

Package ‘KEGGgraph’

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Type Package

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Description KEGGGraph is an interface between KEGG pathway and graph object as well as a collection of tools to analyze, dissect and visualize these graphs. It parses the regularly updated KGML (KEGG XML) files into graph models maintaining all essential pathway attributes. The package offers functionalities including parsing, graph operation, visualization and etc.

License GPL (>= 2)

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LazyData yes

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Contents

colorectalCancerSPIA	3
expandKEGGNode	3
expandKEGGPathway	4
getDisplayNames-methods	4
getEntryID-methods	5
getKEGGgeneLink-methods	6
getKEGGID-methods	6
getKEGGnodeData	7
getKGMLurl	8
getName-methods	9
getNamedElement	10
getPathwayInfo-methods	11
getReactions-methods	11
getRgraphvizEdgeNames	12
getSubtype-methods	13
getTitle-methods	13
getType-methods	14
getValue-methods	15
graphDensity	15
isHomoList	16
KEGGEdge-class	17
KEGGEdgeSubtype	18
KEGGEdgeSubType-class	18
KEGGEdgeType	19
KEGGGraphics-class	19
KEGGGroup-class	20
KEGGNode-class	21
KEGGNodeType	22
KEGGPATHID2NAME	22
KEGGPathway-class	23
KEGGpathway2Graph	24
KEGGpathway2reactionGraph	25
KEGGPathwayInfo-class	26
KEGGReaction-class	27
kgmlFileName2PathwayName	28
mergeGraphs	29
mergeKEGGgraphs	30
neighborhood	31
parseEntry	32
parseGraphics	33
parseKGML	34
parseKGML2DataFrame	35
parseKGML2Graph	36
parseKGMLexpandMaps	37
parsePathwayInfo	38
parseReaction	38
parseRelation	39
parseSubType	40
plotKEGGgraph	40
pvalue2asterisk	41

colorectalancerSPIA

3

queryKEGGsubgraph

42

randomSubGraph

43

splitKEGGgroup

44

subGraphByNodeType

45

subKEGGgraph

45

subtypeDisplay-methods

46

translateKEGGgraph

47

translateKEGGID2GeneID

48

Index

49

colorectalancersPIA

Colorectal cancer dataset

Description

Colorectal cancer dataset provided by SPIA package. It is just a copy during the development of SPIA package in case the package is not available. It will be removed when the SPIA package is stable.

see the description of SPIA package.

Format

see the format of SPIA package.

Source

Yi Hong and Kok Sun Ho and Kong Weng Eu and Peh Yean Cheah, A susceptibility gene set for early onset colorectal cancer that integrates diverse signaling pathways: implication for tumorigenesis, Clin Cancer Res, 2007, 13(4),1107-14.

expandKEGGNode

Expand KEGG node of paralogues

Description

The function expands KEGG node of paralogues, and is mainly used internally. The end-users are not expected to call it unless they know exactly what they are doing.

Usage

expandKEGGNode(node)

Arguments

node An object of [KEGGNode-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

expandKEGGPathway	<i>Expand KEGG Pathway</i>
-------------------	----------------------------

Description

The function expands paralogue nodes in KEGG pathway and returns expanded KEGG pathway, KEGG node and edge data is maintained.

Usage

```
expandKEGGPathway(pathway)
```

Arguments

pathway An object of [KEGGPathway-class](#)

Details

The function expands nodes with paralogues in KEGG pathway and copy necessary edges.

Value

An object of [KEGGPathway-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

See Also

[expandKEGGNode](#)

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
kegg.pathway <- parseKGML(sfile)
kegg.expandpathway <- expandKEGGPathway(kegg.pathway)
```

getDisplayName-methods

Get a character string as label for display

Description

In KGML files, 'graph' element has a 'name' attribute to store the displaying name of a node, which is straightforward for end users. For example, biologists have no idea about a node 'hsa:1432' but its display name 'MAPK14' helps them to link this node to their knowledge. This method extract DisplayName from graph objects for KEGGNode and graph, where the method for graph returns the display names of its nodes.

Methods

object = "KEGGNode" An object of [KEGGNode-class](#)

object = "graph" A KEGG graph object

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document Manual <https://www.genome.jp/kegg/docs/xml/>

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
pathway <- parseKGML(sfile)

nodes <- nodes(pathway)
subnodes <- nodes[10:15]

sapply(subnodes, getDisplayName)
## compare them with getName, one 'displayName' may correspond to many paralogues
sapply(subnodes, getName)
```

getEntryID-methods	<i>Get entry ID for single or list of KEGGNode or KEGGedge object(s)</i>
--------------------	--

Description

The method extracts EntryIDs from [KEGGNode-class](#) or [KEGGEdge-class](#) object(s).

In case of [KEGGEdge-class](#) objects, the entryID of the nodes involved in the binary are returned as a vector *in the order specified by the direction of the relation*, that is, if the edge is defined as A->B, then the entryID returned from the edge equals to c(getEntryID(A), getEntryID(B)).

Methods

obj = "KEGGEdge" Object of [KEGGEdge-class](#)

obj = "list" A wrapper for list of [KEGGNode-class](#) or [KEGGEdge-class](#) objects

Author(s)

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References

KGML Document Manual <https://www.genome.jp/kegg/docs/xml/>

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
pathway <- parseKGML(sfile)

nodes <- nodes(pathway)
node <- nodes[[7]]
getEntryID(node)

edges <- edges(pathway)
edge <- edges[[7]]
getEntryID(edge)

getEntryID(nodes[1:4])
getEntryID(edges[1:4])
```

getKEGGgeneLink-methods

Get KEGG gene link

Description

Translates an object into a link pointing to the gene on the KEGG website.

This method complies with the Gene link rule of the KEGG website.

Methods

object = "character" A KEGGID, for example 'hsa:1423'

Examples

```
getKEGGgeneLink("hsa:1423")
```

getKEGGID-methods

Get KEGG ID

Description

Get KEGGID from a [KEGGNode-class](#) object.

The [KEGGNode-class](#) can be either another pathway (KEGGID in the form like 'hsa\d*'), KEGG Gene ('hsa:\d*') or compound ('cpd:C\d*'). In case of the KEGG Gene ID, the organism prefix is removed when the value is returned.

Methods

object = "KEGGNode" An object of [KEGGNode-class](#)

Examples

```
wntfile <- system.file("extdata/hsa04310.xml", package="KEGGgraph")
wnt <- parseKGML(wntfile)
nodes <- nodes(wnt)
getKEGGID(nodes[[1]])
getKEGGID(nodes[[26]])
```

getKEGGnodeData	<i>Get or set list of KEGG node or edge data</i>
-----------------	--

Description

The 'get' methods extracts KEGG node (edge) attributes from a graph produced by calling [parseKGML2Graph](#) or [KEGGpathway2Graph](#). The 'set' methods writes a list into the edge or node data.

Usage

```
getKEGGnodeData(graph, n)
getKEGGedgeData(graph, n)
```

Arguments

graph	a graph object by parsing KGML file, where KEGG node and edge attributes are maintained
n	optional character string, name of the desired node or edge. If is missing all node Data is returned

Details

Node and edge data is stored as list within environments in graphs to save memory and speed up graph manipulations. When using `getKEGGnodeData` or `getKEGGedgeData` is called, the list is extracted out of the environment and returned.

Value

Either a list or single item of [KEGGNode-class](#) or [KEGGEdege-class](#) object(s).

Note

These functions will be unified into 'KEGGnodeData' and 'KEGGnodeData<-' forms.

Author(s)

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Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
gR <- parseKGML2Graph(sfile, expandGenes=TRUE)
getKEGGnodeData(gR, "hsa:4214")
getKEGGedgeData(gR, "hsa:4214~hsa:5605")
```

getKGMLurl	<i>Get KGML file (url) with KEGG PATHWAY ID and (optional) organism</i>
------------	---

Description

The function simply returns the KGML file url given KEGG PATHWAY ID. If the KEGG PATHWAY ID contains no organism prefix, user can specify the 'organism' parameter. Otherwise the 'organism' option is ignored.

retrieveKGML is a simple wrapper to getKGMLurl, which downloads the KGML file with `download.file` in `utils` package.

