Model selection at a known breakpoint***Description**

Returns all parameter estimates and log-likelihoods for all possible models at a selected breakpoint. These are:

- M0 - all parameters equal
- M1 - $\mu_1! = \mu_2$
- M2 - $\sigma_1! = \sigma_2$
- M3 - $\tau_1! = \tau_2$
- M4 - $\mu_1! = \mu_2$ AND $\sigma_1! = \sigma_2$
- M5 - $\mu_1! = \mu_2$ AND $\tau_1! = \tau_2$
- M6 - $\sigma_1! = \sigma_2$ AND $\tau_1! = \tau_2$
- M7 - all parameters unequal

Usage

```
GetModels(x, t, breakpoint, K = 2, tau = TRUE)
```

Arguments

x	vector of time series values.
t	vector of times of measurements associated with x.
breakpoint	breakpoint to test (in terms of the INDEX within "t" and "x", not actual time value).
K	sensitivity parameter. Standard definition of BIC, K = 2. Smaller values of K mean less sensitive selection, i.e. higher likelihood of selecting null (or simpler) models.
tau	whether or not to estimate time scale τ (preferred) or autocorrelation ρ .

Value

Returns a names matrix with 8 rows (one for each model) and columns: `Model`, `LL`, `bic`, `mu1`, `s1`, `rho1`, `mu2`, `s2`, `rho2`. Fairly self-explanatory. Note that the `rho` columns include the `tau` values, if `tau` is TRUE (as it usually should be).

Author(s)

Eliezer Gurarie

See Also

Used directly within [WindowSweep](#). Relies heavily on [GetRho](#).

[GetRho](#)

Characteristic time / auto-correlation for irregular time series

Description

Estimates characteristic time τ or auto-correlation ρ from a gappy time series dataset. It works first by estimating the mean and standard deviation directly from the time series X , using these to standardize the time series, and then optimizes for the likelihood of the value of τ or ρ .

Usage

```
GetRho(x, t, tau = TRUE)
```

Arguments

- | | |
|------------------|--|
| <code>x</code> | vector of time series values. |
| <code>t</code> | vector of times of measurements associated with <code>x</code> . |
| <code>tau</code> | whether or not to estimate time scale τ (preferred) or autocorrelation ρ . |

Value

Returns a vector of length two: the estimate and the negative log-likelihood

Author(s)

Eliezer Gurarie

GetVT	<i>Obtain VT table from Track</i>
-------	-----------------------------------

Description

The VT table computes speeds, step lengths, orientations, turning angles and ancillary variables from a track. The output of this function is (typically) meant to feed the [WindowSweep](#) function.

Usage

```
GetVT(Data, units = "hour", skiplast = TRUE)
```

Arguments

Data	a track to analyze. Must contain columns: X, Y and Time (as a POSIX object). The track class is a robust entry.
units	the time units for the analysis; one of sec, min, hour, day.
skiplast	filters away last step.

Value

a data frame with the following columns:

Z.start, Z.end	the start and end locations (as complex coordinates)
S	the step length
Phi, Theta	absolute and turning angle, respectively
T.start, T.end	start and time of steps (numeric - in given units)
T.mid	temporal midpoint of the step
dT	duration of the step
V	approximate speed (S/dT)
T.POSIX	the temporal midpoint of the step as a POSIX objects.

Author(s)

Eliezer Gurarie

See Also

[WindowSweep](#)

Examples

```

data(Simp)
plot(Simp)
Simp.VT <- GetVT(Simp)
head(Simp.VT)
# Distribution of estimated speeds
hist(Simp.VT$V, col="grey", breaks=20)
# Distribution of turning angles

if (requireNamespace("circular", quietly = TRUE))
  circular::rose.diag(Simp.VT$Theta, bins=24) else
  hist(Simp.VT$Theta)

```

MakeTrack

Make Track

Description

Simple convenience function for creating a `track` class object from X-Y-Time movement data. A `track` class object can be conveniently plotted and analyzed within `bcpa`.

Usage

```
MakeTrack(X, Y, Time)
```

Arguments

X	vector of X locations
Y	vector of Y locations
Time	vector of time (can be POSIX)

Value

a `track` class data frame, with three columns: `X`, `Y` and `Time`.

