# visVp

## March 9, 2015

visVp

Function to create viewports for multiple supra-hexagonal grids

#### Description

visVp is supposed to create viewports, which describe rectangular regions on a graphics device and define a number of coordinate systems for each of supra-hexagonal grids.

#### Usage

```
visVp(height = 7, xdim = 1, ydim = 1, colNum = 1, rowNum = 1,
gp = grid::gpar())
```

### Arguments

height a numeric value specifying the height of device xdim an integer specifying x-dimension of the grid ydim an integer specifying y-dimension of the grid colNum an integer specifying the number of columns rowNum an integer specifying the number of rows

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

a list of graphical parameter settings)

#### Value

vpnames an R object of "viewport" class

# Note

none

#### See Also

visHexMulComp, visCompReorder

visVp

# Examples

```
# 1) create 5x5 viewports
vpnames <- visVp(colNum=5, rowNum=5)</pre>
```

 $\mbox{\ensuremath{\mbox{\#}}}$  2) look at names of these viewports vpnames