

Package ‘RLogicalOps’

July 21, 2025

Type Package

Title Process Logical Operations

Version 0.1

Date 2016-02-06

Author Sunny Kumar <sunny.nitie14@gmail.com>

Maintainer Sunny Kumar <sunny.nitie14@gmail.com>

Description Processing logical operations such as AND/OR/NOT operations dynamically. It also handles nesting in the operations.

Imports stringr, rstackdeque

License GPL

LazyData TRUE

RoxygenNote 5.0.1

NeedsCompilation no

Repository CRAN

Date/Publication 2016-02-07 12:39:19

Contents

| | |
|---------------------------|----------|
| processLogiOper | 1 |
| Index | 3 |

| | |
|-----------------|--------------------------------------|
| processLogiOper | <i>Processing Logical Operations</i> |
|-----------------|--------------------------------------|

Description

Dynamically process the logical operations over a list of string and get the result

Usage

```
processLogiOper(logicalOperation, stringList)
```

Arguments

`logicalOperation` A String containing the logical operation to be performed
`stringList` A list of String over which the logical operation is to be performed

Value

A list of the output values(0/1)

Examples

```
logicalOperation <- "AND(Cake,OR(Birthday,Anniversary))"  
stringList <- c("The cake at the birthday was awesome."  
              ,"Their anniversary was last week.")  
  
processLogiOper(logicalOperation, stringList)
```

Index

processLogiOper, 1