Usage

```
getKGMLurl(pathwayid, organism = "hsa")
retrieveKGML(pathwayid, organism, destfile, method="auto", ...)
kgmlNonmetabolicName2MetabolicName(destfile)
getCategoryIndepKGMLurl(pathwayid, organism="hsa", method="auto", ...)
```

Arguments

pathwayid	KEGG PATHWAY ID, e.g. 'hsa00020'
organism	three-alphabet organism code, if pathwayid contains the ocde this option is ignored
destfile	Destination file, to which the remote KGML file should be saved
method	Method to be used for downloading files, passed to <code>download.file</code> function. Currently supports "internal", "auto" and "lynx"
...	Parameters passed to <code>download.file</code>

Details

The function `getKGMLurl` takes the pathway identifier (can be in the form of 'hsa00020' or with 'pathway' prefix, for example 'path:hsa00020'), and returns the url to download KGML file.

The mapping between pathway identifier and pathway name can be found by `KEGGPATHNAME2ID` (or reversed mappings) in `KEGG.db` package. See vignette for example.

`retrieveKGML` calls `download.file` to download the KGML file from KEGG REST API remotely.

Before July 2017, KEGG FTP server was used to download the KGML files. Since then the REST API service of KEGG is used instead.

Value

KGML File URL of the given pathway.

Note

So far the function does not check the correctness of the 'organism' prefix, it is the responsibility of the user to guarantee the right spelling.

There were a period when the metabolic and non-metabolic pathways were saved separately in different directories, and KEGGgraph was able to handle them. `kgmlNonmetabolicName2MetabolicName` is used to translate non-metabolic pathway KGML URL to that of metabolic pathway. `getCategoryIndepKGMLurl` determines the correct URL to download by attempting both possibilities. They were mainly called internally. Now since the KGML file is to be downloaded in each pathway's main page instead from the FTP server, these functions are no more needed and will be removed in the next release.

Author(s)

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References

Plea from KEGG (available as of Aug 2011) <https://www.genome.jp/kegg/docs/plea.html>

Examples

```
getKGMLurl("hsa00020")
getKGMLurl("path:hsa00020")
getKGMLurl("00020", organism="hsa")
getKGMLurl(c("00460", "hsa:00461", "path:hsa00453", "path:00453"))

hasConnection <- RCurl::url.exists(getKGMLurl("cel00010"))
if(hasConnection) {
  tmp <- tempfile()
  retrieveKGML(pathwayid='00010', organism='cel', destfile=tmp, method="auto")
} else {
  warnings("No connection to KEGG webservice")
}
```

getName-methods

Get 'name' attribute

Description

Get 'name' attribute for given object, this method can be used for almost all objects implemented in KEGGgraph package to extract their name slot. See manual pages of individual objects for examples.

Methods

object = "KEGGEdgeSubType" An object of [KEGGEdgeSubType-class](#)

object = "KEGGNode" An object of [KEGGNode-class](#)

object = "KEGGPathway" An object of [KEGGPathway-class](#)

object = "KEGGPathwayInfo" An object of [KEGGPathwayInfo-class](#)

object = "KEGGReaction" An object of [KEGGReaction-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document Manual <https://www.genome.jp/kegg/docs/xml/>

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
pathway <- parseKGML(sfile)

## get pathway name
getName(pathway)

## get node name
nodes <- nodes(pathway)
getName(nodes[[2]])

## get edge name: it is not informative since the nodes are identified
## with file-dependent indices
edges <- edges(pathway)
getName(edges[[7]])

## get subtype name
subtype <- getSubtype(edges[[2]])[[1]]
getName(subtype)
```

getNamedElement

Extract the value in a vector by name

Description

The function extracts the value(s) in a named vector by given name(s), in case no element is found with the given name, NA will be returned

Usage

```
getNamedElement(vector, name)
```

Arguments

vector	A named vector of any data type
name	Wanted name

Value

The elements with the given name, 'NA' in case no one was found

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

Examples

```
vec <- c(first="Hamburg", second="Hoffenheim", third="Bremen")
getNamedElement(vec, "third")
getNamedElement(vec, "last")
```

getPathwayInfo-methods

Get KEGG pathway info

Description

KEGG stores additional information of the pathways in their KGML files, which can be extracted by this function.

The method returns the attributes of the pathway including its full title, short name, organism, image file link (which can be downloaded from KEGG website) and web link.

Methods

object = "KEGGPathway" An object of [KEGGPathway-class](#)

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
pathway <- parseKGML(sfile)
getPathwayInfo(pathway)
```

getReactions-methods

Get KEGG reactions

Description

In KGML, the pathway element specifies one graph object with the *entry* elements as its nodes and the *relation* and *reaction* elements as its edges. The *relation* elements are saved as *edges* in objects of [KEGGPathway-class](#), and the *reactions* elements are saved as a slot of the object, which can be retrieved with the function `getReactions`.

Regulatory pathways are always viewed as protein networks, so there is no 'reaction' information saved in their KGML files. Metabolic pathways are viewed both as both protein networks and chemical networks, hence the [KEGGPathway-class](#) object may have reactions information.

Methods

object = "KEGGPathway" An object of [KEGGPathway-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document manual <https://www.genome.jp/kegg/docs/xml/>

See Also[KEGGPathway-class](#)**Examples**

```
mapfile <- system.file("extdata/map00260.xml", package="KEGGgraph")
maptest <- parseKGML(mapfile)
maptest

mapReactions <- getReactions(maptest)
mapReactions[1:3]
```

getRgraphvizEdgeNames	<i>Get Rgraphviz compatitable edge names</i>
-----------------------	--

Description

Get Rgraphviz compatitable edge names, where the out- and in-nodes sharing a edge are concatenated by "~".

Usage

```
getRgraphvizEdgeNames(graph)
```

Arguments

graph	A graph object
-------	----------------

Value

A list of names, the order is determined by the edge order.

Author(s)

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References

Rgraphviz package

Examples

```
tnodes <- c("Hamburg", "Dortmund", "Bremen", "Paris")
tedges <- list("Hamburg"=c("Dortmund", "Bremen"),
"Dortmund"=c("Hamburg"), "Bremen"=c("Hamburg"), "Paris"=c())
tgraph <- new("graphNEL", nodes = tnodes, edgeL = tedges)
getRgraphvizEdgeNames(tgraph)
```

getSubtype-methods	<i>Get subtype</i>
--------------------	--------------------

Description

KEGG stores sub-type of interactions between entities in the KGML files, which can be extracted with this method. The descriptions for the subtypes can be explored at the KGML document manual in the references.

See [KEGGEde-class](#) for examples. The method for graphs is a wrapper to extract all subtype information from one graph.

Methods

object = "graph" A graph object of KEGGgraph. The method returns a list of subtypes in the same order of edges

object = "KEGGEde" An object of KEGGEde, which stores the subtype information

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document manual <https://www.genome.jp/kegg/docs/xml/>

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
pathway <- parseKGML(sfile)

edges <- edges(pathway)
subtype <- getSubtype(edges[[1]])
subtype
```

getTitle-methods	<i>Get title for given element</i>
------------------	------------------------------------

Description

The methods get title attribute for given KGML element, for example for objects of [KEGGPathway-class](#) or [KEGGPathwayInfo-class](#)

Methods

object = "KEGGPathway" An object of [KEGGPathway-class](#)

object = "KEGGPathwayInfo" An object of [KEGGPathwayInfo-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document manual <https://www.genome.jp/kegg/docs/xml/>

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
pathway <- parseKGML(sfile)

getTitle(pathway)

pi <- getPathwayInfo(pathway)
getTitle(pi)
```

getType-methods

Get type attribute

Description

This method can be used to extract generic type attribute from several objects implemented in KEGGgraph package.

The meanings and descriptions of the types can be found at KGML manual listed in the reference.

Methods

object = "KEGGEEdge" An object of [KEGGEEdge-class](#)
object = "KEGGNode" An object of [KEGGNode-class](#)
object = "KEGGReaction" An object of [KEGGReaction-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Manual <https://www.genome.jp/kegg/docs/xml/>

Examples

```
mapfile <- system.file("extdata/map00260.xml", package="KEGGgraph")
maptest <- parseKGML(mapfile)

## node type
node <- nodes(maptest)[[3]]
getType(node)

## edge type
edge <- edges(maptest)[[5]]
getType(edge)
```

```
## reaction type
reaction <- getReactions(maptest)[[5]]
getType(reaction)
```

getValue-methods	Get 'value' attribute
------------------	-----------------------

Description

Get 'value' attribute, mainly used internally and is not expected to be called by users.

