# Package 'runibic'

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Type Package

Title runibic: row-based biclustering algorithm for analysis of gene expression data in R

Version 1.0.2

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**Description** This package implements UbiBic algorithm in R. This biclustering algorithm for analysis of gene expression data was introduced by Zhenjia Wang et al. in 2016. It is currently considered the most promising biclustering method for identification of meaningful structures in complex and noisy data.

**Depends** R (>= 3.4.0), biclust, SummarizedExperiment

**Imports** Rcpp (>= 0.12.12), testthat, methods

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VignetteBuilder knitr

LinkingTo Rcpp

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NeedsCompilation yes

URL http://github.com/athril/runibic

BugReports http://github.com/athril/runibic/issues

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backtrackLCS	Retrieving a Longest Common Subsequence between two integer vec-
	tors.

# Description

This function retrieves the Longest Common Subsequence (LCS) between two integer vectors by backtracking the matrix obtained with dynamic programming.

# Usage

backtrackLCS(x, y)

# Arguments

х	an integer vector
У	an integer vector

# Value

an integer vector containing the the Longest Common Subsequence (LCS) between vectors x and y (i.e. the values that appear in both x and y in the same order)

#### See Also

runibic pairwiseLCS calculateLCS

# Examples

```
A <- c(1, 2, 3, 4, 5)
B <- c(1, 2, 4)
backtrackLCS(A, B)
```

BCUnibic-class Class BCUnibic

# Description

An S4 class to represent BCUnibic-class UniBic biclustering algorithm for numeric input. The class is intended to use with

# See Also

runibic

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BCUnibicD-class Class BCUnibicD

# Description

An S4 class BCUnibicD-class defines UniBic biclustering algorithm for discrete input.

calculateLCS

Calculate all Longest Common Subsequences between a matrix.

# Description

This function computes unique pairwise Longest Common Subsequences between each row of input matrix. The function outputs a list sorted by Longest Common Subsequences (LCS) length. The output list contains the length of calculated LCS, indices, of the first and second rows between which LCS was calculated. The function uses two different sorting methods. The default one uses Fibonacci Heap used in original implementation of Unibic, the second one uses standard sorting algorithm from C++ STL.

# Usage

```
calculateLCS(discreteInput, useFibHeap = TRUE)
```

# Arguments

discreteInput	is a input discrete matrix
useFibHeap	boolean value for choosing which sorting method should be used in sorting of output

# Value

a list with sorted values based on calculation of the length of LCS between all pairs of rows

#### See Also

runibic backtrackLCS pairwiseLCS

#### Examples

```
A <- matrix(c(4, 3, 1, 2, 5, 8, 6, 7), nrow=2, byrow=TRUE)
calculateLCS(A, TRUE)</pre>
```

#### cluster

# Description

This function search for biclusters in the input matrix. The calculations are based on the integer matrix with indexes indicating positions of j-th smallest element in each row and the results from calculations of Longest Common Subsequence between all rows in the input matrix. The paramteres of this function can be obtained from other functions provided by this package.

# Usage

# Arguments

discreteInput	an integer matrix with indices of sorted columns				
discreteInputValues					
	an integer matrix with discrete values				
scores	a numeric vector with LCS length				
gene0ne	a numeric vector with first row indexes from pairwise LCS calculation				
geneTwo	a numeric vector with second row indexes from pairwise LCS calculation				
rowNumber	a int with number of rows in the input matrix				
colNumber	a int with number of columns in the input matrix				

# Value

a list with information of found biclusters

# See Also

runibic calculateLCS unisort

# Examples

```
A <- matrix( c(4,3,1,2,5,8,6,7,9,10,11,12),nrow=4,byrow=TRUE)
iA <- unisort(A)
lcsResults <- calculateLCS(A)
cluster(iA, A, lcsResults$lcslen, lcsResults$a, lcsResults$b, nrow(A), ncol(A))</pre>
```

pairwiseLCS	Calculate a matrix of Longest Common Subsequence (LCS) between a
	pair of numeric vectors

# Description

This function calculates the matrix with Longest Common Subsequence (LCS) between two numeric vectors. From given matrix we can locate the size of the Longest Common Subsequence in the last column in the last row.

# Usage

pairwiseLCS(x, y)

#### Arguments

х	an integer vector
У	an integer vector

## Value

a matrix computed using dynamic programming that stores the Longest Common Subsequence (LCS) between two vectors A and B.

# See Also

runibic calculateLCS backtrackLCS

# Examples

A <- c(1, 2, 3, 4, 5) B <- c(1, 2, 4) pairwiseLCS(A, B)

runibic

runibic: parallel row-based biclustering algorithm for analysis of gene expression data in R

### Description

runibic is a package that contains much faster parallel version of one of the most accurate biclustering algorithms, UniBic. The original method was reimplemented from C to C++11, OpenMP was added for parallelization.

If you use this package, please cite it as: Patryk Orzechowski, Artur Pańszczyk, Xiuzhen Huang, Jason H. Moore: "runibic: a Bioconductor package for parallel row-based biclustering of gene expression data"; *bioRxiv*, 2017, doi: https://doi.org/10.1101/210682

Each of the following functions BCUnibic, BCUnibicD, runibic perform biclustering using UniBic biclustering algorithm. The major difference between the functions is that BCUnibicD require a discretized matrix, whilst BCUnibic (or runibic) could be applied to numeric one.

