

# Package ‘leafdown’

April 29, 2021

**Type** Package

**Title** Provides Drill Down Functionality for 'leaflet' Choropleths

**Version** 1.0.0

**Description** Provides drill down functionality for 'leaflet' choropleths in 'shiny' apps.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**Suggests** covr, testthat, knitr, rmarkdown, shinytest, dplyr, htmltools

**RoxygenNote** 7.1.1

**Depends** R (>= 3.5.0)

**Imports** R6, leaflet, magrittr, checkmate, shiny, shinyjs

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Repository** CRAN

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check\_draw\_ellipsis    *Checks for undesired arguments in ellipsis in \$draw\_leafdown method*

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### Description

Checks arguments in ellipsis for undesired inputs such as 'layerId' which may collide with internal structure of leafdown and returns a "cleaned" version of the arguments by removing or redefining problematic inputs. e.g. 'layerId' is removed from arg\_list when set.

### Usage

```
check_draw_ellipsis(...)
```

### Arguments

...                    Additional arguments given to leaflet::addPolygons

### Value

List containing arguments in ... as elements

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check\_join\_map\_levels\_by  
                           *Check whether the given join\_map\_levels\_by is valid*

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### Description

The join\_map\_levels\_by must be a named vector of at most one element. The columns specified in the vector must be data slots of the spdfs in the spdfs\_list.

### Usage

```
check_join_map_levels_by(join_map_levels_by, spdfs_list)
```

### Arguments

join\_map\_levels\_by                    A named vector with the columns to join the map levels by.  
 spdfs\_list                            A list with the spdfs of all map levels.

### Value

the join\_map\_levels\_by in the right order

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check_spdf_list	<i>Check whether the given spdf_list is a valid spdf_list and has all the required params.</i>
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**Description**

The spdf\_list must be a list of at most two elements. All elements must be a s4 class of type SpatialPolygonsDataFrame.

**Usage**

```
check_spdf_list(spdfs_list)
```

**Arguments**

spdfs\_list      A list with the spdfs of all map levels

**Value**

TRUE if spdf\_list is valid.

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gdp_2014_admin_districts	<i>GPD for administrative districts of Germany for 2014.</i>
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**Description**

A dataset containing the GPD (gross domestic product) for 402 administrative districts of Germany for the year 2014.

**Usage**

```
gdp_2014_admin_districts
```

**Format**

A data frame with 402 rows and 2 variables:

**Admin\_District** Name of the administrative district

**GDP\_2014** GDP for the year 2014, in euro

**Source**

Landatlas ([www.landatlas.de](http://www.landatlas.de)). Ausgabe 2018. Hrsg.: Thuenen-Institut fuer Laendliche Raeume - Braunschweig 2018.

Note that in this package we have slightly adapted some names of the administrative districts for a better match.

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gdp\_2014\_federal\_states

*GPD for federal states of Germany for 2014.*

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### Description

A dataset containing the GPD (gross domestic product) for all 16 federal states of Germany for the year 2014.

### Usage

gdp\_2014\_federal\_states

### Format

A data frame with 16 rows and 2 variables:

**Federal\_State** Name of the federal state

**GDP\_2014** GDP for the year 2014, in euro

### Source

Arbeitskreis Volkswirtschaftliche Gesamtrechnungen der Laender: <https://www.deutschlandin zahlen.de>

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Leafdown

*Leafdown R6 Class*

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### Description

This class acts as a wrapper around a leafdown map.

### Active bindings

**curr\_sel\_data** A reactiveValue containing a data.frame with the metadata and (if available) the corresponding values of all currently selected shapes.

**curr\_data** The metadata and (if available) the corresponding values of all currently displayed shapes.

**curr\_map\_level** Index of the current map level. This corresponds to the position of the shapes in the `spdfs_list`. (i.e The highest-level is 1, the next is 2 and so on...). At the moment only two map levels are possible.

**curr\_poly\_ids** The ids of all polygons of the current map level.

## Methods

### Public methods:

- [Leafdown\\$new\(\)](#)
- [Leafdown\\$draw\\_leafdown\(\)](#)
- [Leafdown\\$add\\_data\(\)](#)
- [Leafdown\\$drill\\_down\(\)](#)
- [Leafdown\\$drill\\_up\(\)](#)
- [Leafdown\\$toggle\\_shape\\_select\(\)](#)
- [Leafdown\\$clone\(\)](#)

**Method** `new()`: Initializes the leafdown object.

*Usage:*

```
Leafdown$new(  
  spdfs_list,  
  map_output_id,  
  input,  
  join_map_levels_by = c(GID_1 = "GID_1")  
)
```

*Arguments:*

`spdfs_list` A list with the spdfs of all map levels. This cannot be changed later.

`map_output_id` The id from the shiny-ui used in the `leafletOutput("<<id>>")`. Used to observe for `_shape_click` events.

`input` The input from the shiny app.

`join_map_levels_by` A named vector with the columns by which the map levels should be joined.

**Method** `draw_leafdown()`: Draws the leaflet map on the current map level. All unselected parents will be drawn in gray.

