

Package ‘spatialCatalogueViewer’

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Type Package

Title A 'Shiny' Tool to Create Interactive Catalogues for Geospatial Data

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Description Seamlessly create interactive online catalogues for geospatial data. Items can be mapped as points or areas and retrieved using either a map or a dynamic table with search form and optional column filters.

License GPL-3

Repository CRAN

Encoding UTF-8

Imports leaflet, leaflet.extras, shiny, shinythemes, DT,

Depends R (>= 4.1.0)

URL <https://github.com/sebastien-plutniak/spatialCatalogueViewer>

BugReports <https://github.com/sebastien-plutniak/spatialCatalogueViewer/issues>

NeedsCompilation no

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Description

Launch the spatialCatalogueViewer application.

Usage

```
spatialCatalogueViewer(data = NULL,
text.title = NULL, text.left = NULL, text.top = NULL, text.bottom = NULL,
map.provider = "Stadia.StamenTerrainBackground",
map.set.lon = 0, map.set.lat = 0,
map.legend.variable = NULL, map.legend.labels = NULL,
map.legend.colors = NULL, map.height = 500,
map.area.fill.color = "grey", map.area.fill.opacity = 0.5,
map.show.areas = "never", map.min.zoom = NULL,
table.hide.columns = NULL, table.filter = "none", table.pageLength = NULL,
data.download.button = TRUE,
tabs.contents = NULL,
theme = "cosmo", css = NULL, js = NULL)
```

Arguments

<code>data</code>	dataframe. The data. See details for mandatory columns.
<code>text.title</code>	character. HTML text to use for the title.
<code>text.left</code>	character. HTML text to use in the columns left to the map.
<code>text.top</code>	character. HTML text to use above the map.
<code>text.bottom</code>	character. HTML text to use below the map.
<code>map.provider</code>	character. Name of the bap provider, see https://leaflet-extras.github.io/leaflet-providers/preview/ for possible values.
<code>map.set.lon</code>	integer. Initial longitude to center the map, a value in [-90, 90].
<code>map.set.lat</code>	integer. Initial latitude to center the map, a value in [-90, 90].
<code>map.legend.variable</code>	character. The name of the column to use for the legend. It also defines the legend title.
<code>map.legend.labels</code>	character. A vector with names for the legend's items. Must have the same length than 'map.legend.colors'.
<code>map.legend.colors</code>	character. A vector of color names for the legend's item. Must have the same length than 'map.legend.labels'. See colors() for a list of possible values.
<code>map.height</code>	integer. Height in px of the map.

```
map.area.fill.color  
    character. A color name to color the areas. See colors() for a list of possible  
    values.  
map.area.fill.opacity  
    numerical. Opacity of the areas, a value between 0 and 1.  
map.show.areas character or logical. One of TRUE, FALSE, 'always', 'never'. If TRUE or  
    FALSE, a checkbox is displayed under the map.  
map.min.zoom integer. Minimal zoom for the map, between 1 and 12.  
table.hide.columns  
    character. Name(s) of the column(s) to hide in the interactive table. Note that  
    these columns can be searched using the 'Search' form anyways.  
table.filter character. Whether and where to use column filters: 'none': no filters, 'bottom'  
    / 'top': put column filters at the bottom or top of the table.  
table.pageLength  
    integer. Number of rows displayed on each page of the table.  
data.download.button  
    logical. Display or not a button to download the dataset.  
tabs.contents character. A named list with the contents of the optional additional tabs. List  
    elements' names are used as tab labels.  
theme character. Name of the shinytheme to use.  
css character. CSS code.  
js character. Javascript code.
```

Details

This function launches the ‘spatialCatalogueViewer‘ application.

The dataframe for data has mandatory and optional columns: Mandatory: resource.name: Name of the resource (HTML contents is possible). coordinates: Either 'lon' and 'lat' columns or 4 columns named 'bbox.lon1', 'bbox.lat1', 'bbox.lon2', 'bbox.lat2' (where lon1 and lat1 refers to the north-west corner of the area and lon2 and lat2 to the south-east corner).

Optional: * resource.popup: HTML contents for the map pop-up.

Value

Launch the ‘spatialCatalogueViewer‘ Shiny application.

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See Also

[DT](#) [leaflet](#) [leaflet.extra](#) [shiny](#) [shinytheme](#)

Examples

```
if(interactive()){
  df <- data.frame(lat = c(43.6033, 49.89441, 43.2974),
                    lon = c(1.4444, 2.29649, 5.3703),
                    resource.name = c("Toulouse", "Amiens", "Marseille"),
                    population = c(511684, 135429, 877215),
                    region = c("Occitanie", "Picardie", "Provence"))
}
# launch the app:
spatialCatalogueViewer(data = df,
                        map.set.lon = 2.37, map.set.lat = 47.29, map.min.zoom = 5)
}
```

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