# Package 'ROpenLayers'

October 1, 2018

Title	Geo-visualiz	zation Using	OperLayers	s and ArcGIS
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Version 0.0.4

Description This package provides functions to export geospatial data and analyses to interactive HTML/javascript visualization using the OpenLayers javascript library. The resulting HTML pages replicate some of the functionality in the Leaflet and ggmap packages, but have the advantage of enabling the user to easily leverage the functionality of the OpenLayers javascript library with a variety of public and US Government authenticated map servers. User-supplied ArcGIS map servers are also supported. The output HTML, files, and folders can be viewed on a local machine, hosted as selfcontained web pages on a minimal http server, or parsed by the user for inclusion in other applications, web pages, or other server environments (e.g., RShiny).

**Depends** R (>= 3.3)

**License** MIT + file LICENSE

**Encoding** UTF-8

LazyData true

Imports sp, stats, grDevices, graphics, utils

Suggests rgdal, png, jpeg, tiff

RoxygenNote 6.1.0

NeedsCompilation no

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## Description

Add components to a OpenLayers Map.

## Usage

```
## S3 method for class 'Ol.Map'
ol.map.obj + other.obj
```

## **Arguments**

ol.map.obj S3 object of class Ol.Map. other.obj A map layer or scale component.

### **Details**

Similar to the ggplot2 package, + provides functionality to add layers to an existing OpenLayers Map object. Layers are simply appended to the Ol.Map objects layers list. When adding scales, this method searches through map layers in reverse order for scales with matching aesthetics. When a matching scale is found, it is updated according to the parameters of the added scale. In general, continuous scales can be coerced into discrete scales.

## Value

Ol.Map object with updated layers or scales.

## What can you add?

You can add the following types of objects:

- A layer object generated by one of the ol\_geom\_\* layer functions.
- A scale object generated by one of the ol\_scale\_\* functions.

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### See Also

```
ol_map
```

### **Examples**

```
mymap <- ol_map()
base.layer <- public_arcgis_basemap('LightGray')
mymap <- mymap + base.layer
## Not run
# ol_map2HTML(mymap, "SanDiego.html")
# browseURL("SanDiego.html")</pre>
```

nga\_basemap

NGA Basemap Layer

### **Description**

Create a basemap layer linking to an NGA ArcGIS mapserver.

## Usage

```
nga_basemap(basemap.identifier = "WSM", name = NULL,
  toggle.control = FALSE)
```

## **Arguments**

basemap.identifier

character indicating which NGA mapserver to use. See 'Available Base Maps'.

name character layer name.

toggle.control logical. If TRUE, a checkbox will appear on the map allowing the viewer to toggle its visibility in the browser.

### **Details**

Creates and returns an OpenLayers ArcGIS Tile layer that sources a map server hosted at <a href="https://home.gvs.nga.mil">https://home.gvs.nga.mil</a>. These map servers are owned by the US Government and require authentication. If the basemap.identifier parameter is unrecognized the function will default to the NGA OpenStreetMap map server.

## Value

A Layer. ArcGIS S3 object.

### **Available Base Maps**

The following basemap.identifiers are currently supported by this method.

```
"ABM" Analytic Base Map

"LightGray" Analytic Base Map (Light Gray)

"Light_LightGray" Analytic Base Map (Light Light Gray)

"LightMidnight" Analytic Base Map (Light Midnight)

"Light_Slate" Analytic Base Map (Light Slate)
```

ol\_aes

"Midnight" Analytic Base Map (Midnight) "Slate" Analytic Base Map (Slate) "CARDG" Scanned CARDG Maps "DNC" **Digital Nautical Charts** "Imagery" Satellite Imagery "Hillshade" Hillshade Map "ShadedRelief" Shaded Relief Map "TintedHillshade" Tinted Hillshade Map "WorldBoundaries" World Boundaries (WSM) "WorldBoundaries\_Places" World Boundaries, Places (WSM) "WorldPlaceNames" World Place Names (WSM) "WorldTransportation" World Transportation (WSM) "WorldCities" Sample World Cities "WSM" World Street Map

### See Also

```
ol_map, +.0l.Map, public_arcgis_basemap, public_OSM_basemap, user_arcgis_basemap
```

## **Examples**

ol\_aes

Aesthetic Mappings

### **Description**

Map variables to layer aesthetics.

## Usage

```
ol_aes(...)
```

## **Arguments**

. . .

comma-separated mappings of the form 'aesthetic=variable'. Available aesthetics for mapping are layer specific and are listed in the documentation for each layer type. Unavailable or unrecognized aesthetics are ignored. Variables must correspond to names in the layer's input data frame, otherwise an error is thrown.

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### **Details**

This function replicates a subset of the functionality of the ggplot2 aes function. It *does not* allow for variable transformations or functions of multiple variables. These operations must be completed a priori by the user.

### Value

A list of aesthetic mappings.

### See Also

```
ol_geom_polygon, ol_geom_line, ol_geom_point, ol_geom_icon, ol_geom_circle
```

```
polygon.matrix1 <- matrix(</pre>
    c(
        -80.385+c(0,0.05,0.05,0,0),
        25.782618+c(0,0,0.05,0.05,0)
    ),
    ncol=2
polygon.matrix2 <- matrix(</pre>
        -80.34+c(0,0.05,0.025,0),
        25.73++c(0,0,0.025*sqrt(3),0)
    ),
    ncol=2
polygon.list<-list(polygon.matrix1,polygon.matrix2)</pre>
polygon.df <- data.frame(shape=c("rectangle","triangle"),no=c(1,2))</pre>
miami.OSM.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    map.heading="Miami Shapes",
    map.note="Note: Mouseover popup values are
        independent of shape size & color."
    ) +
   public_OSM_basemap()
polygon.layer <- ol_geom_polygon(</pre>
    polygon.list,
    mapping=ol_aes(
        fill=no,
        1wd=shape
    ),
    df=polygon.df,
    name="Miami Polygons",
    toggle.control=TRUE,
    tooltip=polygon.df$no
polygon.fill.scale <- ol_scale_fill_discrete(</pre>
    c("1"="red","2"="green"),
    opacity=0.5,
    display=TRUE,
    name="Number"
)
```

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```
polygon.linewidth.scale <- ol_scale_lwd_discrete(
    display=TRUE,
    name="Shape"
)
polygons.over.miami <- miami.OSM.basemap +
    polygon.layer +
    polygon.fill.scale +
    polygon.linewidth.scale

## Not Run
# ol_map2HTML(polygons.over.miami,'miami_polygons.html')
# browseURL("miami_polygons.html")</pre>
```

ol\_geom\_circle

OpenLayers Circle Layer

## **Description**

Function to create a circle layer to add to an OpenLayers Map object.

## Usage

```
ol_geom_circle(circle.obj, mapping = ol_aes(), name = NULL,
  df = NULL, toggle.control = FALSE, fill = "#00FF0090",
  fill.opacity = 0.5, lwd = 1, ol.lty = list(), color = "#000000",
  label = NULL, label.params = list(), tooltip = NULL,
  tooltip.params = list())
```

## **Arguments**

circle.obj	matrix containing three columns: center longitude, center latitude, and radius respectively. Each row yields a single circle feature in the resulting layer.
mapping	list created by ol_aes.
name	character Layer name.
df	data.frame with same number of rows as circle.obj. Used for aestheic mapping.
toggle.control	logical indicating whether this layer will have a visibility toggle.
fill	character color string, or vector of color strings. Used only if no fill aesthetic is provided in mapping
fill.opacity	numeric in [0,1]. Controls circle opacity if no opacity provided in fill or fill aesthetic.
lwd	numeric circle border width. Used only if no lwd aesthetic is provided in mapping
ol.lty	(experimental) numeric vector with length > 1, or list of such vectors. Used only if no ol.lty aesthetic is provided in mapping. See OpenLayers ol/style/Stroke Documentation, 'lineDash' property for more information.
color	character border color string, or vector of color strings. Used only if no color aesthetic is provided in mapping
label	character vector of length nrow(circle.obj) of feature labels.

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## **Details**

This function stores the data required to generate an OpenLayers vector layer with features using circle geometries. See OpenLayers Circle Documentation for details.

### Value

A list object of class Layer. Circle.

### Aesthetics

- fill
- color
- lwd
- ol\_lty (experimental; See OpenLayers ol/style/Stroke Documentation, 'lineDash' property for more information.)

### See Also