See Also

`plot.track`

Examples

```

X <- cumsum(arima.sim(n=100, model=list(ar=0.8)))
Y <- cumsum(arima.sim(n=100, model=list(ar=0.8)))
Time <- 1:100
mytrack <- MakeTrack(X,Y,Time)
plot(mytrack)

```

PartitionParameters *Partition parameters*

Description

Partitions - and, ultimately, estimates - all parameters of a BCPA, either as a rolling average (smooth BCPA), or as constant values within fixed change points (flat BCPA).

Usage

```
PartitionParameters(  
  windowsweep,  
  type = c("smooth", "flat")[1],  
  clusterwidth = 1  
)
```

Arguments

- | | |
|--------------|--|
| windowsweep | a windowsweep object, i.e. the output of the WindowSweep function. |
| type | type of estimate to output, whether "smooth" or "flat". |
| clusterwidth | the temporal range within which changepoints are considered to be within the same cluster (for a "smooth" BCPA). |

Value

a data frame containing the three estimates: `mu.hat`, `s.hat`, `rho.hat`.

Author(s)

Eliezer Gurarie

See Also

used in [ChangePointSummary](#) and [PhasePlot](#)

PathPlot *Path plot of BCPA output*

Description

Plots the animal's trajectory, with segments color-coded according to the time scale / auto-correlation of the BCPA output, and width of segments proportional to the estimated mean of the BCPA.

Usage

```
PathPlot(
  Data,
  windowsweep,
  type = c("smooth", "flat")[1],
  clusterwidth = 1,
  plotlegend = FALSE,
  tauwhere = "topleft",
  n.legend = 5,
  ncol.legend = 1,
  bty.legend = "n",
  ...
)
```

Arguments

<code>Data</code>	the track data to be plotted - most typically, output of the GetVT function.
<code>windowsweep</code>	windowsweep object, i.e. the output of the WindowSweep function.
<code>type</code>	whether to plot smooth or flat bcpa output
<code>clusterwidth</code>	for flat BCPA, this is the temporal range within which change points are considered to be within the same cluster.
<code>plotlegend</code>	whether to plot a legend.
<code>tauwhere</code>	where to place the legend for the time-scale / auto-correlation. Can be one of "nowhere", "top", "bottom", "left", "right", "topleft", "topright", "bottomright", "bottomleft".
<code>n.legend</code>	number of labels in legend.
<code>ncol.legend</code>	number of columns in the legend.
<code>bty.legend</code>	whether to draw a box around the legend.
<code>...</code>	additional arguments to pass to the plot base function.

Author(s)

Eliezer Gurarie

Examples

```
if(!exists("Simp.ws"))
{
  data(Simp)
  Simp.ws <- WindowSweep(GetVT(Simp), "V*cos(Theta)", windowsize = 50,
  windowstep = 1, progress=TRUE)
}

PathPlot(Simp, Simp.ws, plotlegend=TRUE, n.legend=3)
PathPlot(Simp, Simp.ws, type="flat", clusterwidth=3, plotlegend=TRUE)
```

PhasePlot*Phase plot of BCPA output*

Description

Behavioral phase plot of BCPA output. Mean and standard deviation are on the x and y axis. Size and color of points represent the time scale of autocorrelation

Usage

```
PhasePlot(
  windowsweep,
  type = c("smooth", "flat")[1],
  clusterwidth = 1,
  ...,
  legend.where = "bottomright"
)
```

Arguments

windowsweep	windowsweep object, i.e. the output of the WindowSweep function.
type	whether to plot smooth or flat bcpa output
clusterwidth	for flat BCPA, this is the temporal range within which change points are considered to be within the same cluster.
...	additional arguments passed to the plot base function.
legend.where	where to place the tau legend (see legend).

Author(s)

Eliezer Gurarie

See Also

[WindowSweep](#), [PartitionParameters](#)

Examples

```
if(!exists("Simp.ws"))
{
  data(Simp)
  Simp.ws <- WindowSweep(GetVT(Simp), "V*cos(Theta)", windowsize = 50, windowstep = 1, progress=TRUE)
}

PhasePlot(Simp.ws)
```

plot.bcpa

*Plotting method for BCPA output***Description**

Plotting method for the output of a BCPA analysis with vertical break points, superimposed estimates of the partitioned mean and variance estimates and color-coded autocorrelation estimates.

