# Package 'OpenStreetMap'

October 12, 2023

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Title Access to Open Street Map Raster Images
Author Ian Fellows, using the JMapViewer library by Jan Peter Stotz
<b>Description</b> Accesses high resolution raster maps using the OpenStreetMap protocol. Dozens of road, satellite, and topographic map servers are directly supported, including Apple, Mapnik, Bing, and stamen. Additionally raster maps may be constructed using custom tile servers. Maps can be plotted using either base graphics, or ggplot2. This package is not affiliated with the OpenStreetMap.org mapping project.
SystemRequirements Java (>= 1.8), JRI
Version 0.4.0
<pre>URL https://github.com/ifellows/ROSM https://www.fellstat.com</pre>
<b>Depends</b> methods, R ( $>= 4.2.0$ )
<b>Imports</b> grDevices, ggplot2 (>= 0.9.0), rJava, raster, sp
Collate 'OpenStreetMap-package.R' 'osm.R' 'autoplot.R' 'zzz.R'
RoxygenNote 7.2.2
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2023-10-12 11:00:03 UTC
R topics documented:
autoplot

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autoplot

openproi

Create a complete ggplot appropriate to a particular data type Rexported from ggplot2. 'autoplot()' uses ggplot2 to draw a particular plot for an object of a particular class in a single command. This defines the S3 generic that other classes and packages can extend.

## Description

Create a complete ggplot appropriate to a particular data type Rexported from ggplot2. 'autoplot()' uses ggplot2 to draw a particular plot for an object of a particular class in a single command. This defines the S3 generic that other classes and packages can extend.

## Arguments

object An object (for example an OpenStreetMap object)

... Additional arguments

#### Value

a ggplot object

#### See Also

[autoplot.OpenStreetMap()]

```
autoplot.OpenStreetMap
```

Plot an open street map using ggplot2

## Description

Plot an open street map using ggplot2

#### Usage

```
## S3 method for class 'OpenStreetMap'
autoplot(object, expand = TRUE, ...)
```

#### **Arguments**

object an OpenStreetMap object

expand if true the plotting bounds are expanded to the bounding box

... not used

#### **Examples**

```
## Not run:
require(maps)
require(ggplot2)
mp <- openmap(c(53.38332836757155,-130.517578125),</pre>
c(15.792253570362446,-67.939453125),4)
mp\_bing \leftarrow openmap(c(53.38332836757155,-130.517578125),
c(15.792253570362446,-67.939453125),4,'bing')
states_map <- map_data("state")</pre>
states_map_merc <- as.data.frame(</pre>
projectMercator(states_map$lat,states_map$long))
states_map_merc$region <- states_map$region</pre>
states_map_merc$group <- states_map$group</pre>
crimes <- data.frame(state = tolower(rownames(USArrests)), USArrests)</pre>
p <- autoplot(mp,expand=FALSE) + geom_polygon(aes(x=x,y=y,group=group),</pre>
data=states_map_merc,fill="black",colour="black",alpha=.1) + theme_bw()
print(p)
p \leftarrow autoplot(mp\_bing) + geom\_map(aes(x=-10000000,y=4000000,map\_id=state,fill=Murder),
data=crimes,map=states_map_merc)
print(p)
## End(Not run)
```

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autoplot.osmtile

Plots an open street map tile using ggplot2

#### **Description**

Plots an open street map tile using ggplot2

#### Usage

```
## S3 method for class 'osmtile'
autoplot(object, plot = FALSE, ...)
```

## Arguments

object an osmtile

plot if false only the annotation\_raster is returned

... not used

getMapInfo

Returns a table with relevant source and attribution info for each map

type

## Description

Returns a table with relevant source and attribution info for each map type

#### Usage

```
getMapInfo()
```

launchMapHelper

Launches a Java helper GUI.

#### **Description**

Launches a Java helper GUI.

#### Usage

launchMapHelper()

#### **Details**

note for Mac OS X users: On the mac this can only be run from a java console such as JGR.

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LA\_places

Places of interest in Los Angeles

## Description

Places of interest in Los Angeles

longlat

Latitude Longitude projection

#### **Description**

Latitude Longitude projection

#### Usage

```
longlat()
```

openmap

Get a map based on lat long coordinates

## Description

Get a map based on lat long coordinates

## Usage

```
openmap(
  upperLeft,
  lowerRight,
  zoom = NULL,
  type = c("osm", "bing", "osm-german", "esri", "esri-topo", "esri-physical",
   "esri-shaded", "esri-imagery", "esri-terrain", "esri-natgeo", "nps", "apple-iphoto",
        "osm-public-transport"),
  minNumTiles = 9L,
  mergeTiles = TRUE
)
```

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#### Arguments

upperLeft the upper left lat and long lowerRight the lower right lat and long

zoom the zoom level. If null, it is determined automatically

type the tile server from which to get the map, or the url pattern.

minNumTiles If zoom is null, zoom will be chosen such that the number of map tiles is greater

than or equal to this number.

mergeTiles should map tiles be merged into one tile

#### **Details**

Type may be the url of a custom tile server (http://wiki.osgeo.org/wiki/Tile\_Map\_Service\_Specification). should include  $\{z\}$ ,  $\{y\}$ , and  $\{x\}$  specifying where the zoom, xtile and ytile location should be substituted. e.g.

