

Package ‘FMIndex’

June 25, 2023

Title A package for computing FM index

Version 0.99.0

Description The package computes the FM index of a DNA string contained in a fasta file.
The user can specify the path where he wants to save the FM index data structures.

Imports Biostrings, utils

Suggests knitr, rmarkdown, BiocStyle

License GPL-2

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

VignetteBuilder knitr

biocViews Normalization, Preprocessing

Depends R (>= 2.10)

NeedsCompilation no

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FMIndex-package	<i>FMIndex - Computer the FM index for a DNA sequence contained in a fasta file The FMIndex package implements all the functions necessary to compute the data structures of the FM index</i>
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Description

Package: FMIndex
Type: Package
Date: 2023-06-20
License: GPL (>=2)

Author(s)

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References

<http://some.url/here/maybe/>
Resta et al.

computeFMIndex	<i>Writes the FM index</i>
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Description

This function writes the FM index of the DNA sequence contained in the .fasta file given in input

Usage

```
computeFMIndex(  
  fastafilename,  
  usrpname,  
  tallywidth = 1,  
  includeTerminationCharacter = TRUE  
)
```

Arguments

fastafile	The .fasta file containing one single DNA sequence, files containing multiple sequences are not allowed
usrpath	The directory path where the user wants to save the files: it must end with '/' (you can leave it empty if you want to save the files in your working directory).
tallywidth	How you want to compress the tally table. Default value=1
includeTerminationCharacter	default value: true

Value

A list containint all the data structures necessary for the FM index

Examples

```
computeFMIndex(system.file("extdata/seq5.fasta",package="FMIndex"), "")
computeFMIndex(system.file("extdata/seq5.fasta",package="FMIndex"), "", tallywidth=1)
```

getBWTcharacter	<i>Compute the i-th character of the BWT</i>
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Description

This function computes the i-th character of the BWT of a given sequence which corresponds to the i-th character in the L column.

Usage

```
getBWTcharacter(index, sequence, suffixarray)
```

Arguments

index	The position which you want to find the character
sequence	The string you want to know the i-th L column character
suffixarray	An integer vector containing the suffix array of the input string

Value

A character containing the i-th character of the input sequence

getFcolumn	<i>Compute the F column</i>
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Description

This function gets a DNAString and gives the F column of the FM index

Usage

```
getFcolumn(seq, includeTerminationCharacter = TRUE)
```

Arguments

seq	the DNAString to be analysed
includeTerminationCharacter	True if you want to include the ".", false if you want to exclude it. Default value:TRUE

Value

An integer vector with all the frequencies in the dna sequence given in input

Examples

```
library(Biostrings)
getFcolumn(DNAString("ACCT"))
```

getLcolumn	<i>Compute the L column of a sequence</i>
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Description

This function gets a character and gives the F column of the FM index

Usage

```
getLcolumn(sequence)
```

Arguments

sequence	the string to be analysed
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Value

A DNAString containing the L column of the FM index

Examples

```
library(Biostrings)
getLcolumn(DNAString("ACGT"))
getLcolumn(DNAString("AACCGT"))
```

getSuffix

*Get the suffix***Description**

This function gets the suffix of the string starting from a position given in input

Usage

```
getSuffix(index, sequence)
```

Arguments

index	An integer representing the starting position of the string
sequence	The sequence you want to find the suffix

Value

The substring starting at the given position

getTallyTable

*Create the Tally Table***Description**

Creates the Tally Table of a given BWT of a string

Usage

```
getTallyTable(l.col, rowwidth = 1)
```

Arguments

l.col	A DNAString containing the L column of the FM index
rowwidth	Step for saving rows of the tally table. The default value is 1 which corresponds to save all the rows of the tally table

Value

The tally table of the input sequence

Examples

```
library(Biostrings)
getTallyTable(DNAString("T.AACCG"))
getTallyTable(DNAString("T.AACCG"),2)
```

getTallyTableLine	<i>Create the i-th row of the Tally Table</i>
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Description

This function creates the i-th row of the Tally Table

Usage

```
getTallyTableLine(index, l.col, alphabet)
```

Arguments

index	An integer representing the index of the i-th row you want to build
l.col	A DNAString object containing the L column of the FM index
alphabet	A character vector containing the alphabet to consider in counting the elements

Value

the i-th row of the Tally Table

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