Package 'leaftime'

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Title 'Leaflet-timeline' Plugin for Leaflet
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<pre>URL https://github.com/timelyportfolio/leaftime</pre>
<pre>BugReports https://github.com/timelyportfolio/leaftime/issues</pre>
Description Use the 'leaflet-timeline' plugin with a leaflet widget to add an interactive slider with play, pause, and step buttons to explore temporal geographic spatial data changes.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.0.2
Depends R (>= 3.1.0), leaflet (>= 2.0.0)
Imports htmlwidgets, htmltools
Suggests geojsonio
NeedsCompilation no
Author Jonathan Skeate [aut] (leaflet-timeline library, https://github.com/skeate/Leaflet.timeline), Kent Russell [aut, cre] (R interface)
Repository CRAN
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R topics documented:
addTimeline

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addTimeline Add 'leaflet-timeline' To Leaflet Map

Description

Add 'leaflet-timeline' To Leaflet Map

Usage

```
addTimeline(
  map = NULL,
  data = NULL,
  group = NULL,
  timelineOpts = timelineOptions(),
  sliderOpts = sliderOptions(),
  width = NULL,
  onchange = NULL
)
```

Arguments

map htmlwidget leaflet map to which a timeline will be added.

data geojson with data for the timeline. Each feature should have start and end

properties so the timeline will know when to show the feature.

group string name of the group for the timeline control.

timelineOpts list from timelineOptions.
sliderOpts list from sliderOptions.

width valid CSS width for the timeline control. If given as a percentage, then 95% or

less is recommended to show within the bounds of the map.

onchange htmlwidgets:: JS function callback for when the timeline is changed.

Value

leaflet htmlwidget with an interactive slider timeline control

See Also

timelineOptions,sliderOptions

Examples

```
if(interactive()) {
library(leaflet)
library(leaftime)
library(htmltools)
#Build data.frame with 10 obs + 3 cols
power <- data.frame(</pre>
  "Latitude" = c(
    33.515556, 38.060556, 47.903056, 49.71, 49.041667, 31.934167,
   54.140586, 54.140586, 48.494444, 48.494444
  ),
  "Longitude" = c(
   129.837222, -77.789444, 7.563056, 8.415278, 9.175, -82.343889,
   13.664422, 13.664422, 17.681944, 17.681944
  "start" = seq.Date(as.Date("2015-01-01"), by = "day", length.out = 10),
  "end" = seq.Date(as.Date("2015-01-01"), by = "day", length.out = 10) + 1
)
# use geojsonio to convert our data.frame
# to GeoJSON which timeline expects
power_geo <- geojsonio::geojson_json(power,lat="Latitude",lon="Longitude")</pre>
# we can add data in addTimeline
leaflet() %>%
  addTiles() %>%
  setView(44.0665,23.74667,2) %>%
  addTimeline(data = power_geo)
# or we can add data in leaflet()
leaflet(power_geo) %>%
  addTiles() %>%
  setView(44.0665,23.74667,2) %>%
  addTimeline()
# we can control the slider controls through sliderOptions
leaflet(power_geo) %>%
  addTiles() %>%
  setView(44.0665,23.74667,2) %>%
  addTimeline(
    sliderOpts = sliderOptions(
      formatOutput = htmlwidgets::JS(
        "function(date) {return new Date(date).toDateString()}
      "),
      position = "bottomright",
      step = 10,
      duration = 3000,
      showTicks = FALSE
  )
```

```
# we can control the timeline through timelineOptions
# wondering what should be the default
# currently timeline uses marker
leaflet(power_geo) %>%
  addTiles() %>%
  setView(44.0665,23.74667,2) %>%
  addTimeline(
    timelineOpts = timelineOptions(
      pointToLayer = htmlwidgets::JS(
function(data, latlng) {
  return L.circleMarker(latlng, {
    radius: 3
  })
}
     style = NULL
  )
# change styling manually
leaflet(power_geo) %>%
  addTiles() %>%
  setView(44.0665,23.74667,2) %>%
  addTimeline(
    timelineOpts = timelineOptions(
      pointToLayer = htmlwidgets::JS(
function(data, latlng) {
  return L.circleMarker(latlng, {
    radius: 10,
    color: 'black',
    fillColor: 'pink',
    fillOpacity: 1
 })
}
      ),
     styleOptions = NULL
  )
# change style with styleOptions helper function
# this will change style for all points
leaflet(power_geo) %>%
  addTiles() %>%
  setView(44.0665,23.74667,2) %>%
  addTimeline(
    timelineOpts = timelineOptions(
      styleOptions = styleOptions(
       radius = 10,
```

```
color = "black",
        fillColor = "pink",
        fillOpacity = 1
     )
   )
 )
# to style each point differently based on the data
power_styled <- power</pre>
# IE does not like alpha so strip colors of alpha hex
power_styled$color <- substr(topo.colors(6)[ceiling(runif(nrow(power),0,6))],1,7)</pre>
power_styled$radius <- seq_len(nrow(power_styled)) # ceiling(runif(nrow(power),3,10))</pre>
leaflet(geojsonio::geojson_json(power_styled)) %>%
 addTiles() %>%
 setView(44.0665,23.74667,2) %>%
 # addCircleMarkers(
 # data = power_styled, lat = ~Latitude, lng = ~Longitude, radius = 11
 # ) %>%
 addTimeline(
   timelineOpts = timelineOptions(
      styleOptions = NULL, # make sure default style does not override
      pointToLayer = htmlwidgets::JS(
function(data, latlng) {
 return L.circleMarker(
   latlng,
   {
      radius: +data.properties.radius,
      color: data.properties.color,
      fillColor: data.properties.color,
      fillOpacity: 1
   }
 );
}
   )
 )
# we can use onchange to handle timeline change event
leaflet(power_geo) %>%
 addTiles() %>%
 setView(44.0665,23.74667,2) %>%
   onchange = htmlwidgets::JS("function(e) {console.log(e, arguments)}")
 )
leaflet(power_geo, elementId = "leaflet-wide-timeline") %>%
 addTiles() %>%
```

