

Basic functions

Archivos en el directorio

```
dir()
```

Archivos en carpeta

```
dir("folder")
```

require(dgdal)

Cargar cartografía

```
map=readOGR("folder_address","name",
stringsAsFactors = FALSE)
```

Check structure of map

```
View(map)
View(map@data)
```

Map summary

```
summary(map)
```

Plot map

```
plot(map)
```

Add borders to map

```
require(tmap)
tm_shape(CCAA_MAP)+ tm_borders()
```

Dynamic representation

require(rgdal)

require(leaflet)

```
map=readOGR("folder","map_name")
```

```
leaflet(map,
options = leafletOptions(attributionControl = FALSE))
%>% addPolygons(data=CCAA_MAP,
stroke=TRUE,
opacity = 0.5, fillOpacity = 0.7,color="grey10",
fillColor = ~colorQuantile("YlOrBr", n=9,
SALARIO,
na.color = "white")(SALARIO))
```

```
leaflet(CCAA_MAP,options = leafletOptions(attributionControl = FALSE)) %>%
addTiles()%>% addPolygons(data=CCAA-
_MAP, stroke=TRUE, color="grey10")
```

Cargamos el OpenStreetMap (OSM)

Dynamic representation (cont)

```
leaflet(CCAA_MAP,options = leafletOptions(attributionControl = FALSE)) %>%
addTiles()%>% addPolygons(data=CCAA-
_MAP, stroke=TRUE, opacity = 0.25, fillOpacity = 0.27,color="grey10", fillColor =
~colorQuantile("YlOrBr", n=9, SALARIO,
na.color = "white")(SALARIO))
```

Realizamos la representación dinámica + OSM

library(tmap)

```
tmap_mode("view")
```

```
tm_shape(CCAA_MAP) + tm_fill(palette
="Blues",col = "SALARIO",style = "quantile")
```

Otra opción sin OpenStreetMap

Localización de datos espaciales

```
datos_map<-data.frame(
longx=c(-3.741274,-3.718765,-3.707027),
laty=c(40.38479, 40.36751, 40.45495))
```

Para situar marcadores

```
marker_icon <- makelcon( iconUrl = "https://cdnjs.cloudflare.com/ajax/libs/leaflet/1.8.0-beta.0/images/marker-icon.png",
shadowUrl = "https://cdnjs.cloudflare.com/ajax/libs/leaflet/1.8.0-beta.0/images/marker-shadow.png")
```

Obtenemos los marcadores del repositorio de la librería leaflet

```
leaflet(data=datos_map) %>% addTiles()
%>% addMarkers(data=datos_map,lng=~longx, lat=~laty, icon = marker_icon)
```

Para integrarlo con la librería leaflet

Add info from csv to map

Add info from csv to map (cont)

Cambiar el nombre de los polígonos para que sean igual que tengan el mismo nombre que las filas de los datos mapa

```
new_IDs = rownames(map@data)
for (i in 1:length(slot(map, "polygons"))){
slot(slot(map, "polygons")[[i]], "ID") =
new_IDs[i]
}
```

Mapa con los nuevos datos

```
require(tmap)
tm_shape(map) + tm_borders()
tm_shape(map) + tm_polygons(col = "-
SALARIO")
```

Cambiar la paleta de colores

```
tm_shape(CCAA_MAP) + tm_borders() +
tm_fill(palette ="Blues",col =
"SALARIO",
style = "quantile")
```

Más información

```
tm_shape(CCAA_MAP) + tm_fill(palette
="Blues",col = "SALARIO",style = "qua-
ntile")+ tm_bubbles(size = "SALARIO",s-
cale=1,style = "quantile", col = "darkbl-
ue")
```

Cambiar algunas opciones de leyenda

```
map1 = tm_shape(CCAA_MAP) +
tm_fill(palette ="Blues",col = "SALARI-
O",style = "quantile")+
tm_bubbles(size = "SALARIO",scal-
e=1,style = "quantile", col = "SALARI-
O")+
tm_layout(legend.title.size = .7,
legend.text.size =0.6,
legend.position = c("right","bottom"),
legend.bg.color = "white",
legend.bg.alpha = 1,
legend.stack = "horizontal",
legend.width = 1.5,
legend.height = 1.5)
map1
```

guardar la nueva cartografía

```
writeOGR(obj=map, dsn="folder",
layer="CCAA_SALARIOS", driver="ESRI
Shapefile")
```