Usage

```
## S3 method for class 'bcpa'
plot(
  x,
  type = c("smooth", "flat")[1],
  threshold = 3,
  clusterwidth = 1,
  col.cp = rgb(0.5, 0, 0.5, 0.5),
  pt.cex = 0.5,
  legend = TRUE,
  rho.where = "topleft",
  mu.where = "nowhere",
  col.sd = "red",
  col.mean = "black",
  ...
)
```

Arguments

<code>x</code>	a windowsweep object, i.e. the output of the WindowSweep function.
<code>type</code>	whether to plot smooth or flat bcpa output
<code>threshold</code>	for smooth BCPA, this is the minimum number of windows that must have identified a given changepoint to be illustrated.
<code>clusterwidth</code>	for flat BCPA, this is the temporal range within which change points are considered to be within the same cluster.
<code>col.cp, col.mean, col.sd</code>	color of the vertical change points, mean estimate, and prediction interval ($\mu \pm \sigma$), respectively.
<code>pt.cex</code>	expansion coefficient for point sizes.
<code>legend</code>	logical - whether to draw a legend or not.
<code>rho.where</code>	where to place the legend for the time-scale / auto-correlation. Can be one of "nowhere", "top", "bottom", "left", "right", "topleft", "topright", "bottomright", "bottomleft"
<code>mu.where</code>	where (and whether) to place the legend box for the mean - same options as for <code>rho.where</code>
<code>...</code>	other arguments to pass to the <code>plot</code> base function.

Author(s)

Eliezer Gurarie

See Also

Plots output of the [WindowSweep](#) function.

Examples

```
if(!exists("Simp.ws"))
{
  data(Simp)
  Simp.ws <- WindowSweep(GetVT(Simp), "V*cos(Theta)", windowsize = 50,
  windowstep = 1, progress=TRUE)
}

plot(Simp.ws)
# this actually provides basically the exact original changepoints
plot(Simp.ws, threshold=7)
# here's a flat analysis
plot(Simp.ws, type="flat", clusterwidth=3, legend=FALSE)
```

plot.track

Plot Track

Description

Default method for plotting tracks

Usage

```
## S3 method for class 'track'
plot(x, pch = 19, col = rgb(0, 0, 0, 0.2), ...)
```

Arguments

x	object of class "track" to plot
pch	default point style: filled circle
col	default color: transparent grey
...	other arguments to pass to plot

Examples

```
data(Simp)
is(Simp)
plot(Simp)
```

Simp*Simulated Chim (Simp) Data***Description**

This is a simulated movement track from a continuous auto-correlated process of total duration 60 time units with four behavioral phases that switch at times T=10, 20 and 50 from, variously, higher or lower velocity and longer or shorter characteristic time scale of autocorrelation. The original data was simulated with time intervals of 0.01 (leading to a complete track with 6000 data points). 200 points were randomly sampled from the "true" movement track, such that the intervals between locations are random with mean interval 0.3 units.

Usage

```
data(Simp)
```

Format

Time times of observation

X, Y coordinates

Source

simulated data

Examples

```
data(Simp)
plot(Simp)
```

WindowSweep*Perform window sweep for BCPA***Description**

This is the workhorse function of the BCPA. It performs a sweep of the time series, searching for most significant change points and identifying the parsimonious model according to an adjusted BIC.

Usage

```
WindowSweep(
  data,
  variable,
  time.var = "T.mid",
  windowsize = 50,
  windowstep = 1,
  units = "hours",
  K = 2,
  tau = TRUE,
  range = 0.6,
  progress = TRUE,
  plotme = FALSE,
  ...
)
```