*Usage:*

```
Leafdown$draw_leafdown(...)
```

*Arguments:*

`...` Additional arguments given to `leaflet::addPolygons`

**Method** `add_data()`: Adds the data to the currently displayed shapes. This includes the meta-data AND the values to be visualized in the map.

*Usage:*

```
Leafdown$add_data(data)
```

*Arguments:*

`data` The new data existing of the meta-data and the values to display in the map(`color`)

**Method** `drill_down()`: Drills down to the lower level if:

- there is a lower level (for now there are only two levels)
- at least one shape is selected to drill down on

This will not redraw the map. Also call `add_data` to add data for the new level and then `draw_leafdown` to redraw the map on the new level.

*Usage:*

```
Leafdown$drill_down()
```

**Method** `drill_up()`: Drills up to the higher level if:

- there is a higher level (for now there are only two levels)

This will not redraw the map. Also call `add_data` to add data for the new level and then `draw_leafdown` to redraw the map on the new level.

*Usage:*

```
Leafdown$drill_up()
```

**Method** `toggle_shape_select()`: Selects the shape with the given shape id, or unselects it if it was already selected.

*Usage:*

```
Leafdown$toggle_shape_select(shape_id)
```

*Arguments:*

`shape_id` the id of the shape to select, has to be a character and in the current map-level.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Leafdown$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## Examples

```
## Not run:

library(leafdown)
library(leaflet)
library(shiny)
library(dplyr)
library(shinyjs)

ger1 <- raster::getData(country = "Germany", level = 1)
ger2 <- raster::getData(country = "Germany", level = 2)
spdfs_list <- list(ger1, ger2)

ui <- shiny::fluidPage(
  useShinyjs(),
  actionButton("drill_down", "Drill Down"),
  actionButton("drill_up", "Drill Up"),
  leafletOutput("leafdown")
)

server <- function(input, output) {
```

```

my_leafdown <- Leafdown$new(spdfs_list, "leafdown", input)
update_leafdown <- reactiveVal(0)

observeEvent(input$drill_down, {
  my_leafdown$drill_down()
  update_leafdown(update_leafdown() + 1)
})

observeEvent(input$drill_up, {
  my_leafdown$drill_up()
  update_leafdown(update_leafdown() + 1)
})

output$leafdown <- renderLeaflet({
  update_leafdown()
  meta_data <- my_leafdown$curr_data
  curr_map_level <- my_leafdown$curr_map_level
  if (curr_map_level == 1) {
    data <- meta_data %>%
      left_join(gdp_2014_federal_states, by = c("NAME_1" = "Federal_State"))
  } else {
    data <- meta_data %>%
      left_join(gdp_2014_admin_districts, by = c("NAME_2" = "Admin_District"))
  }

  my_leafdown$add_data(data)
  my_leafdown$draw_leafdown(
    fillColor = ~ colorNumeric("Greens", GDP_2014)(GDP_2014), weight = 2, color = "grey"
  )
})
}

shinyApp(ui, server)

## End(Not run)

```

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us\_election\_counties *Results of the 2016 US Presidential Election - County Level*

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### Description

A dataset containing the results of the presidential election and census data (e.g. racial makeup, unemployment)

### Usage

```
us_election_counties
```

**Format**

A data frame with 3,143 rows and 17 total columns

**State** Name of the State

**ST** Abbreviation of the State name

**County** Name of the County

**Votes** Total number of votes cast

**Republicans2016** Percent of votes for the Republican Party

**Democrats2016** Percent of votes for the Democratic Party

**Green2016** Percent of votes for the Green Party

**Libertarians2016** Percent of votes for the Libertarian Party

**TotalPopulation** Total Population of the county

**Unemployment** Percent of unemployment

**White** Percentage of Whites

**Black** Percentage of Blacks

**Hispanic** Percentage of Hispanics

**Asian** Percentage of Asians

**Amerindian** Percentage of Amerindians

**Other** Percentage of Other Races

**NAME\_2** The short County name, used for matching with the map

**Source**

<https://github.com/Deleetdk/USA.county.data>

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us\_election\_states      *Results of the 2016 US Presidential Election - State Level*

---

**Description**

A dataset containing the results of the presidential election and census data (e.g. racial makeup, unemployment)

**Usage**

us\_election\_states



**Format**

A data frame with 51 rows and 15 total columns

**State** Name of the State

**ST** Abbreviation of the State name

**Votes** Total number of votes cast

**Republicans2016** Percent of votes for the Republican Party

**Democrats2016** Percent of votes for the Democratic Party

**Green2016** Percent of votes for the Green Party

**Libertarians2016** Percent of votes for the Libertarian Party

**TotalPopulation** Total Population of the county

**Unemployment** Percent of unemployment

**White** Percentage of Whites

**Black** Percentage of Blacks

**Hispanic** Percentage of Hispanics

**Asian** Percentage of Asians

**Amerindian** Percentage of Amerindians

**Other** Percentage of Other Races

**Source**

<https://github.com/Deleetdk/USA.county.data>

Note: The data was aggregated from the county level

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