Package 'spatialwidget'

January 22, 2024

Type Package

Title Formats Spatial Data for Use in Htmlwidgets

Version 0.2.5

Date 2024-01-22

Description

Many packages use 'htmlwidgets' https://CRAN.R-project.org/package=htmlwidgets for interactive plotting of spatial data.

This package provides functions for converting R objects, such as simple features, into structures suitable for use in 'htmlwidgets' mapping libraries.

URL https://symbolixau.github.io/spatialwidget/articles/spatialwidget.html

License MIT + file LICENSE

Depends R (>= 3.3.0)

Encoding UTF-8

LazyData true

SystemRequirements C++14

Imports Rcpp

LinkingTo BH (>= 1.84.0), colourvalues (>= 0.3.9), geojsonsf (>= 2.0.3), geometries (>= 0.2.4), interleave (>= 0.1.2), jsonify (>= 1.2.2), rapidjsonr, Rcpp (>= 0.12.18), sfheaders (>= 0.4.4)

RoxygenNote 7.2.3

Suggests colourvalues, covr, geojsonsf, jsonify, sfheaders, knitr, rmarkdown, testthat

VignetteBuilder knitr

NeedsCompilation yes

Author David Cooley [aut, cre]

Maintainer David Cooley <dcooley@symbolix.com.au>

Repository CRAN

Date/Publication 2024-01-22 14:10:02 UTC

2 widget_arcs

R topics documented:

| | widget_arcs | |
|-------|------------------|---|
| | widget_capitals | 3 |
| | widget_line | 3 |
| | widget_melbourne | 4 |
| | widget_od | 5 |
| | widget_point | 6 |
| | widget_polygon | 7 |
| | widget_roads | 8 |
| Index | | 9 |
| | | |
| | | |

widget_arcs

Origin Destination points between Sydney, Australia and other capitals cities

Description

A simple feature sf object with two sfc columns, "origin" and "destination"

Usage

widget_arcs

Format

A sf object with 199 observations and 6 variables

```
country_from origin country
capital_from origin capital
country_to destination country
capital_to destination capital
origin sfc geometry column
destination sfc geometry column
```

widget_capitals 3

widget_capitals

Capital cities for each country

Description

A simple feature sf object containing the coordinates of 200 capitical cities in the world

Usage

```
widget_capitals
```

Format

A sf object with 200 observations and 4 variables

```
country country namecapital capital namegeometry sfc geometry column
```

widget_line

Widget Line

Description

Converts an 'sf' object with LINESTRING geometriers into JSON for plotting in an htmlwidget

Usage

```
widget_line(
  data,
  stroke_colour = NULL,
  stroke_opacity = NULL,
  stroke_width = NULL,
  legend = TRUE,
  json_legend = TRUE,
  digits = 6
)
```

4 widget_melbourne

Arguments

data sf object

stroke_colour string specifying column of sf to use for the stroke colour, or a single value to

apply to all rows of data

stroke_opacity string specifying column of sf to use for the stroke opacity, or a single value to

apply to all rows of data

stroke_width string specifying column of sf to use for the stroke width, or a single value to

apply to all rows of data

legend logical indicating if legend data will be returned json_legend logical indicating if the legend will be returned as json

digits number of decimal places for rounding lon o& lat coordinates. Default 6

Examples

```
## use default stroke options
1 <- widget_line( widget_roads, legend = TRUE )</pre>
```

widget_melbourne

Melbourne

Description

A simple feature sf object of Polygons for Melbourne and the surrounding area

Usage

widget_melbourne

Format

A data frame with 397 observations and 7 variables

SA2_NAME statistical area 2 name of the polygon **SA3_NAME** statistical area 3 name of the polygon

AREASQKM area of the SA2 polygon

geometry sfc geometry column

Details

This data set is a subset of the Statistical Area Level 2 (SA2) ASGS Edition 2016 data released by the Australian Bureau of Statistics https://www.abs.gov.au/

The data is realeased under a Creative Commons Attribution 2.5 Australia licence https://creativecommons.org/licenses/by/2.5/au/

The data has been down-cast from MULTIPOLYGONS to POLYGONS.