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```
setView(44.0665,23.74667,2) %>%
addTimeline(
   width = "96%"
)
```

leaftimeDependency

'Leaflet.timeline' Dependencies

Description

'Leaflet.timeline' Dependencies

Usage

leaftimeDependency()

Value

htmltools::htmlDependency

sliderOptions

Timeline Slider Options Helper

Description

Timeline Slider Options Helper

Usage

```
sliderOptions(
   start = NULL,
   end = NULL,
   position = NULL,
   formatOutput = formatOutputFun(),
   enablePlayback = NULL,
   enableKeyboardControls = NULL,
   steps = NULL,
   duration = NULL,
   waitToUpdateMap = NULL,
   showTicks = NULL
)
```

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Arguments

start number that will be the starting value of the slider.
end number that will be the ending value of the slider.

position string that will be the position of the timeline. See position options.

formatOutput htmlwidgets:: JS function that outputs the date as a string in the timeline.

enablePlayback logical to show playback controls.

enableKeyboardControls

logical to allow playback to be controlled by the keyboard.

steps number for how many steps in the timeline.

duration number for the minimum time in milliseconds of the length of playback.

waitToUpdateMap

logical to wait until user is finished before redrawing.

showTicks logical to show ticks on the slider.

Value

list of options to customize the timeline slider

See Also

addTimeline

styleOptions

Timeline Style Options Helper

Description

Timeline Style Options Helper

Usage

```
styleOptions(
  radius = 3,
  color = NULL,
  stroke = TRUE,
  fill = TRUE,
  fillColor = NULL,
  fillOpacity = NULL)
```

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Arguments

```
radius number to specify radius of drawn circle.

color, stroke, fillColor

valid CSS color the circle. fill and/or stroke will override color.

fill logical to determine if drawn will be filled with color.

fillOpacity number between 0 and 1 to set opacity of the drawn circle.
```

Value

list with options to style the timeline

See Also

addTimeline

timelineOptions

Timeline Options Helper

Description

Timeline Options Helper

Usage

```
timelineOptions(
  getInterval = NULL,
  pointToLayer = pointToLayerFun(),
  styleOptions = leaftime::styleOptions(),
  drawOnSetTime = NULL
)
```

Arguments

getInterval htmlwidgets:: JS function that returns an object with start and end properties

to specify the start and end of the timeline range. See getInterval.

pointToLayer htmlwidgets:: JS function that determines what is drawn on the map. By de-

fault, a circle marker will be drawn. See pointToLayer.

styleOptions list from styleOptions.

drawOnSetTime logical to draw when time is set. Default is TRUE. See drawOnSetTime.

Value

list with options to customize the timeline

See Also

addTimeline

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