# Usage

```
BCUnibic(x = NULL, t = 0.95, q = 0, f = 1, nbic = 100, div = 0)
BCUnibicD(x = NULL, t = 0.95, q = 0, f = 1, nbic = 100, div = 0)
runibic(x = NULL, t = 0.95, q = 0, f = 1, nbic = 100, div = 0)
```

# Arguments

х	numeric or integer matrix (depends on the function)
t	consistency level of the block (0.5-1.0].
q	a double value for quantile discretization
f	filtering overlapping blocks (default 1 do not remove any blocks)
nbic	maximum number of biclusters in output
div	number of ranks for up(down)-regulated genes: default: $0==ncol(x)$

# Details

For a given input matrix we first perform discretization and create index matrix using runiDiscretize function. The discretization is performed taking into account quantiles of the data. The resulting index matrix allows to detect order-preserving trends between each pair of the rows irrespective to the order of columns. After the ranking, the matrix is split by rows into subgroups based on the significance of the future biclusters. In each of the chunks, we calculate pairwise calculations of Longest Common Subsequence LCS between all pairs of the rows. LCS calculations are performed using dynamic programming and determine the longest order-preserving trend between each pair of the rows. After partitioning the matrix strict order-preserving biclusters are determined and later expanded to approximate-trend biclusters within cluster function.

This package provides 3 main functions: runibic and BCUnibic perform UniBic biclustering algorithm on numeric data, whilst BCUnibicD could be applied to integer ones. The latter two methods are compatible with Biclust class.

# Value

Biclust object with detected biclusters

### Functions

- BCUnibic: BCUnibic performs biclustering using UniBic on numeric matrix. It is intended to use as a method called from biclust.
- BCUnibicD: perform biclustering using UniBic on integer matrix. It is intended to use as a method called from biclust.
- runibic: perform biclustering using UniBic on numeric matrix.

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#### runiDiscretize

#### References

Wang, Zhenjia, et al. "UniBic: Sequential row-based biclustering algorithm for analysis of gene expression data." Scientific reports 6 (2016): 23466.

Patryk Orzechowski, Artur Pańszczyk, Xiuzhen Huang, Jason H. Moore: "runibic: a Bioconductor package for parallel row-based biclustering of gene expression data", bioRxiv (2017): 210682, doi: https://doi.org/10.1101/210682

# See Also

runiDiscretize set\_runibic\_params BCUnibic-class BCUnibicD-class unisort

#### Examples

```
A <- matrix(replicate(100, rnorm(100)), nrow=100, byrow=TRUE)
runibic(A)
BCUnibic(A)
BCUnibic(A, t = 0.95, q = 0, f = 1, nbic = 100, div = 0)
B <- runiDiscretize(A)
runibic(B)
BCUnibicD(B, t = 0.95, q = 0, f = 1, nbic = 100, div = 0)
biclust::biclust(A, method=BCUnibic(), t = 0.95, q = 0, f = 1, nbic = 100, div = 0)
biclust::biclust(B, method=BCUnibicD(), t = 0.95, q = 0, f = 1, nbic = 100, div = 0)</pre>
```

runiDiscretize Discretize an input matrix

#### Description

This function discretizes the input matrix. runiDiscretize uses paramaters: 'div' and 'q', which are set by set\_runibic\_params function. The function returns a discrete matrix with given number of ranks based on the parameter div. In contrast to biclust::discretize the function takes into consideration the quantile parameter 'q'. When 'q' parameter is higher or equal 0.5 a simple discretization is used with equal sizes of the levels using the quantiles. If 'q' parameter is lower than 0.5 we use up(down)-regulated discretization divided into three parts.

#### Usage

```
runiDiscretize(x)
```

# Arguments ×

a numeric matrix

# Value

a discretized matrix containing integers only

## See Also

set\_runibic\_params calculateLCS discretize

# Examples

```
A <- replicate(10, rnorm(20))
runiDiscretize(A)</pre>
```

set\_runibic\_params Set the parameters for runibic algorithm

# Description

runibic function for setting parameters

# Usage

```
set_runibic_params(t = 0.85, q = 0, f = 1, nbic = 100L, div = 0L)
```

# Arguments

t	consistency level of the block (0.5-1.0]
q	a double value for quantile discretization
f	filtering overlapping blocks, default 1(do not remove any blocks)
nbic	maximum number of biclusters in output
div	number of ranks as which we treat the up(down)-regulated value: default: $0==ncol(x)$

# Value

NULL (an empty value)

# See Also

# runibic

# Examples

set\_runibic\_params(0.85, 0, 1, 100, 0)

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unisort

# Description

This function sorts separately each row of a integer matrix and returns a matrix in which the value in i-th row and j-th column represent the index of the j-th smallest value of the i-th row.

# Usage

unisort(x)

# Arguments ×

a integer matrix

# Value

a integer matrix with indexes indicating positions of j-th smallest element in each row

# See Also

runibic calculateLCS runiDiscretize

# Examples

A <- matrix(c(4, 3, 1, 2, 5, 8, 6, 7), nrow=2, byrow=TRUE) unisort(A)

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