widget_od 5

Description

Converts an 'sf' object with two POINT geometriers into JSON for plotting in an htmlwidget

Usage

```
widget_od(
  data,
  origin,
  destination,
  fill_colour = NULL,
  fill_opacity = NULL,
  legend = TRUE,
   json_legend = TRUE,
  digits = 6
)
```

Arguments

| data | sf object |
|--------------|--|
| origin | string specifying the column of data containing the origin geometry |
| destination | string specifying the column of data containing the destination geometry |
| fill_colour | string specifying column of sf to use for the fill colour, or a single value to apply to all rows of data |
| fill_opacity | string specifying column of sf to use for the fill opacity, or a single value to apply to all rows of data |
| legend | logical indicating if legend data will be returned |
| json_legend | logical indicating if the legend will be returned as json |
| digits | number of decimal places for rounding lon o& lat coordinates. Default 6 |

Examples

```
1 <- widget_od( data = widget_arcs, origin = "origin", destination = "destination", legend = FALSE )</pre>
```

6 widget_point

Description

Converts an 'sf' object with POINT geometriers into JSON for plotting in an htmlwidget

Usage

```
widget_point(
  data,
  fill_colour = NULL,
  fill_opacity = NULL,
  lon = NULL,
  lat = NULL,
  legend = TRUE,
  json_legend = TRUE,
  digits = 6
)
```

Arguments

| data | sf object |
|--------------|--|
| fill_colour | string specifying column of sf to use for the fill colour, or a single value to apply to all rows of data |
| fill_opacity | string specifying column of sf to use for the fill opacity, or a single value to apply to all rows of data |
| lon | string specifying the column of data containing the longitude. Ignored if using an sf object |
| lat | string specifying the column of data containing the latitude. Ignored if using an sf object |
| legend | logical indicating if legend data will be returned |
| json_legend | logical indicating if the legend will be returned as json |
| digits | number of decimal places for rounding lon o& lat coordinates. Default 6 |
| | |

Examples

```
1 <- widget_point( data = widget_capitals, legend = FALSE )</pre>
```

widget_polygon 7

Description

Converts an 'sf' object with POLYGON geometriers into JSON for plotting in an htmlwidget

Usage

```
widget_polygon(
  data,
  stroke_colour = NULL,
  stroke_opacity = NULL,
  stroke_width = NULL,
  fill_colour = NULL,
  fill_opacity = NULL,
  legend = TRUE,
  json_legend = TRUE,
  digits = 6
)
```

Arguments

| data | sf object |
|----------------|--|
| stroke_colour | string specifying column of sf to use for the stroke colour, or a single value to apply to all rows of data |
| stroke_opacity | string specifying column of sf to use for the stroke opacity, or a single value to apply to all rows of data |
| stroke_width | string specifying column of sf to use for the stroke width, or a single value to apply to all rows of data |
| fill_colour | string specifying column of sf to use for the fill colour, or a single value to apply to all rows of data |
| fill_opacity | string specifying column of sf to use for the fill opacity, or a single value to apply to all rows of data |
| legend | logical indicating if legend data will be returned |
| json_legend | logical indicating if the legend will be returned as json |
| digits | number of decimal places for rounding lon o& lat coordinates. Default 6 |

Examples

```
1 \leftarrow widget\_polygon(widget\_melbourne, legend = FALSE)
 1 \leftarrow widget\_polygon(widget\_melbourne, fill\_colour = "AREASQKM16", legend = TRUE)
```

8 widget_roads

 $widget_roads$

Roads in central Melbourne

Description

A simple feature sf object of roads in central Melbourne

Usage

 $widget_roads$

Format

An sf and data frame object with 18286 observations and 16 variables

Details

Obtained from https://www.data.gov.au/ and distributed under the Creative Commons 4 License https://creativecommons.org/licenses/by/4.0/

Index

* datasets widget_arcs, 2 widget_capitals, 3 widget_melbourne, 4 widget_roads, 8 widget_arcs, 2 widget_capitals, 3 widget_line, 3 widget_melbourne, 4 widget_od, 5 widget_point, 6 widget_polygon, 7 widget_roads, 8