Maps in R



1. Base maps

The **maps** package provides a means of constructing **base maps** for plotting the locations of points, which can be decorated with text, symbols, and so on.

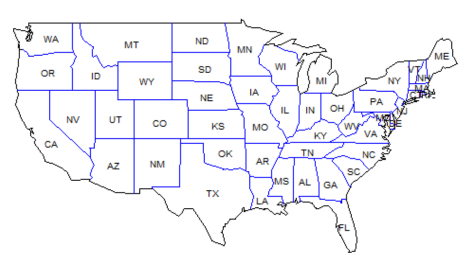
```
map(database, regions=".", ...) {maps}
Draw lines and polygons as specified by a map database.
database: world, USA(usa, state, counrty), ...
```

```
Example codes:
```

```
map('usa') # national boundaries
map('county', 'new jersey') # county map of New Jersey
map('state', region = c('new york', 'new jersey', 'penn')) # map of three states
```

[Example 1] Map of the USA and its States

Map of the USA and its States



```
map.axes(...) {maps}
```

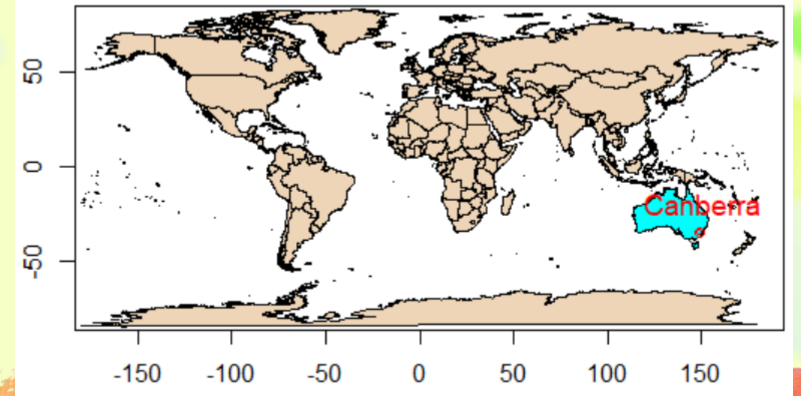
Draws a set of axes on an existing map.

map.cities(x=world.cities, country, ...) {maps}

Adds city locations and (optionally) names to an existing map using a specified database.

[Example 2] World Map

```
library(maps)
map("world",fill=TRUE,col="bisque2")
map.axes()
map("world",regions="Australia",fill=TRUE,col="cyan",add=TRUE)
map.cities(country="Australia",capitals=1,col="red")
```



2. Maps with mapdata

Supplement to maps package, providing the larger and higher-resolution databases.

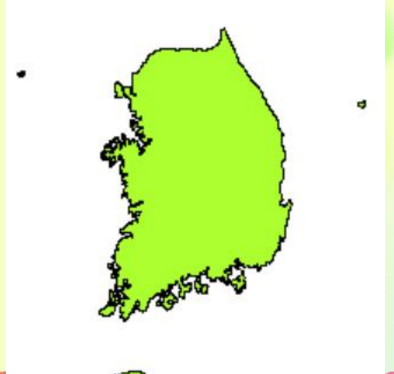
worldHires {mapdata}

This world database comes from a cleaned-up version of the CIA World Data Bank II data and contains approximately 2 million points representing the world coastlines and national boundaries.

[Example 1] Republic of Korea

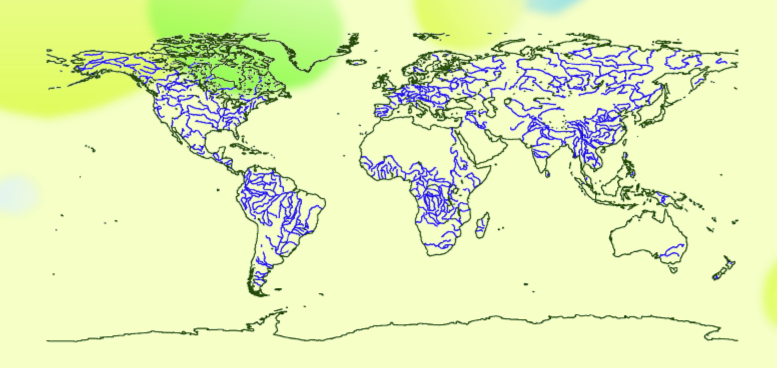
```
library(maps)
library(mapdata)
map('worldHires','South Korea',
        fill=TRUE,col="greenyellow")
title('Republic of Korea')
```

