# visDmatCluster

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visDmatCluster Function to visualise clusters/bases partitioned from a suprahexagonal grid

### **Description**

visDmatCluster is supposed to visualise clusters/bases partitioned from a supra-hexagonal grid

### Usage

```
visDmatCluster(sMap, sBase, height = 7, margin = rep(0.1, 4),
area.size = 1, gp = grid::gpar(cex = 0.8, font = 2, col = "black"),
border.color = "transparent", fill.color = NULL, lty = 1, lwd = 1,
lineend = "round", linejoin = "round", colormap = c("rainbow", "jet",
"bwr", "gbr", "wyr", "br", "yr", "wb"), clip = c("on", "inherit",
"off"),
newpage = T)
```

## **Arguments**

sMap an object of class "sMap" sBase an object of class "sBase"

height a numeric value specifying the height of device

margin margins as units of length 4 or 1

area.size an inteter or a vector specifying the area size of each hexagon

gp an object of class "gpar". It is the output from a call to the function "gpar" (i.e.,

a list of graphical parameter settings)

border.color the border color for each hexagon fill.color the filled color for each hexagon

1ty the line type for each hexagon. 0 for 'blank', 1 for 'solid', 2 for 'dashed', 3 for

'dotted', 4 for 'dotdash', 5 for 'longdash', 6 for 'twodash'

lwd the line width for each hexagon

lineend the line end style for each hexagon. It can be one of 'round', 'butt' and 'square' linejoin the line join style for each hexagon. It can be one of 'round', 'mitre' and 'bevel'

2 visDmatCluster

colormap

short name for the colormap. It can be one of "jet" (jet colormap), "bwr" (bluewhite-red colormap), "gbr" (green-black-red colormap), "wyr" (white-yellowred colormap), "br" (black-red colormap), "yr" (yellow-red colormap), "wb" (white-black colormap), and "rainbow" (rainbow colormap, that is, red-yellowgreen-cyan-blue-magenta). Alternatively, any hyphen-separated HTML color names, e.g. "blue-black-yellow", "royalblue-white-sandybrown", "darkgreenwhite-darkviolet". A list of standard color names can be found in http:// html-color-codes.info/color-names

clip

either "on" for clipping to the extent of this viewport, "inherit" for inheriting the clipping region from the parent viewport, or "off" to turn clipping off altogether

newpage

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

opening a new page

### Value

invisible

#### Note

none

#### See Also

sDmatCluster, sDmat, visColormap, visHexGrid

### **Examples**

```
# 1) generate an iid normal random matrix of 100x10
data <- matrix( rnorm(100*10, mean=0, sd=1), nrow=100, ncol=10)
# 2) get trained using by default setup
sMap <- sPipeline(data=data)</pre>
# 3) partition the grid map into clusters using region-growing algorithm
sBase <- sDmatCluster(sMap=sMap, which_neigh=1,</pre>
distMeasure="median", clusterLinkage="average")
# 4) visualise clusters/bases partitioned from the sMap
visDmatCluster(sMap,sBase)
# 4a) also, the area size is proportional to the hits
visDmatCluster(sMap,sBase, area.size=log2(sMap$hits+1))
\# 4b) also, the area size is inversely proportional to the map distance
dMat <- sDmat(sMap)</pre>
visDmatCluster(sMap,sBase, area.size=-1*log2(dMat))
# 5) customise the fill color and line type
my_color <-
visColormap(colormap="PapayaWhip-pink-Tomato")(length(sBase$seeds))[sBase$bases]
my_lty <- (sBase$bases %% 2)</pre>
visDmatCluster(sMap,sBase, fill.color=my_color, lty=my_lty,
border.color="black", lwd=2, area.size=0.9)
\ensuremath{\text{\#}} also, the area size is inversely proportional to the map distance
visDmatCluster(sMap,sBase, fill.color=my_color, lty=my_lty,
border.color="black", lwd=2, area.size=-1*log2(dMat))
```