Methods

object = "KEGGEEdgeSubType" An object of [KEGGEEdgeSubType-class](#)

graphDensity	Graph density
--------------	---------------

Description

The graph density is defined as $d = E/(V*(V-1)/2)$ where E is the number of edges and V of nodes.

Usage

```
graphDensity(graph)
```

Arguments

graph	A graph object
-------	----------------

Details

The density of a graph lies between [0,1]

Value

A value between [0,1]

Author(s)

Jitao David Zhang jitao_david.zhang@roche.com

References

Aittokallio and Schwikowski (2006), Graph-based methods for analysing networks in cell biology, Briefings in Bioinformatics, 7, 243-255.

Examples

```
tnodes <- c("Hamburg", "Dortmund", "Bremen", "Paris")
tedges <- list("Hamburg"=c("Dortmund", "Bremen"),
"Dortmund"=c("Hamburg"), "Bremen"=c("Hamburg"), "Paris"=c())
tgraph <- new("graphNEL", nodes = tnodes, edgeL = tedges)
graphDensity(tgraph)
```

isHomoList

*Determines whether a list is homogenous***Description**

If a list contains objects of the same class with the given class name, we call it a homogenous list and the function returns TRUE, otherwise it returns FALSE.

Usage

```
isHomoList(list, class)
```

Arguments

list	A list
class	The class name to be validated

Value

logical

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

Examples

```
testlist <- list("home1"="Hamburg", "home2"="Heidelberg",
"home3"="Tianjin")
isHomoList(testlist, "character")
testlist$lucky <- 16
isHomoList(testlist, "character")
```

KEGGEEdge-class	Class 'KEGGEEdge'
-----------------	-------------------

Description

A class to represent 'relation' elements in KGML files and edge objects in a KEGG graph

Objects from the Class

Objects are normally created by `parseRelation` function, which is not intended to be called by user directly

Slots

entry1ID: The entryID of the first KEGGNode
 entry2ID: The entryID of the second KEGGNode
 type: The type of the relation, see `getType-methods`
 subtype: The subtype(s) of the edge, a list of `KEGGEEdgeSubType`

Methods

getEntryID signature(obj = "KEGGEEdge"): Get entryIDs of the edge in the order specified by the direction of the edge
getType signature(object = "KEGGEEdge"): Get the relation type
getName signature(object = "KEGGEEdge"): Get the names of edges in the convention of Rgraphviz, 'node1~node2'
show signature(object = "KEGGEEdge"): Show method

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Manual <https://www.genome.jp/kegg/docs/xml/>

See Also

[KEGGNode-class](#)

Examples

```
mapfile<- system.file("extdata/map00260.xml", package="KEGGgraph")
maptest <- parseKGML(mapfile)

x <- edges(maptest)[[1]]
class(x)

## examples to extract information from KEGGEEdge
getName(x)
getEntryID(x)
```

```

getType(x)
getSubtype(x)

subtype <- getSubtype(x)[[1]]
getName(subtype)

```

KEGGEdgeSubtype	<i>KEGG edge subtypes</i>
-----------------	---------------------------

Description

Edge subtypes defined by the KEGG database.

Format

A data.frame with 17 rows and 11 columns

KEGGEdgeSubType-class	<i>Class "KEGGEdgeSubType"</i>
-----------------------	--------------------------------

Description

A class to represent subtype in KEGG

Objects from the Class

Objects can be created by calls of the form `new("KEGGEdgeSubType", ...)`.

Slots

name: Object of class "character", name of the subtype
value: Object of class "character", value of the subtype

Methods

getName signature(object = "KEGGEdgeSubType"): getting subtype name
getValue signature(object = "KEGGEdgeSubType"): getting subtype value
show signature(object = "KEGGEdgeSubType"): show method

Note

Please note that 'KEGGEdgeSubtype' is a data frame storing subtype predefinitions, the 'type' with lowercases. 'KEGGEdgeSubType' is however a class representing these subtypes.

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

See Also[KEGGEdge-class](#)**Examples**

```
showClass("KEGGEdgeSubType")
## use example(KEGGEdge-class) for more examples
```

KEGGEdgeType	<i>KEGG edge types</i>
--------------	------------------------

Description

Edge types defined by the KEGG database.

Format

A data.frame with values and explanations of edge types.

KEGGGraphics-class	<i>class 'KEGGGraphics'</i>
--------------------	-----------------------------

Description

A class to represent 'graphics' element in KGML files

Objects from the Class

This method is mainly used to extract visualization information from KGML files.

Objects can be created by calling [parseGraphics](#)

Slots

name: Object of class "character" graphics name
 x: Object of class "integer" x coordinate in KEGG figure
 y: Object of class "integer" y coordinate in KEGG figure
 type: Object of class "character" graphics type (shape)
 width: Object of class "integer" width of the symbol
 height: Object of class "integer" height of the symbol
 fgcolor: Object of class "character" foreground color
 bgcolor: Object of class "character" background color

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Manual <https://www.genome.jp/kegg/docs/xml/>

See Also

[parseGraphics](#)

Examples

```
showClass("KEGGGraphics")
```

KEGGGroup-class	<i>Class "KEGGGroup"</i>
-----------------	--------------------------

Description

Class to represent 'group' nodes in KEGG pathways

Objects from the Class

The objects are usually created by [parseEntry](#) function and is not intended to be called directly by users.

Slots

component: Component of the group
entryID: see the slot of [KEGGNode-class](#)
graphics: see the slot of [KEGGNode-class](#)
link: see the slot of [KEGGNode-class](#)
map: see the slot of [KEGGNode-class](#)
name: see the slot of [KEGGNode-class](#)
reaction: see the slot of [KEGGNode-class](#)
type: see the slot of [KEGGNode-class](#)

Extends

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

Methods

getComponent signature(object = "KEGGNode"): returns components of the group, in a vector of strings

Author(s)

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See Also

[KEGGNode-class](#)

Examples

```
showClass("KEGGGroup")
```

KEGGNode-class	<i>Class "KEGGNode"</i>
----------------	-------------------------

Description

The class to present 'entry' element in KGML files and nodes in KEGG graphs

Objects from the Class

Objects can be created by calls of the function [parseEntry](#) and is not intended to be directly created by users.

Slots

entryID: entryID, the 'id' attribute of 'entry' elements in KGML files. In each KGML file the entryID is specified by auto-increment integers, therefore entryIDs from two individual KGML files are not unique. However, if 'expandGenes' option is specified in [KEGGpathway2Graph](#) function, the unique KEGGID will replace the default integer as the new entryID, which is unique in biological context

name: Name of the node

type: Type of the node, use `data(KEGGNodeType)` to see available values

link: URL link of the node

reaction: Reaction of the node

map: Map of the node

graphics: Graphic details (including display name) of the node, an object of [KEGGGraphics](#)

Methods

getDisplayname signature(object = "KEGGNode"): get display name

getEntryID signature(obj = "KEGGNode"): get entryID, in case of gene-expanded graphs this is the same as getKEGGID

getKEGGID signature(object = "KEGGNode"): get KEGGID

getType signature(object = "KEGGNode"): get the type of the node

<-name signature(object = "KEGGNode"): replace name

GetComponent signature(obj = "KEGGNode"): returns entryID (the same as getEntryID), for compatibility with [KEGGGroup-class](#)

show signature(object = "KEGGNode"): show method

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document manual <https://www.genome.jp/kegg/docs/xml/>

See Also

[KEGGEdge-class](#), [parseEntry](#)

Examples

```
## We show how to extract information from KEGGNode object
sfile <- system.file("extdata/hsa04010.xml",package="KEGGgraph")
pathway <- parseKGML(sfile)

ns <- nodes(pathway)
node <- ns[[1]]

show(node)
getName(node)
getDisplayName(node)
getEntryID(node)
getKEGGID(node)
```

KEGGNodeType	<i>KEGG node types</i>
--------------	------------------------

Description

Node types defined by the KEGG database.

