Package ‘deltaGseg’

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Contents

chooseBreaks ......................................................... 3
chooseBreaks-methods ............................................. 4
clusterPV ............................................................... 4
clusterPV-methods ................................................... 5
clusterSegments ...................................................... 6
clusterSegments-methods ............................................ 7
Contents

deltaGseg ................................. 8
denoiseSegments .................................. 9
denoiseSegments-methods ......................... 10
diagnosticPlots ................................... 11
diagnosticPlots-methods ......................... 12
getAVD ........................................ 12
getAVD-methods .................................. 13
getBreaks ........................................ 13
getBreaks-methods ................................ 14
getIntervals ..................................... 15
getIntervals-methods ............................. 16
getSegments ..................................... 16
getSegments-methods ............................. 17
getTNames ...................................... 18
getTNames-methods ............................... 19
genTraj ........................................... 19
genTraj-methods .................................. 20
parseTraj ....................................... 21
plot-methods ..................................... 22
plotDiff ........................................ 22
plotDiff-methods ................................ 23
pvals ........................................... 24
SegSeriesTrajectories-class .................... 24
SegTrajectories-class ........................... 26
show-methods ................................... 28
simtraj ......................................... 28
simtraj.tr ...................................... 29
simtraj.tr2 ..................................... 29
splitTraj ....................................... 30
splitTraj-methods ............................... 31
traj1 .......................................... 31
traj1.denoise ................................... 32
traj1.ss ........................................ 32
traj1.tr ........................................ 33
Trajectories-class ................................ 33
transformSeries ................................ 34
transformSeries-methods ...................... 36
TransTrajectories-class ......................... 36

Index 39
chooseBreaks

Description

This function automatically chooses a subset of breakpoints from all the estimated breakpoints of function splitTraj

Usage

chooseBreaks(breakpoints, numbreaks)

Arguments

- **breakpoints**: Numeric list, output from splitTraj.
- **numbreaks**: Integer. Number of breakpoints to be returned per trajectory. Breakpoints chosen will be evenly spaced from those defined by splitTraj.

Details

None.

Value

Returns a numeric list of breakpoints, one list per trajectory.

Author(s)

Diana H.P. Low, Efthimios Motakis

See Also

splitTraj

Examples

data(deltaGseg)
all_breakpoints<-splitTraj(traj1) #default splits=15 (i.e. 16 segments).
all_breakpoints
chooseBreaks(all_breakpoints,numbreaks=3)
chooseBreaks-methods  chooseBreaks

Description

Choose evenly spaced breakpoints from a list of breakpoints.

Methods

signature(breakpoints="list",numbreaks="numeric") Returns a sublist of breakpoints of length numbreaks.

Author(s)

Diana H.P. Low, Efthimios Motakis

clusterPV

Description

Wrapper for modified pvclust function.

Usage

clusterPV(object,bootstrap=500)

Arguments

object An object of class 'SegTrajectories'.
bootstrap Integer. Number of bootstraps to run.

Details

This is a wrapper to call the pvclust function that has been modified to suit our deltaGseg computation.

Value

Returns an object of class "pvclust". For use in clusterSegments when running the pvclust option.

Author(s)

Diana H.P. Low, Efthimios Motakis
References


See Also

clusterSegments

Examples

```R
data(deltaGseg)
clusterPV(traj1.denoise)
```

Description

Returns a pvclust values for object of class "SegTrajectories"

Methods

signature(object = "SegSeriesTrajectories") Returns an object of class "pvclust".

Author(s)

Diana H.P. Low, Efthimios Motakis

References

None

See Also

transformSeries

Examples

```R
#data(deltaGseg)
#clusterPV(td2)
```
clusterSegments

Description
The function does hierarchical clustering of the segmented (and joined) series by hclust and performs one of the "intervention" methods (see the respective parameter below) to identify subpopulations. The hierarchical clustering is performed by Euclidean distances using "average" linkage method.

Usage
clusterSegments(object, intervention = "groups", pv=NULL, graphics=NULL)

Arguments
- **object**: An object of class 'SegTrajectories'
- **intervention**: Character. One of "groups", "heights" or "pvclust". Option pvclust performs simple hierarchical clustering by hclust and then assesses the uncertainty in the clustering by the bootstrap probability values computed via multiscale bootstrap resampling. Option "groups" asks the user to input the number of subpopulations we wants to identify (interactive). Option "heights" asks the user to interactively set a threshold T (a horizontal line on the tree plot) that defines the number of subpopulations.
- **pv**: Supplied p-values for intervention=pvclust. See clusterPV
- **graphics**: Character vector. Optional parameter defining the colors for plotting (each color indicates a different subpopulation). Must be at least the length of total number of subpopulations defined.