```
ol_aes, ol_map, ol_geom_polygon
```

```
miami.circles <- matrix(</pre>
    c(
        -80.885+runif(10), #Longitudes
        25.282618+runif(10), #Latitudes
        rnorm(10,2000,500) # Radii in meters
    ),
    ncol=3
)
aesthetic.df <- data.frame(</pre>
    type=sample(c("A","B"),10,replace=TRUE),
    value=runif(10)*10
miami.OSM.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Shapes",
    map.note="Note: Mouseover popup values are
        independent of shape size & color."
    ) +
   public_OSM_basemap()
circle.layer<-ol_geom_circle(</pre>
        miami.circles,
        df = aesthetic.df,
        mapping=ol_aes(fill=type),
        name="Meaningless Miami Circles",
        toggle.control=TRUE,
```

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```
color="#00000FF",
    tooltip=sprintf("%1.2f",aesthetic.df$value)
    )
circle.fill <- ol_scale_fill_discrete(
    display=TRUE,
    preserve.opacity=TRUE
    )
circles <- miami.OSM.basemap + circle.layer + circle.fill
## Not Run: output to file and view
# ol_map2HTML(circles,'miami_circles.html')
# browseURL("miami_circles.html")</pre>
```

ol\_geom\_heatmap

OpenLayers Heatmap Layer

## **Description**

Function to create a Heatmap layer to add to an OpenLayers Map object.

## Usage

```
ol_geom_heatmap(point.obj, name = NULL, toggle.control = FALSE,
  gradient = NULL, opacity = 1, radius = 8, blur = 15,
  shadow = 250, weight.values = NULL)
```

## **Arguments**

point.obj SpatialPointsDataframe, SpatialPoints, or a matrix containing columns of point

longitudes and latitudes, respectively.

name character Layer name.

toggle.control logical indicating whether this layer will have a visibility toggle.

gradient character color gradient of heatmap. See OpenLayers Heatmap Documentation

Enclose gradient array in single character string.

opacity numeric Heatmap opacity. See OpenLayers Heatmap Documentation.

radius numeric Heatmap radius size in pixels.See OpenLayers Heatmap Documenta-

numeric Heatmap shadow. See OpenLayers Heatmap Documentation.

tion.

blur numeric Heatmap blur. See OpenLayers Heatmap Documentation.

weight.values numeric vector of weights to be assigned to the points in point.obj. Values

should be in [0,1].

## **Details**

shadow

This function stores the data required to generate an OpenLayers vector layer with features using Point geometries. See OpenLayers Heatmap Documentation for details.

### Value

A list object of class Layer. HeatMap.

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### Aesthetics

- fill
- size

### See Also

```
ol_map, ol_geom_polygon, ol_geom_circle, ol_geom_point, ol_geom_icon
```

### **Examples**

```
heatmap.pts <- matrix(</pre>
    c(
        rnorm(100,-80.385,1), #Miami Longitudes
        rnorm(100,-117.1611,3), #San Diego Longitudes
        rnorm(100,25.782618,1), #Miami Latitudes
        rnorm(100,32.7157,3) # San Diego Latitudes
    ),ncol=2
)
mymap <- ol_map(</pre>
    center=c(-98.5, 28.5),
    zoom=4,
    map.note="Heatmap of random points centered on Miami and San Diego."
) +
    public_OSM_basemap() +
    ol_geom_heatmap(
        heatmap.pts,
        name="Random Heatmap",
        toggle.control=TRUE,
        opacity=0.25
        )
## Not run: write to file and view in browser
# ol_map2HTML(mymap, "heatmap.html")
# browseURL("heatmap.html")
```

ol\_geom\_icon

OpenLayers Icon Layer

## **Description**

Function to create a point-icon layer to add to an OpenLayers Map object.

## Usage

```
ol_geom_icon(point.obj, src.img = NULL, mapping = ol_aes(),
  name = NULL, df = NULL, toggle.control = FALSE,
  icon.size.scalar = "autoscale", src.img.width = NULL,
  target.icon.width = 30, size.scale.lims = c(0.5, 1.25),
  label = NULL, label.params = list(), tooltip = NULL,
  tooltip.params = list(), deployment.image.path = NULL)
```

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## **Arguments**

point.obj SpatialPointsDataframe, SpatialPoints, or a matrix containing columns of point

longitudes and latitudes, respectively.

src.img character vector of image file paths.

mapping list created by ol\_aes. Used for aestheic mapping.

name character Layer name.

df data.frame with same number of rows as point.obj coordinate matrix.

toggle.control logical indicating whether this layer will have a visibility toggle.

icon.size.scalar

numeric scalar vector or 'autoscale'. The width of the icon on the map will be scaled by this input from the original image width. The default 'autoscale' uses the png, jpeg, or tiff package to scale each image to target.icon.width.

 $\verb|src.img.width| numeric vector of widths of user-supplied images, in pixels. If \verb|icon.size.scalar| \\$ 

is not supplied and src.img.width is not provided, image widths will be de-

tected using the png, jpeg, or tiff package.

target.icon.width

numeric desired width of icons on map, in pixels. Only used if icon.size.scalar is 'autoscale'.

size.scale.lims

numeric vector containing the minimum and maximum image scaling for size aesthetic mappings. A value of 1 results renders the image at the default size, determined by target.icon.width or icon.size.scalar.

label character vector of point feature labels.

label.params, tooltip.params

named lists (e.g., list(property=value)) of label and tooltip position and format parameters. See ol\_geom\_polygon documentation.

tooltip character vector of point feature tooltip popups.

deployment.image.path

character giving the path where the icon images will be located on the server, if different from the path in img.src.

### **Details**

This function stores the data required to generate an OpenLayers vector layer with features using Point geometries and user-supplied point icons.

### Value

A list object of class Layer. SpatialIcon.

### Aesthetics

- iconimage
- iconsize

### See Also

```
ol_map, ol_geom_polygon, ol_geom_circle, ol_geom_line, ol_geom_point
```

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```
some.r.servers <- matrix(</pre>
    c(
        144.964, -37.798,
        -122.920,49.278,
        121.494,31.307,
        25.083,35.307,
        -21.930,64.149,
        11.877,45.407,
        -99.200,19.345,
        5.322,60.388,
        -8.224,39.400,
        -8.616,41.147,
        -73.953,40.768,
        20.304,63.821,
        8.548,47.376,
        33.031,35.247,
        -78.938,36.001,
        -123.279,44.564,
        -96.797,32.777
    ),
    byrow=TRUE,
    ncol=2
r.server.names <- c(</pre>
    'School of Mathematics and Statistics, University of Melbourne',
    'Simon Fraser University, Burnaby',
    'Shanghai University',
    'University of Crete'
    'Marine Research Institute',
    'University of Padua',
    'Instituto Tecnologico Autonomo de Mexico',
    'University of Bergen',
    'RadicalDevelop, Lda',
    'University of Porto',
    'Four Dots',
    'Academic Computer Club, Umeå University',
    'ETH Zurich',
    'Middle East Technical University Northern Cyprus Campus, Mersin',
    'Duke University, Durham, NC',
    'Oregon State University',
    'Revolution Analytics, Dallas, TX'
)
r.icon <- "https://www.r-project.org/Rlogo.png"</pre>
## If width is not provided image must be local
## and png package must be installed.
r.icon.width <- 200
r.map <- ol_map(</pre>
    center=c(-100,30),
    zoom=3,
) +
    public_OSM_basemap()+
    ol_geom_icon(
        some.r.servers,
        r.icon,
        name="R Servers",
```

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```
icon.size.scalar='autoscale',
    src.img.width=r.icon.width,
    toggle.control=TRUE,
    tooltip=r.server.names
)
## Not run: save as HTML and open in browser
# ol_map2HTML(r.map,'R-servers.html')
# browseURL("R-servers.html")
```

ol\_geom\_line

OpenLayers Line Layer

## **Description**

Function to create a line layer to add to an OpenLayers Map object.