Load csv

```
new_data=read.csv("new_data.csv",sep = ";")
```

Check info

```
View(new_data)
```

Add data to map

```
require(dplyr)
map@data=dplyr::left_join(map@data,new_data,
  by=c("map_col"="new_data_col"))
```

Check new data

```
View(CCAA_MAP@data)
```

Adding data changes row names, so we change them back

```
rownames(map@data)=map@data$map_col
```

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By **julnix**

cheatography.com/julnix/

Not published yet.

Last updated 29th November, 2022.

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Add info from csv to map (cont)

guardar la imagen en formato jpeg

```
tmap_save(map1, filename="map1.jpeg", width=15, height=10, units="cm")
```

Añadir fichero con localizaciones

```
load(file="datos_CCAA/Data_Housing_Madrid.RData") # Ojo con el directorio View(Datos_house)
```

Cargamos datos desde fichero

```
par(mfrow=c(1,1)) hist(Datos_house$house.price)
```

acemos un histograma para ver la distribución del precio de la vivienda en Madrid

```
mapa_pisos = leaflet(data=Datos_house[sample(nrow(Datos_house),100),]) %>% addTiles() %>% # Add default OpenStreetMap map tiles addMarkers(lng=~longitude, lat=~latitude, icon = marker_icon, popup=~paste0(type.house, " - ", house.price, " euros"))
```

Localizamos dichos datos y lo integramos con la librería leaflet

mapa_pisos

Representamos dinámicamente el objeto creado antes

More tools

Color map based on information already contained

```
tm_shape(CCAA_MAP) +
tm_borders(col = "black")+
tm_shape(Munic_ESP)+
tm_fill(col="PrecioIn16", style = "quantile" )
```

Cambiar sistema de referencia

```
require(rgdal)
CRS.new = CRS("+init=epsg:4258")
Munic_ESP = spTransform(Munic_ESP, CRS.new)
View(Munic_ESP@data)
```

Loading maps alternative

require(sf)

```
map=st_read("map.shp")
```

View(CCAA_MAP)

Visualizamos su estructura

```
summary(CCAA_MAP)
```

class(CCAA_MAP)

Clase del objeto creado (data.frame)

Lista de geometría

```
st_geometry(CCAA_MAP)
```

Una de las geometrías

```
st_geometry(CCAA_MAP)[[13]]
```

methods(class='sfc')

Operaciones con geometría

```
map2 = cbind(map, st_coordinates(st_centroid(map)))
```

Obtain centroid of map

```
plot(CCAA_MAP[1])
```

Map of each variable

```
require(ggplot2)
ggplot(data=CCAA_MAP)+
  geom_sf()+
  theme_minimal()
```

Another option to style maps

```
salarios=read.csv("datos_CCAA/SALARIO-S.csv",sep = ";")
```

require(dplyr)

```
CCAA_MAP<-dplyr::left_join(CCAA_MAP, salarios, by=c("cod_CCAA"="COD_CCAA"))
```

View(CCAA_MAP)

require(tmap)

require(RColorBrewer)

```
tm_shape(CCAA_MAP) + tm_borders()
```

```
tm_shape(CCAA_MAP) + tm_polygons(col = "SALARIO")
```

```
tm_shape(CCAA_MAP) + tm_fill(palette = "Blues",col = "SALARIO",style = "quantile")
```

Loading maps alternative (cont)

```
tm_shape(CCAA_MAP) + tm_fill(palette = "Blues",col = "SALARIO",style = "quantile")+ tm_bubbles(size = "SALARIO",scale=1,style = "quantile", col = "SALARIO")
```

```
st_write(obj=CCAA_MAP,dsn = "cartografias/CCAA_SALARIOS.shp", append=FALSE)
```

Plotting new info changes a bit