Format

A data.frame with values and explanations of KEGG node types.

KEGGPATHID2NAME	<i>KEGG pathway identifier to name</i>
-----------------	--

Description

The data provides a translation mechanism between KEGG pathway identifiers, for instance hsa04010, and pathway names, for instance MAPK signaling pathway.

Format

An AnnDbBiMap

KEGGPathway-class	Class "KEGGPathway"
-------------------	---------------------

Description

A class to represent KEGG pathway

Objects from the Class

Objects can be created by calls of the form `new("KEGGPathway", ...)`. Normally they are created by [parseKGML](#).

Slots

pathwayInfo: An object of [KEGGPathwayInfo-class](#)

nodes: List of objects of [KEGGNode-class](#)

edges: List of objects of [KEGGEdege-class](#)

reactions: List of objects of [KEGGReaction-class](#)

Methods

edges signature(object = "KEGGPathway", which = "ANY"): KEGGEdges of the pathway

edges<- signature(object = "KEGGPathway"): setting edges

getName signature(object = "KEGGPathway"): getting pathway name

getTitle signature(object = "KEGGPathway"): getting pathway title

nodes<- signature(object = "KEGGPathway", value = "ANY"): setting nodes

nodes signature(object = "KEGGPathway"): KEGGNodes of the pathway

getPathwayInfo signature(object = "KEGGPathway"): getting KEGGPathwayInfo

getTitle signature(object = "KEGGPathway"): getting title of the pathway

show signature(object = "KEGGPathway"): display method

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document manual <https://www.genome.jp/kegg/docs/xml/>

See Also

[parseKGML](#), [KEGGEdege-class](#), [KEGGNode-class](#), [KEGGReaction-class](#)

Examples

```
## We show how to extract information from KEGGPathway objects
## Parse KGML file into a 'KEGGPathway' object
mapfile <- system.file("extdata/map00260.xml", package="KEGGgraph")
maptest <- parseKGML(mapfile)

## short summary of the pathway
maptest

## get information of the pathway
getPathwayInfo(maptest)

## nodes of the pathway
nodes <- nodes(maptest)
node <- nodes[[3]]
getName(node)
getType(node)
getDisplayname(node)

## edges of the pathway
edges <- edges(maptest)
edge <- edges[[3]]
getEntryID(edge)
getSubtype(edge)
```

KEGGpathway2Graph

Parses KEGGpathway to graph

Description

The function parses an object of [KEGGPathway-class](#) into graph.

Usage

```
KEGGpathway2Graph(pathway, genesOnly = TRUE, expandGenes = TRUE)
```

Arguments

pathway	An instance of KEGGPathway-class
genesOnly	logical, should only the genes are maintained and other types of nodes (compounds, etc) neglected? TRUE by default
expandGenes	logical, should homologue proteins expanded? TRUE by default

Details

When 'expandGenes=TRUE', the nodes have unique names of KEGGID (in the form of 'org:xxxx', for example 'hsa:1432'), otherwise an auto-increment index given by KEGG is used as node names. In the latter case, the node names are duplicated and graphs cannot be simply merged before the nodes are unique.

KEGG node and edge data is stored in 'nodeData' and 'edgeData' slots respectively, which can be extracted by [getKEGGnodeData](#) and [getKEGGedgeData](#).

Value

A directed graph.

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

See Also

[parseKGML2Graph](#)

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
kegg.pathway <- parseKGML(sfile)
gR.compact<- KEGGpathway2Graph(kegg.pathway, expandGenes=FALSE)
```

KEGGpathway2reactionGraph

Convert chemical reaction network of KEGG pathway into graph

Description

Regulatory pathways are always viewed as protein networks, so there is no 'reaction' information saved in their KGML files. Metabolic pathways are viewed both as both protein networks and chemical networks, hence the [KEGGPathway-class](#) object may have reactions information among chemical compounds.

This functions extracts reaction information from KEGG pathway, and convert the chemical compound reaction network into directed graph.

Usage

```
KEGGpathway2reactionGraph(pathway)
```

Arguments

pathway A [KEGGPathway-class](#) object, usually as the result of the function [parseKGML](#)

Details

The direction of the graph is specified by the role of the compound in the reaction, the edges goes always out of 'substrate' and points to 'product'.

For now there is no wrapper to parse the KGML file directly into a reaction graph. In future there maybe one, but we don't want to confuse users with two similar functions to parse the file into a graph (since we assume that most users will need the protein graph, which can be conveniently parsed by [parseKGML2Graph](#)).

From version 1.18.0, reaction graphs returned by KEGGpathway2reactionGraph can be merged with other reaction graphs or pathway graphs. Thus users can combine pathway and reaction graph in one KGML file into a single graph.

Value

A directed graph with compounds as nodes and reactions as edges.

If the pathway does not contain any chemical reactions, a warning message will be printed and NULL is returned.

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document manual <https://www.genome.jp/kegg/docs/xml/>

See Also

[KEGGPathway-class](#)

Examples

```
mapfile <- system.file("extdata/map00260.xml", package="KEGGgraph")
map <- parseKGML(mapfile)
cg <- KEGGpathway2reactionGraph(map)
cg
nodes(cg)[1:3]
edges(cg)[1:3]
```

KEGGPathwayInfo-class *Class "KEGGPathwayInfo"*

Description

A class to represent information of a KEGG pathway

Objects from the Class

Objects can be created by calls of the function [parsePathwayInfo](#).

Slots

name: Object of class "character" Pathway name
org: Object of class "character" Organism
number: Object of class "character" Number
title: Object of class "character" Title of the pathway
image: Object of class "character" Image URL
link: Object of class "character" URL Link

Methods

getTitle signature(object = "KEGGPathwayInfo"): get title of the pathway
show signature(object = "KEGGPathwayInfo"): show method

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document Manual <https://www.genome.jp/kegg/docs/xml/>

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
pathway <- parseKGML(sfile)
pi <- getPathwayInfo(pathway)

class(pi)

getTitle(pi)
```

KEGGReaction-class	Class "KEGGReaction"
--------------------	----------------------

Description

A class to present 'reaction' elements in KGML files

Objects from the Class

Objects can be created by calls of the function [parseReaction](#).

Slots

name: Object of class "character" the KEGGID of this reaction, e.g. "rn:R02749"
type: Object of class "character" the type of this reaction, either 'reversible' or 'irreversible'
substrateName: Object of class "character", KEGG identifier of the COMPOUND database or the GLYCAN database e.g. "cpd:C05378"
substrateAltName: Object of class "character" alternative name of its parent substrate element
productName: Object of class "character" specifies the KEGGID of the product
productAltName: Object of class "character" alternative name of its parent product element

Methods

show signature(object = "KEGGReaction"): show method
getName signature(object = "KEGGReaction"): get the KEGGID of the reaction
getType signature(object = "KEGGReaction"): get the type of the reaction
getSubstrate signature(object = "KEGGReaction"): get the name of substrate
getProduct signature(object = "KEGGReaction"): get the name of product

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document Manual <https://www.genome.jp/kegg/docs/xml/>

Examples

```
## We show how to extract reactions from a 'KEGGPathway' object
mapfile <- system.file("extdata/map00260.xml", package="KEGGgraph")

maptest <- parseKGML(mapfile)
mapReactions <- getReactions(maptest)

## More details about reaction
reaction <- mapReactions[[1]]
getName(reaction)
getType(reaction)
getSubstrate(reaction)
getProduct(reaction)
```

kgmlFileName2PathwayName

Convert KGML file name to pathway name

Description

The function uses KEGG package and converts KGML file name into human readable pathway name.

Usage

```
kgmlFileName2PathwayName(filename)
```

Arguments

filename	A KGML file name
----------	------------------

Details

So far it only supports KGML files organized by species.

NOTE: there is issue of package loading sequence to use this function: the 'KEGG.db' must be loaded before 'KEGGgraph' to use it properly. Otherwise the mget returns error of 'KEGGPATHID2NAME' is not a environment. So far I don't where does this bug come from, so I commented out the examples.

Value

A character string of pathway name

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

`mergeGraphs`*A function to merge KEGG graphs*

Description

The function merges a list of KEGG graphs into one graph object. The merged graph have unique nodes, and edges are merged into non-duplicate sets.