### Usage

```
ol_geom_line(line.obj, mapping = ol_aes(), name = NULL, df = NULL,
  toggle.control = FALSE, lwd = 1, ol.lty = 1, color = "#000000",
  label = NULL, label.params = list(), tooltip = NULL,
  tooltip.params = list())
```

### Arguments

line.obj

dinates.

mapping list created by ol\_aes.

name character Layer name.

df data.frame with same number of lines-like objects as line.obj. Used for aestheic mapping. Defaults to line.obj@data if class(polygon.obj)==SpatialLinesDataFrame) and df is not provided.

toggle.control logical indicating whether this layer will have a visibility toggle.

lwd numeric line feature width. Used only if no lwd aesthetic is provided in mapping

SpatialLinesDataFrame, SpatialLines, list of lines-like objects, or a two-column

matrix of longitude-latitude coordinates to be used as ordered line object coor-

ol.lty

(experimental) numeric vector with length > 1, or list of such vectors. Used
only if no ol.lty aesthetic is provided in mapping. See OpenLayers ol/style/Stroke

Documentation, 'lineDash' property for more information.

color character line color string, or vector of color strings. Used only if no color

aesthetic is provided in mapping

label character vector of line feature labels.

label.params, tooltip.params

named lists (e.g., list(property=value)) of label and tooltip position and for-

mat parameters. See ol\_geom\_polygon documentation.

tooltip character vector of line feature tooltip popups.

## Details

This function creates a list object containing the data required to generate an OpenLayers vector layer with features using MultiLineString. See Openlayers MultiLineString Documentation for details.

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### Value

A list object of class Layer. SpatialLine.

## **Aesthetics**

- color
- lwd
- ol\_lty (experimental; See OpenLayers ol/style/Stroke Documentation, 'lineDash' property for more information.)

### See Also

```
ol_aes, ol_map, ol_geom_point, ol_geom_polygon, ol_geom_circle
```

```
line.matrix1 <- matrix(</pre>
    c(
         -80.4,-80.4,
        25.78,25.88
    ),
    ncol=2
line.matrix2 <- matrix(</pre>
         -80.25,-80.35,
        25.65,25.65
    ),
    ncol=2
line.list <- list(line.matrix1,line.matrix2)</pre>
line.df <- data.frame(</pre>
    direction=c("vertical", "horizontal"),
    no=c(1,2)
)
miami.gray.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Lines"
   public_arcgis_basemap("LightGray")
line.layer <- ol_geom_line(</pre>
    line.list,
    mapping=ol_aes(
        color=no,
        lwd=direction
    ),
    df=line.df,
    name="Miami Lines",
    toggle.control=TRUE,
    tooltip=line.df \$ direction
line.color.scale <- ol_scale_color_continuous(</pre>
    name="Number",
    display=TRUE
```

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```
)
line.width.scale <- ol_scale_lwd_discrete(
    lwd.vector=c(
        horizontal=2,
        vertical=4
    ),
    name="Direction",
    display=TRUE
)
line.map.miami <- miami.gray.basemap +
    line.layer +
    line.color.scale +
    line.width.scale
## Not Run: output to file and view
# ol_map2HTML(line.map.miami,'miami_lines.html')
# browseURL("miami_lines.html")</pre>
```

ol\_geom\_point

OpenLayers Point Layer

### **Description**

Function to create a points layer to add to an OpenLayers Map object.

### Usage

```
ol_geom_point(point.obj, mapping = ol_aes(), name = NULL, df = NULL,
toggle.control = FALSE, fill = "#00FF00", fill.opacity = 1,
marker = "pin", size = 0.5, label = NULL, label.params = list(),
tooltip = NULL, tooltip.params = list())
```

## **Arguments**

point.obj SpatialPointsDataframe, SpatialPoints, or a matrix containing columns of point

longitudes and latitudes, respectively.

mapping list created by ol\_aes. Used for aestheic mapping.

name character Layer name.

df data.frame with same number of rows as point.obj coordinate matrix.

toggle.control logical indicating whether this layer will have a visibility toggle.

fill character color string, or vector of color strings. Used only if no fill aesthetic

is provided in mapping

fill. opacity numeric in [0,1]. Controls circle opacity if no opacity provided in fill or fill

aesthetic.

marker character. The 'pin' marker draws map pointers similar to most web map appli-

cations. The 'dot' or 'point' markers render as cicular points on the map. Other

marker types are not supported by this method.

size numeric point icon size scalar or vector scalars. Used only if no size aesthetic

is provided in mapping. A value of 1 translates to an icon width of 40 pixels for

"pin" markers, or 20 pixels for "dot" markers.

label character vector of point feature labels.

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```
label.params, tooltip.params
named lists (e.g., list(property=value)) of label and tooltip position and format parameters. See ol_geom_polygon documentation.

tooltip character vector of point feature tooltip popups.
```

## **Details**

This function stores the data required to generate an OpenLayers vector layer with features using Point geometries. See OpenLayers Point Documentation for details.

### Value

A list object of class Layer. Spatial Point.

### Aesthetics

- fill
- size

### See Also

```
ol_aes, ol_map, ol_geom_polygon, ol_geom_circle, ol_geom_line, ol_geom_icon
```

```
point.matrix <- matrix(</pre>
    c(
         -80.885+runif(10),
        25.282618+runif(10)
    ),
    ncol=2
point.df <- data.frame(</pre>
    pt.type=sample(c("A","B"),10,replace=TRUE),
    pt.value=runif(10)*10
)
miami.map <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9.
) +
    public_OSM_basemap()
miami.points <- ol_geom_point(</pre>
    point.matrix,
    df=point.df,
    mapping=ol_aes(fill=pt.type,size=pt.value),
    name="Random Points of Interest",
    marker="pin",
    toggle.control=TRUE,
    {\tt tooltip=point.df\$pt.type}
)
size.scale <- ol_scale_size_continuous(</pre>
    display=TRUE,
    draw.fill='green'
fill.scale <- ol_scale_fill_discrete(</pre>
    c(B='red',A='green'),
```

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```
display=TRUE
)
miami.points.map <- miami.map +
    miami.points +
    size.scale +
    fill.scale

## Not Run: output to file and view
# ol_map2HTML(miami.points.map,'Miami_points.html')
# browseURL('Miami_points.html')</pre>
```

ol\_geom\_polygon

OpenLayers Polygon Layer

## **Description**

Function to create a polygon layer to add to an OpenLayers Map object.

## Usage

```
ol_geom_polygon(polygon.obj, mapping = ol_aes(), name = NULL,
  df = NULL, toggle.control = FALSE, fill = "#00FF00",
  fill.opacity = 0.5, lwd = 1, ol.lty = list(), color = "#000000",
  label = NULL, label.params = list(), tooltip = NULL,
  tooltip.params = list())
```

## **Arguments**

polygon.obj	SpatialPolygonsDataFrame,	SpatialPolygons,	list of po	lygon-like objects,	or a
-------------	---------------------------	------------------	------------	---------------------	------

two-column matrix of longitude-latitude coordinates to be used as ordered poly-

gon vertices.

mapping list created by ol\_aes.
name character Layer name.

df data.frame with same number of polygon objects as polygon.obj. Used for aes-

theic mapping. Defaults to polygon.obj@dataifclass(polygon.obj)==SpatialPolygonsDataFra

and df is not provided.

toggle.control logical indicating whether this layer will have a visibility toggle.

fill character color string, or vector of color strings. Used only if no fill aesthetic

is provided in mapping

fill. opacity numeric in [0,1]. Controls circle opacity if no opacity provided in fill or fill

aesthetic.

lwd numeric polygon border width. Used only if no lwd aesthetic is provided in

mapping

ol.lty (experimental) numeric vector with length > 1, or list of such vectors. Used

only if no ol. lty aesthetic is provided in mapping. See OpenLayers ol/style/Stroke

Documentation, 'lineDash' property for more information.

color character border color string, or vector of color strings. Used only if no color

aesthetic is provided in mapping

label character vector of polygon feature labels.

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label.params	named list (e.g., $list(property=value)$ ) of label position and format parameters. See below.
tooltip	character vector polygon feature tooltip popups.
tooltip.params	named list (e.g., list(property=value)) of tooltip position and format parameters. See below.

### **Details**

This function creates a list object containing the data required to generate an OpenLayers vector layer with features using MultiPolygon. See OpenLayers MultiPolygon Documentation for details.

## Value

A list object of class Layer. Spatial Polygon.

### **Aesthetics**

- fill
- color
- lwd
- ol\_lty (experimental; See OpenLayers ol/style/Stroke Documentation, 'lineDash' property for more information.)

## Formatting Labels With label.params

The label.params parameter provide direct access to OpenLayers feature text styling (see OpenLayers Documentation). Multiple values for any of these properties is not supported. The following ol/style/Text properties are supported:

font	character label font CSS string
offsetX	numeric label x-offset
offsetY	numeric label y-offset
rotation	numeric label rotation
textAlign	character label text horizontal alighment
textBaseline	character label text vertical alignment
stroke_color	character text color
fill_color	character text fill color

## Formatting Tooltips With label.params

The tooltip.params parameter enable the user to control tooltip formats. Unlike the label.params, not all tooltip.params are embedded in Openlayers javascript objects; some are translated to corresponding CSS properties. The table below provides a list of supported properties and their descriptions. OpenLayers Overlay Documentation provides additional information about Overlay Properties.

font	character tootltip CSS font
offsetX	numeric OpenLayers Overlay x-offset
offsetY	numeric OpenLayers Overlay y-offset
positioning	character OpenLayers Overlay positioning string
stroke	character Tooltip CSS font-color

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backgroundFill character Tooltip CSS background-color character Tooltip CSS padding border, character Tooltip CSS border borderradius character Tooltip CSS border-radius

### See Also

