Package 'hyperdraw'

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| SystemRequirements graphviz |
| Title Visualizing Hypergaphs |
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| Description Functions for visualizing hypergraphs. |
| License GPL (>= 2) |
| biocViews NetworkVisualization, GraphsAndNetworks |
| Collate AllClasses.R affine.R draw.R graphBPH.R grid.R hypergraph.R legacy.R node.R RagraphBPH.R |
| R topics documented: |
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| graphBPH Constructor for graphBPH objects |
| Description |
| A convenience constructor for graphBPH-class objects. This is a generic function. |
| Usage |
| ${\tt graphBPH(graph,edgeNodePattern,)}$ |
| |

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Arguments

graph Some form of graph that is to be converted into a graphBPH object. edgeNodePattern

A regular expression used to distinguish between normal nodes and edge nodes.

... Potential arguments to other methods.

Value

An object of class graphBPH-class

Methods

```
graphBPH signature(graph = "graphNEL", edgeNodePattern = "character"): create a graphBPH object from a (directed) graphNEL object.
```

graphBPH signature(graph = "Hypergraph", edgeNodePattern = "missing"): create a graphBPH object from a Hypergraph object (where all Hyperedges are DirectedHyperedges).

Author(s)

Paul Murrell

References

Falcon, S. and Gentleman, R. hypergraph: A package providing hypergraph data structures.

Gentleman, R. and Whalen, E. and Huber, W. and Falcon, S. **graph**: A package to handle graph data structures.

See Also

graphBPH-class

graphBPH-class

Class "graphBPH"

Description

A bipartite representation of a hypergraph. The purpose of this class is to support visualization of the hypergraph; it is not intended for analysis or manipulation of the hypergraph.

Objects from the Class

Objects can be created by calls of the form new("graphBPH", graph, edgeNodePattern, ...). There is also a convenience function graphBPH().

A graphBPH object consists of a graphNEL object, which must obey some strict rules:

- nodes in the graph are divided into two sets: normal nodes and edge-nodes,
- all edges in the graph must connect a normal node to an edge node,
- the graph must be a directed graph.

The edgeNodePattern is a regular expression that is used to define the set of edge-nodes.

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Slots

graph: Object of class graphNEL. This graph must obey the constraints described above.

edgeNodePattern: Object of class character. The regular expression used to define edge-nodes.

nodes: Object of class character. Records which nodes in the graph are normal nodes.

edgeNodes: Object of class character. Records which nodes in the graph are edge-nodes.

edgeNodeIO: Object of class list. Records information about which edges enter and exit each edge-node.

Methods

plot signature(x = "graphBPH", y = "ANY"): draw a representation of the hypergraph where edges between normal nodes in the graph pass through an intermediate edge-node in a nice smooth curve.

graphLayout signature(graph = "graphBPH", layoutType = "missing"): convert the graphBPH object to a RagraphBPH object (using a default layout method).

graphLayout signature(graph = "graphBPH", layoutType = "character"): convert the graphBPH object to a RagraphBPH object (using the specified layout method).

Author(s)

Paul Murrell

References

Gansner, E.R. and and North, S.C. (1999) An open graph visualization system and its applications to software engineering, *Software - Practice and Experience*, 30:1203–1233.

Gentleman, R. and Whalen, E. and Huber, W. and Falcon, S. **graph**: A package to handle graph data structures.

Gentry, J. and Long, L. and Gentleman, R. and Falcon, S. and Hahne, F. and Sarkar, D. and Hansen, K. **Rgraphviz**: Provides plotting capabilities for R graph objects.

See Also

agopen, graphLayout and graphNEL RagraphBPH

Examples

```
\begin{split} & \operatorname{nodes} <\text{-c(LETTERS[1:5], paste("R", 1:3, sep=""))} \\ & \operatorname{testgnel} <\text{-new("graphNEL",} \\ & \operatorname{nodes=nodes,} \\ & \operatorname{edgeL=list(} \\ & \operatorname{A=list(edges=c("R1", "R2")),} \\ & \operatorname{B=list(edges="R2"),} \\ & \operatorname{C=list(),} \\ & \operatorname{D=list(edges="R3"),} \\ & \operatorname{E=list(),} \\ & \operatorname{R1=list(edges="B"),} \\ & \operatorname{R2=list(edges=c("C", "D")),} \\ & \operatorname{R3=list(edges="E")),} \\ & \operatorname{edgemode="directed")} \\ & \operatorname{testbph} <\text{-graphBPH(testgnel, "^R")} \\ & \operatorname{plot(testbph)} \end{split}
```

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```
\# A Hypergraph equivalent dh1 <- DirectedHyperedge("A", "B", "R1") dh2 <- DirectedHyperedge(c("A", "B"), c("C", "D"), "R2") dh3 <- DirectedHyperedge("D", "E", "R3") hg <- Hypergraph(LETTERS[1:5], list(dh1, dh2, dh3)) plot(graphBPH(hg))
```

graphLayout

Layout a graph.

Description

This function is designed to layout a graph using the **Rgraphviz** package. The **hyperdraw** package makes this a generic function with a method for graphBPH objects. The function of the same name in the **Rgraphviz** package is used as a method for Ragraph objects.

Usage

