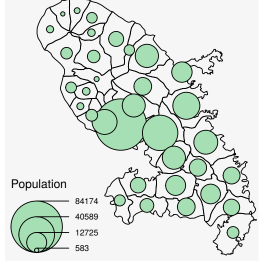
Thematic maps with cartography:: cheat sheet

Use cartography with spatial objects from sf or sp packages to create thematic maps

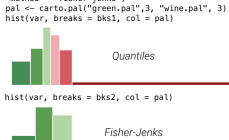
library(cartography)
library(sf)
mtq <- st_read("martinique.shp")
plot(st_geometry(mtq))
propSymbolsLayer(x = mtq, var = "P13_P0P",
 legend.title.txt = "Population",
 col = "#a7dfb4")</pre>



Classification

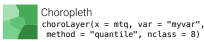
Available methods are: quantile, equal, q6, fisher-jenks, mean-sd, sd, geometric progression...

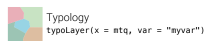
bks1 <- getBreaks(v = var, nclass = 6,
 method = "quantile")
bks2 <- getBreaks(v = var, nclass = 6,
 method = "fisher-jenks")
pal <- carto.pal("green.pal",3, "wine.pal", 3)
hist(var, breaks = bks1, col = pal)</pre>

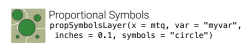


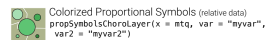
Symbology

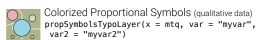
Symbology functions names end with "Layer". The first argument x, must be an sf object. Spatial*DataFrame are also allowed through spdf an df args.

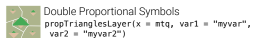


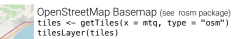




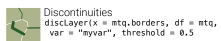


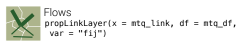














Labels labelLayer(x = mtq, txt = "myvar", halo = TRUE, overlap = FALSE)

Transformations

Polygons to Grid

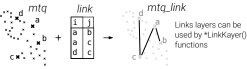
mtq_grid <- getGridLayer(x = mtq, cellsize = 3.6e+07,
 type = "hexagonal", var = "myvar")</pre>



Grids layers can be used by choroLayer() or propSymbolsLayer() functions

Points to Links

mtq_link <- getLinkLayer(x = mtq, df = link)</pre>



Polygons to Borders

mtg border <- getBorders(x = mtg)



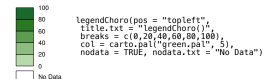
Borders layers can be used by discLayer() function

Polygons to Pencil Lines mtq_pen <- getPencilLayer(x = mtq)

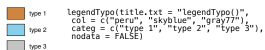


Legends

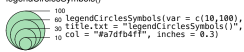
legendChoro()



legendTypo()



legendCirclesSymbols()



See also legendSquaresSymbols(), legendBarsSymbols(), legendGradLines(), legendPropLines() and legendPropTriangles().

Layout Elements

North Arrow: north(pos = "topright")

Scale Bar: barscale(size = 5)

Full Layout:
layoutLayer(
 title = "Martinique",
 tabtitle = TRUE,
 frame = TRUE,
 author = "Author",
 sources = "Sources",
 north = TRUE,
 scale = 5)

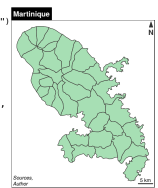
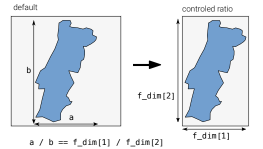


Figure Dimensions Helper

Get figure dimensions based on a spatial object dimension ratio, figure margins and output resolution.

```
f_dim <- getFigDim(x = italy, width = 500,
    mar = c(0,0,0,0))
png("fig.png", width = 500, height = f_dim[2])
par(mar = c(0,0,0,0))
plot(st_obj, col = "#729fcf")
dev.off()</pre>
```



Color Palettes

carto.pal(pal1 = "nom.pal". n1= 8)