```
ol_aes, ol_map, ol_geom_point, ol_geom_line, ol_geom_circle
```

```
polygon.matrix1 <- matrix(</pre>
    c(
        -80.385+c(0,0.05,0.05,0,0),
        25.782618+c(0,0,0.05,0.05,0)
    ),
    ncol=2
polygon.matrix2 <- matrix(</pre>
        -80.34+c(0,0.05,0.025,0),
        25.73++c(0,0,0.025*sqrt(3),0)
    ),
    ncol=2
)
polygon.list<-list(polygon.matrix1,polygon.matrix2)</pre>
polygon.df <- data.frame(shape=c("rectangle","triangle"),no=c(1,2))</pre>
miami.OSM.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    map.heading="Miami Shapes",
    map.note="Note: Mouseover popup values are
        independent of shape size & color."
    ) +
   public_OSM_basemap()
polygon.layer <- ol_geom_polygon(</pre>
    polygon.list,
    mapping=ol_aes(
        fill=shape,
    ),
    df=polygon.df,
    1wd=1,
    name="Miami Polygons",
    toggle.control=TRUE,
    tooltip=polygon.df$no
polygon.fill.scale <- ol_scale_fill_discrete(display=TRUE)</pre>
polygons.over.miami <- miami.OSM.basemap +</pre>
    polygon.layer +
    polygon.fill.scale
## Not Run: output to file and view
# ol_map2HTML(polygons.over.miami,'miami_polygons.html')
# browseURL("miami_polygons.html")
```

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## **Description**

Function to create a Text layer to add to an OpenLayers Map object.

## Usage

```
ol_geom_text(point.obj, label, name = NULL, toggle.control = FALSE,
  label.params = list(), tooltip = NULL, tooltip.params = list())
```

## **Arguments**

•	,	
	point.obj	SpatialPointsDataframe, SpatialPoints, or a matrix containing columns of point longitudes and latitudes, respectively.
	label	character vector of text labels to put at points.
	name	character Layer name.
	toggle.control	logical indicating whether this layer will have a visibility toggle.
	label.params	named list (e.g., list(property=value)) of label position and format parameters. See below.
	tooltip	character vector of point feature tooltip popups.
	tooltip.params	named list (e.g., list(property=value)) of tooltip position and format parameters. See ol_geom_polygon documentation.

### **Details**

This function stores the data required to generate an OpenLayers vector layer with text features using Point geometries. It does not enable aesthetic mappings to variables.

## Value

A list object of class Layer. Text.

## Formatting Labels With label.params

The label.params parameter provide direct access to OpenLayers feature text styling (see OpenLayers Documentation). Multiple values for any of these properties is not supported. The following ol/style/Text properties are supported:

font	character label font CSS string
offsetX	numeric label x-offset
offsetY	numeric label y-offset
rotation	numeric label rotation
textAlign	character label text horizontal alighment
textBaseline	character label text vertical alignment
stroke_color	character text color
fill_color	character text fill color

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### See Also

```
ol_map, ol_geom_point
```

## Examples

```
text.pts <- matrix(</pre>
    c(
        -101.5, 39.2,
        -101.1, 54,
        -101.1, 21.4
    ),
    byrow=TRUE,
    ncol=2
)
text.labels <- c("USA", "Canada", "Mexico")</pre>
mymap <- ol_map(</pre>
    center=c(-100, 25),
    zoom=3
) +
    public_arcgis_basemap("OceanBase") +
    ol_geom_text(
        text.pts,
        text.labels,
        toggle.control=TRUE,
        label.params=list(
            font="16px sans-serif",
            stroke_color=c("#F00","#0F0","#00F"),
            fill_color="#FFFFF00"
        )
    )
# ol_map2HTML(mymap, "textmap.html")
# browseURL("textmap.html")
```

ol\_map

OpenLayers Map

### **Description**

Create an OpenLayers Map Object.

## Usage

```
ol_map(zoom = 10, center = c(-117.1611, 32.7157), width = NULL,
height = NULL, ol.source.url = NULL, nga.olsource = FALSE,
map.heading = NULL, map.note = NULL)
```

## Arguments

zoom integer map initial zoom level.

center numeric vector of length 2 containing decimal longitude and latitude coordinates

for initial map center.

width numeric or character CSS value width of map container.

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height numeric or character CSS value height of map container.

ol.source.url character string containing the url to the OpenLayers javascript library.

nga.olsource logical. TRUE will use the OpenLayers 3.16.0 javascript library from https:
//home.gvs.nga.mil (requires authentication); FALSE uses the public library at cdn.rawgit.com. Only used if ol.source.url is missing or NULL.

map.heading character heading to be placed over map in html h1 tag.

character note placed in html paragraph () tag centered under map container.

## **Details**

This function creates a new S3 OpenLayers Map object with no layers.

### Value

A list object of class 01. Map.

### See Also

```
ol_map2HTML,ol_map2Strings,public_OSM_basemap,nga_basemap,public_arcgis_basemap,user_arcgis_basemap
```

## **Examples**

```
miami.OSM.basemap <- ol_map(
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Shapes",
    map.note="Note: Mouseover popup values are
        independent of shape size &amp; color."
    ) +
    public_OSM_basemap()
## Not Run
# ol_map2HTML(miami.OSM.basemap,'miami.html')
# browseURL("miami.html")</pre>
```

 ${\tt ol\_map2HTML}$ 

Export OpenLayers Map to file.

### **Description**

Writes Ol.Map object to HTML file.

## Usage

```
ol_map2HTML(ol.map.obj, file.name, file.path = ".",
  page.name = "ROpenLayers Map", image.path = "images",
  nice.format = FALSE)
```

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### **Arguments**

ol.map.obj	Ol.Map object to be exported.
file.name	character output HTML file name. This name will be appended to the file.path.
file.path	character output HTML file path. The output HTML file and supporting directories (e.g., 'images') will be in this path.
page.name	character page title to be included in the HTML head section.
image.path	character <i>relative</i> path from file.path to directory that will contain page images.
nice.format	logical. If TRUE, output file will be formated with new lines and indentation for human readability.

### **Details**

Ol.Map object is written to HTML file with embedded javascript. The file will source the Open-Layers javascript library identified by the Ol.Map object and call any REST APIs required for each layer. The intent is to produce an output file with supporting images, as required, that can be placed directly into a directory hosted by a minimal http server.

## See Also

```
ol_map, ol_map2Strings,
```

## **Examples**

```
mymap <- ol_map()
base.layer <- public_arcgis_basemap('LightGray')
mymap <- mymap + base.layer
## The following writes HTML and needed images (not run)
# ol_map2HTML(mymap, "SanDiego.html", nice.format=TRUE)
## Open in browser (not run)
# browseURL("SanDiego.html")</pre>
```

ol\_map2Strings

OpenLayers Map HTML to List

## Description

Assigns Ol.Map HTML content to list.

## Usage