Details
The algorithm offers several alternatives for subpopulation estimation that, ultimately, they lead to similar solutions. The user should first visualize the segmented data to get a rough idea of the possible subpopulations (plots generated by the algorithm). Option "pvclust" computes the hierarchical clustering tree with the p-values. The subpopulations are defined interactively by the user (point and click based on the R function identify(); see help(identify)). Alternatively, option "groups" asks the user to input the number of subpopulations or define them interactively in option "height" (point and click at the desired height in the tree). The final plot shows the number of estimated subpopulations.

Value
An object of class SegSeriesTrajectories.

Author(s)
Diana H.P. Low, Efthimios Motakis
References


Examples

## Not run:
## interactive!
data(deltaGseg)
traj1.ss<-clusterSegments(traj1.denoise, intervention = "groups") #define clusters by number of groups formed.

## End(Not run)

Description

Performs the function `clusterSegments` on an object of class "SegTrajectories".

Methods

signature(object = "SegTrajectories") Returns an object of class "SegSeriesTrajectories"

Author(s)

Diana H.P. Low, Efthimios Motakis

References

None

Examples

#data(deltaGseg)
#st<-clusterSegments(dt)
Description

deltaGseg

Details

Package: deltaGseg
Type: Package
Version: 0.99.0
Date: 2013-02-04
License: GPL-2

Author(s)

Diana H.P. Low, Efthimios Motakis

Maintainer: Diana H.P. Low <dlow@imcb.a-star.edu.sg>

References


denoiseSegments

Wavelet denoising of trajectory series (segments)

Description
This function computes Augmented Dickey-Fuller test for weak-stationarity and carries out segmentation and wavelets denoising.

Usage
denoiseSegments(object, seg_method="BinSeg", maxQ=15, fn=1, factor=0.8, thresh_level=TRUE, minobs=200)

Arguments

object An object of class "Trajectories" or "TransTrajectories". (the output of functions parseTraj or transformSeries, respectively).
seg_method Character. One of "SegNeigh" or "BinSeg". By default it performs the Segment Neighborhood (SegNeigh) method to find multiple changes in mean for data that is assumed to be normally distributed. The value returned is the result of finding the optimal location of up to Q changepoints using the log of the likelihood ratio statistic. Once all changepoint locations have been calculated, the optimal number of changepoints is decided using k*pen as the penalty function where k is the number of changepoints tested (k in (1,Q)). In very large series, the memory demanding "SegNeigh" can be replaced by "BinSeg" (Binary Segmentation). The segmentation is performed only if the Augmented Dickey-Fuller test P-value is significant at alpha=0.05. If not, an error message appears indicating the need of series splitting or differentiation (see transformSeries).
maxQ Integer. The maximum number of Q changepoints to be estimated.
fn Integer. It specifies the degree of smoothness of the wavelet that you want to use in the decomposition. It takes values from 1 (coarsest/hard smoothing, i.e. Haar's step function) to 10 (finest/soft smoothing). Put simply, the fitted (wavelet denoised/estimated) data of segment q with fn=1 have lower variance than the fitted data of q under fn=10. The former data will resemble a step function over time while the latter will be much closer to the original data.
factor Numeric. Between 0.6 and 1 used for re-scaling the denoising threshold.
thresh_level Logical. If FALSE then a global threshold is computed on and applied to all scale levels. If TRUE a threshold is computed and applied separately to each scale level (for serious residuals autocorrelation).
minobs Integer. The minimum number of observations a segment should consist of to be accepted.

Value
An object of class "SegTrajectories"
Author(s)
Diana H.P. Low, Efthimios Motakis

References

See Also
transformSeries

Examples
data(deltaGseg)
traj1.denoise<-denoiseSegments(traj1.tr,seg_method="BinSeg",maxQ=15,fn=1,factor=0.8,thresh_level=TRUE,minobs=200)
diagnosticPlots

Description

This function generates the diagnostic plots of the wavelet denoising model residuals. The assumptions are that the residuals autocorrelation is not significant and that the residuals distribution is approximately normal or, at least, symmetric around 0. We provide plots and test to verify these assumptions (depends on R package fBasics).

Usage

diagnosticPlots(object, norm.test="KS", single.series = FALSE)

Arguments

object An object of class "SegSeriesTrajectories".
norm.test Character. One of "KS", "Shapiro", "Agost". Test for residuals normality accepting "KS" (Kolmogorov Smirnov test with Lilliefors correction), "Shapiro" (Shapiro test for normality) and "Agost" (D'Agostino test for normality using the skewness and kurtosis of the data; also gives the skewness and kurtosis p-values for the hypothesis that the respective estimated measures differ from the theoretical values under the normal distribution).
single.series Logical. If FALSE (default) the residuals of each series are independently analyzed.