Republic of Korea



The CIA World Data Bank II

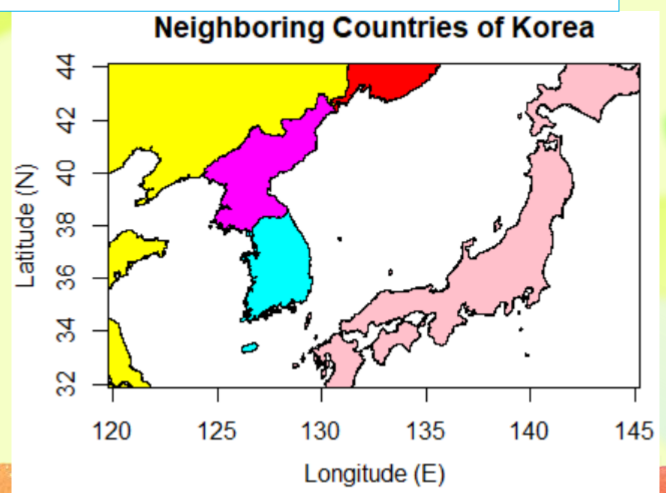
[Gorny and Carter, 1987]



The CIA World DataBank II is a collection of world map data, consisting of vector descriptions of land outlines, rivers, and political boundaries. It was created by the U.S. government in the 1980s.

[Example 2] Neighboring Countries of Korea

```
map('worldHires',xlim=c(120,145),ylim=c(32,44))
cols = c("cyan","magenta","pink","yellow","red")
country = c("South Korea","North Korea","Japan","China","USSR")
for(i in 1:5)
map("worldHires",region=country[i],col=cols[i],add=TRUE,fill=TRUE)
title(main="Neighboring Countries of Korea",xlab="Longitude (E)",
   ylab="Latitude (N)")
map.axes()
```



3. Maps with googleVis

The functions of the gogleVis package allow the user to visualize data stored in R data frames with Google Charts.

[Example 1] World population in millions

China 1339940000

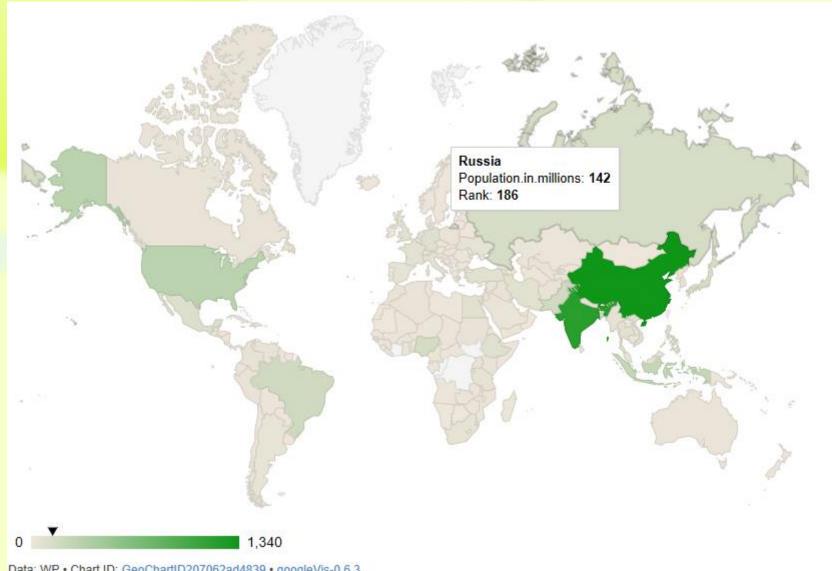
> library(googleVis)