```
ol_map2Strings(ol.map.obj, image.path = "images")
```

## Arguments

```
ol.map.obj Ol.Map object to be exported.
image.path character relative path from file.path to directory that will contain page im-
```

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### **Details**

Ol.Map object HTML is exported to a list object that can be deployed in a variety of applications or server environments. See exmaples for a minimal example using RShiny. This method writes image files to the directory specified in image.path if they are needed for any layers in ol.map.obj. This method does not currently support adding multiple maps to the same web page, as javascript variable names would be replicated.

### Value

list object with the following character elements:

\$headscript HTML script block sourcing the OpenLayers javascript library identify in ol.map.obj.

\$style CSS code for styling the map and legends.

\$body.html \$body.script Javascript code writing the layer and map objects.

### See Also

```
ol_map, ol_map2HTML,
```

```
heatmap.pts <- matrix(</pre>
        rnorm(100,-80.385,1), #Miami Longitudes
        rnorm(100,-117.1611,3), #San Diego Longitudes
        rnorm(100,25.782618,1), #Miami Latitudes
        rnorm(100,32.7157,3) # San Diego Latitudes
    ),ncol=2
mymap <- ol_map(</pre>
    center=c(-98.5, 28.5),
    zoom=4,
    nga.olsource=FALSE,
    map.note="Heatmap of random points centered on Miami and San Diego.") +
    public_OSM_basemap() +
    ol\_geom\_heatmap(
        heatmap.pts,
        name="Random Heatmap",
        toggle.control=TRUE,
        opacity=0.25
## The following line will create image files
## as needed for point layers and legends.
## None are required in this example.
HTML.strings <- ol_map2Strings(mymap)</pre>
## Minimal shiny example
## Not Run
# library(shiny)
# ui <- shinyUI(</pre>
      fluidPage(
          ## Add OpenLayers Javascript source & CSS to head
#
          tags$head(HTML(HTML.strings[[1]]),tags$style(HTML(HTML.strings[[2]]))),
          titlePanel("Random Heatmap"),
```

```
# mainPanel(
# tags$div(HTML(HTML.strings[[3]]))
# ),
# tags$script(HTML(HTML.strings[[4]]))
# )
# )
# server <- function(input,output){
# }
# shinyApp(ui=ui,server)</pre>
```

```
ol_scale_color_continuous
```

Line Color Scale (Continuous)

## **Description**

Specify a line (or border) color mapping scale.

## Usage

```
ol_scale_color_continuous(low.val, high.val, low.col = NULL,
  high.col = NULL, name = NULL, na.col.val = "#FFFFF00",
  opacity = 1, preserve.opacity = NULL, display = FALSE)
```

### **Arguments**

low.val	numeric the minimum variable value to be mapped to the lowest color.
high.val	numeric the maximum variable value to be mapped to the highest color.
low.col	character the "low" color.
high.col	character the "high" color.
name	character the scale name.
na.col.val	character the color assigned to non-numeric or NA values.
opacity	numeric in [0,1]. The fill opacity, if not specified in the low.col and high.col colors.
preserve.opacity	
	logical indicating whether to draw the legend with the same opacity as the feature fills on the map.
display	logical indicating whether to draw the scale for output in the HTML. If TRUE, a bitmap will be created and sourced in the HTML in an img tag.

### **Details**

This method maps OpenLayers feature line or border colors to continuous variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "color" mapping to a numeric variable. If no such layer exists, attempts to add this type of scale will result in a warning. Attempts to apply this scale to a non-numeric variable will throw an error.

### Value

list of class Scale.Color.Continuous.

### See Also

```
ol_map, ol_geom_polygon, ol_geom_line
```

```
line.matrix1 <- matrix(</pre>
    c(
         -80.4,-80.4,
        25.78,25.88
    ),
    ncol=2
line.matrix2 <- matrix(</pre>
        -80.25, -80.35,
        25.65,25.65
    ),
    ncol=2
)
line.list <- list(line.matrix1,line.matrix2)</pre>
line.df <- data.frame(</pre>
    direction=c("vertical", "horizontal"),
    no=runif(2)
miami.gray.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Lines"
    ) +
   public_arcgis_basemap("LightGray")
line.layer <- ol_geom_line(</pre>
    line.list,
    mapping=ol_aes(
        color=no #continuous mapping
    df=line.df,
    name="Miami Lines",
    toggle.control = TRUE,\\
    1wd=5,
    tooltip=line.df$no
line.color.scale <- ol_scale_color_continuous(</pre>
    low.val = 0,
    high.val = 1,
    low.col = 'red',
    high.col= 'green',
    opacity = 1,
    preserve.opacity = TRUE,
    name = "Number",
    display = TRUE
line.map.miami <- miami.gray.basemap +</pre>
    line.layer +
    line.color.scale
## Not Run: output to file and view
# ol_map2HTML(line.map.miami, 'miami_lines.html')
```

```
# browseURL("miami_lines.html")
```

```
ol_scale_color_discrete
```

Line Color Scale (Discrete)

### **Description**

Specify a discrete line color mapping scale.

## Usage

```
ol_scale_color_discrete(color.vector = NULL, name = NULL,
  na.col.val = "#FFFFFF00", ordered.values = NULL, opacity = 1,
  preserve.opacity = FALSE, draw.lty = "solid", draw.lwd = 3,
  display = FALSE)
```

### Arguments

color.vector character named vector of the form c(value=color). If NULL, a default color

mapping is assigned.

name character the scale name.

na.col.val character the color assigned to unrecognized or NA values.

ordered.values character, numeric, or factor vector containing the ordered unique discrete vari-

able values. This input is used to determine the order of the values appearing in the legend. If not supplied, the order is taken from names(color.vector).

opacity numeric in [0,1]. The color opacity, if not specified in the color.vector colors.

preserve.opacity

logical indicating whether to draw the legend with the same opacity as the fea-

ture fills on the map.

draw.lty character indicating the line type for the legend only. This will be passed to an

R plot command. See par.

draw. lwd numeric width of lines only used in drawing the legend.

display logical indicating whether to draw the scale for output in the HTML. If TRUE, a

bitmap will be created and sourced in the HTML in an img tag. If FALSE, the

draw. \* inputs are ignored.

### **Details**

This method maps OpenLayers feature line colors to discrete variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "color" mapping to a numeric, character, or factor type variable. If no such layer exists, attempts to add this type of scale will result in a warning. The color.vector input enables the user to specify the exact mapping, assigning colors to specific variable values.

## Value

list of class Scale.Color.Discrete.

### See Also

```
ol_map, ol_geom_polygon, ol_geom_line
```

```
line.matrix1 <- matrix(</pre>
    c(
         -80.4,-80.4,
        25.78,25.88
    ),
    ncol=2
line.matrix2 <- matrix(</pre>
    c(
         -80.25,-80.35,
        25.65,25.65
    ),
    ncol=2
line.list <- list(line.matrix1,line.matrix2)</pre>
line.df <- data.frame(</pre>
    direction=c("vertical", "horizontal"),
    no=runif(2)
)
miami.gray.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Lines"
    ) +
   public_arcgis_basemap("LightGray")
line.layer <- ol_geom_line(</pre>
    line.list,
    mapping=ol_aes(
        color=direction # discrete mapping
    df=line.df,
    name="Miami Lines",
    toggle.control=TRUE,
    1wd=5
)
line.color.scale <- ol_scale_color_discrete(</pre>
    color.vector=c(
        vertical = 'red',
        horizontal = 'blue'
    ),
    name="Direction",
    display=TRUE
line.map.miami <- miami.gray.basemap +</pre>
    line.layer +
    line.color.scale
## Not Run: output to file and view
# ol_map2HTML(line.map.miami, 'miami_lines.html')
# browseURL("miami_lines.html")
```

```
ol_scale_fill_continuous
```

Fill Color Scale (Continuous)

## **Description**

Specify a continuous fill color mapping scale.

### Usage

```
ol_scale_fill_continuous(low.val, high.val, low.col = NULL,
  high.col = NULL, name = NULL, na.col.val = "#FFFFF00",
  opacity = 1, preserve.opacity = FALSE, display = FALSE)
```

## **Arguments**

low.val	numeric the minimum variable value to be mapped to the lowest color.
high.val	numeric the maximum variable value to be mapped to the highest color.
low.col	character the "low" color.
high.col	character the "high" color.
name	character the scale name.
na.col.val	character the color assigned to non-numeric or NA values.
opacity	numeric in $[0,1]$ . The fill opacity, if not specified in the low.col and high.col colors.
preserve.opacity	
	logical indicating whether to draw the legend with the same opacity as the feature fills on the map.
display	logical indicating whether to draw the scale for output in the HTML. If TRUE, a bitmap will be created and sourced in the HTML in an img tag.

## **Details**

This method maps OpenLayers feature fill colors to continuous variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "fill" mapping to a numeric variable. If no such layer exists, attempts to add this type of scale will result in a warning. Attempts to add this scale to a discrete variable mapping will throw an error.

### Value

list of class Scale.Fill.Continuous.

## See Also

