

Package ‘RamiGO’

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Type Package

Title AmiGO visualize R interface

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Description R interface sending requests to AmiGO visualize, retrieving DAG GO trees, parsing GraphViz DOT format files and exporting GML files for Cytoscape. Also uses RCytoscape to interactively display AmiGO trees in Cytoscape.

License Artistic-2.0

LazyLoad yes

Depends gsubfn, methods

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adjM2gml

*Create GML file from readAmigoDot output.***Description**

Takes a part of the output of the readAmigoDot function and creates a GML file by calling export-CytoGML().

Usage

```
adjM2gml(adjMatrix, edgecolor, vertexcolor,
         nodelabels, nodedescription, filename)
```

Arguments

adjMatrix	adjacency matrix, parents in rows, children in cols.
edgecolor	character vector of the length of existing edges.
vertexcolor	character vector of the length of existing nodes.
nodelabels	character vector of the length of existing nodes.
nodedescription	character vector of the length of existing nodes.
filename	output filenames.

Author(s)

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Examples

```
## set GO ID's and color
goIDs <- c("GO:0051130", "GO:0019912", "GO:0005783")
color <- c("lightblue", "red", "yellow")

dd <- getAmigoTree(goIDs=goIDs, color=color,
  filename="example", picType="dot", saveResult=FALSE)
tt <- readAmigoDot(object=dd)

adjM2gml(adjMatrix(tt), relations(tt)$color,
  annot(tt)$fillcolor, annot(tt)$GO_ID,
  annot(tt)$description, "example")
```

Description

Functions for creating and manipulating AmigoDot-class objects.

Usage

```
agraph(object)
agraph(object) <- value
adjMatrix(object)
adjMatrix(object) <- value
annot(object)
annot(object) <- value
relations(object)
relations(object) <- value
leaves(object)
leaves(object) <- value
```

Arguments

object	An AmigoDot S4 object
value	An AmigoDot S4 object

Details

`agraph(object)` Gets the igraph object.

`agraph(object) <- value` Sets the igraph object.

`adjMatrix(object)` Gets the adjacency matrix.

`adjMatrix(object) <- value` Sets the adjacency matrix.

`annot(object)` Gets the data.frame containing the annotation of the tree with the columns node, GO_ID, description, color, fillcolor and fontcolor.

`annot(object) <- value` Sets the the data.frame containing the annotation of the tree with the columns node, GO_ID, description, color, fillcolor and fontcolor.

`relations(object)` Gets the data.frame containing the relations between the node of the tree and also information about the edges. The columns are parent, child, arrowhead, arrowtail, color and style.

`relations(object) <- value` Sets the the data.frame containing the relations between the node of the tree and also information about the edges. The columns are parent, child, arrowhead, arrowtail, color and style.

`leaves(object)` Gets the data.frame containing the leaves of the tree with the columns node, GO_ID, description, color, fillcolor and fontcolor.

`leaves(object) <- value` Sets the the data.frame containing the leaves of the tree with the columns node, GO_ID, description, color, fillcolor and fontcolor.

Value

AmigoDot	Object of class AmigoDot .
agraph	igraph object.
adjMatrix	Adjacency Matrix.
annot, leaves	Annotation for each node.
relations	Meta information about the edges between nodes.

Author(s)

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See Also

[AmigoDot-class](#) [igraph](#)

Examples

```
## set GO ID's and color
goIDs <- c("GO:0051130","GO:0019912","GO:0005783")
color <- c("lightblue","red","yellow")

dd <- getAmigoTree(goIDs=goIDs,color=color,
  filename="example",picType="dot",saveResult=FALSE)
tt <- readAmigoDot(object=dd)

agraph(tt)
adjMatrix(tt)
annot(tt)
relations(tt)
leaves(tt)
```

AmigoDot-class

Class "AmigoDot"

Description

AmigoDot represents a collection of objects that are extracted from an GraphViz DOT format file.

Objects from the Class

Objects can be created by calls to the constructor [AmigoDot](#).

Elements can be accessed with [agraph](#), [adjMatrix](#), [annot](#), [relations](#), and [leaves](#).

Slots

agraph: Object of class "igraph" containing the graph extracted from the DOT format file.

adjMatrix: Object of class "matrix" containing the adjacency matrix of the tree.

annot: Object of class "data.frame" containing the annotation of the tree.

relations: Object of class "data.frame" containing the relations between the node of the tree.

leaves: Object of class "data.frame" containing the leaves of the tree.

Methods

See [AmigoDot](#)

Author(s)

Markus Schroeder mschroed@jimmy.harvard.edu

Examples

```
showClass("AmigoDot")
```

AmigoDot.to.Cyto

Opening the AmigoDot graph in Cytoscape through RCytoscape.

