# Package 'mully'

November 9, 2020

Type Package
Title Create, Modify and Visualize Multi-Layered Networks
Version 2.1.25
Author Zaynab Hammoud
Maintainer Zaynab Hammoud <zaynabhassanhammoud@gmail.com></zaynabhassanhammoud@gmail.com>
Description Allows the user to create graph with multiple layers. The user can also modify the layers, the nodes, and the edges. The graph can also be visualized.  Zaynab Hammoud and Frank Kramer (2018) ¡doi:10.3390/genes9110519¿.  More about multilayered graphs and their usage can be found in our review paper:  Zaynab Hammoud and Frank Kramer (2020) ¡doi:10.1186/s41044-020-00046-0¿.
URL https://github.com/frankkramer-lab/mully
BugReports https://github.com/frankkramer-lab/mully/issues
License GPL $(i=2)$
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports igraph, rgl, randomcoloR, shape
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
R topics documented:  mully-package
Scottag of Scottage

2 mully-package

mully	/-package	The n	$\overline{ully}$	pack	cage													
Index																		16
	removervode					 ٠	 	•	 	•	•	•	•	 •	•	•	•	19
	removeLayer removeNode																	
	removeEdge																	
	- •																	
	plot3d print.mully																	
	plot.mully																	
	mully																	
	merge																	
	isLayer																	
	is.mully																	
	importNodesCSV .																	10
	importLayersCSV.																	9
	importGraphCSV.																	9
	importEdgesCSV .																	8
	getNodeAttributes																	8
	getNode																	

#### Description

R package to create, modify and visualize graphs with multiple layers.

#### Introduction

Network theory has been used for many years in the modeling and analysis of complex systems, as epidemiology, biology and biomedicine. As the data evolves and becomes more heterogeneous and complex, monoplex networks become an oversimplification of the corresponding systems. This imposes a need to go beyond traditional networks into a richer framework capable of hosting objects and relations of different scales, called Multilayered Network \*\*Mully\*\*, \*\*mul\*\*ti\*\*l\*\*a\*\*y\*\*er networks, is an R package that provides a multilayer network framework. Using this package, the user can create, modify and visualize graphs with multiple layers. This package is an extension to the [igraph package](https://github.com/igraph/rigraph) that provides a monolayer graph framework. The package is implemented as a part of [the Multipath Project](https://www.sys-med.de/en/juniorresearch-groups/multipath/) directed by [Dr. Frank Kramer](https://www.uni-augsburg.de/de/fakultaet/fai/i.

Creating graphs

mully addLayer addNode addEdge removeLayer removeNode removeEdge getNodeAttributes getEdgeAttributes

#### Visualization

plot.mully plot3d

addEdge 3

#### Further information

More information and references can be found in the mully paper: https://www.mdpi.com/2073-4425/9/11/519

addEdge

Add an edge

#### Description

Add an edge

#### Usage

```
addEdge(g, nodeStart, nodeDest, attributes)
```

#### Arguments

g The input graph

nodeStart The first endpoint of the edge
nodeDest The second endpoint of the edge
attributes The attributes to assign to the edge

#### Value

The graph, with the added edge

addLayer

Add a layer or a set of layers to a graph

#### Description

Add a layer or a set of layers to a graph

#### Usage

```
addLayer(g, nameLayer)
```

#### Arguments

g The input graph.

nameLayer The name or the list of the names of the layers to be added. The layer

names must be unique.

#### Value

The graph, with the layers added.

4 exportCSV

addNode

Add a node with assigned layer and attributes to a graph

#### Description

Add a node with assigned layer and attributes to a graph

#### Usage

```
addNode(g, nodeName, layerName, attributes = NA)
```

#### Arguments

g The input graph.

nodeName The name of the node to add.

layerName The name of the layer to be assigned to the node.

attributes The attributes of the node to add. This argument must be a named list.