```
ol_map, ol_geom_polygon, ol_geom_circle
```

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```
polygon.matrix1 <- matrix(</pre>
    c(
        -80.385+c(0,0.05,0.05,0,0),
        25.782618+c(0,0,0.05,0.05,0)
    ),
    ncol=2
)
polygon.matrix2 <- matrix(</pre>
    c(
        -80.34+c(0,0.05,0.025,0),
        25.73++c(0,0,0.025*sqrt(3),0)
    ),
    ncol=2
polygon.list<-list(polygon.matrix1,polygon.matrix2)</pre>
polygon.df <- data.frame(shape=c("rectangle","triangle"),no=runif(2))</pre>
miami.OSM.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Shapes",
    map.note="Note: Mouseover popup values are
        independent of shape size & color."
    ) +
   public_OSM_basemap()
polygon.layer <- ol_geom_polygon(</pre>
    polygon.list,
    mapping=ol_aes(
        fill=no #numeric mapping
    ),
    df=polygon.df,
    1wd=1,
    name="Miami Polygons",
    toggle.control=TRUE,
    tooltip=polygon.df$no
polygon.fill.scale <- ol_scale_fill_continuous(</pre>
    low.val=0,
    high.val=1,
    low.col='red',
    high.col='green',
    opacity=0.5,
    preserve.opacity=FALSE,
    display=TRUE
polygons.over.miami <- miami.OSM.basemap +</pre>
    polygon.layer +
    polygon.fill.scale
## Not Run: output to file and view
# ol_map2HTML(polygons.over.miami,'miami_polygons.html')
# browseURL("miami_polygons.html")
```

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```
ol_scale_fill_discrete
```

Fill Color Scale (Discrete)

### **Description**

Specify a discrete fill color mapping scale.

### Usage

```
ol_scale_fill_discrete(color.vector = NULL, name = NULL,
  na.col.val = "#FFFFFF00", ordered.values = NULL,
  ordinal.scale = FALSE, opacity = 1, preserve.opacity = FALSE,
 draw.lines = NULL, draw.color = "black", draw.lty = "solid",
 draw.lwd = 1, display = FALSE)
```

### **Arguments**

color.vector	character named vector of the form c(value=color). If NULL, a default color mapping is assigned.
name	character the scale name

character the scale name.

na.col.val character the color assigned to unrecognized or NA values.

ordered.values character, numeric, or factor vector containing the ordered unique discrete vari-

able values. This input is used to determine the order of the values appearing in the legend. If not supplied, the order is taken from names(color.vector).

ordinal.scale logical. If TRUE, the colors in the legend will not have spaces between them.

opacity numeric in [0,1]. The fill opacity, if not specified in the color vector colors.

preserve.opacity

logical indicating whether to draw the legend with the same opacity as the fea-

ture fills on the map.

draw.lines logical indicating whether to draw a border around each color in the legend. If

NULL, a default is assigned according to the type of layer containing the scale.

draw.color character color of the border in the legend.

character indicating the border line type for the legend only. This will be passed draw.lty

to an R plot command. See par.

draw.lwd numeric width of border only used in drawing the legend.

display logical indicating whether to draw the scale for output in the HTML. If TRUE, a

bitmap will be created and sourced in the HTML in an img tag. If FALSE, the

draw. \* inputs are ignored.

### **Details**

This method maps OpenLayers feature fill colors to discrete variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "fill" mapping to a numeric, character, or factor type variable. If no such layer exists, attempts to add this type of scale will result in a warning. The color vector input enables the user to specify the exact mapping, assigning colors to specific variable values.

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### Value

list of class Scale.Fill.Discrete.

### See Also

```
ol_map, ol_geom_polygon, ol_geom_circle
```

```
polygon.matrix1 <- matrix(</pre>
    c(
        -80.385+c(0,0.05,0.05,0,0),
        25.782618+c(0,0,0.05,0.05,0)
    ),
    ncol=2
)
polygon.matrix2 <- matrix(</pre>
    c(
        -80.34+c(0,0.05,0.025,0),
        25.73++c(0,0,0.025*sqrt(3),0)
    ),
    ncol=2
)
polygon.list<-list(polygon.matrix1,polygon.matrix2)</pre>
polygon.df <- data.frame(shape=c("rectangle","triangle"),no=runif(2))</pre>
miami.OSM.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Shapes",
    map.note="Note: Mouseover popup values are
        independent of shape size & color."
    ) +
   public_OSM_basemap()
polygon.layer <- ol_geom_polygon(</pre>
    polygon.list,
    mapping=ol_aes(
        fill=shape #discrete mapping
    ),
    df=polygon.df,
    1wd=1,
    name="Miami Polygons",
    toggle.control=TRUE
polygon.fill.scale <- ol_scale_fill_discrete(</pre>
    color.vector=c(
        rectangle = 'red',
        triangle = 'blue'
    ),
    name = "Shape",
    opacity = 0.5,
    preserve.opacity = FALSE,
    display = TRUE
polygons.over.miami <- miami.OSM.basemap +</pre>
    polygon.layer +
    polygon.fill.scale
```

```
## Not Run: output to file and view
# ol_map2HTML(polygons.over.miami,'miami_polygons.html')
# browseURL("miami_polygons.html")
```

```
ol_scale_iconimage_discrete
```

Icon Image Scale

### **Description**

Map icon images to discrete variable values.

### Usage

```
ol_scale_iconimage_discrete(icon.img.vector = NULL, name = NULL,
na.img.src = NULL, ordered.values = NULL, display = FALSE,
icon.width = NULL)
```

### **Arguments**

icon.img.vector

character named vector of the form c(value=image.path). If NULL, a default

mapping is assigned to the images available in the layer.

name character the scale name.

na.img.src character image path assigned to unrecognized or NA values.

ordered.values character, numeric, or factor vector giving the ordering for the legend display. If

NULL, the ordering from icon.img.vector is used.

display logical indicating whether to draw the scale for output in the HTML. If TRUE, a

bitmap will be created and sourced in the HTML in one or more img tags.

icon.width numeric width(s) of icons for the legend display only. Icon widths for the map

overlay are defined in ol\_geom\_icon.

## **Details**

This method maps OpenLayers point (icon) feature images to discrete variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with an "iconimage" mapping to a numeric, character, or factor variable. If no such layer exists, attempts to add this type of scale will result in a warning.

### Value

list of class Scale.IconImage.Discrete.

## See Also

```
ol_map, ol_geom_icon,
```

### **Examples**

```
freebsd.icon <- "https://www.freebsd.org/gifs/daemon-phk.png"</pre>
freebsd.icon.width <- 191</pre>
r.icon <- "https://www.r-project.org/Rlogo.png"</pre>
r.icon.width <- 200
loc.df <- data.frame(</pre>
    lon=c(
        -73.953,
        -78.938,
        -74.007
    ),
    lat=c(
        40.768,
        36.001,
        40.708
    ),
    type=c(
        "R",
        "R",
        "BSD"
    )
icon.map <- ol_map(</pre>
    center=c(-75,38),
    zoom=5
) +
    public_OSM_basemap()+
    ol_geom_icon(
        loc.df[,1:2],
        c(r.icon,freebsd.icon),
        mapping=ol_aes(iconimage=type),
        df = loc.df,
        name="Some Open Source Locations",
        icon.size.scalar='autoscale',
        src.img.width=c(r.icon.width,freebsd.icon.width),
        {\tt toggle.control=TRUE}
) +
    ol_scale_iconimage_discrete(
    c(R=r.icon,BSD=freebsd.icon),
    display=TRUE
## Not run: save as HTML and open in browser
# ol_map2HTML(icon.map,'servers.html')
# browseURL("servers.html")
```