Description

Opening the AmigoDot graph in Cytoscape through RCytoscape.

Usage

```
AmigoDot.to.Cyto(object)
```

Arguments

object is a AmigoDot S4 object.

Details

See <http://rcytoscape.systemsbiology.net/versions/current/> and <http://www.bioconductor.org/packages/release/bioc/html/RCytoscape.html> for details on how to install and use RCytoscape.

Author(s)

Markus Schroeder <mschroed@jimmy.harvard.edu>

Examples

```
## set GO ID's and color
#goIDs <- c("GO:0051130","GO:0019912","GO:0005783")
#color <- c("lightblue","red","yellow")
#
#dd <- getAmigoTree(goIDs=goIDs,color=color,
# filename="example",picType="dot",saveResult=FALSE)
#tt <- readAmigoDot(object=dd)
#AmigoDot.to.Cyto(tt)
```

AmigoDot.to.graphAM *Converts an AmigoDot S4 object to a graphAM object.*

Description

Converts an AmigoDot S4 object to a graphAM object.

Usage

```
AmigoDot.to.graphAM(object)
```

Arguments

object is a AmigoDot S4 object.

Value

gAM is a graphAM object.

Author(s)

Markus Schroeder <mschroed@jimmy.harvard.edu>

Examples

```
## set GO ID's and color
goIDs <- c("GO:0051130","GO:0019912","GO:0005783")
color <- c("lightblue","red","yellow")

dd <- getAmigoTree(goIDs=goIDs,color=color,
  filename="example",picType="dot",saveResult=FALSE)
tt <- readAmigoDot(object=dd)
AmigoDot.to.graphAM(tt)
```

AmigoDot.to.graphNEL *Converts an AmigoDot S4 object to a graphNEL object.*

Description

Converts an AmigoDot S4 object to a graphNEL object.

Usage

```
AmigoDot.to.graphNEL(object)
```

Arguments

object is a AmigoDot S4 object.

Value

gNEL is a graphNEL object.

Author(s)

Markus Schroeder <mschroed@jimmy.harvard.edu>

Examples

```
## set GO ID's and color
goIDs <- c("GO:0051130", "GO:0019912", "GO:0005783")
color <- c("lightblue", "red", "yellow")

dd <- getAmigoTree(goIDs=goIDs, color=color,
  filename="example", picType="dot", saveResult=FALSE)
tt <- readAmigoDot(object=dd)
AmigoDot.to.graphNEL(tt)
```

c5.go.mapping

MSigDB C5 GO term to GO ID mapping

Description

This object provides a mapping for MSigDB GO terms for the bp, mf and cc GO categories to official GO ID's.

Format

A data frame with 1454 observations on the following 2 variables.

description a character vector of MSigDB GO terms

goid a character vector of official GO ID's

Source

c5.go.mapping:

<http://www.broadinstitute.org/gsea/msigdb/collections.jsp#C5>

References

Subramanian A, Tamayo P, Mootha VK, Mukherjee S, Ebert BL, Gillette MA, Paulovich A, Pomeroy SL, Golub TR, Lander ES, Mesirov JP. Gene set enrichment analysis: A knowledge-based approach for interpreting genome-wide expression profiles. *Proceedings of the National Academy of Sciences of the United States of America* 2005 Oct; **102**(43):15545 -15550.

Examples

```
## load the mapping
data(c5.go.mapping)

## look at the object
str(c5.go.mapping)

## create go term vector
terms <- c("CHROMATIN_REMODELING_COMPLEX",
"RNA_POLYMERASE_COMPLEX",
"CYTOKINESIS","CELL_RECOGNITION")
id <- sapply(terms,function(x)c5.go.mapping[
  match(x,c5.go.mapping[,1]),2])
id
```

exportCytoGML

Writes out an igraph graph to a Cytoscape readable GML file.

Description

Takes the igraph object edited in adjM2gml() and writes it to a GML file that is readable by Cytoscape.

Usage

```
exportCytoGML(graph, filename)
```

Arguments

graph	igraph graph (for example from adjM2gml()).
filename	output filename.

Author(s)

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Benjamin Haibe-Kains <bhaibeka@jimmy.harvard.edu>

Examples

```
## set GO ID's and color
goIDs <- c("GO:0051130","GO:0019912","GO:0005783")
color <- c("lightblue","red","yellow")

dd <- getAmigoTree(goIDs=goIDs,color=color,
  filename="example",picType="dot",saveResult=FALSE)
tt <- readAmigoDot(object=dd)

## exportCytoGML is called inside adjM2gml
adjM2gml(adjMatrix(tt),relations(tt)$color,
  annot(tt)$fillcolor,annot(tt)$GO_ID,
  annot(tt)$description,"example")
```

`getAmigoTree`*Getting the DAG GO tree for a set of GO ID's.*

Description

Getting the DAG GO tree for a set of GO ID's from AmiGO. Saves it as a png, svg or dot file. Returns the webserver response as a string.