#### Value

The graph, with the new node.

demo

A demo function to test the package

#### Description

A demo function to test the package

#### Usage

demo()

#### Value

A mully graph

exportCSV

Export mully into CSV files

#### Description

Export mully into CSV files

#### Usage

```
exportCSV(g, target)
```

#### Arguments

The input graph

target The target file in which the files will be generated. By default the WD.

getEdgeAttributes 5

getEdgeAttributes	Get the	attributes	of t	he edges	connecting	two	nodes

#### Description

Get the attributes of the edges connecting two nodes

#### Usage

```
getEdgeAttributes(g, nodeStart, nodeDest)
```

#### Arguments

g The input graph

nodeStart The first endpoint of the edge
nodeDest The second endpoint of the edge

#### Value

A dataframe containing the edges with their attributes. If both nodes' arguments are missing, it returns all the edges with their attributes.

getIDEdge	Get the ids of	f the edges	connecting two nodes
-----------	----------------	-------------	----------------------

#### Description

Get the ids of the edges connecting two nodes

#### Usage

```
getIDEdge(g, nodeStart, nodeDest)
```

#### Arguments

g The input graph

nodeStart The first endpoint of the edge

nodeDest The second endpoint of the edge

#### Value

A list containing the ids of the edges connecting the nodes

getLayer

getIDNode

 $Get\ the\ id\ of\ a\ node$ 

#### Description

Get the id of a node

#### Usage

```
getIDNode(g, nameNode)
```

#### Arguments

g The input graph

nameNode The name of the node

#### Value

The id of the specified node

getLayer

Get the nodes on a layer in a graph

#### Description

Get the nodes on a layer in a graph

#### Usage

```
getLayer(g, nameLayer)
```

#### Arguments

The input graph.

nameLayer The name of the layer.

#### Value

A List of the nodes on the given layer.

getLayersCount 7

getLayersCount

Get the number of layers in a graph

#### Description

Get the number of layers in a graph

#### Usage

getLayersCount(g)

#### Arguments

g

The input graph.

#### Value

The count of the layers.

getNode

 $Get\ a\ node\ from\ a\ graph$ 

### ${\bf Description}$

Get a node from a graph

#### Usage

getNode(g, nameNode)

#### Arguments

g The input graph.

nameNode The name of the node.

#### Value

The node as igraph.vs

8 importEdgesCSV

getNodeAttributes Get

Get the attributes of a node

#### Description

Get the attributes of a node

#### Usage

```
getNodeAttributes(g, nameNode, layerByName = F)
```

#### Arguments

g The input graph

nameNode The name of the node

layerByName A boolean to specify whether to export the layers by name or by ID

#### Value

A dataframe containing the attributes of the specified node

 ${\tt importEdgesCSV}$ 

Import Edges to a mully graph from a CSV file

#### Description

Import Edges to a mully graph from a CSV file

#### Usage

```
importEdgesCSV(g, file)
```

#### Arguments

g The mully graph to which the nodes will be added. The graph should

already have the layers and the nodes.

file The path to the CSV file containing the edges' information

#### Value

The mully graph with the added edges

importGraphCSV 9

rtGraphCSV $Import \ a \ mully \ graph \ from \ CSV \ files$
--------------------------------------------------------------

#### Description

Import a mully graph from CSV files

#### Usage

```
importGraphCSV(name, direct = "F", layers, nodes, edges)
```

#### Arguments

name	The name	of the graph
------	----------	--------------

direct A boolean to indicate if the graph is directed or not

layers The path to the CSV file containing the layers' information nodes The path to the CSV file containing the nodes' information edges The path to the CSV file containing the edges' information

#### Value

A new mully graph

#### Description

Import Layers to a mully graph from a CSV file

#### Usage

```
importLayersCSV(g, file)
```

#### Arguments

g The mully graph to which the layers will be added. If missing, a new

mully graph is created

file The path to the CSV file containing the layers' information

#### Value

The mully graph with the added layers

is.mully

÷	mnort	-Na	4000	21/
-1	mport	:NO	aesus	5 V

Import Nodes to a mully graph from a CSV file

#### Description

Import Nodes to a mully graph from a CSV file

#### Usage

```
importNodesCSV(g, file, name = "name")
```

#### Arguments

g The mully graph to which the nodes will be added. The graph should

already have the layers.

file The path to the CSV file containing the nodes' information

name The name of the column containing the names of the nodes

#### Value

The mully graph with the added nodes

is.mully

Is this a mully graph?

#### Description

Is this a mully graph?

#### Usage

is.mully(g)

#### Arguments

g

The input graph

#### Value

A boolean whether the graph is or not a mully object

isLayer 11

isLayer

Verify if the layer exists in a graph

#### Description

Verify if the layer exists in a graph

#### Usage

```
isLayer(g, name)
```

#### Arguments

g The input graph.

name The name of the layer.

#### Value

A boolean value.

merge

Merge or unite two graphs

#### Description

Merge or unite two graphs

#### Usage

```
merge(g1, g2)
```

#### Arguments

g1 The first graph to merge. This is the base of the merge.

g2 The second graph to merge. All of its elements are added to the first

graph.