```
ol_scale_iconsize_continuous

Icon Size Scale (Continuous)
```

## Description

Specify a continuous size mapping for an icon layer.

### Usage

```
ol_scale_iconsize_continuous(low.val, high.val, low.size = 0.33,
  high.size = 0.75, name = NULL, na.size.val = 0.33,
  legend.breaks = NULL, display = FALSE, display.icon.img.src = NULL)
```

### **Arguments**

low.val numeric the minimum variable value to be mapped to the smallest size. numeric the maximum variable value to be mapped to the largest size. high.val low.size numeric smallest size scalar. high.size numeric largest size scalar. name character the scale name. na.size.val numeric the size scalar assigned to non-numeric or NA values. legend.breaks numeric ordered vector of variable values to display in the legend. logical indicating whether to draw the scale for output in the HTML. If TRUE, a display bitmap will be created and sourced in the HTML in one or more img tags. display.icon.img.src character path to image file to use in size legend. If NULL, the first image supplied to the icon layer will be used.

### **Details**

This method maps OpenLayers point (icon) feature sizes to continuous variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with an "iconsize" mapping to a numeric variable. If no such layer exists, attempts to add this type of scale will result in a warning. Attempt to apply this scale to a non-numeric variable will throw an error.

Size inputs to this method are applied as scalars to the icon widths. A size value of 1 translates to the target.icon.width assigned to the layer.

## Value

list of class Scale. IconSize. Continuous.

## See Also

```
ol_map, ol_geom_icon,
```

```
-73.953,40.768,
        20.304,63.821,
        8.548,47.376,
        33.031,35.247,
        -78.938,36.001,
        -123.279,44.564,
        -96.797,32.777
    ),
    byrow=TRUE,
    ncol=2
r.server.df <- data.frame(</pre>
    server.name=c(
        'School of Mathematics and Statistics, University of Melbourne',
        'Simon Fraser University, Burnaby',
        'Shanghai University',
        'University of Crete',
        'Marine Research Institute',
        'University of Padua',
        'Instituto Tecnologico Autonomo de Mexico',
        'University of Bergen',
        'RadicalDevelop, Lda',
        'University of Porto',
        'Four Dots',
        'Academic Computer Club, Umeå University',
        'ETH Zurich',
        'Middle East Technical University Northern Cyprus Campus, Mersin',
        'Duke University, Durham, NC',
        'Oregon State University',
        'Revolution Analytics, Dallas, TX'
    ),
    server.value = runif(17)*10,
    stringsAsFactors=FALSE
)
r.icon <- "https://www.r-project.org/Rlogo.png"</pre>
## If width is not provided image must be local
## and png package must be installed.
r.icon.width <- 200
r.map <- ol_map(</pre>
    center=c(-100,30),
    zoom=3
) +
    public_OSM_basemap()+
    ol_geom_icon(
        some.r.servers,
        r.icon,
        mapping=ol_aes(iconsize=server.value),
        df = r.server.df,
        name="R Servers",
        icon.size.scalar='autoscale',
        src.img.width=r.icon.width,
        toggle.control=TRUE,
        tooltip=r.server.df$server.name
) +
    ol_scale_iconsize_continuous(
    low.val=0,
    high.val=10,
```

```
legend.breaks=c(0,2.5,5,7.5,10),
    display=TRUE
)
## Not run: save as HTML and open in browser
# ol_map2HTML(r.map,'R-servers.html')
# browseURL("R-servers.html")
```

```
ol_scale_iconsize_discrete

Icon Size Scale (Discrete)
```

## **Description**

Specify a discrete size mapping for an icon layer.

### Usage

```
ol_scale_iconsize_discrete(size.vector = NULL, name = NULL,
na.size.val = 0.33, legend.breaks = NULL, display = FALSE,
display.icon.img.src = NULL)
```

## **Arguments**

size.vector numeric named vector of the form c(value=width). If NULL, a default size

mapping is assigned.

name character the scale name.

na.size.val numeric the size scalar assigned to non-numeric or NA values.

legend.breaks numeric ordered vector of variable values to display in the legend.

display logical indicating whether to draw the scale for output in the HTML. If TRUE, a

bitmap will be created and sourced in the HTML in one or more img tags.

display.icon.img.src

character path to image file to use in size legend. If NULL, the first image

supplied to the icon layer will be used.

## **Details**

This method maps OpenLayers point (icon) feature sizes to discrete variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "iconsize" mapping to a numeric, character, or factor variable. If no such layer exists, attempts to add this type of scale will result in a warning.

Size inputs to this method are applied as scalars to the icon widths. A size value of 1 translates to the target.icon.width assigned to the layer.

## Value

list of class Scale. IconSize. Discrete.

### See Also

```
ol_map, ol_geom_icon,
```

```
some.r.servers <- matrix(</pre>
    c(
        144.964, -37.798,
        -122.920,49.278,
        121.494,31.307,
        25.083,35.307,
        -21.930,64.149,
        11.877,45.407,
        -99.200,19.345,
        5.322,60.388,
        -8.224,39.400,
        -8.616,41.147,
        -73.953,40.768,
        20.304,63.821,
        8.548,47.376,
        33.031,35.247,
        -78.938,36.001,
        -123.279,44.564,
        -96.797,32.777
    ),
    byrow=TRUE,
    ncol=2
r.server.df <- data.frame(</pre>
    server.name=c(
        'School of Mathematics and Statistics, University of Melbourne',
        'Simon Fraser University, Burnaby',
        'Shanghai University',
        'University of Crete',
        'Marine Research Institute',
        'University of Padua',
        'Instituto Tecnologico Autonomo de Mexico',
        'University of Bergen',
        'RadicalDevelop, Lda',
        'University of Porto',
        'Four Dots',
        'Academic Computer Club, Umeå University',
        'ETH Zurich',
        'Middle East Technical University Northern Cyprus Campus, Mersin',
        'Duke University, Durham, NC',
        'Oregon State University',
        'Revolution Analytics, Dallas, TX'
    ),
    server.type = sample(c("A","B","C"),17,replace=TRUE),
    stringsAsFactors=FALSE
r.icon <- "https://www.r-project.org/Rlogo.png"</pre>
## If width is not provided image must be local
## and png package must be installed.
r.icon.width <- 200
r.map <- ol_map(</pre>
    center=c(-100,30),
    zoom=3
) +
    public_OSM_basemap()+
```

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```
ol_geom_icon(
        some.r.servers,
        r.icon,
        mapping=ol_aes(iconsize=server.type),
        df = r.server.df,
        name="R Servers"
        icon.size.scalar='autoscale',
        src.img.width=r.icon.width,
        toggle.control=TRUE,
        tooltip=r.server.df$server.type
) +
    ol_scale_iconsize_discrete(
    display=TRUE
## Not run: save as HTML and open in browser
# ol_map2HTML(r.map, 'R-servers.html')
# browseURL("R-servers.html")
```

ol\_scale\_lty\_discrete Line Type Scale (Experimental)

# Description

Specify a discrete line type mapping scale.

#### Usage

```
ol_scale_lty_discrete(lty.list = NULL, name = NULL, na.lty.val = NA,
  ordered.values = NULL, opacity = 1, draw.color = "black",
  draw.lwd = 1, display = FALSE)
```

## Arguments

lty.list	numeric named list of the form list(value=numeric.vector). If NUL	L, a
	1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 .

default line type mapping is assigned. The input vectors will be converted to javascript numeric arrays. See the lineDash propery in the OpenLayers Stroke

Documentation for interpretation of these inputs.

name character the scale name.

na.lty.val numeric the lineDash vector assigned to unrecognized or NA values.

ordered.values character, numeric, or factor vector containing the ordered unique discrete vari-

able values. This input is used to determine the order of the values appearing in the legend. If not supplied, the order is taken from names(lwd.vector).

opacity numeric in [0,1]. The line opacity used in the legend only.

draw.color character color used in the legend lines only.

draw.lwd numeric indicating the line width for the legend only. This will be passed to an

R plot command. See par.

display logical indicating whether to draw the scale for output in the HTML. If TRUE, a

bitmap will be created and sourced in the HTML in an img tag. If FALSE, the

draw. \* inputs are ignored.

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#### **Details**

This method maps OpenLayers feature line dash types to discrete variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "lty" mapping to a numeric, character, or factor type variable. If no such layer exists, attempts to add this type of scale will result in a warning. The lty.list input enables the user to specify the exact mapping, assigning line dash types to specific variable values. The lty aesthetic does not have a continuous scale.

