# Package 'FMIndex'

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Title A package for computing FM index
<b>Version</b> 0.99.0
<b>Description</b> 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. The results will be also printed on the console.
Imports Biostrings, utils
Suggests knitr, rmarkdown, BiocStyle, testthat
License GPL-2
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<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.2.3
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R topics documented:
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FMIndex-package

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

# Description

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

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#### References

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

**FMindex** 

Writes the FM index

# Description

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

# Usage

FMindex(fastafile, usrpath, tallywidth = 1, includeTerminationCharacter = TRUE)

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## 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

include Termination Character

default value: true

#### Value

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

#### **Examples**

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

getBWTcharacter

Compute the i-th character of the BWT

#### 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

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getFcolumn

Compute the F column

#### **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

include Termination Character

True if you want to include the ".", false if you want to exclude it. Default

value:TRUE

#### Value

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

#### **Examples**

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

getLcolumn

Compute the L column of a sequence

# **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

### Value

A DNAString containing the L column of the FM index

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#### **Examples**

```
getLcolumn(Biostrings::DNAString("ACGT"))
getLcolumn(Biostrings::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(1.col, rowwidth = 1)
```

# Arguments

1. 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

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## **Examples**

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

getTallyTableLine

Create the i-th row of the Tally Table

# Description

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

#### Usage

```
getTallyTableLine(index, 1.col, alphabet)
```

# Arguments

index An integer representing the index of the i-th row you want to build 1.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

# **Index**

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