For the reason of speed, `mergeGraphs` discards KEGG node and edge informations. To maintain them while merging graphs, please use [mergeKEGGgraphs](#).

Usage

```
mergeGraphs(list, edgemode = "directed")
```

Arguments

<code>list</code>	A list of graph objects, which can be created by parseKGML2Graph
<code>edgemode</code>	Edge mode of the graph product, by default 'directed'

Details

The function takes a list of graphs and merges them into a new graph. The nodes of individual graphs must be unique. The function takes care of the removal of duplicated edges.

Value

A directed graph

Note

It is known that graphs from C.elegance pathways have problem when merging, because the nodes name are not consistent between edge records and entry IDs.

Author(s)

Jitao David Zhang <jitao_david.zhang@roche.com>

See Also

[parseKGML2Graph](#)

mergeKEGGgraphs	<i>Merge KEGG graphs, also merging KEGGNode and KEGGEdge attributes</i>
-----------------	---

Description

mergeKEGGgraphs extends function mergeGraphs and merges a list of KEGG graphs. Both mergeGraphs and mergeKEGGgraphs can be used to merge graphs, while the latter form is able to merge the nodes and edges attributes from KEGG, so that the nodes and edges have a one-to-one mapping to the results from getKEGGnodeData and getKEGGedgeData.

See details below.

Usage

```
mergeKEGGgraphs(list, edgemode = "directed")
```

Arguments

list	A list of named KEGG graphs
edgemode	character, 'directed' by default

Details

mergeGraphs discards the node or edge attributes, hence [getKEGGnodeData](#) or [getKEGGedgeData](#) will return NULL on the resulting graph.

mergeKEGGgraphs calls mergeGraphs first to merge the graphs, then it also merges the KEGGnodeData and KEGGedgeData so that they are one-to-one mapped to the nodes and edges in the merged graph.

Value

A graph with nodeData and edgeData

Note

From version 1.21.1, lists containing NULL should also work.

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

See Also

[mergeGraphs](#)

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
gR <- parseKGML2Graph(sfile, expandGenes=TRUE)

wntfile <- system.file("extdata/hsa04310.xml", package="KEGGgraph")
wntR <- parseKGML2Graph(wntfile, expandGenes=TRUE)

graphlist <- list(mapkG=gR, wntG=wntR)
mergedKEGG <- mergeKEGGgraphs(graphlist)

mergedKEGG

## list containing NULL works also
nlist <- list(gR, wntR, NULL)
nmergedKEGG <- mergeKEGGgraphs(nlist)
```

neighborhood

*Return the neighborhood set of given vertices***Description**

The function returns the neighborhood set of given vertices in the form of list. Optionally user can choose to include the given vertices in the list, too.

Usage

```
neighborhood(graph, index, return.self = FALSE)
```

Arguments

graph	An object of graphNEL
index	Names of nodes, whose neighborhood set should be returned
return.self	logical, should the vertex itself also be returned?

Details

Let v be a vertex in a (di)graph, the out-neighborhood or successor set ($N^+(v)$, x belongs to $V(G)$ and $v \rightarrow x$) and the in-neighborhood or predecessor set ($N^-(v)$, x belongs to $V(G)$ and $x \rightarrow v$) are jointly returned.

The returned list is indexed by the given node indices, NULL is returned in case of non-existing node.

The nodes are unique, that is, duplicated nodes are removed in results.

Value

A list indexed by the given node indices, each entry containing the neighborhood set of that node (or furthermore including that node).

Author(s)

Jitao David Zhang <jitao_david.zhang@roche.com>

References

D.B. West. Introduction to Graph Theory, Second Edition. Prentice Hall, 2001

Examples

```
V <- c("Hamburg", "Stuttgart", "Berlin", "Paris", "Bremen")
E <- list("Hamburg"=c("Berlin", "Bremen"),
         "Stuttgart"=c("Berlin", "Paris"),
         "Berlin"=c("Stuttgart", "Bremen"),
         "Paris"=c("Stuttgart"),
         "Bremen"=c("Hamburg", "Berlin"))
g <- new("graphNEL", nodes=V, edgeL=E, edgemode="directed")
if(require(Rgraphviz) & interactive()) {
  plot(g, "neato")
}

## simple uses
neighborhood(g, "Hamburg")
neighborhood(g, c("Hamburg", "Berlin", "Paris"))

## in case of non-existing nodes
neighborhood(g, c("Stuttgart", "Ulm"))

## also applicable to non-directed graphs
neighborhood(ugraph(g), c("Stuttgart", "Berlin"))
```

parseEntry

Parse ENTRY elements of KGML document

Description

ENTRY elements contain information of nodes (proteins, enzymes, compounds, maps, etc) in KEGG pathways. 'parseEntry' function parses the elements into link{KEGGNode-class} or KEGGGroup-class objects. It is not expected to be called directly by the user.

Usage

```
parseEntry(entry)
```

Arguments

entry XML node of KGML file

Details

See <https://www.genome.jp/kegg/docs/xml/> for more details about 'entry' as well as other elements in KGML files.

Value

An object of link{KEGGNode} or (in case of a group node) link{KEGGGroup}

Author(s)

Jitao David Zhang <jitao_david.zhang@roche.com>

References

<https://www.genome.jp/kegg/docs/xml/>

See Also

[parseGraphics](#), [parseKGML](#), [KEGGNode-class](#), [KEGGGroup-class](#)

parseGraphics

Parse 'graphics' elements in KGML files

Description

The function parses 'graphics' elements in KGML files, and it is mainly used internally.

Usage

```
parseGraphics(graphics)
```

Arguments

graphics XML node

Details

The function is called by other parsing functions and not intended to be called directly by user.

Value

An object of [KEGGGraphics-class](#).

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document manual <https://www.genome.jp/kegg/docs/xml/>

See Also

[KEGGGraphics-class](#)

parseKGML

KGML file parser

Description

The function parses KGML files according to the KGML XML documentation.

Usage

```
parseKGML(file)
```

Arguments

file	Name of KGML file
------	-------------------

Details

The function parses KGML file (depending on XML package).

Value

An object of [KEGGPathway-class](#).

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Manual <https://www.genome.jp/kegg/docs/xml/>

See Also

[parseEntry](#), [parseRelation](#), [parseReaction](#), [KEGGPathway-class](#),

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
kegg.pathway <- parseKGML(sfile)
kegg.pathway
```

parseKGML2DataFrame	<i>Parse KGML file into a data frame</i>
---------------------	--

Description

This function extends the [parseKGML2Graph](#) function, by converting the resulting graph into a three-column data frame representing out-nodes (the from column in the data frame), in-nodes (to), types and subtypes of edges that connect them (type and subtype, respectively). It can be used, for example, for exporting KEGG pathway networks in plain text files.

Usage

```
parseKGML2DataFrame(file, reactions=FALSE,...)
```

Arguments

file	A KGML file
reactions	Logical, whether metabolic reactions should be parsed and returned as part of the data frame. Default:FALSE
...	Other parameters passed to KEGGpathway2Graph

Details

The out- and in-nodes are represented in the form of KEGG identifiers. For human EntrezIDs the function [translateKEGGID2GeneID](#) can be used.

Multile edges are supported: in case more than one subtypes of edges exist between two nodes, they are all listed in the resulting data frame.

Value

A four-column data frame, representing the graph structure: out-nodes (the from column), in-nodes (to), edge type (type) and subtype (subtype).

Author(s)

Jitao David Zhang

See Also

[parseKGML2Graph](#), [KEGGpathway2Graph](#) and [translateKEGGID2GeneID](#).

