Package 'STMotif'

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Type Package
Title Discovery of Motifs in Spatial-Time Series
Version 2.0.2
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Description Allow to identify motifs in spatial-time series. A motif is a previously unknown subsequence of a (spatial) time series with relevant number of occurrences. For this purpose, the Combined Series Approach (CSA) is used.
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BugReports https://github.com/heraldoborges/STMotif/issues
URL https://github.com/heraldoborges/STMotif/wiki
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CSAMiningProcess

CSAMiningProcess

Description

CSA Datamining Process

Usage

```
CSAMiningProcess(D, DS, w, a, sb, tb, si, ka)
```

Arguments

D	Dataset containing numeric values
DS	Dataset containing SAX encoded values
W	Word Size
a	Number of letters to do the encode
sb	Spatial block size
tb	Temporal block size
si	Minimum number of occurrences inside each block
ka	Minimum number of spatial-time series with occurrences inside each block

Value

Return a list of ranked motifs. Each motif contains the information [isaxcode, recmatrix, vectst, rank], as described:

isaxcode: Motif sequences in character format

recmatrix: Matrix giving as information the blocks containing this motif vectst: Coordinate of the start positions of the motif in the original dataset rank: L of information used for motif ranking, as [dist, word, qtd, proj]

Examples

```
#CSA Datamining process
D <- STMotif::example_dataset
DS <- NormSAX(STMotif::example_dataset,5)
rmotif <- CSAMiningProcess(D,DS,4,5,4,10,2,2)</pre>
```

display_motifsDataset

 ${\it display_motifsDataset} \ \ {\it Plot\ a\ heatmap\ of\ the\ dataset\ and\ highlight\ the\ selected\ motifs\ from} \\ the\ list$

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Description

Plot a heatmap of the dataset and highlight the selected motifs from the list

Usage

```
display_motifsDataset(dataset, rstmotifs, alpha)
```

Arguments

dataset Numerical dataset rstmotifs List of ranked motifs

alpha The cardinality of the SAX alphabet

Value

Heatmap dataset with seelected motifs

Examples

```
#Launch all the workflow
#Plot the result
D <- STMotif::example_dataset
DS <- NormSAX(STMotif::example_dataset,5)
stmotifs <- SearchSTMotifs(D,DS,4,5,4,10,2,2)
rstmotifs <- RankSTMotifs(stmotifs)
display_motifsDataset(dataset = STMotif::example_dataset, rstmotifs[c(1:4)], 5)</pre>
```

```
display_motifsSTSeries
```

Plot the selected spatial-time series with the selected motifs highlighted

Description

Plot the selected spatial-time series with the selected motifs highlighted

Usage

```
display_motifsSTSeries(dataset, rstmotifs, space = c(1:length(dataset)))
```

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Arguments

dataset Dataset containing numeric values

rstmotifs List of ranked motifs

space Select a range of columns to plot the corresponding spatial series

Value

Selected spatial series with the selected motifs highlighted

Examples

```
#Launch all the workflow
#Plot the result
D <- STMotif::example_dataset
DS <- NormSAX(STMotif::example_dataset,5)
stmotifs <- SearchSTMotifs(D,DS,4,5,4,10,2,2)
rstmotifs <- RankSTMotifs(stmotifs)
display_motifsSTSeries(dataset = STMotif::example_dataset,rstmotifs[c(1:4)],space = c(1:4,10:12))</pre>
```

example_dataset

Example of dataset

Description

Toy example to launch functions.

Usage

example_dataset

Format

The dimensions of the dataset are 20 rows and 12 columns and this dataset contains 12 spatial-time series.

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NormSAX

Normalize the data and SAX indexing

Description

Normalize the data and SAX indexing

Usage

```
NormSAX(D, a)
```

Arguments

D Dataset containing numeric values

a Number of letters use to encode

Value

A normalized and encoded dataset for a given alphabet a

Examples

```
#Normalization and Sax Dataset
DS <- NormSAX(STMotif::example_dataset, 5)</pre>
```

 ${\tt RankSTMotifs}$

Rank the STmotifs Rank motifs by their quality

Description

Rank the STmotifs Rank motifs by their quality

Usage

```
RankSTMotifs(stmotifs)
```

Arguments

stmotifs

List of identified motifs

Value

The ranked version of the identified list of motifs

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Examples

```
#Search for Spatial-time Motifs
D <- STMotif::example_dataset
DS <- NormSAX(STMotif::example_dataset,5)
stmotifs <- SearchSTMotifs(D,DS,4,5,4,10,2,2)
rstmotifs <- RankSTMotifs(stmotifs)</pre>
```

SearchSTMotifs

Search STMotifs

Description

Search for Spatial-time Motifs

Usage

```
SearchSTMotifs(D, DS, w, a, sb, tb, si = 3, ka = 3)
```

Arguments

D	Dataset containing numeric values
DS	Dataset containing SAX encoded values
W	Word Size
a	Number of letters to do the encode
sb	"Space slice" Number of columns in each block
tb	"Time slice" Number of rows in each block
si	Support of Global Occurrence (GO)
ka	Support for Spatial Occurrence (SO)

Value

Return a list of identified motifs. Each motif contains the information [isaxcode, recmatrix, vectst], as described:

isaxcode: Motif sequences in character format

recmatrix: Matrix giving as information the blocks containing this motif vectst: Coordinate of the start positions of the motif in the original dataset

Examples

```
#Search for Spatial-time Motifs
D <- STMotif::example_dataset
DS <- NormSAX(STMotif::example_dataset,5)
stmotifs <- SearchSTMotifs(D,DS,4,5,4,10,2,2)</pre>
```

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STMotif

Package STMotif

Description

This package 'STSMotifs' allows to identify motifs in spatial-time series. A motif is a previously unknown subsequence of a (spatial) time series with relevant number of occurrences. For this purpose, the Combined Series Approach (CSA) is used.

Details

To have more information about the package: PACKAGE STMOTIF

 ${\tt STSADatasetAdjust}$

Adjust a Dataset Adjust the dimensions of a dataset to build the blocks

Description

Adjust a Dataset Adjust the dimensions of a dataset to build the blocks

Usage

```
STSADatasetAdjust(D, tb, sb)
```

Arguments

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1)	L Jafaset	containing	niimeric	values
U	Dataset	Commining	Hulliclic	varues

tb Temporal block size sb Spatial block size

Value

Dataset adjusted to build the blocks.

Examples

```
#Adjust a block
D <- STSADatasetAdjust(STMotif::example_dataset, 20, 12)</pre>
```

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