Package 'NCIgraph'

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Title Pathways from the NCI Pathways Database				
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Description Provides various methods to load the pathways from the NCI Pathways Database in R graph objects and to re-format them.				
License GPL-3				
LazyLoad yes				
Imports graph, KEGGgraph, methods, RBGL, RCy3, R.oo				
Depends R (>= 4.0.0)				
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Enhances DEGraph				
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directedBFS	Uses a breadth first search on a directed graph to identify which genes
	are regulated by a particular node in the graph

Description

Uses a breadth first search on a directed graph to identify which genes are regulated by a particular node in the graph.

Usage

```
directedBFS(g, node)
```

Arguments

 $\begin{array}{ll} g & A \text{ graph object.} \\ \text{node} & A \text{ node of } g. \end{array}$

Value

A structured list containing the regulated genes and the type of interaction between node and each gene.

Author(s)

Laurent Jacob

See Also

```
propagateRegulation()
```

edgesToMerge

Identifies edges that should be merged to parse a NCI network

Description

Identifies edges that should be merged to parse a NCI network.

Usage

```
edgesToMerge(g)
```

Arguments

g A graph object.

Value

A list of edges to be merged

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Author(s)

Laurent Jacob

See Also

parseNCInetwork()

getNCIPathways

Loads networks from Cytoscape and parses them

Description

Loads networks from Cytoscape and parses them.

Usage

```
getNCIPathways(cyList=NULL, parseNetworks=TRUE, entrezOnly=TRUE, verbose=FALSE)
```

Arguments

cyList a list providing the networks loaded from Cytoscape. If NULL, the function

will try to build the list from Cytoscape.

verbose If TRUE, extra information is output.

parseNetworks A logical. If FALSE, the raw NCI networks are returned as graphNEL objects.

If TRUE, some additional parsing is performed by the parseNCInetwork function.

entrezOnly A logical. If TRUE, only keep nodes with an entrezID property.

Value

A list of two elements: pList, a list of graphNEL objects, and failedW a list containing the names of the networks that R failed to read from cytoscape.

Author(s)

Laurent Jacob

See Also

```
parseNCInetwork()
```

Examples

```
##-----
## Load NCIgraph
##-----
library(NCIgraph)
##-----
## Example 1: with Cytoscape
###
```

Must have Cytoscape running with some networks open and CyREST plugin started.

Description

Returns a list of @KEGGEdgeSubType objects describing each edge of the NCI network.

of the NCI network

Usage

```
getSubtype.NCIgraph(object)
```

Arguments

object An NCIgraph object.

Value

A list of KEGGEdgeSubType objects.

Author(s)

Laurent Jacob

Examples

```
##------
## Load NCIgraph
##------
library(NCIgraph)
```

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is.NCIgraph

Assess whether a graph is a NCI graph

Description

Assess whether a graph is a NCI graph.

Usage

```
is.NCIgraph(gr)
```

Arguments

gr

A graph object.

Value

A logical, TRUE if the graph is a NCI graph, FALSE otherwise.

Author(s)

Laurent Jacob

See Also

parseNCInetwork()

6 NCI.demo.cyList

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Merges a given list of nodes in a graph

Description

Merges a given list of nodes in a graph.

Usage

```
mergeNodes(g, mEdges, separateEntrez=TRUE, entrezOnly=TRUE)
```

Arguments

g A graph object.

mEdges A list of nodes to be merged.

separateEntrez A logical. If TRUE, don't merge two nodes with entrezID.

entrezOnly A logical. If TRUE, only keep nodes with an entrezID property.

Value

The updated graph object

Author(s)

Laurent Jacob

See Also

parseNCInetwork()

NCI.demo.cyList

10 raw NCI networks from Nature curated pathways and BioCarta imported as graphNEL objects, for demonstration purpose

Description

These are the ten first elements of the full list of raw networks that can be downloaded using the downloadCyLists.R script.

Usage

```
NCI.demo.cyList
```

Format

A list of 10 graphNEL objects.

Author(s)

Laurent Jacob

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Examples

```
data("NCIgraphVignette")
length(NCI.demo.cyList)
library(Rgraphviz)
plot(NCI.demo.cyList[[1]])
```

NCIgraph

Class NCIgraph

Description

Package: NCIgraph Class NCIgraph

public static class **NCIgraph** extends graphNELObject

Class extending graphNEL fro graphs build from NCI gene networks.

Author(s)

Laurent Jacob

parseNCInetwork

Takes a NCI network and transforms it into a simpler graph only representing inhibition/activation relationships between genes

Description

Takes a NCI network and transforms it into a simpler graph only representing inhibition/activation relationships between genes.

Usage

parseNCInetwork(g, propagateReg=TRUE, separateEntrez=TRUE, mergeEntrezCopies=TRUE, entrezOnly=TRU

Arguments

g A graph object.

propagateReg A logical. If TRUE, use propagateRegulation to transform the network before

parsing it.

separateEntrez A logical. If TRUE, don't merge two nodes with entrezID.

mergeEntrezCopies

A logical. If TRUE, merge resulting nodes that have the same entrezID.

entrezOnly A logical. If TRUE, only keep nodes with an entrezID property.

8 propagateRegulation

Value

The new graph object.

Author(s)

Laurent Jacob

Load NCIgraph

Examples

```
library(NCIgraph)
## Get some raw networks

data("NCIgraphVignette", package="NCIgraph")
## Parse the first of them

parsedNetwork <- parseNCInetwork(NCI.demo.cyList[[1]],propagateReg=TRUE,separateEntrez=TRUE,mergeEntrezCopi</pre>
```

propagateRegulation

Transforms the network in a way that each Biochemical Reaction node pointing to a Complex points to what is regulated by the complex and updates the interaction types accordingly

Description

Transforms the network in a way that each Biochemical Reaction node pointing to a Complex points to what is regulated by the complex and updates the interaction types accordingly.

Usage

```
propagateRegulation(g)
```

Arguments

g

A graph object.

Value

The updated graph object

Author(s)

Laurent Jacob

See Also

parseNCInetwork()

translateNCI2GeneID 9

translateNCI2GeneID Gives the entrezID corresponding to the nodes of a graph

Description

Gives the entrezID corresponding to the nodes of a graph.

Usage

```
translateNCI2GeneID(g)
```

Arguments

g A graph object.

Value

A vector of character giving the entrez ID of the nodes of g.

Author(s)

Laurent Jacob

See Also

```
parseNCInetwork()
```

Examples

```
##-----
## Load NCIgraph
##-----
library(NCIgraph)

## Get some raw networks

data("NCIgraphVignette", package="NCIgraph")

## Parse them

grList <- getNCIPathways(cyList=NCI.demo.cyList, parseNetworks=TRUE, entrezOnly=TRUE, verbose=TRUE)$pList

## Get the gene ids for the first of them

gids <- translateNCI2GeneID(grList[[1]])</pre>
```

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