```
graphLayout(graph, layoutType, ...)
```

Arguments

graph An graphBPH object, which is to be laid out.

layoutType The layout method (e.g., dot or neato).

... These arguments will be passed to the agopen() function.

Value

An RagraphBPH object.

Author(s)

Paul Murrell

References

Gansner, E.R. and and North, S.C. (1999) An open graph visualization system and its applications to software engineering, *Software - Practice and Experience*, 30:1203–1233.

Gentry, J. and Long, L. and Gentleman, R. and Falcon, S. and Hahne, F. and Sarkar, D. and Hansen, K. **Rgraphviz**: Provides plotting capabilities for R graph objects.

See Also

agopen and GraphvizLayouts

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Examples

```
\begin{split} & \operatorname{nodes} <\text{-c(LETTERS[1:5], paste("R", 1:3, sep=""))} \\ & \operatorname{testgnel} <\text{-} \operatorname{new}("\operatorname{graphNEL",} \\ & \operatorname{nodes=nodes,} \\ & \operatorname{edgeL=list}( \\ & \operatorname{A=list}(\operatorname{edges=c}("R1", "R2")), \\ & \operatorname{B=list}(\operatorname{edges="R2"}), \\ & \operatorname{C=list}(), \\ & \operatorname{D=list}(\operatorname{edges="R3"}), \\ & \operatorname{E=list}(), \\ & \operatorname{R1=list}(\operatorname{edges="B"}), \\ & \operatorname{R2=list}(\operatorname{edges=c}("C", "D")), \\ & \operatorname{R3=list}(\operatorname{edges="E"})), \\ & \operatorname{edgemode="directed"}) \\ & \operatorname{testbph} <\text{-} \operatorname{new}("\operatorname{graphBPH"}, \operatorname{testgnel}, "^R") \\ & \operatorname{testabph} <\text{-} \operatorname{graphLayout}(\operatorname{testbph}) \end{split}
```

RagraphBPH-class

Class "RagraphBPH"

Description

The purpose of this class is to represent a laid out version of a graphBPH object. The laying out is performed by the **Rgraphviz** package. This is an intermediate step in the process of drawing a graphBPH object.

Objects from the Class

Objects of this class should be created via the graphLayout() function.

set a specific attribute for one or more nodes.

Slots

```
graph: Object of class Ragraph. The laid out graph.

allNodes: Object of class character. The names of all nodes in the graph.

nodes: Object of class character. Records normal nodes in the graph.

edgeNodes: Object of class character. Records edge-nodes in the graph.

edgeNodeIO: Object of class list. Records which edges enter and exit each edge-node.
```

Methods

```
plot signature(x = "RagraphBPH", y = "ANY"): draw a representation of the hypergraph
    where edges between normal nodes in the graph pass through an intermediate edge-node in a
    nice smooth curve.

edgeDataDefaults<- signature(self = "RagraphBPH", attr = "character", value = "ANY"):
    set the default drawing attributes for all edges.

edgeData<- signature(self = "RagraphBPH", from = "character", to = "character", attr = "character",
    set a specific drawing attribute for one or more edges.

nodeDataDefaults<- signature(self = "RagraphBPH", attr = "character", value = "ANY"):
    set the default drawing attributes for all nodes.

nodeData<- signature(self = "RagraphBPH", n = "character", attr = "character", value = "ANY"):</pre>
```

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Author(s)

Paul Murrell

See Also

```
graphLayout, graphBPH, and Ragraph
```

Examples

```
nodes <- c(LETTERS[1:5], paste("R", 1:3, sep=""))
testgnel <- new("graphNEL",
           nodes=nodes,
           edgeL=list(
             A=list(edges=c("R1", "R2")),
             B=list(edges="R2"),
             C = list(),
             D=list(edges="R3"),
             E=list(),
             R1=list(edges="B"),
             R2=list(edges=c("C", "D")),
             R3=list(edges="E")),
           edgemode="directed")
testbph <- graphBPH(testgnel, "^R")
testrabph <- graphLayout(testbph)
edgeDataDefaults(testrabph, "lwd") <- 1
edgeData(testrabph, c("A", "R1"), c("R1", "B"), "lwd") <- c("3", 5)
edge
Data<br/>Defaults(testrabph, "color") <- "black"
edgeData(testrabph, c("A", "R1"), c("R1", "B"), "color") <- "red"
nodeDataDefaults(testrabph, "margin") <- 'unit(2, "mm")'</pre>
nodeDataDefaults(testrabph, "shape") <- "circle"
plot(testrabph)
graphDataDefaults(testrabph, "arrowLoc") <- "middle"
graphData(testrabph, "arrowLoc") <- "end"
plot(testrabph)
graphData(testrabph, "arrowLoc") <- "none"
plot(testrabph)
```

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