> head(Population[,1:3], 3)

Rank Country Population

```
data(Population) {googleVis}
Sourced from https://en.wikipedia.org/wiki/List_of_countries_by_population,
9 October 2010. A data frame with 195 observations on the following 7 variables.
```

G1 <- gvisGeoChart(WP, "Country", "Population.in.millions", "Rank",
 options=list(dataMode="regions", width=800, height=600))
plot(G1)</pre>



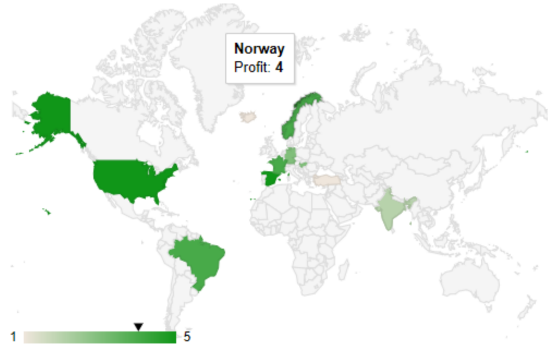
Data: WP • Chart ID: GeoChartID207062ad4839 • googleVis-0.6.3 R version 3.5.2 (2018-12-20) • Google Terms of Use • Documentation and Data Policy

[Example 2] World profit map and table

```
data(Exports) {googleVis}
googleVis example data set
A data frame with 10 observations on the following 3 variables.
```

```
> library(googleVis)
> str(Exports)
'data.frame': 10 obs. of 3 variables:
 $ Country: Factor w/ 10 levels "Brazil", "France", ...: 3 1 10 2
 $ Profit : num 3 4 5 4 3 2 1 4 5 1
 $ Online : logi TRUE FALSE TRUE TRUE FALSE TRUE ...
> Exports
         Country Profit Online
         Germany
                          TRUE
2
          Brazil
                      4 FALSE
3
   United States
                        TRUE
4
          France
                        TRUE
         Hungary
                        FALSE
6
           India
                        TRUE
         Iceland
                        FALSE
8
          Norway
                        TRUE
9
           Spain
                        TRUE
10
          Turkey
                         FALSE
```

```
gvisTable(data, options=list(), ... ) {googleVis}
Google Table Chart with R
gvisMerge(x, y, ... ) {googleVis}
Merge two googleVis charts into one gvis-object
```



	Country	Profit	Online
	Germany	3	✓
	Brazil	4	X
	United States	5	✓
	France	4	✓
	Hungary	3	X
	India	2	✓
	Iceland	1	X
	Norway	4	✓
	Spain	5	✓
	Turkey	1	X

Data: various • Chart ID: MergedID229062026ace • googleVis-0.6.3 R version 3.5.2 (2018-12-20) • Google Terms of Use • Data Policy: See individual charts

4. Maps with sp

GADM is a spatial database of the location of the world's administrative boundaries.

The map information is available as native R objects that can be plotted directly with the **spplot** function (**sp** package).

A "R SpatialPolygonsDataFrame" (.rds) file can be used in R.

Map data of the "Republic of Korea":

KOR_adm0.rds	RDS 파일	935KB
KOR_adm1.rds	RDS 파일	967KB
KOR_adm2.rds	RDS 파일	1,076KB





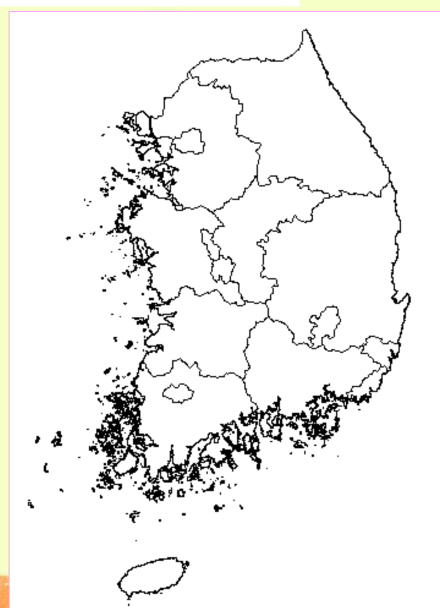


[Example 1] Administrative Divisions of South Korea

saveRDS(object, file, ...) / readRDS(file)