Arguments

<code>data</code>	the data to be analyzed. Generically, the output of the GetVT function containing step lengths, absolute and turning angles, etc, but can be any data frame with a column representing times and any column (or set of columns) that can be converted to a time series for change point analysis.
<code>variable</code>	a character string representing the response variable to apply the BCPA to. For example " <code>V*cos(theta)</code> " for persistence velocity, " <code>log(V)</code> " for log of velocity if the data are outputs of ‘code GetVT ’. Otherwise, any column (e.g. “Depth”) in the data.
<code>time.var</code>	character string for the time variable. The default is <code>T.mid</code> from the output of the ‘code GetVT ’.
<code>windowsize</code>	integer size of the analysis window as a number of data points (not time units). Should probably be no smaller than 20.
<code>windowstep</code>	integer step size of analysis. Values greater than 1 speed the analysis up.
<code>units</code>	if the times are POSIX, <code>units</code> (one of “secs”, “mins”, “hours”, “days”, “weeks”) determine the unit of the <code>windowstep</code> .
<code>K</code>	sensitivity parameter for the adjusted BIC. Smaller values make for a less sensitive model selection, i.e. more likely that the null model of no significant changes will be selected.
<code>tau</code>	a logical indicating whether the autocorrelation “rho” or the characteristic time “tau” should be estimated.
<code>range</code>	a number between 0 and 1 that determines the extent of each window that is scanned for changepoints. I.e., if the window is 100 datapoints long, at the default <code>range=0.6</code> , changepoints will be scanned between 20 and 80.
<code>progress</code>	logical - whether or not to output a progress bar as the analysis is being performed.
<code>plotme</code>	logical - whether or not to plot the analysis as it is happening. This slows the analysis considerably, especially in non-dynamic graphic environments like RStudio.

... additional parameters to be passed to the [PartitionParameters](#) function.

Value

an object of class `windowsweep`, which is a list containing:

<code>ws</code>	a data frame containing the change point, selected model, and parameter estimates
<code>x</code>	the response variable
<code>t</code>	the time variable - in the units specified in the data object
<code>t.POSIX</code>	the time variable as a POSIX object (containing Y-M-D H:S)
<code>windowsize</code>	the window size
<code>windowstep</code>	the window step size

Author(s)

Eliezer Gurarie

See Also

for internal functions: [GetModels](#), [GetBestBreak](#), [GetDoubleL](#); for summarizing output: [ChangePointSummary](#); for plotting output: [plot.bcpa](#)

Examples

```
# Using the included simulated movement data
require(bcpa)
data(Simp)
plot(Simp)
Simp.VT <- GetVT(Simp)
## note: column names of Simp.VT include:
### "S" - step length
### "Theta" - turning angle
### T.start" "T.end" "T.mid" "T.POSIX" - time variables

if(interactive())
  Simp.ws <- WindowSweep(Simp.VT, "V*cos(Theta)", windowsize = 50,
                         windowstep = 1, progress=TRUE) else
  Simp.ws <- WindowSweep(Simp.VT, "V*cos(Theta)", windowsize = 50,
                         windowstep = 1, progress=FALSE)

plot(Simp.ws, threshold = 7)
plot(Simp.ws, type = "flat", clusterwidth = 3)
PathPlot(Simp, Simp.ws)
PathPlot(Simp, Simp.ws, type="flat")
DiagPlot(Simp.ws)

# Example of application on one dimensional data (e.g. depth)

# simulate some data with three change points: surface, medium, deep, surface
```

```
## random times within 100 hours of now
n.obs <- 100
time = sort(Sys.time() - runif(n.obs, 0, n.obs) * 60 * 60)

d1 <- 50; d2 <- 100
t1 <- 25; t2 <- 65; t3 <- 85
sd1 <- 1; sd2 <- 5; sd3 <- 10

dtimes <- as.numeric(difftime(time, min(time), units="hours"))
phases <- cut(dtimes, c(-1, t1, t2, t3, 200), labels = c("P1","P2","P3","P4"))
means <- c(0,d1,d2,0)[phases]
sds <- c(sd1,sd2,sd3,sd1)[phases]
depth <- rnorm(n.obs,means, sds)
# make all depths positive!
depth <- abs(depth)
mydata <- data.frame(time, depth)

# perform windowsweep
ws <- WindowSweep(mydata, "depth", time.var = "time", windowsize = 30,
                    windowstep = 1, progress=interactive())
plot(ws)
plot(ws, type = "flat", cluster = 6)
ChangePointSummary(ws, cluster = 6)
```

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