http://api.someplace.com/.../ $\{z\}/\{x\}/\{y\}$ .png

#### **Examples**

```
## Not run:
#show some of the maps available
nm <- c("osm","bing","osm-german","esri","esri-topo","esri-physical","esri-shaded",</pre>
  "esri-imagery", "esri-terrain", "esri-natgeo", "nps", "apple-iphoto")
par(mfrow=c(3,4), mar=c(0,0,0,0))
#Korea
for(i in 1:length(nm)){
map <- openmap(c(43.46886761482925,119.94873046875),
c(33.22949814144951,133.9892578125),
minNumTiles=3,type=nm[i])
plot(map)
# Some maps from custom urls (use your own API key)
apiKey <- paste0("?access_token=",</pre>
"pk.eyJ1IjoidGhlZmVsbCIsImEiOiJjaXN1anNwODEwMWlrMnRvZHBhamRrZjlqIn0.Gf8qLSpZ6yo5yfQhEutFfQ")
base Url <- "https://api.mapbox.com/styles/v1/mapbox/satellite-streets-v9/tiles/256/\{z\}/\{x\}/\{y\}"
map <- openmap(c(43.46886761482925,119.94873046875),
c(33.22949814144951,133.9892578125),
minNumTiles=4,
type=paste0(baseUrl,apiKey))
plot(map)
baseUrl <- "https://api.mapbox.com/styles/v1/mapbox/dark-v9/tiles/256/{z}/{x}/{y}"
map <- openmap(c(43.46886761482925,119.94873046875),
c(33.22949814144951,133.9892578125),
minNumTiles=4,
type=paste0(baseUrl,apiKey))
plot(map)
#plot Korea with ggplot2.
```

openproj 7

```
library(ggplot2)
map <- openmap(c(43.46886761482925,119.94873046875),
c(33.22949814144951,133.9892578125),
minNumTiles=4)
autoplot(map)
## End(Not run)</pre>
```

openproj

Projects the open street map to an alternate coordinate system

#### **Description**

Projects the open street map to an alternate coordinate system

#### Usage

```
openproj(x, projection = "+proj=longlat", ...)
```

## **Arguments**

```
x an OpenStreetMap object
projection a proj4 character string or CRS object
additional parameters for projectRaster
```

#### **Examples**

```
## Not run:
library(maps)
#plot bing map in native mercator coords
map <- openmap(c(70,-179),
c(-70,179), zoom=1, type='bing')
plot(map)
#using longlat projection lets us combine with the maps library
map_longlat <- openproj(map)</pre>
plot(map_longlat)
map("world",col="red",add=TRUE)
#robinson projection. good for whole globe viewing.
map_robinson <- openproj(map_longlat, projection=</pre>
"+proj=robin +lon_0=0 +x_0=0 +y_0=0 +ellps=WGS84 +datum=WGS84 +units=m +no_defs")
plot(map_robinson)
#national parks service images
upperMap <- openmap(c(70,-179),
c(10,50),zoom=2,type='nps')
```

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```
#Lambert Conic Conformal
map_llc <- openproj(upperMap, projection=
"+proj=lcc +lat_1=33 +lat_2=45 +lat_0=39 +lon_0=-96")
plot(map_llc,removeMargin=TRUE)
#add choropleth
library(sp)
data(states)
st_llc <- spTransform(states,CRS("+proj=lcc +lat_1=33 +lat_2=45 +lat_0=39 +lon_0=-96"))
plot(st_llc,add=T,col=heat.colors(48,.4)[slot(st_llc,"data")[["ORDER_ADM"]]])
## End(Not run)</pre>
```

osm

Open street map (and google) mercator projection

#### **Description**

Open street map (and google) mercator projection

#### Usage

osm()

osmtile

Get an open street map tile.

#### **Description**

Get an open street map tile.

#### Usage

```
osmtile(x, y, zoom, type = "osm")
```

#### **Arguments**

x location in osm native coordinatesy location in osm native coordinates

zoom zoom level

type the map type (see getMapInfo)

#### Value

a tile

plot.OpenStreetMap 9

	DI C C M I'	
plot.OpenStreetMap	Plot an OpenStreetMap object	

## Description

Plot an OpenStreetMap object.

## Usage

```
## S3 method for class 'OpenStreetMap'
plot(x, y = NULL, add = FALSE, removeMargin = TRUE, ...)
```

## **Arguments**

x the OpenStreetMap

y ignored

add add to current plot

removeMargin remove margins from plotting device
... additional parameters to be passed to plot

plot.osmtile Add tile to plot

## Description

Add tile to plot

## Usage

```
## S3 method for class 'osmtile'
plot(x, y = NULL, add = TRUE, raster = TRUE, ...)
```

## Arguments

x the tile y ignored

add add to current plot (if raster, then image is always added)

raster use raster image

... additional parameters to image or rasterImage

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## Description

Print map

#### Usage

```
## S3 method for class 'OpenStreetMap'
print(x, ...)
```

## Arguments

x the OpenStreetMap

... ignored

projectMercator

Maps long lat values to the open street map mercator projection

## Description

Maps long lat values to the open street map mercator projection

## Usage

```
projectMercator(lat, long, drop = TRUE)
```

#### **Arguments**

1at a vector of latitudeslong a vector of longitudesdrop drop to lowest dimension

```
raster, OpenStreetMap-method
```

Create a RasterLayer from an OpenStreetMap

#### **Description**

Create a RasterLayer from an OpenStreetMap

#### Usage

```
## S4 method for signature 'OpenStreetMap'
raster(x, ...)
```

## Arguments

```
x an OpenStreetMap
```

... unused

## **Examples**

```
## Not run:
library(raster)
longBeachHarbor <- openmap(c(33.760525217369974,-118.22052955627441),
c(33.73290566922855,-118.17521095275879),14,'bing')
ras <- raster(longBeachHarbor)
plotRGB(ras)
## End(Not run)</pre>
```

raster, osmtile-method Create a RasterLayer from a tile

## Description

Create a RasterLayer from a tile

#### Usage

```
## S4 method for signature 'osmtile'
raster(x, ...)
```

## Arguments

x an osmtile .... unused

states states

states The United States

## Description

The United States

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