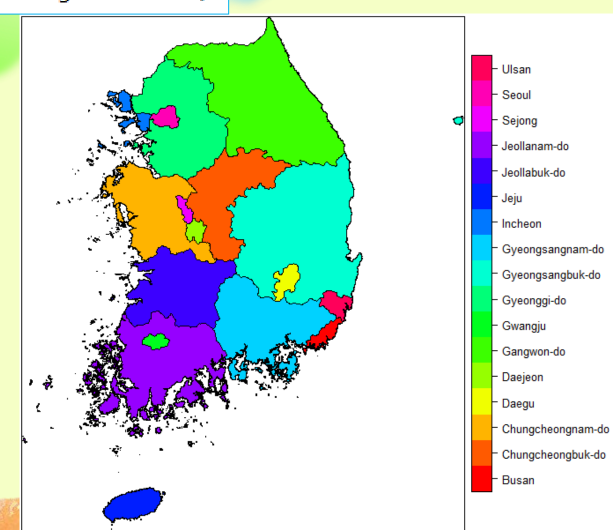
Functions to write a single R object to a file, and to restore it.

```
#(1) map without names
library(sp)
gadm <- readRDS("KOR_adm1.rds")
plot(gadm)</pre>
```



spplot(obj, ...) {sp}
Plot method for spatial data with attributes.

```
rname <- gadm$NAME_1
cols=rainbow(length(rname))
spplot(gadm, "rname", col.regions=cols)</pre>
```



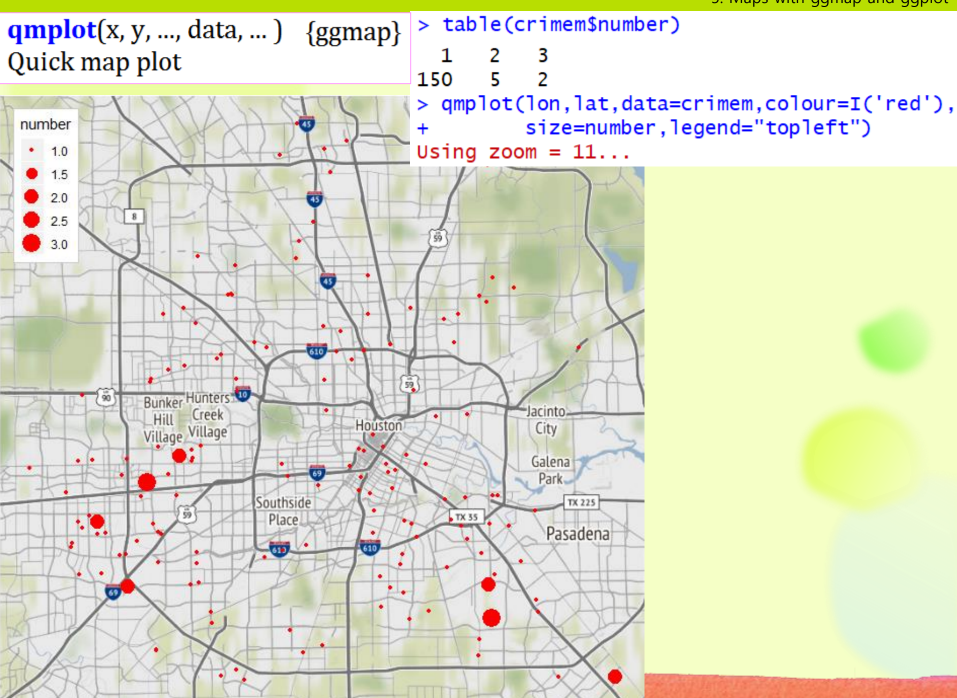
5. Maps with ggmap

The **ggmap** package enables geographic visualization by combining the spatial information of static maps from **Google Maps**, **OpenStreetMap**, **Stamen Maps** or **CloudMade Maps** with the layered grammar of graphics implementation of ggplot2.