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
gdf <- parseKGML2DataFrame(sfile)
head(gdf)
dim(gdf)

rfile <- system.file("extdata/hsa00020.xml", package="KEGGgraph")
dim(dfWr <- parseKGML2DataFrame(rfile, reactions=TRUE))
dim(dfWOr <- parseKGML2DataFrame(rfile, reactions=FALSE))
stopifnot(nrow(dfWr)>nrow(dfWOr))
```

```
## not expanding genes: only the KGML-specific identifiers are used then
## only for expert use
## NOT RUN
gdf.ne <- parseKGML2DataFrame(sfile, expandGenes=FALSE)
dim(gdf.ne)
head(gdf.ne)
## NOT RUN
```

parseKGML2Graph

Parse KGML files into KEGG graph

Description

This function is a wrapper for `parseKGML` and `KEGGpathway2Graph`. It takes two actions: first it reads in the KGML file and parses it into an object of [KEGGPathway-class](#), the second step it calls [KEGGpathway2Graph](#) function to return the graph model.

Usage

```
parseKGML2Graph(file, ...)
```

Arguments

<code>file</code>	Name of KGML file
<code>...</code>	other parameters passed to <code>KEGGpathway2Graph</code> , see KEGGpathway2Graph

Details

Note that groups of genes will be split into single genes by calling the [KEGGpathway2Graph](#) function. Edges that connected to groups will be duplicated to connect each member of the group.

Value

A graph object.

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
gR <- parseKGML2Graph(sfile, expandGenes=TRUE)
gR
```

parseKGMLexpandMaps	<i>A convenient function to parse KGML and expand its containing maps into one graph object</i>
---------------------	---

Description

The function does several tasks implemented in the KEGGgraph package in sequence to make expanding maps easier.

Usage

```
parseKGMLexpandMaps(file, downloadmethod = "auto", genesOnly = TRUE, localdir,...)
```

Arguments

file	A KGML file
downloadmethod	passed to download.file function as 'method', see its documentation for more details
genesOnly	logical, should only the genes nodes remain in the returned graph object?
localdir	character string, if specified, the function tries to read files with the same base name from a local directory, useful when there are file copies on the client.
...	Other parameters passed to download.file

Details

In KEGG pathways there're usually pathways contained('cross-linked') in other pathways, for example see <https://www.genome.jp/kegg/pathway/hsa/hsa04115.html>, where p53 signalling pathway contains other two pathways 'apoptosis' and 'cell cycle'. This function parses these pathways (referred as 'maps' in KGML manual), download their KGML files from KEGG REST API, parse them individually, and merge all the children pathway graphs with the parental pathway into one graph object. The graph is returned as the function value.

Since different graphs does not have unique node identifiers unless the genes are expanded, so by using this function user has to expand the genes. Another disadvantage is that so far due to the implementation, the KEGGnodeData and KEGGedgeData is lost during the merging. This however will probably be changed in the future version.

Value

A directed graph object

Author(s)

Jitao David Zhang jitao_david.zhang@roche.com

References

KGML Document manual <https://www.genome.jp/kegg/docs/xml/>

See Also

for most users it is enough to use [parseKGML2Graph](#)

parsePathwayInfo	<i>Parse information of the pathway from KGML files</i>
------------------	---

Description

The function parses the information of the given pathway from KGML files into an object of [KEGGPathwayInfo-class](#). It is used internally and is not expected to be called by users directly.

Usage

```
parsePathwayInfo(root)
```

Arguments

root	Root element of the KGML file
------	-------------------------------

Value

An object of [KEGGPathwayInfo-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document Manual <https://www.genome.jp/kegg/docs/xml/>

parseReaction	<i>Parse reaction from KGML files</i>
---------------	---------------------------------------

Description

The function parses 'reaction' element in KGML files. It is used internally and not expected to be called by users.

Usage

```
parseReaction(reaction)
```

Arguments

reaction	A node of the type 'reaction' in KGML files
----------	---

Details

See the reference manual for more information about 'reaction' type

Value

An object of [KEGGReaction-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Document Manual <https://www.genome.jp/kegg/docs/xml/>

parseRelation

Parse RELATION elements from KGML files

Description

RELATION elements in KGML files record the binary relationships between ENTRY elements, corresponding to (directed) edges in a graph. 'parseRelation' function parses RELATION elements into [KEGGEde-class](#) objects from KGML files. It is not expected to be called directly by the user.

Usage

```
parseRelation(relation)
```

Arguments

relation	XML node of KGML file
----------	-----------------------

Details

See <https://www.genome.jp/kegg/docs/xml/> for more details about 'relation' as well as other elements in KGML files.

Value

An object of `link{KEGGEde}`.

Author(s)

Jitao David Zhang <jitao_david.zhang@roche.com>

References

<https://www.genome.jp/kegg/docs/xml/>

See Also

[KEGGEde-class](#), [parseEntry](#)

parseSubType	<i>Parse KGML relation subtype</i>
--------------	------------------------------------

Description

The function parses KGML relation subtype, called internally and not intended to be used by end users.

Usage

```
parseSubType(subtype)
```

Arguments

subtype	KGML subtype node
---------	-------------------

Value

An object of [KEGGEdgeSubType-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

plotKEGGgraph	<i>Plot KEGG graph with Rgraphviz</i>
---------------	---------------------------------------

Description

The function provides a simple interface to Rgraphviz to render KEGG graph with custom styles. KEGGgraphLegend gives the legend of KEGG graphs

Usage

```
plotKEGGgraph(graph, y = "neato", shortLabel = TRUE,
  useDisplayName=TRUE, nodeRenderInfos, ...)
KEGGgraphLegend()
```

Arguments

graph	A KEGG graph, by calling parseKGML2Graph
y	the layout method, neato by default
shortLabel	logical, should be short label used instead of full node name?
useDisplayName	logical, should the labels of nodes rendered as the 'display name' specified in the KGML file or render them simply with the node names?
nodeRenderInfos	List of node rendering info
...	Other functions passed to renderGraph, not implemented for now

Details

Users are not restricted to this function, alternatively you can choose other rendering functions.

Value

The graph after layout and rendering is returned.

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

Examples

```
opar <- par(ask=TRUE)
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
gR <- parseKGML2Graph(sfile, expandGenes=TRUE)
subs <- c("hsa:1432", edges(gR)$`hsa:1432`,
          "hsa:5778", "hsa:5801", "hsa:84867",
          "hsa:11072", "hsa:5606", "hsa:5608",
          "hsa:5494", "hsa:5609")
gR.sub <- subGraph(subs, gR)
if(require(Rgraphviz))
  plotKEGGgraph(gR.sub)

KEGGgraphLegend()
par(opar)
```

pvalue2asterisk	<i>Return common significance sign (asterisk) associated with given p value</i>
-----------------	---

Description

A p-value of 0.05, 0.01, 0.001 correspond to one, two or three asterisks. If 'sig.1' is set to TRUE, then the p-value of 0.1 returns '.'

Usage

```
pvalue2asterisk(pvalues, sig.1 = FALSE)
```

Arguments

pvalues	A numeric value
sig.1	logical, whether the significance sign of 0.1 should be returned

Value

A character string containing the signs

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

Examples

```
pvalue2asterisk(0.03)
pvalue2asterisk(0.007)
pvalue2asterisk(3e-5)
pvalue2asterisk(0.55)
```

queryKEGGsubgraph	<i>Query the subgraph of a given KEGG graph with Entrez GeneID (s)</i>
-------------------	--

Description

Given a list of genes (identified by Entrez GeneID), the function subsets the given KEGG graph of the genes as nodes (and maintaining all the edges between).

Usage

```
queryKEGGsubgraph(geneids, graph, organism = "hsa", addmissing = FALSE)
```

Arguments

geneids	A vector of Entrez GeneIDs
graph	A KEGG graph
organism	a three-alphabet code of organism
addmissing	logical, in case the given gene is not found in the graph, should it be added as single node to the subgraph?

Details

This function solves the questions like 'How is the list of gene interact with each other in the context of pathways?'

Limited by the [translateKEGGID2GeneID](#), this function supports only human for now. We are working to include other organisms.

If 'addmissing' is set to TRUE, the missing gene in the given list will be added to the returned subgraph as single nodes.

Value

A subgraph with nodes representing genes and edges representing interactions.

