

# Package ‘leafsync’

March 5, 2019

**Type** Package

**Title** Small Multiples for Leaflet Web Maps

**Version** 0.1.0

**Maintainer** Tim Appelhans <tim.appelhans@gmail.com>

**Description** Create small multiples of several leaflet web maps with (optional) synchronised panning and zooming control. When syncing is enabled all maps respond to mouse actions on one map. This allows side-by-side comparisons of different attributes of the same geometries. Syncing can be adjusted so that any combination of maps can be synchronised.

**License** MIT + file LICENSE

**URL** <https://github.com/r-spatial/leafsync>

**BugReports** <https://github.com/r-spatial/leafsync/issues>

**Depends** R (>= 3.1.0), methods

**Imports** htmltools (>= 0.3), htmlwidgets, leaflet (>= 2.0.1)

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.0

**NeedsCompilation** no

**Author** Tim Appelhans [aut, cre],  
Kenton Russell [aut],  
Jan Pieter Wagmeester [ctb] (Leaflet.Sync plugin)

**Repository** CRAN

**Date/Publication** 2019-03-05 15:10:03 UTC

## R topics documented:

latticeView . . . . .	2
<b>Index</b>	<b>4</b>

---

latticeView	<i>View two or more (possibly synchronised) mapview or leaflet maps</i>
-------------	---

---

### Description

This function produces a lattice like view of two or more maps. It is possible to sync any combination of panels or all or none. For synchronising all panels it is best to use the provided convenience function `sync`.

### Usage

```
latticeView(..., ncol = 2, sync = "none", sync.cursor = FALSE,
  no.initial.sync = TRUE)
```

```
latticeview(...)
```

```
sync(..., ncol = 2, sync = "all", sync.cursor = TRUE,
  no.initial.sync = TRUE)
```

### Arguments

<code>...</code>	any number of mapview or leaflet objects or a list thereof
<code>ncol</code>	how many columns should be plotted
<code>sync</code>	whether to synchronise zoom and pan for certain elements. Possible values are "all" (default) to sync all maps, "none" to disable synchronisation or a list of panel numbers, e.g. <code>list(c(1, 3), c(2, 4))</code> will synchronise panels 1 & 3 and panels 2 & 4. Panels are drawn from top right to bottom left.
<code>sync.cursor</code>	whether to show cursor position in synced panels (default TRUE).
<code>no.initial.sync</code>	whether to sync the initial view (default TRUE).

### Functions

- `latticeview`: alias for ease of typing
- `sync`: convenience function for syncing maps

### Examples

```
if (interactive()) {
  library(leaflet)
  library(leafsync)

  m1 = leaflet() %>%
    addTiles() %>%
    addPolygons(data = gadmCHE)

  m2 = leaflet() %>%
```

```
addProviderTiles("Esri.WorldImagery") %>%
addCircleMarkers(data = breweries91,
                  color = "black",
                  opacity = 0.9,
                  fillColor = "white",
                  fillOpacity = 0.9)

# synced
sync(m1, m2)
sync(m1, m2, no.initial.sync = TRUE)

# not synced
latticeview(m1, m2)
latticeview(m1, m2, ncol = 1)
}
```

# Index

`latticeView`, [2](#)

`latticeview (latticeView)`, [2](#)

`sync (latticeView)`, [2](#)