Details

The function outputs the standard autocorrelation plots for viewing the residuals autocorrelation, histograms for checking the normality assumptions and the respective P-values to test the normality assumption.

Value

A series of plots with printed P-values for the autocorrelation and normality tests.

Author(s)

Diana H.P. Low, Efthimios Motakis

References


Examples

data(deltaGseg)
diagnosticPlots(traj1.ss, norm.test="KS", single.series=TRUE)
diagnosticPlots-methods

diagnosticPlots

Description

Performs the function diagnosticPlots on an object of class "SegSeriesTrajectories".

Methods

signature(object = "SegSeriesTrajectories") Returns histogram and acf plots of series

Author(s)

Diana H.P. Low, Efthimios Motakis

References

None

Examples

#data(deltaGseg)
#diagnosticPlots(st)

getAVD

description

getAVD

Description

Accessor of Trajectories or TransTrajectories object to retrieve adf p-values.

Usage

getAVD(object)

Arguments

object An object of class 'Trajectories' or 'TransTrajectories'.

Value

Returns a vector (of p-values) for each trajectory defined in the object.

Note

None.
getAVD-methods

Author(s)
Diana H.P. Low, Efthimios Motakis

See Also
- parseTraj
- transformSeries

Examples
```r
data(deltaGseg)
getAVD(traj1)
```

Description
Returns numeric vector from the slot @avd in an object of class "Trajectories", or @tavd in an object of class "TransTrajectories."

Methods
- Signature: `signature(object = "Trajectories")` Numeric vector of length equal to series length.
- Signature: `signature(object = "TransTrajectories")` Numeric vector of length equal to series length.

See Also
- getAVD
- parseTraj
- transformSeries

getBreaks

Description
Accessor of TransTrajectories object to retrieve computed breakpoints.

Usage
```r
getBreaks(object)
```

Arguments
- object: An object of class 'TransTrajectories'.
Details
None.

Value
Returns a list (of numerical breakpoint values) for each trajectory defined in an object of class 'Trajectories'.

Author(s)
Diana H.P. Low, Efthimios Motakis

References
None

See Also
splitTraj, transformSeries

Examples
data(deltaGseg)
getBreaks(traj1.tr)

Description
Returns a list from the @breakpoints slot for object of class "TransTrajectories"

Methods
signature(object = "SegSeriesTrajectories") List of breakpoints per series after transformation of series data using transformSeries

Author(s)
Diana H.P. Low, Efthimios Motakis

References
None

See Also
transformSeries
getIntervals

Examples

#data(deltaGseg)
#getBreaks(traj1.tr)

g getIntervals traj1.ss

Description
Helper function to retrieve subpopulations and computes the intervals for each subpopulation after segmentation and clustering.

Usage

getIntervals(object)

Arguments

object An object of class 'SegSeriesTrajectories'.

Details
None.

Value
Returns a list of subpopulations and the intervals.

Author(s)
Diana H.P. Low, Efthimios Motakis

References
None

See Also

clusterSegments

Examples

data(deltaGseg)
getIntervals(traj1.ss)
getSegments

Description

Returns a list of subpopulations and the intervals of the segmented series.

Methods

signature(object = "SegSeriesTrajectories") Returns a list of subpopulations and the intervals of the segmented series from segmentationWithinSeries

Author(s)

Diana H.P. Low, Efthimios Motakis

References

None

See Also

transformSeries

Examples

#data(deltaGseg)
#getIntervals(traj1.ss)

getSegments

Description

Accessor of SegTrajectories or SegSeriesTrajectories object to retrieve segment matrix.

Usage

getSegments(object)

Arguments

object Object of class "SegTrajectories" or "SegSeriesTrajectories"

Value

A matrix with segment information including quantiles.
**getSegments-methods**

**Note**

None.

**Author(s)**

Diana H.P. Low, Efthimios Motakis

**References**

None.

**See Also**

denoiseSegments, clusterSegments

**Examples**

data(deltaGseg)

segments<-getSegments(traj1.denoise)

---

**getSegments-methods**  
**getSegments**

**Description**

Returns a matrix from the @smatrix slot (for object of class "SegTrajectories") or @ssmatrix slot (for object of class "SegSeriesTrajectories")

**Methods**

signature(object = "SegSeriesTrajectories") Matrix is a result of the function clusterSegments

signature(object = "SegTrajectories") Matrix is a result of the function denoiseSegments

**Author(s)**

Diana H.P. Low, Efthimios Motakis

**References**

None

**Examples**

#data(deltaGseg)

#getSegments(traj1.denoise)
getTNames

Description

Accessor of Trajectories and TransTrajectories object to retrieve filename(s) used in trajectory computation.

Usage

getTNames(object)

Arguments

object An object of class 'Trajectories' or 'TransTrajectories'.