Author(s)

Jitao David Zhang <jitao_david.zhang@roche.com>

See Also

[translateGeneID2KEGGID](#)

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
gR <- parseKGML2Graph(sfile, expandGenes=TRUE)
geneids <- c(5594, 5595, 6197, 5603, 1843, 5530, 5603)
sub <- queryKEGGsubgraph(geneids, gR)
if(require(Rgraphviz) && interactive()) {
  plot(sub, "neato")
}

## add missing nodes
list2 <- c(geneids, 81029)
sub2 <- queryKEGGsubgraph(list2, gR, addmissing=TRUE)
if(require(Rgraphviz) && interactive()) {
  plot(sub2, "neato")
}
```

randomSubGraph

*Randomly subset the given graph***Description**

The function is intended to be a test tool. It subset the given graph repeatedly.

Usage

```
randomSubGraph(graph, per = 0.25, N = 10)
```

Arguments

graph	A graph object
per	numeric, the percentage of the nodes to be sampled, value between (0,1)
N	Repeat times

Value

The function is called for its side effect, NULL is returned

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

Examples

```
tnodes <- c("Hamburg", "Dortmund", "Bremen", "Paris")
tedges <- list("Hamburg"=c("Dortmund", "Bremen"),
"Dortmund"=c("Hamburg"), "Bremen"=c("Hamburg"), "Paris"=c())
tgraph <- new("graphNEL", nodes = tnodes, edgeL = tedges)
randomSubGraph(tgraph, 0.5, 10)
```

`splitKEGGgroup`*Split KEGG group*

Description

The function `split` 'group' entries in KGML files. Most of the cases they are complexes. During the splitting the function copies the edges between groups and nodes (or between groups and groups) correspondingly, so that the existing edges also exist after the groups are split.

Usage

```
splitKEGGgroup(pathway)
```

Arguments

`pathway` An object of [KEGGPathway-class](#)

Details

By default the groups (complexes) in KEGG pathways are split.

Value

An object of [KEGGPathway-class](#)

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

References

KGML Manual <https://www.genome.jp/kegg/docs/xml/>

See Also

[KEGGpathway2Graph](#)

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
kegg.pathway <- parseKGML(sfile)
kegg.pathway.split <- splitKEGGgroup(kegg.pathway)

## compare the different number of edges
length(edges(kegg.pathway))
length(edges(kegg.pathway.split))
```

subGraphByNodeType	<i>Subset KEGG graph by node types</i>
--------------------	--

Description

The function subsets KEGG graph by node types, mostly used in extracting gene networks.

Usage

```
subGraphByNodeType(graph, type = "gene", kegg=TRUE)
```

Arguments

graph	A KEGG graph object produced by calling parseKGML2Graph
type	node type, see KEGGNodeType for details
kegg	logical, should the KEGG Node and Edge attributes be maintained during the subsetting? By default set to 'TRUE'

Value

A subgraph of the original graph

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
sGraph <- parseKGML2Graph(sfile, expandGenes=TRUE, genesOnly=FALSE)
sGraphGene <- subGraphByNodeType(sGraph, type="gene")
```

subKEGGgraph	<i>Subset KEGG graph, including subsetting node and edge attributes</i>
--------------	---

Description

subKEGGgraph extends generic method subGraph and subsets the KEGG graph. Both 'subKEGGgraph' and 'subGraph' can be used to subset the graph, the difference lies in whether the node and edge attributes from KEGG are also subset (subKEGGgraph) or not (subGraph).

See details below.

Usage

```
subKEGGgraph(nodes, graph)
```

Arguments

nodes	Node names to subset
graph	A graph parsed from KGML files, produced by parseKGML2Graph , KEGGpathway2Graph or parseKGMLexpandMaps

Details

subGraph does not subset the node or edge attributes, hence the results of `getKEGGnodeData` and `getKEGGedgeData` does not map to the nodes and edges in the subgraph in a one-to-one manner, with attributes of removed nodes and edges still remaining in the subGraph.

subKEGGgraph calls subGraph first to subset the graph, and then it also subsets the KEGGnodeData and KEGGedgeData so that they are one-to-one mapped to the nodes and edges in the subgraph.

Value

A graph with nodeData and edgeData.

Author(s)

Jitao David Zhang mailto:jitao_david.zhang@roche.com

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
gR <- parseKGML2Graph(sfile, expandGenes=TRUE)
subs <- c("hsa:1432", edges(gR)$`hsa:1432`, "hsa:5778", "hsa:5801",
"hsa:84867", "hsa:11072", "hsa:5606", "hsa:5608", "hsa:5494", "hsa:5609")
gR.keggsup <- subKEGGgraph(subs, gR)
gR
gR.keggsup
```

subtypeDisplay-methods

Get display information for relation subtypes

Description

To render KEGG pathway graphs, we have created a custom style of edges to represent their subtypes. 'subtypeDisplay' extracts this information

Methods

object = "graph" An KEGG graph

object = "KEGGEdge" An object of [KEGGEdge-class](#)

object = "KEGGEdgeSubType" An object of [KEGGEdgeSubType-class](#)

translateKEGGgraph	<i>Tranlate the KEGG graph from being indexed by KEGGID to another identifier</i>
--------------------	---

Description

The function translates the KEGG graph into a graph of equivalent topology while index with unique identifiers given by user. The new identifiers could be, for example, GeneSymbol or other identifiers mapped to KEGGID.

Usage

```
translateKEGGgraph(graph, newNodes)
```

Arguments

graph	A KEGG graph
newNodes	A character vector giving the new nodes, must be of the same length and same order of the nodes of the given graph

Details

The function is still experimental and users are welcomed to report any difficulties

Value

Another graph indexed by the given identifier

Author(s)

Jitao David Zhang <jitao_david.zhang@roche.com>

Examples

```
sfile <- system.file("extdata/hsa04010.xml", package="KEGGgraph")
gR <- parseKGML2Graph(sfile, expandGenes=TRUE)

subG <- subKEGGgraph(c("hsa:1848", "hsa:1432", "hsa:2002", "hsa:8986"), gR)
symbols <- c("DUSP6", "MAPK14", "ELK1", "RPS6KA4")
sub2G <- translateKEGGgraph(subG, symbols)
sub2G
nodes(sub2G)

if(require(Rgraphviz) & interactive()) {
  plot(sub2G, "neato")
}
```

`translateKEGGID2GeneID`*Translate between KEGGID and Entrez Gene ID*

Description

`translateKEGGID2GeneID` translates KEGGID to NCBI Entrez Gene ID, and `translateGeneID2KEGGID` translates Entrez Gene ID back to KEGGID.

Usage

```
translateKEGGID2GeneID(x, organism="hsa")
translateGeneID2KEGGID(x, organism="hsa")
```

Arguments

<code>x</code>	KEGGID, e.g. 'hsa:1432', or Entrez Gene ID, e.g. '1432'
<code>organism</code>	Three alphabet code for organisms. The mapping between the organisms and codes can be found at https://www.genome.jp/kegg/kegg3.html

Details

The KEGGID are unique identifiers used by KEGG PATHWAY to identify gene products. After parsing the KEGG pathway into graph, the graph use KEGGID as its nodes' names.

`translateKEGGID2GeneID` converts KEGGIDs into Entrez GeneID, which can be translated to other types of identifiers, for example with `biomaRt` package or organism-specific annotation packages. See vignette for examples.

`translateKEGG2GeneID` is maintained for back-compatibility and wraps `translateKEGGID2GeneID`.

Value

Entrez GeneID of the given KEGG ID(s)

Note

This function works so far only with human KEGGIDs, since for them the Entrez GeneID can be derived easily with removing the organism prefix.

The complete functional function will be implemented in the later release of the package.