Example: Crime in Houston

crime{ggmap} Crime data
Lightly cleaned Houston crime from January 2010 to August 2010 geocoded with
Google Maps

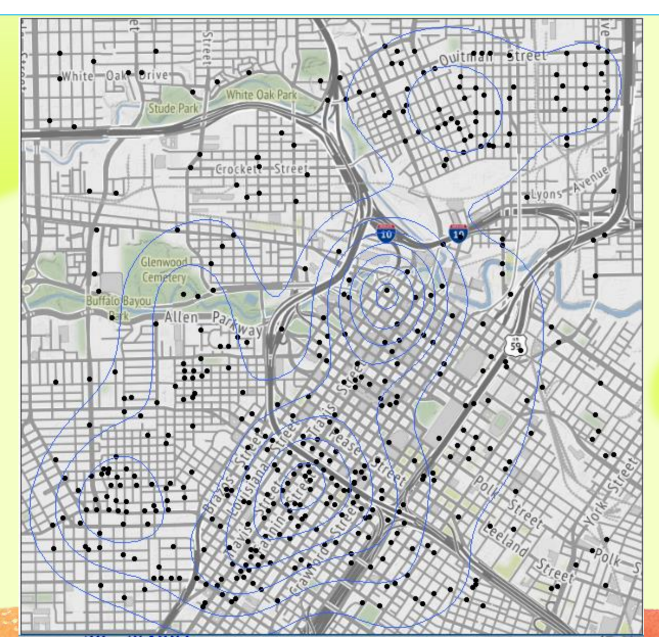
```
> #(1) Murder crimes
> library(ggmap)
> names(crime)
                                                  "offense"
 [1] "time"
                "date"
                            "hour"
                                       "premise"
                                                              "beat"
                                                                          "block"
                                       "number"
                                                   "month"
 [8] "street" "type"
                            "suffix"
                                                              "day"
                                                                          "location"
[15] "address"
                "lon"
                            "lat"
> crimem <- subset(crime[,c(5,11,16,17)],offense=="murder")</pre>
> head(crimem)
      offense number
                            lon
                                     lat
82729
      murder
                   1 -95.43739 29.67790
84163
       murder
                   1 -95.43944 29.94292
84288
      murder
                   1 -95.55906 29.67480
84545
       murder
                   1 -95.42732 29.87376
84546
       murder
                   1 -95.27493 29.86060
84705
       murder
                   1 -95.35073 29.73181
```



```
> #(2) Violent crimes
> library(ggmap)
> violent_crimes <- subset(crime[,c(5,16,17)], offense != "auto theft" &</pre>
                             offense != "theft" & offense != "burglary")
> head(violent_crimes)
                 offense
                                lon
                                         lat
82729
                  murder -95.43739 29.67790
82730
                 robbery -95.29888 29.69171
82731 aggravated assault -95.45586 29.59922
82732 aggravated assault -95.40334 29.79024
82733 aggravated assault -95.37791 29.67063
82757
                 robbery -95.41530 29.77119
> dim(violent_crimes)
[1] 14010
> # restrict to downtown
> violent_crimes <- subset(violent_crimes, lon >= -95.39681 & lon <= -95.341 &</pre>
                            lat >= 29.73631 & lat <= 29.78400)
> dim(violent_crimes)
```

[1] 710

```
theme_set(theme_bw())
qmplot(lon,lat,data=violent_crimes,geom=c("point","density2d"))
```