Details

None.

Value

Returns character vector of filenames.

Author(s)

Diana H.P. Low, Efthimios Motakis

References

None.

Examples

data(deltaGseg)
getTNames(traj1)
getTNames-methods

Retrieve filenames of trajectories

Description
Returns a vector from the @filenames or @tfilenames slot.

Details
Returns a vector of filename(s) values.

Methods
signature(object = "Trajectories") Returns the original filenames of series read by parse-Traj.
signature(object = "TransTrajectories") Returns filenames generated by the transformSeries function if the original series has been split into subseries. Subseries names are denoted by an underscore after the original names, eg. FILE1_1, FILE1_2.

Author(s)
Diana H.P. Low, Efthimios Motakis

References
None

Examples
#data(deltaGseg)
#getTNames(traj1)

getTraj

getTraj

Description
Accessor of Trajectories or TransTrajectories object to retrieve trajectories.

Usage
getTraj(object)

Arguments
object An object of class "Trajectories" or "TransTrajectories"
Details

None.

Value

List of length equal to number of trajectories, each containing matrix with 2 columns. 1: time points, 2: free energy values.

Author(s)

Diana H.P. Low, Efthimios Motakis

References

None.

Examples

```r
data(deltaGseg)
alltrajectories<-getTraj(traj1)
```

Description

Returns a list of matrices from the `@trajlist` slot (for object of class "Trajectories") or `@ttrajlist` slot (for object of class "TransTrajectories")

Methods

- `signature(object = "Trajectories")` Returns the original trajectories used for computation.
- `signature(object = "TransTrajectories")` Returns the transformed trajectories generated by the function `transformSeries`

Author(s)

Diana H.P. Low, Efthimios Motakis
parseTraj

Description

Reads in files containing trajectory data.

Usage

parseTraj(path = getwd(), files = NULL, fromfile = TRUE)

Arguments

path
files
fromfile

Directory containing trajectory files.
Character vector of filenames to read. If not provided, will read all files in given directory and treat them as a set. Can also be used to read in variables if given as list.
Logical. If set to FALSE, the files parameter will be used to read in variables.

Details

This is an initialization function for the deltaGseg package. It reads the trajectory files (input) and reports the a short description of the file, the Augmented Dickey-Fuller test p-values for each trajectory in the set and the data plot. The input files should be in tab delimited form with 2 columns: the first column contains the time points 1, 2, ..., T and the second the free binding energies at each time point.

Value

A ‘Trajectories’ object.

Author(s)

Diana H.P. Low, Efthimios Motakis

References

None.

See Also

Trajectories-class
Examples

```r
traj1 <- parseTraj(path = system.file("extdata", package = "deltaGseg"),
            files = c("D_GBTOT1", "D_GBTOT2", "D_GBTOT3"))
traj1  # prints summary of traj1 object

# using parseTraj for existing variables ##
subtraj <- getTraj(traj1)[[1]]  # extracts first trajectory in the above series
traj2 <- parseTraj(files = list(subtraj), fromfile = FALSE)
traj2
```

plot-methods

Plot Trajectories-related objects

Description

Plot "Trajectories" objects and customizes output.

Methods

signature(x = "Trajectories") plot(object, name = 'all', breakpoints = NULL)

  name: Character. Name of sub-series, or if all, plots the whole series.
  breakpoints: List. Supply breakpoints generated by splitTraj.

signature(x = "TransTrajectories") plot(object, labelling = TRUE)

  labelling: Logical. Writes labels. May be turned off to prevent overcrowding of plot.

signature(x = "SegTrajectories") plot(object)

signature(x = "SegSeriesTrajectories") plot(object)

plotDiff

Description

Plots (sub)series before and after transformation.

Usage

```r
plotDiff(object, name = NULL)
```

Arguments

- **object** An object of class 'TransTrajectories'.
- **name** Character. Name of (sub)series.
Details

None.

Author(s)

Diana H.P. Low, Efthimios Motakis

References

None

See Also

transformSeries

Examples

#data(deltaGseg)
plotDiff(simtraj.tr2,name="1_2")
SegSeriesTrajectories-class

**Description**

pvals is the bootstrapped pvalues obtained via `pvclust` for `clusterSegments`.

**Usage**

data(deltaGseg)

**Format**

class pvclust

**Source**

internal

---

SegSeriesTrajectories-class

Class "SegSeriesTrajectories"

---

**Description**

Objects of this class is a product of the `clusterSegments` function.