Author(s)

Jitao David Zhang

Examples

```
egNodes <- c("hsa:1432", "hsa:11072")
translateKEGGID2GeneID(egNodes)
translateGeneID2KEGGID("1432")
```


Index

* IO

- getKGMLurl, [8](#)
- parseEntry, [32](#)
- parsePathwayInfo, [38](#)
- parseReaction, [38](#)
- parseRelation, [39](#)

* classes

- KEGGEEdge-class, [17](#)
- KEGGEEdgeSubType-class, [18](#)
- KEGGGraphics-class, [19](#)
- KEGGGroup-class, [20](#)
- KEGGNode-class, [21](#)
- KEGGPathway-class, [23](#)
- KEGGPathwayInfo-class, [26](#)
- KEGGReaction-class, [27](#)

* datasets

- colorectalancerSPIA, [3](#)
- KEGGEEdgeSubtype, [18](#)
- KEGGEEdgeType, [19](#)
- KEGGNodeType, [22](#)
- KEGGPATHID2NAME, [22](#)

* methods

- getDisplayName-methods, [4](#)
- getEntryID-methods, [5](#)
- getKEGGgeneLink-methods, [6](#)
- getKEGGID-methods, [6](#)
- getName-methods, [9](#)
- getPathwayInfo-methods, [11](#)
- getReactions-methods, [11](#)
- getSubtype-methods, [13](#)
- getTitle-methods, [13](#)
- getType-methods, [14](#)
- getValue-methods, [15](#)
- subtypeDisplay-methods, [46](#)

colorectalancerSPIA, [3](#)

download.file, [37](#)

edges, KEGGPathway, ANY-method
(KEGGPathway-class), [23](#)

edges, KEGGPathway-method
(KEGGPathway-class), [23](#)

edges<- (KEGGPathway-class), [23](#)

edges<- ,KEGGPathway-method
(KEGGPathway-class), [23](#)

entryID<- (KEGGNode-class), [21](#)

entryID<- ,KEGGEEdge-method
(KEGGEEdge-class), [17](#)

entryID<- ,KEGGNode-method
(KEGGNode-class), [21](#)

expandKEGGNode, [3](#), [4](#)

expandKEGGPathway, [4](#)

getCategoryIndepKGMLurl (getKGMLurl), [8](#)

getComponent (KEGGGroup-class), [20](#)

getComponent, KEGGGroup-method
(KEGGGroup-class), [20](#)

getComponent, KEGGNode-method
(KEGGNode-class), [21](#)

getDisplayName
(getDisplayName-methods), [4](#)

getDisplayName, graph-method
(getDisplayName-methods), [4](#)

getDisplayName, KEGGNode-method
(getDisplayName-methods), [4](#)

getDisplayName-methods, [4](#)

getEntryID (getEntryID-methods), [5](#)

getEntryID, KEGGEEdge-method
(getEntryID-methods), [5](#)

getEntryID, KEGGNode-method
(getEntryID-methods), [5](#)

getEntryID, list-method
(getEntryID-methods), [5](#)

getEntryID-methods, [5](#)

getKEGGedgeData, [24](#), [30](#), [46](#)

getKEGGedgeData (getKEGGnodeData), [7](#)

getKEGGgeneLink
(getKEGGgeneLink-methods), [6](#)

getKEGGgeneLink, character-method
(getKEGGgeneLink-methods), [6](#)

getKEGGgeneLink-methods, [6](#)

getKEGGID (getKEGGID-methods), [6](#)

getKEGGID, KEGGNode-method
(getKEGGID-methods), [6](#)

getKEGGID-methods, [6](#)

getKEGGnodeData, [7](#), [24](#), [30](#), [46](#)

getKGMLurl, [8](#)

- getName (getName-methods), 9
- getName, KEGGEdge-method
 - (KEGGEdge-class), 17
- getName, KEGGEdgeSubType-method
 - (KEGGEdgeSubType-class), 18
- getName, KEGGEdgeSubtype-method
 - (getName-methods), 9
- getName, KEGGNode-method
 - (getName-methods), 9
- getName, KEGGPathway-method
 - (KEGGPathway-class), 23
- getName, KEGGPathwayInfo-method
 - (getName-methods), 9
- getName, KEGGReaction-method
 - (KEGGReaction-class), 27
- getName-methods, 9
- getNamedElement, 10
- getPathwayInfo
 - (getPathwayInfo-methods), 11
- getPathwayInfo, KEGGPathway-method
 - (getPathwayInfo-methods), 11
- getPathwayInfo-methods, 11
- getProduct (KEGGReaction-class), 27
- getProduct, KEGGReaction-method
 - (KEGGReaction-class), 27
- getReactions (getReactions-methods), 11
- getReactions, KEGGPathway-method
 - (getReactions-methods), 11
- getReactions-methods, 11
- getRgraphvizEdgeNames, 12
- getSubstrate (KEGGReaction-class), 27
- getSubstrate, KEGGReaction-method
 - (KEGGReaction-class), 27
- getSubtype (getSubtype-methods), 13
- getSubtype, graph-method
 - (getSubtype-methods), 13
- getSubtype, KEGGEdge-method
 - (getSubtype-methods), 13
- getSubtype-methods, 13
- getTitle (getTitle-methods), 13
- getTitle, KEGGPathway-method
 - (KEGGPathway-class), 23
- getTitle, KEGGPathwayInfo-method
 - (KEGGPathwayInfo-class), 26
- getTitle-methods, 13
- getType (getType-methods), 14
- getType, KEGGEdge-method
 - (getType-methods), 14
- getType, KEGGNode-method
 - (getType-methods), 14
- getType, KEGGReaction-method
 - (getType-methods), 14
- getType-methods, 14
- getValue (getValue-methods), 15
- getValue, KEGGEdgeSubType-method
 - (KEGGEdgeSubType-class), 18
- getValue, KEGGEdgeSubtype-method
 - (getValue-methods), 15
- getValue-methods, 15
- graphDensity, 15
- isHomoList, 16
- KEGGEdge-class, 17
- KEGGEdgeSubType, 17
- KEGGEdgeSubtype, 18
- KEGGEdgeSubType-class, 18
- KEGGEdgeType, 19
- KEGGGraphics, 21
- KEGGGraphics-class, 19
- KEGGgraphLegend (plotKEGGgraph), 40
- KEGGGroup-class, 20
- KEGGNode, 20
- KEGGNode-class, 21
- KEGGNodeType, 22, 45
- KEGGPATHID2NAME, 22
- KEGGPathway-class, 23
- KEGGpathway2Graph, 7, 21, 24, 35, 36, 44, 45
- KEGGpathway2reactionGraph, 25
- KEGGPathwayInfo-class, 26
- KEGGReaction-class, 27
- kgmlFileName2PathwayName, 28
- kgmlNonmetabolicName2MetabolicName
 - (getKGMLurl), 8
- mergeGraphs, 29, 30
- mergeKEGGgraphs, 29, 30
- name<- (KEGGNode-class), 21
- name<- , KEGGNode-method
 - (KEGGNode-class), 21
- neighborhood, 31
- nodes, KEGGPathway-method
 - (KEGGPathway-class), 23
- nodes<- , KEGGPathway, ANY-method
 - (KEGGPathway-class), 23
- parseEntry, 20–22, 32, 34, 39
- parseGraphics, 19, 20, 33, 33
- parseKGML, 23, 25, 33, 34
- parseKGML2DataFrame, 35
- parseKGML2Graph, 7, 25, 29, 35, 36, 37, 40, 45
- parseKGMLexpandMaps, 37, 45
- parsePathwayInfo, 26, 38
- parseReaction, 27, 34, 38

parseRelation, [17](#), [34](#), [39](#)
parseSubType, [40](#)
plotKEGGgraph, [40](#)
pvalue2asterisk, [41](#)

queryKEGGsubgraph, [42](#)

randomSubGraph, [43](#)
retrieveKGML (getKGMLurl), [8](#)

setKEGGedgeData (getKEGGnodeData), [7](#)
setKEGGnodeData (getKEGGnodeData), [7](#)
show, KEGGEdge-method (KEGGEdge-class),
[17](#)
show, KEGGEdgeSubType-method
(KEGGEdgeSubType-class), [18](#)
show, KEGGNode-method (KEGGNode-class),
[21](#)
show, KEGGPathway-method
(KEGGPathway-class), [23](#)
show, KEGGPathwayInfo-method
(KEGGPathwayInfo-class), [26](#)
show, KEGGReaction-method
(KEGGReaction-class), [27](#)
splitKEGGgroup, [44](#)
subGraphByNodeType, [45](#)
subKEGGgraph, [45](#)
subtypeDisplay
(subtypeDisplay-methods), [46](#)
subtypeDisplay, graph-method
(subtypeDisplay-methods), [46](#)
subtypeDisplay, KEGGEdge-method
(subtypeDisplay-methods), [46](#)
subtypeDisplay, KEGGEdgeSubType-method
(subtypeDisplay-methods), [46](#)
subtypeDisplay-methods, [46](#)

top (colorectalCancerSPIA), [3](#)
translateGeneID2KEGGID, [42](#)
translateGeneID2KEGGID
(translateKEGGID2GeneID), [48](#)
translateKEGG2GeneID
(translateKEGGID2GeneID), [48](#)
translateKEGGgraph, [47](#)
translateKEGGID2GeneID, [35](#), [42](#), [48](#)