visHexPattern

November 25, 2014

Function to visualise codebook matrix or input patterns within a

supra-hexagonal grid

Description

visHexPattern

visHexPattern is supposed to codebook matrix or input patterns within a supra-hexagonal grid.

Usage

```
visHexPattern(sObj, plotType = c("lines", "bars", "radars"), pattern =
NULL,
height = 7, margin = rep(0.1, 4), colormap = c("customized", "bwr",
"jet", "gbr", "wyr", "br", "yr", "rainbow", "wb"), customized.color =
"red",
zeropattern.color = "gray", legend.cex = 0.8, newpage = T)
```

Arguments

s0bj an object of class "sMap" or "sTopol" or "sInit"

plotType the plot type, can be "lines" for line/point graph, "bars" for bar graph, "radars"

for radar graph

pattern By default, it sets to "NULL" for the codebook matrix. It is intended for the

user-input patterns, i.e., a matrix with the dimension of nHex x nPattern, where nHex is the number of hexagons and nPattern is the number of elements for each

pattern

height a numeric value specifying the height of device

margin margins as units of length 4 or 1

colormap short name for the predifined colormap, and "customized" for custom input (see

the next 'customized.color'). The predifined colormap 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 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

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customized.color

the customized color for pattern visualisation

zeropattern.color

the color for zero horizental line

legend.cex a numerical value giving the amount by which legend text should be magnified

relative to the default (i.e., 1)

newpage logical to indicate whether to open a new page. By default, it sets to true for

opening a new page

Value

invisible

Note

The "plotType" includes:

- "lines": line plot. If multple colors are given, the points are also plotted. When the pattern involves both positive and negative values, zero horizental line is also shown
- "bars": bar plot. When the pattern involves both positive and negative values, the zero horizental line is in the middle of the hexagon; otherwise at the top of the hexagon for all negative values, and at the bottom for all positive values
- "radars": radar plot. Each radar diagram represents one pattern, wherein each element value is proportional to the distance from the center. Note, it starts on the right and wind counterclockwise around the circle

See Also

sPipeline, visColormap

Examples

```
\# 1) generate data with an iid matrix of 1000 x 9
data <- cbind(matrix(rnorm(1000*3,mean=0,sd=1), nrow=1000, ncol=3),</pre>
matrix(rnorm(1000*3, mean=0.5, sd=1), nrow=1000, ncol=3),
matrix(rnorm(1000*3,mean=-0.5,sd=1), nrow=1000, ncol=3))
colnames(data) <- c("S1", "S1", "S1", "S2", "S2", "S2", "S3", "S3", "S3")</pre>
# 2) sMap resulted from using by default setup
sMap <- sPipeline(data=data)</pre>
# 3) plot codebook patterns using different types
# 3a) line plot
visHexPattern(sMap, plotType="lines")
# 3b) bar plot
visHexPattern(sMap, plotType="bars")
# 3c) radar plot
visHexPattern(sMap, plotType="radars")
# 4) plot user-input patterns using different types
# 4a) generate pattern data with two different groups "S" and "T"
nHex <- sMap$nHex
pattern <- cbind(matrix(runif(nHex*3,min=0,max=1), nrow=nHex, ncol=3),</pre>
matrix(runif(nHex*3,min=1,max=2), nrow=nHex, ncol=3))
colnames(pattern) <- c("S1", "S2", "S3", "T1", "T2", "T3")</pre>
```

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# 4b) for line plot
visHexPattern(sMap, plotType="lines", pattern=pattern,
customized.color="red", zeropattern.color="gray")
# 4c) for bar plot
visHexPattern(sMap, plotType="bars", pattern=pattern,
customized.color=rep(c("red","green"),each=3))
# 4d) for radar plot
visHexPattern(sMap, plotType="radars", pattern=pattern,
customized.color=rep(c("red","green"),each=3))
```