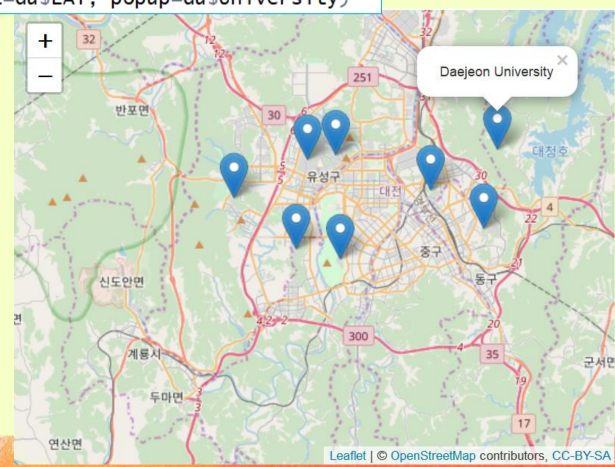


6. Maps with leflet

leaflet(data, ...) {leaflet}

This function creates a Leaflet map widget using htmlwidgets.

```
#(1) Universities in Daejeon
library(leaflet)
du <- read.csv("DaejeonAreaUniversity.csv",header=TRUE)
leaflet() %>% addTiles() %>%
  setView(lng=mean(du$LON), lat=mean(du$LAT), zoom=11) %>%
  addMarkers(lng=du$LON, lat=du$LAT, popup=du$University)
```



7. 3D Interactive Globe

data(world.cities) {maps} Database of world cities

This database is primarily of world cities of population greater than about 40,000. Also included are capital cities of any population size, and many smaller towns.

R Conso	le									
> library(maps)										
> data	> data(world.cities)									
> cit:	> cities <- world.cities[order(world.cities\$pop, decreasing=TRUE)[1:1000],]									
> head(cities, 20)										
	name	country.etc	pop	lat	long	capital				
34723	Shanghai	China	15017783	31.23	121.47	2				
4905	Bombay	India	12883645	18.96	72.82	0				
17177	Karachi	Pakistan	11969284	24.86	67.01	0				
5621	Buenos Aires		11595183							
9076	Delhi	India	11215130	28.67	77.21	0				
22561	Manila	Philippines	10546511	14.62	120.97					
24632	Moscow	Russia	10472629	55.75	37.62	1				
35911	Soul	Korea South	10409345	37.56	126.99	1				
33835	Sao Paulo	Brazil	10059502	-23.53	-46.63	0				
15657	Istanbul	Turkey	10034830	41.10	29.00	0				
19989	Lagos	Nigeria	9020089	6.45	3.47	0				
23661	Mexico City	Mexico	8659409	19.43	-99.14	1				
15935	Jakarta	Indonesia	8556798	-6.18	106.83	1				
38440	Tokyo	Japan	8372440	35.67	139.77	1				
25878	New York	USA	8124427	40.67	-73.94	0				
18148	Kinshasa	Congo Democratic Republic	8096254	-4.31	15.32	1				
20966	Lima	Peru	7857121	-12.07	-77.05	1				
6079	Cairo	Egypt	7836243	30.06	31.25	1				
3826	Beijing	China	7602069	39.93	116.40	1				
21344	London	UK	7489022	51.52	-0.10	1				

colorRampPalette(colors, ...) {grDevices} Color interpolation

These functions return functions that interpolate a set of given colors to create new color palettes (like topo.colors), functions that map the interval [0, 1] to colors (like grey).

globejs(img, lat, long, value, color, ...) {threejs} Plot Data on 3D Globes Plot points, arcs and images on a globe in 3D using Three.js. The globe can be **rotated** and **zoomed**.

```
> value <- 100*cities$pop / max(cities$pop)
> col <- colorRampPalette(c("cyan","yellow"))(10)[floor(10*value/100)+1]
> library(igraph); library(threejs)
> globejs(lat=cities$lat, long=cities$long, value=value,
+ color=col, atmosphere=TRUE)
```

7. 3D Interactive Globe

3D Interactive Visualization:



