

### **Quick Start**

#### Installation

Use install.packages("leaflet") to installize the package or directly from Github devtools::install\_github("rstudio/leaflet").

### First Map

m <- leaflet() %>% # leaflet works with the pipe operator # setup the default OpenStreetMap map tiles addTiles() %>% addMarkers(Ing = 174.768, lat = -36.852, popup = "The birthplace of R") # add a single point layer



## Map Widget

#### Initialization

m <- leaflet(options = leafletOptions(...))

center Initial geographic center of the map

Initial map zoom level zoom

minZoom Minimum zoom level of the map maxZoom Maximum zoom level of the map

#### Map Methods

m %>% setView(Ing, lat, zoom, options = list())

Set the view of the map (center and zoom level)

m %>% fitBounds(lng1, lat1, lng2, lat2)

Fit the view into the rectangle [lng1, lat1] - [lng2, lat2]

m %>% clearBounds()

maps package

m

Clear the bound, automatically determine from the map elements

#### **Data Object**

Both leaflet() and the map layers have an optional data parameter that is designed to receive spatial data with the following formats:

Base R The arguments of all layers take normal R objects:

df <- data.frame(lat = ..., lng = ...)

leaflet(df) %>% addTiles() %>% addCircles()

**sp** package library(sp) Useful functions:

SpatialPoints, SpatialLines, SpatialPolygons, ...

library(maps) Build a map of states with colors: mapStates <- map("state", fill = TRUE, plot = FALSE)

leaflet(mapStates) %>% addTiles() %>% addPolygons(fillColor = topo.colors(10, alpha =

NULL). stroke = FALSE)

## **Markers**

Use markers to call out points, express locations with latitude/longitude coordinates, appear as icons or as circles.

Data come from vectors or assigned data frame, or sp package objects.

#### **Icon Markers**

Regular Icons: default and simple

addMarkers(Ing, lat, popup, label) add basic icon markers

makelcon/icons (iconUrl, iconWidth, iconHeight, iconAnchorX, iconAnchorY, shadowUrl, shadowWidth, shadowHeight, ... ) customize marker icons

iconList() create a list of icons

Awesome Icons: customizable with colors and icons

addAwesomeMarkers, makeAwesomelcon, awesomelcons, awesomelconList Marker Clusters: option of addMarters()

clusterOptions = markerClusterOptions()

freezeAtZoom Freeze the cluster at assigned zoom level

#### **Circle Markers**

addCircleMarkers(color, radius, stroke, opacity, ...) Customize their color, radius, stroke, opacity

## Popups and Labels

addPopups(Ing, lat, ...content..., options) Add standalone popups

options = popupOptions(closeButton=FALSE)

addMarkers(..., popup, ... ) Show popups with markers or shapes addMarkers(..., label, labelOptions...) Show labels with markers or shapes

labelOptions = labelOptions(noHide, textOnly, textsize, direction, style)

addLabelOnlyMarkers() Add labels without markers

# **Lines and Shapes**

Polygons and Polylines

addPolygons(color, weight=1, smoothFactor=0.5, opacity=1.0, fillOpacity=0.5, fillColor= ~colorQuantile("YlOrRd", ALAND)(ALAND), highlightOptions, ... )

**highlightOptions(**color, weight=2, bringToFront=TRUE) *highlight shapes* 

Use **rmapshaper::ms\_simplify** to simplify complex shapes

Circles addCircles(Ing. lat. weight=1, radius, ...)

Rectangles addRectangles(Ing1, lat1, lng2, lat2, fillColor="transparent", ...)

### **Basemaps**

providers\$Stamen.Toner, CartoDB.Positron, Esri.NatGeoWorldMap





Third-Party Tiles addProviderTiles() Use addTiles() to add a custom map tile URL template, use addWMSTiles() to add WMS (Web Map Service) tiles

# **GeoJSON and TopoJSON**

There are two options to use the GeoJSON/TopoJSON data.

- \* To read into sp objects with the geojsonio or rgdal package: geojsonio::geojson\_read(...,what="sp") rgdal::readOGR(...,"OGRGeoJSON")
- \* Or to use the addGeoJSON() and addTopoJSON() functions: addTopoJSON/addGeoJSON(... weight, color, fill, opacity, fillOpacity...)

Styles can also be tuned separately with a style: {...} object.

Other packages including RJSONIO and jsonlite can help fast parse or generate the data needed.

# **Shiny Integration**

To integrate a Leaflet map into an app:

- \* In the UI, call leafletOutput("name")
- \* On the server side, assign a renderLeaflet(...) call to the output
- \* Inside the **renderLeaflet** expression, return a Leaflet map object

#### Modification

To modify an existing map or add incremental changes to the map, you can use leafletProxy(). This should be performed in an observer on the server side.

Other useful functions to edit your map:

fitBounds(0, 0, 11, 11) similar to setView

fit the view to within these bounds

addCircles(1:10, 1:10, layerId = LETTERS[1:10])

create circles with layerIds of "A". "B". "C"...

removeShape(c("B", "F")) remove some of the circles

clearShapes() clear all circles (and other shapes)

### Inputs/Events

**Object Events** 

Object event names generally use this pattern:

### input\$MAPID OBJCATEGORY EVENTNAME.

Triger an event changes the value of the Shiny input at this variable. Valid values for OBJCATEGORY are marker, shape, geojson and topojson. Valid values for EVENTNAME are click, mouseover and mouseout.

All of these events are set to either *NULL* if the event has never happened, or a *list()* that includes:

- \* lat The latitude of the object, if available; otherwise, the mouse cursor
- \* Ing The longitude of the object, if available; otherwise, the mouse cursor
- \* id The laverId. if anv

GeoJSON events also include additional properties:

- \* featureId The feature ID, if any
- \* properties The feature properties

Map Events

input\$MAPID\_click when the map background or basemap is clicked

value -- a list with lat and lng input\$MAPID bounds provide the lat/lng bounds of the visible map area

value -- a list with north, east, south and west

input\$MAPID zoom an integer indicates the zoom level