#### Value

The merge of the two graphs. The merge is based on the first given graph

plot.mully

mully

Create an empty multilayered graph

#### Description

Create an empty multilayered graph

#### Usage

```
mully(name = NA, direct = TRUE)
```

#### Arguments

name The name to be assigned to the graph.

direct A boolean value, if the graph is directed or not. By default TRUE.

#### Value

The created multilayered graph.

plot.mully

Plot the graph in 2D

#### Description

Plot the graph in 2D

#### Usage

```
## S3 method for class 'mully'
plot(x, layout, ...)
```

#### Arguments

x The input graph

The layout. Can either be random or scaled

... Other arguments to be passed to plot.igraph

plot 3d 13

plot3d

Plot the graph in 3D using rgl

#### Description

Plot the graph in 3D using rgl

#### Usage

```
plot3d(
   g,
   layers = T,
   vertex.label = NA,
   vertex.label.color = NA,
   vertex.plac = "circle",
   edge.color = NA,
   edge.width = 5,
   edge.arrow.size = 10,
   edge.arrow.width = 1
)
```

#### Arguments

The input graph g layers A boolean whether to add the layers or not vertex.label The vertices' labels vertex.label.color The vertices' colors. If not specified, the colors will be chosen randomly vertex.plac The placement form of the vertices on the layer. Can either be "circle" which will place them on a circle, or "disc" which will place them randomly on a disc. The default is "circle" edge.color The edges' colors. If not specified, inter-edges are black, and intra-edges have the same color as the nodes on the layer The edge width. Default set to 5. edge.width edge.arrow.size The edges' arrow size. Default set to 10 edge.arrow.width The edges' arrow width. Default set to 1

#### Note

This function can take the following arguments supported and not ignored by rglplot: vertex.label, vertex.label.color, edge.color, edge.width, edge.arrow.size,edge.arrow.width.

14 removeEdge

nr	int	.mul	1v
PΙ	TIIL	·IIIUI	T A

 $Print\ function$ 

#### Description

Print function

#### Usage

```
## S3 method for class 'mully'
print(x, ...)
```

#### Arguments

 ${\sf x}$  The input graph

... Other arguments to be passed to print

removeEdge

 $Delete\ an\ edge$ 

#### Description

Delete an edge

#### Usage

```
removeEdge(g, nodeStart, nodeDest, attributes = NA, multi = FALSE)
```

#### Arguments

g The input graph

nodeStart The first endpoint of the edge nodeDest The second endpoint of the edge

attributes The attributes of the edge to delete. Required if the nodes are multi-

connected

multi A boolean. Specifies whether to delete multiple edges or not, in case they

exist.

#### Value

The graph with the deleted edges

removeLayer 15

remove	laver
I CIIIO V C	Laytı

Delete a layer or a set of layers from a graph

#### Description

Delete a layer or a set of layers from a graph

#### Usage

```
removeLayer(g, name, trans = F)
```

#### Arguments

g The input graph.

name The name or the list of the names of the layers to be deleted.

trans A boolean whether to insert transitive edges or not

#### Value

The graph, with the given layer and its corresponding nodes and edges removed.

remov	/eN	lode

Delete a node or a set of nodes from a graph

#### Description

Delete a node or a set of nodes from a graph

#### Usage

```
removeNode(g, name, trans = F)
```

#### Arguments

g The input graph.

name The name or the list of names of the nodes to be deleted.

trans A boolean whether to insert transitive edges or not

#### Value

The graph, with the nodes deleted.

## Index

```
addEdge, 2, 3
addLayer, 2, 3
addNode, 2, 4
demo, 4
{\tt exportCSV},\, 4
getEdgeAttributes, 2, 5
{\tt getIDEdge},\, {\tt 5}
getIDNode, 6
getLayer, 6
{\tt getLayersCount},\, {\color{red} 7}
getNode, 7
getNodeAttributes, 2, 8
{\tt importEdgesCSV},\, 8
{\tt importGraphCSV},\, 9
{\tt importLayersCSV},\, 9
importNodesCSV, 10
is.mully, 10
isLayer, 11
merge, 11
mully, 2, 12
\verb|mully-package|, 2
plot.igraph, 12
plot.mully, 2, 12
plot3d, 2, 13
print.mully,\, {\color{red}14}
\texttt{removeEdge}, \ \textit{2}, \ 14
removeLayer, 2, 15
removeNode, 2, 15
rglplot, 13
```