**Objects from the Class**

Objects can be created by calls of the form `new("SegSeriesTrajectories", ...)`

**Slots**

- `ssmatrix`: Object of class "data.frame" The output is a data.frame with the following information (in columns): the observed data ("observed"), the estimated, wavelet denoised data ("estimated"), the residuals of the estimation ("residuals"), the estimated subpopulations IDs ("subpopulations"), the series IDs/filenames ("seriesID")
- `ssparams`: Object of class "character" Parameters used to run the clustering algorithm, `clusterSegments`.
- `sparams`: Object of class "character" Parameters used to run the segmentation algorithm, `denoiseSegments`.
- `smatrix`: Object of class "matrix" A matrix containing the preliminary results from segmenta-
ddenoising for each (sub)series generated by `transformSeries`. Each list element contains the following information in matrix form (in columns): the observed data (1st column), the estimated, wavelet denoised data (2nd column), the residuals of the estimation (3rd column), the starting/ending time points of each segment (4th/5th columns), the estimated segment IDs (6th column), the quantiles of the estimated data [minimum, 5%, 10%, 15%, ..., 95%, maximum] (from columns 7th to 27th) and the series IDs (28th column)
SegSeriesTrajectories-class

path: Object of class "character" Inherited from Trajectories-class
filenames: Object of class "character" Inherited from Trajectories-class
trajlist: Object of class "list" Trajectories. Inherited from Trajectories-class
avd: Object of class "numeric" adf p-values. Inherited from Trajectories-class
tmethod: Object of class "character" Transformation method. Inherited from TransTrajectories-class
breakpoints: Object of class "list" breakpoints, if used.
tavd: Object of class "numeric" adf p-values after transformation, if used. Inherited from TransTrajectories-class
ttrajlist: Object of class "list" Transformed trajectories. Inherited from TransTrajectories-class
tfilenames: Object of class "character" Transformed trajectories names. Inherited from TransTrajectories-class
ct: Object of class "numeric" Grouping information.

Extends
Class "SegTrajectories", directly. Class "TransTrajectories", directly. Class "Trajectories", directly.

Accessors
In the code snippets below, x is a SegSeriesTrajectories object.

getTNames(x): Retrieves filenames from slot filenames or tfilenames depending on whether the series has been transformed.
getTraj(x): Retrieves trajectories list from slot trajlist or ttrajlist depending on whether the series has been transformed.
getBreaks(x): Retrieves breakpoints (if any) from slot breakpoints
getAVD(x): Retrieves adf p-values from slot avd or tavd depending on whether the series has been transformed.
getSegments(x): Retrieves clustered segmentation data from slot smatrix produced by clusterSegments

Other methods
In the code snippets below, x is a SegSeriesTrajectories object.

diagnosticPlots(x): Generates the diagnostic plots of the wavelet denoising model residuals
getIntervals(x): Helper function to retrieve subpopulations and computes the intervals for each subpopulation after segmentation and clustering.
plot(x): Plots the final clustered segmentation data after clusterSegments
show(x): Displays summary of object, including inherited classes. This helps in recalling the analysis path taken to produce the current results.
Author(s)
Diana H.P. Low, Efthimios Motakis

See Also
SegTrajectories, clusterSegments

Examples
showClass("SegSeriesTrajectories")

SegTrajectories-class  Class "SegTrajectories"

Description
Objects of this class is a product of the denoiseSegments function.

Objects from the Class
Objects can be created by calls of the form new("SegTrajectories", ...).

Slots
sparams: Object of class "character" Parameters used to run the segmentation algorithm.
smatrix: Object of class "matrix" A matrix containing the preliminary results from segmentation/denoising for each (sub)series generated by transformSeries. Each list element contains the following information in matrix form (in columns): the observed data (1st column), the estimated, wavelet denoised data (2nd column), the residuals of the estimation (3rd column), the starting/ending time points of each segment (4th/5th columns), the estimated segment IDs (6th column), the quantiles of the estimated data [minimum, 5%, 10%, 15%, ..., 95%, maximum] (from columns 7th to 27th) and the series IDs (28th column)
path: Object of class "character" Inherited from Trajectories-class
filenames: Object of class "character" Inherited from Trajectories-class
trajlist: Object of class "list" Trajectories. Inherited from Trajectories-class
avd: Object of class "numeric" adf p-values. Inherited from Trajectories-class
tmethod: Object of class "character" Transformation method. Inherited from TransTrajectories-class
breakpoints: Object of class "list" breakpoints, if used.
tavd: Object of class "numeric" adf p-values after transformation, if used. Inherited from TransTrajectories-class
ttrajlist: Object of class "list" Transformed trajectories. Inherited from TransTrajectories-class
tfilenames: Object of class "character" Transformed trajectories names. Inherited from TransTrajectories-class
SegTrajectories-class

Extends

Class "TransTrajectories", directly. Class "Trajectories", directly.

Accessors

In the code snippets below, x is a SegTrajectories object.

getTNames(x): Retrieves filenames from slot filenames or tfilenames depending on whether the series has been transformed.
getTraj(x): Retrieves trajectories list from slot trajlist or ttrajlist depending on whether the series has been transformed.
getBreaks(x): Retrieves breakpoints (if any) from slot breakpoints
getAVD(x): Retrieves adf p-values from slot avd or tavd depending on whether the series has been transformed.
getSegments(x): Retrieves initial segmentation data from slot smatrix produced by denoiseSegments

Other methods

In the code snippets below, x is a SegTrajectories object.

clusterPV(x,bootstrap=500): Computes p-values to be used with method="pvclust" in clusterSegments(x)
clusterSegments(x): clustering of segmented trajectories into similar groups.
plot(x): Plots the initial segmentation data after denoising by denoiseSegments
show(x): Displays summary of object, including inherited classes. This helps in recalling the analysis path taken to produce the current results.

Author(s)

Diana H.P. Low, Efthimios Motakis

See Also

denoiseSegments

Examples

showClass("SegTrajectories")
Description

~~ Methods for function show ~~

Methods:

signature(object = "SegSeriesTrajectories")
signature(object = "SegTrajectories")
signature(object = "Trajectories")
signature(object = "TransTrajectories")

simtraj  

Sample trajectory series

Description

simulated trajectory for appendix example

Usage

data(deltaGseg)

Format

class Trajectories

Source

internal
**Description**

simulated trajectory for appendix example

**Usage**

data(deltaGseg)

**Format**

class Trajectories

**Source**

internal

---

**Description**

simulated trajectory for appendix example

**Usage**

data(deltaGseg)

**Format**

class Trajectories

**Source**

internal
splitTraj

**Identify Breakpoints in a Trajectory**

**Description**

splitTraj determines the breakpoints to split a given trajectory into a user specified number of segments. This analysis is performed for very long series (more than 20,000 time points) in order to avoid any memory allocation problems in R. Alternatively, it can be used for manual splitting of the series (see `transformSeries` with method="override_splitting")

**Usage**

```r
splitTraj(object, segsplits = rep(5,length(object@filenames)))
```

**Arguments**

- **object**
  - An object of class "Trajectories".
- **segsplits**
  - Numeric vector. The number of breakpoints. The length of segsplits must equal the number of trajectory series in the Trajectories object. Each value specifies the number of splits we want to impose in our long series in order to make it shorter.

**Details**

The output of the function is the estimated points that split the series into smaller sub-series. Typically, the plotted series and the estimated splits are further inspected using plots.

**Value**

A numeric list of length equal to number of trajectory series, containing the breakpoints for each series.

**Author(s)**

Diana H.P. Low, Efthimios Motakis

**References**

None

**Examples**

```r
data(deltaGseg)
splitTraj(traj1)
```
Description
Performs the function `splitTraj`

Methods
- `signature(object = "Trajectories")` Returns a list of breakpoints identified in the trajectory series.

Author(s)
Diana H.P. Low, Efthimios Motakis

References
None

Examples
```r
#data(deltaGseg)
#all_breakpoints<-splitTraj(traj1)
```

---

**traj1**

*Sample trajectory series*

Description
`traj1` is a sample trajectory series from the data files provided in the `deltaGseg` package

Usage
`data(deltaGseg)`

Format
`class Trajectories`

Source
`internal`
Description

traj1.tr is the denoised trajectory after using `denoiseSegments`.

Usage

```r
data(deltaGseg)
```

Format

```
class SegTrajectories
```

Source

`internal`

Description

traj1.ss is the clustered series after using `clusterSegments`.

Usage

```r
data(deltaGseg)
```

Format

```
class SegSeriesTrajectories
```

Source

`internal`
traj1.tr

Sample trajectory series

Description

traj1.tr is the transformed trajectory after using transformSeries.

Usage

data(deltaGseg)

Format

class TransTrajectories

Source

internal

Trajectories-class Class "Trajectories"

Description

Objects of this class is a product of the initialization function, parseTraj.

Objects from the Class

Objects can be created by calls of the form new("Trajectories", ...).

Slots

path: Object of class "character" Directory where files were read from.
filenames: Object of class "character" Name of files read.
trajlist: Object of class "list" Trajectories.
avd: Object of class "numeric" adf p-values.

Accessors

In the code snippets below, x is a Trajectories object.

getTNames(x): Retrieves filenames from slot filenames.
getTraj(x): Retrieves trajectories list from slot trajlist.
getBreaks(x): Retrieves breakpoints (if any) from slot breakpoints
getAVD(x): Retrieves adf p-values from slot avd.
Other methods

In the code snippets below, x is a Trajectories object.

