# visNetCircle

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Function to visualise an igraph object via circle diagram

# Description

visNetCircle is supposed to visualise a graph object of class "igraph" via circle diagram. For better visualisation, ordering of vertices is determined according to communities and degrees.

# Usage

```
visNetCircle(g, com, circles = c("single", "multiple"), newpage = T,
ordering = NULL, colormap = c("rainbow", "bwr", "jet", "gbr", "wyr",
"br",
"yr", "wb"), vertex.label = V(g)$name,
vertex.size = log(igraph::degree(g)) + 2, vertex.label.color = "black",
vertex.label.cex = 0.6, vertex.label.dist = 0.75,
vertex.shape = "sphere", edge.width = 1, edge.lty = 1,
edge.color.within = "grey", edge.color.crossing = "black",
mark.shape = 1, mark.expand = 10, ...)
```

# **Arguments**

g	an object of class "igraph"
com	<pre>an object of class "communities" (see http://igraph.org/r/doc/communities. html)</pre>
circles	how circles are drawn in the plot. It can be either "single" for all communities being drawn in a single circle (by default) or "multiple" for communities being drawn in the different circles (i.e. one circle per community)
newpage	logical to indicate whether to open a new page. By default, it sets to true for opening a new page
ordering	a numeric vector about the ordering of vertices. It is optional. It is highly recommend to order vertices according to communities and degrees
colormap	short name for the colormap. It can be one of "jet" (jet colormap), "bwr" (blue-white-red colormap), "gbr" (green-black-red colormap), "wyr" (white-yellow-red colormap), "br" (black-red colormap), "yr" (yellow-red colormap), "wb" (white-black colormap), and "rainbow" (rainbow colormap, that is, red-yellow-green-cyan-blue-magenta). Alternatively, any hyphen-separated HTML color

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names, e.g. "blue-black-yellow", "royalblue-white-sandybrown", "darkgreen-
                  white-darkviolet". A list of standard color names can be found in http://
                  html-color-codes.info/color-names
vertex.label
                  the label of the vertices. The default vertex labels are the name attribute of the
                  the size of each vertex. By default, it is decided according to node degrees
vertex.size
vertex.label.color
                  the color of vertex labels
vertex.label.cex
                  the font size of vertex labels
vertex.label.dist
                  the distance of the label from the center of the vertex. If it is 0 then the label is
                  centered on the vertex. If it is 1 then the label is displayed beside the vertex.
                  the shape of each vertex. It can be one of "circle", "square", "csquare", "rectan-
vertex.shape
                  gle", "crectangle", "vrectangle", "pie" (http://igraph.org/r/doc/vertex.
                  shape.pie.html), "sphere", and "none". If it sets to NULL, these vertices with
                  negative will be "csquare" and the rest "circle".
edge.width
                  line width for the edges (default 1)
                  line type for the edges (default 1)
edge.lty
edge.color.within
                  the color for edges within a community (default "grey")
edge.color.crossing
                  the color for edges between communities (default "black")
                  a numeric scalar or vector controlling the smoothness of the vertex group mark-
mark.shape
                  ing polygons. Its possible values are between -1 (fully polygons) and 1 (fully
                  smoothness)
mark.expand
                  a numeric scalar or vector, the size of the border around the marked vertex
                  groups
                  additional graphic parameters. See http://igraph.org/r/doc/plot.common.
                  html for the complete list.
```

#### Value

invisible

#### Note

none

### See Also

visNet

## **Examples**

```
# 1) generate a random graph according to the ER model
g <- erdos.renyi.game(100, 1/80)
# 2) produce the induced subgraph only based on the nodes in query
g <- dNetInduce(g, V(g), knn=0)</pre>
```

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```
# 3) color nodes according to communities identified via a spin-glass model and simulated annealing
com <- spinglass.community(g, spins=4)</pre>
vgroups <- com$membership</pre>
palette.name <- visColormap(colormap="rainbow")</pre>
mcolors <- palette.name(length(com))</pre>
vcolors <- mcolors[vgroups]</pre>
# 4) size nodes according to degrees
vdegrees <- igraph::degree(g)</pre>
# 5) sort nodes: first by communities and then degrees
tmp<-data.frame(ind=1:vcount(g), vgroups, vdegrees)</pre>
ordering <- tmp[order(vgroups, vdegrees),]$ind</pre>
# 6) visualise graph using circle diagram
# 6a) drawn into a single circle
visNetCircle(g=g, colormap="bwr", com=com, ordering=ordering)
# 6b) drawn into multlpe circles (one circle per community)
visNetCircle(g=g, colormap="bwr", com=com, circles="multiple",
ordering=ordering)
# 7) as comparison, also visualise graph on 2-dimensional layout
mark.groups <- communities(com)</pre>
mark.col <- visColoralpha(mcolors, alpha=0.2)</pre>
mark.border <- visColoralpha(mcolors, alpha=0.2)</pre>
edge.color <- c("grey", "black")[crossing(com,g)+1]</pre>
visNet(g, colormap="bwr", glayout=layout.fruchterman.reingold,
vertex.color=vcolors,
vertex.frame.color=vcolors, vertex.shape="sphere",
mark.groups=mark.groups, mark.col=mark.col,
mark.border=mark.border, mark.shape=1, mark.expand=10,
edge.color=edge.color)
```