Usage

```
getAmigoTree(goIDs, color, pvalues, pcolors = c("white","tomato"),  
psplit = c(1,0.25,0.1,0.05,0.001), filename, picType = "png",  
modeType = "advanced", webserver, saveResult = TRUE)
```

Arguments

<code>goIDs</code>	is a vector of GO ID's.
<code>color</code>	is a vector of colors(). Either of length 1 or length(goIDs).
<code>pvalues</code>	is a vector of pvalues.
<code>pcolors</code>	colors for gradient.
<code>psplit</code>	is a vector of pvalues that sets different color gradients ranges.
<code>filename</code>	is the output filename. If the file ending is missing or not matching the picType, the file ending is automatically fixed (replaced or created).
<code>picType</code>	supports "png","svg" and "dot". default is "png".
<code>modeType</code>	is the AmiGO query mode, only "advanced" supported.
<code>webserver</code>	is by default the AmiGO webserver. You can specify another one.
<code>saveResult</code>	saving the results as a png, svg or dot file. Default is TRUE.

Details

The edge colors in the tree represent the relationship between two nodes. In particular: green=positively regulates, red=negatively regulates, black=regulates, blue=is a, light blue=part of. The tree represents the set of input GO ID's and all parents of those GO ID's.

Value

<code>res</code>	string with the webserver response.
------------------	-------------------------------------

Author(s)

Markus Schroeder <mschroed@jimmy.harvard.edu>

Examples

```
## set GO ID's and color
goIDs <- c("GO:0051130","GO:0019912","GO:0005783")
color <- c("lightblue","red","yellow")

## get results
pp <- getAmigoTree(goIDs=goIDs,color=color,
  filename="example")
ss <- getAmigoTree(goIDs=goIDs,color=color,
  filename="example",picType="svg",saveResult=FALSE)
dd <- getAmigoTree(goIDs=goIDs,color=color,
  filename="example",picType="dot",saveResult=FALSE)

ppNoColor <- getAmigoTree(goIDs=goIDs,
  filename="example-no-color",saveResult=FALSE)

goIDs <- c("GO:0051130","GO:0050789","GO:0019912","GO:0016301","GO:0003824","GO:0005783","GO:0043229")
pvalues <- c(0.001,0.5,0.0001,0.16,0.47,0.00006,0.002)

ptest <- getAmigoTree(goIDs=goIDs, pvalues=pvalues, filename="pvaluetest")
```

igraph-class

Class "igraph"

Description

This is an igraph object.

Objects from the Class

A virtual Class: No objects may be created from it.

Slots

.S3Class: Object of class "character"

Extends

Class "[oldClass](#)", directly.

Methods

See [igraph](#) for functions.

References

See [igraph](#)

RamiGO

*AmiGO visualize R interface***Description**

R interface sending requests to AmiGO visualize, retrieving DAG GO trees, parsing GraphViz DOT format files and exporting GML files for Cytoscape.

Details

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Markus Schroeder

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References

Gene Ontology: tool for the unification of biology. The Gene Ontology Consortium (2000) Nature Genet. 25: 25-29

<http://amigo.geneontology.org/cgi-bin/amigo/go.cgi>

readAmigoDot

*Parser for the GraphViz DOT format.***Description**

Reads DOT file or takes the output of getAmigoTree (with picType="dot") and returns an AmigoDot S4 object with a graph, adjacency matrix, edges and leaves and also the annotation for the nodes.

Usage

```
readAmigoDot(object, filename)
```

Arguments

object	A newline separated string in DOT format (as returned by getAmigoTree).
filename	A .dot file in DOT format.

Value

An AmigoDot S4 object.

Author(s)

Markus Schroeder <mschroed@jimmy.harvard.edu>

Examples

```
## set GO ID's and color
goIDs <- c("GO:0051130","GO:0019912","GO:0005783")
color <- c("lightblue","red","yellow")

## get dot file / object
dd <- getAmigoTree(goIDs=goIDs,color=color,
  filename="example",picType="dot",saveResult=TRUE)

## parse file or object
##tt1 <- readAmigoDot(filename="example.dot")
tt2 <- readAmigoDot(object=dd)

## look at results
##show(tt1)
show(tt2)
```

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