- `splitTraj(x)`: Computes likely breakpoints for the series.
- `transformSeries(x)`: Apply transformation functions for the series if series is not stationary, or to split long series after determining breakpoints with `splitTraj`.
- `plot(x, name='all')`: Plots the trajectory series either individually, or combined.
- `show(x)`: Displays summary of object, including inherited classes. This helps in recalling the analysis path taken to produce the current results.

Author(s)

Diana H.P. Low, Efthimios Motakis

See Also

`parseTraj`

Examples

```r
discardClass("Trajectories")
```

transformSeries    Transforms a Non-Stationary Series into a Weakly-Stationary one

Description

It transforms non-stationary series into weakly stationary (sub)series with three alternative methods (see parameter "methods").

Usage

```r
transformSeries(object, method = "splitting", breakpoints = 1)
```

Arguments

- `object` An object of class "Trajectories".
- `method` Character. One of "differentiation","override_splitting","splitting". See details.
- `breakpoints` Integer (for method="splitting") or numeric vector (for method="override_splitting"). See details.
transformSeries

Details

(i) method="differentiation": first differences B[t]-B[t-1] are calculated and the first differentiated series is used for further analysis (segmentation and clustering). This option is needed in special cases, only when the series exhibits a trend-like behavior that cannot be removed by splitting. The first differentiations with remove the trend completely (see Appendix in the manual).

(ii) method="splitting": the series are split by automatic data segmentation to subseries. This option divides a non-stationary series to a number of subseries that are weakly stationary;

(iii) method="override_splitting": the series are split into subseries by user-defined cut-offs obtained from the numerical output of the splitTraj function. This option is for long stationary series that cannot be analyzed due to memory limitations. It can be also used for manual splitting when "splitting" option is not satisfactory. Typically, "splitting" and "override_splitting" generate new data files of subseries.

Determining breakpoints for method (i) "splitting": an integer specifying the number of split points. This number (a single value applied to all series) denotes the number of subseries that the original series should be divided into. (ii) "override_splitting": the parameter takes the exact values (time points coordinates) of split points (a list of length equal to the number of series; see manual). One can derive and manually insert these split points after inspecting the output of the splitTraj function (see manual). The user should select a few splits so that the original series is not divided into too many subseries (difficult to process because many new files are generated). Alternatively, function chooseBreaks automatically chooses a subset of breakpoints (not recommended to keep those without inspection)

Value

An object of class "TransTrajectories".

Author(s)

Diana H.P. Low, Efthimios Motakis

References


See Also

parseTraj.splitTraj.chooseBreaks

Examples

data(deltagseg)
trans_series<-transformSeries(traj1,method='splitting',breakpoints=1)
**Description**

Returns a matrix from the `@smatrix` slot (for object of class "SegTrajectories") or `@ssmatrix` slot (for object of class "SegSeriesTrajectories").

**Methods**

`signature(object = "Trajectories")` Returns an object of class "TransTrajectories"

**Author(s)**

Diana H.P. Low, Efthimios Motakis

**References**

None

**Examples**

```r
#data(deltaGseg)
#breakpoints<-chooseBreaks(all_breakpoints,3)
#tt<-transformSeries(traj1,breakpoints=breakpoints)
```

---

**Class "TransTrajectories"**

**Description**

Object of this class is a product of the `transformSeries` function.

**Objects from the Class**

Objects can be created by calls of the form `new("TransTrajectories", ...)`. 
Slots

tmethod: Object of class "character" Transformation method.
breakpoints: Object of class "list" breakpoints, if used.
tavd: Object of class "numeric" adf p-values after transformation.
ttrajlist: Object of class "list" Transformed trajectories.
diffteraj: Object of class "list" Differentiated trajectories. These trajectories may be produced if transformSeries was used with method="differentiation". The original trajectory will be kept in ttrajlist its differentiated version (used only for computation, not presentation) will be stored in this slot. The plotting function plotDiff enables the user to compare the original and differentiated versions of the subseries.
tfilenames: Object of class "character" Transformed trajectories names.
path: Object of class "character" Inherited from Trajectories-class
filenames: Object of class "character" Inherited from Trajectories-class
trajlist: Object of class "list" Trajectories. Inherited from Trajectories-class
avd: Object of class "numeric" adf p-values. Inherited from Trajectories-class

Extends

Class "Trajectories", directly.

Accessors

In the code snippets below, x is a TransTrajectories object.

getTNames(x): Retrieves filenames from slot tfilenames.
getTraj(x): Retrieves trajectories list from slot ttrajlist.
getBreaks(x): Retrives breakpoints (if any) from slot breakpoints
getAVD(x): Retrieves adf p-values from slot tavd.

Other methods

In the code snippets below, x is a TransTrajectories object.

denoiseSegments(x): denoising and initial segmentation of trajectory series.
plotDiff(x, name='diff_object_name'): Plots the original and differentiated subseries (one at a time) if method="differentiation" was used in transformSeries
plot(x): Plots the transformed series after transformSeries
show(x): Displays summary of object, including inherited classes. This helps in recalling the analysis path taken to produce the current results.

