Package 'HGraph'

March 22, 2023

Type Package

Version 0.1.0

Title Use Graph Structure to Travel

Author JinanPang[aut, cre], HuiLi[ctb]

Maintainer Jinan Pang <pre></pre>
Description
It is used to travel graphs, by using DFS and BFS to get the path from node to each leaf node. Depth first traversal(DFS) is a recursive algorithm for searching all the vertices of a graph or tree data structure. Traversal means visiting all the nodes of a graph. Breadth first traversal(BFS) algorithm is used to search a tree or graph data structure for a node that meets a set of criteria. It starts at the tree's root or graph and searches/visits all nodes at the current depth level before moving on to the nodes at the next depth level. Also, it provides the matrix which is reachable between each node.
Implement reference about Baruch Awerbuch (1985) <doi:10.1016 0020-0190(85)90083-3="">.</doi:10.1016>
License GPL-2
LazyData TRUE
Encoding UTF-8
RoxygenNote 7.2.3
Imports methods, knitr
VignetteBuilder knitr
Suggests rmarkdown
NeedsCompilation no
Depends R (>= $3.5.0$)
Repository CRAN
Date/Publication 2023-03-22 09:20:12 UTC
R topics documented:
edge
1
1

2 get_graph_info

Index 3

edge edge file to R

Description

A dataset Of edge

Usage

edge

Format

a:

get_graph_info

Get travel path of graph

Description

Get travel path of graph

Usage

```
get_graph_info(edgeMatrix = HGraph::edge, varVec = c("a", "b", "c"))
```

Arguments

edgeMatrix a matrix varVec a vector

Value

Graph struct

Examples

```
aedge <- matrix(0, 3, 3, dimnames=list(c("a", "b", "c"), c("a", "b", "c")))
aedge["a","b"]<-1
aedge["a","c"]<-1
aedge["b","c"]<-1
results <- get_graph_info(edgeMatrix=aedge, varVec=c("a", "b", "c"))
print(results)</pre>
```

Index

```
* datasets
     edge, 2

edge, 2

get_graph_info, 2
```