Author(s)

Diana H.P. Low, Efthimios Motakis
See Also

transformSeries

Examples

showClass("TransTrajectories")
Index

* classes
  SegSeriesTrajectories-class, 24
  SegTrajectories-class, 26
  Trajectories-class, 33
  TransTrajectories-class, 36

* datasets
  pvals, 24
  simtraj, 28
  simtraj.tr, 29
  simtraj.tr2, 29
  traj1, 31
  traj1.denoise, 32
  traj1.ss, 32
  traj1.tr, 33

* methods
  chooseBreaks-methods, 4
  clusterPV-methods, 5
  clusterSegments-methods, 7
  denoiseSegments-methods, 10
  diagnosticPlots-methods, 12
  getAVD-methods, 13
  getBreaks-methods, 14
  getIntervals-methods, 16
  getSegments-methods, 17
  getTNames-methods, 19
  getTraj-methods, 20
  plot-methods, 22
  plotDiff-methods, 23
  show-methods, 28
  splitTraj-methods, 31
  transformSeries-methods, 36

* package
  deltaGseg, 8

chooseBreaks, 3, 35
chooseBreaks,list,numeric-method
  (chooseBreaks-methods), 4
chooseBreaks-methods, 4
clusterPV, 4, 6, 27
clusterPV,SegTrajectories-method
  (clusterPV-methods), 5
clusterPV-methods, 5
clusterSegments, 4, 5, 6, 15, 17, 24–27, 32
clusterSegments,SegTrajectories-method
  (clusterSegments-methods), 7
clusterSegments-methods, 7
deltaGseg, 8
denoiseSegments, 9, 17, 24, 27, 32, 37
denoiseSegments,Trajectories-method
  (denoiseSegments-methods), 10
denoiseSegments,TransTrajectories-method
  (denoiseSegments-methods), 10
denoiseSegments-methods, 10
diagnosticPlots, 11, 12
  diagnosticPlots,SegSeriesTrajectories-method
    (diagnosticPlots-methods), 12
diagnosticPlots-methods, 12
getAVD, 12, 13
getAVD,Trajectories-method
  (getAVD-methods), 13
getAVD,TransTrajectories-method
  (getAVD-methods), 13
getAVD-methods, 13
getBreaks, 13
getBreaks,TransTrajectories-method
  (getBreaks-methods), 14
getBreaks-methods, 14
getIntervals, 15, 25
getIntervals,SegSeriesTrajectories-method
  (getIntervals-methods), 16
getIntervals-methods, 16
getSegments, 16
getSegments,SegSeriesTrajectories-method
  (getSegments-methods), 17
getSegments-methods, 17
getSegments-methods, 17
INDEX

getTNames, 18
getTNames, Trajectories-method
(getTNames-methods), 19
getTNames, TransTrajectories-method
(getTNames-methods), 19
getTNames-methods, 19
getTraj, 19
getTraj, Trajectories-method
(getTraj-methods), 20
getTraj, TransTrajectories-method
(getTraj-methods), 20
getTraj-methods, 20

parseTraj, 9, 13, 21, 34, 35
plot (plot-methods), 22
plot, SegSeriesTrajectories-method
(plot-methods), 22
plot, SegTrajectories-method
(plot-methods), 22
plot, Trajectories-method
(plot-methods), 22
plot, TransTrajectories-method
(plot-methods), 22
plot-methods, 22
plotDiff, 22, 37
plotDiff, TransTrajectories-method
(plotDiff-methods), 23
plotDiff-methods, 23
pvals, 24
pvclust, 24

SegSeriesTrajectories-class, 24
SegTrajectories, 25, 26
SegTrajectories-class, 26
show, SegSeriesTrajectories-method
(show-methods), 28
show, SegTrajectories-method
(show-methods), 28
show, Trajectories-method
(show-methods), 28
show, TransTrajectories-method
(show-methods), 28
show-methods, 28
simtraj, 28
simtraj.tr, 29
simtraj.tr2, 29
simtraj, 3, 14, 22, 30, 34, 35
simtraj, Trajectories-method
(simtraj-methods), 31

splitTraj-methods, 31
traj, 31
traj1.denoise, 32
traj1.ss, 32
traj1.tr, 33
Trajectories, 25, 27, 37
Trajectories-class, 25, 26, 33, 37
transformSeries, 5, 9, 10, 13, 14, 16, 20, 23, 24, 26, 33, 34, 37, 38
transformSeries, Trajectories-method
(transformSeries-methods), 36
transformSeries-methods, 36
TransTrajectories, 25, 27
TransTrajectories-class, 25, 26, 36