Note: this method does not result in consistant rendering for different browsers or map zoom levels.

#### Value

list of class Scale.Lwd.Discrete.

#### See Also

```
ol_map, ol_geom_polygon, ol_geom_line
```

```
line.matrix1 <- matrix(</pre>
    c(
         -80.4, -80.4,
        25.78,25.88
    ),
    ncol=2
line.matrix2 <- matrix(</pre>
         -80.25, -80.35,
        25.65,25.65
    ),
    ncol=2
line.list <- list(line.matrix1,line.matrix2)</pre>
line.df <- data.frame(</pre>
    direction=c("vertical", "horizontal"),
    no=runif(2)
)
miami.gray.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Lines"
   public_arcgis_basemap("LightGray")
line.layer <- ol_geom_line(</pre>
    line.list,
    mapping=ol_aes(
        lty=direction # discrete mapping
    ),
    df=line.df,
    name="Miami Lines",
    {\tt toggle.control=TRUE}
line.type.scale <- ol_scale_lty_discrete(</pre>
    lty.list=list(
```

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```
vertical = 1,
    horizontal = c(5,5)
),
name="Direction",
display=TRUE
)
line.map.miami <- miami.gray.basemap +
    line.layer +
    line.type.scale
## Not Run: output to file and view
# ol_map2HTML(line.map.miami, 'miami_lines.html')
# browseURL("miami_lines.html")</pre>
```

### **Description**

Specify a discrete line width mapping scale.

# Usage

```
ol_scale_lwd_discrete(lwd.vector = NULL, name = NULL, na.lwd.val = 1,
  ordered.values = NULL, opacity = 1, draw.color = "black",
  draw.lty = "solid", display = FALSE)
```

## **Arguments**

lwd.vector numeric named vector of the form c(value=width). If NULL, a default width

mapping is assigned.

name character the scale name.

na.lwd.val numeric the width assigned to unrecognized or NA values.

ordered.values character, numeric, or factor vector containing the ordered unique discrete vari-

able values. This input is used to determine the order of the values appearing in

the legend. If not supplied, the order is taken from names(lwd.vector).

opacity numeric in [0,1]. The line opacity used in the legend only.

draw.color character color used in the legend lines only.

draw.1ty character indicating the line type for the legend only. This will be passed to an

R plot command. See par.

display logical indicating whether to draw the scale for output in the HTML. If TRUE, a

bitmap will be created and sourced in the HTML in an img tag. If FALSE, the

draw. \* inputs are ignored.

#### **Details**

This method maps OpenLayers feature line widths to discrete variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "lwd" mapping to a numeric, character, or factor type variable. If no such layer exists, attempts to add this type of scale will result in a warning. The lwd.vector input enables the user to specify the exact mapping, assigning widths to specific variable values. The width aesthetic does not have a continuous scale.

#### Value

list of class Scale.Lwd.Discrete.

#### See Also

```
ol_map, ol_geom_polygon, ol_geom_line
```

```
line.matrix1 <- matrix(</pre>
    c(
         -80.4, -80.4,
        25.78,25.88
    ),
    ncol=2
line.matrix2 <- matrix(</pre>
    c(
         -80.25,-80.35,
        25.65,25.65
    ),
    ncol=2
line.list <- list(line.matrix1,line.matrix2)</pre>
line.df <- data.frame(</pre>
    direction=c("vertical", "horizontal"),
    no=runif(2)
miami.gray.basemap <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=9,
    map.heading="Miami Lines"
   public_arcgis_basemap("LightGray")
line.layer <- ol_geom_line(</pre>
    line.list,
    mapping=ol_aes(
        lwd=direction # discrete mapping
    ),
    df=line.df,
    name="Miami Lines",
    toggle.control=TRUE
line.width.scale <- ol_scale_lwd_discrete(</pre>
    lwd.vector=c(
        vertical = 2,
        horizontal = 5
    ),
    name="Direction",
    {\tt display=TRUE}
line.map.miami <- miami.gray.basemap +</pre>
    line.layer +
    line.width.scale
## Not Run: output to file and view
# ol_map2HTML(line.map.miami, 'miami_lines.html')
```

```
# browseURL("miami_lines.html")
```

```
ol_scale_size_continuous
```

Point Size Scale (Continuous)

### **Description**

Specify a continuous size mapping for a point layer.

## Usage

```
ol_scale_size_continuous(low.val, high.val, low.size = 0.33,
  high.size = 0.75, name = NULL, na.size.val = 0.33,
  draw.fill = NULL, legend.breaks = NULL, display = FALSE)
```

# **Arguments**

low.val	numeric the minimum variable value to be mapped to the smallest size.
high.val	numeric the maximum variable value to be mapped to the largest size.
low.size	numeric smallest size scalar.
high.size	numeric largest size scalar.
name	character the scale name.
na.size.val	numeric the size scalar assigned to non-numeric or NA values.
draw.fill	character fill color for drawing points in the legend only.
legend.breaks	numeric ordered vector of variable values to display in the legend.
display	logical indicating whether to draw the scale for output in the HTML. If TRUE, a bitmap will be created and sourced in the HTML in an img tag.

# **Details**

This method maps OpenLayers point feature sizes to continuous variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "size" mapping to a numeric variable. If no such layer exists, attempts to add this type of scale will result in a warning. Attempt to apply this scale to a non-numeric variable will throw an error.

Size inputs to this method are applied as scalars to the icon widths. A size value of 1 translates to an icon width of 40 pixels for "pin" markers, or 20 pixels for "dot" markers.

## Value

```
list of class Scale. Size. Continuous.
```

## See Also

```
ol_map, ol_geom_point,
```

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#### **Examples**

```
point.matrix <- matrix(</pre>
    c(
        -80.885+runif(10),
        25.223+runif(10)
    ),
    ncol=2
)
point.df <- data.frame(</pre>
    pt.type=sample(c("A","B"),10,replace=TRUE),
    pt.numeric=runif(10)*10
)
miami.points.map <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=10
) +
    public_OSM_basemap()+
    ol_geom_point(
        point.matrix,
        df=point.df,
        mapping=ol_aes(
            size=pt.numeric # continuous mapping
        ),
        name="Point",
        marker="pin",
        fill='green',
        toggle.control=TRUE,
        tooltip=sprintf("%1.2f",point.df$pt.numeric)
) +
    ol_scale_size_continuous(
    high.val=10,
    low.val=0,
    high.size=0.66,
    low.size=0.33,
    draw.fill='green',
    legend.breaks=c(0,3.33,6.67,10),
    display=TRUE
## Not run: save to file and open on browser
# ol_map2HTML(miami.points.map, 'pointsizes.html')
# browseURL('pointsizes.html')
```

ol\_scale\_size\_discrete

Point Size Scale (Discrete)

# Description

Specify a discrete size mapping for a point layer.

# Usage

```
ol_scale_size_discrete(size.vector = NULL, name = NULL,
  na.size.val = 0.33, draw.fill = NULL, legend.breaks = NULL,
  display = FALSE)
```

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#### **Arguments**

size.vector numeric named vector of the form c(value=width). If NULL, a default size mapping is assigned.

name character scale name.

na.size.val numeric the size scalar assigned to unrecognized or NA values.

draw. fill character fill color for drawing points in the legend only.

legend.breaks numeric ordered vector of variable values to display in the legend.

display logical indicating whether to draw the scale for output in the HTML. If TRUE, a

bitmap will be created and sourced in the HTML in one or more img tags.

#### **Details**

This method maps OpenLayers point feature sizes to a discrete set of variable values. This scale can be added to an Ol.Map S3 object only if the Ol.Map object has a layer with a "size" mapping to a numeric, character, or factor variable. If no such layer exists, attempts to add this type of scale will result in a warning.

Size inputs to this method are applied as scalars to the icon widths. A size value of 1 translates to an icon width of 40 pixels for "pin" markers, or 20 pixels for "dot" markers.

#### Value

list of class Scale.Size.Discrete.

#### See Also

```
ol_map, ol_geom_point,
```

```
point.matrix <- matrix(</pre>
    c(
         -80.885+runif(10),
        25.223+runif(10)
    ),
    ncol=2
)
point.df <- data.frame(</pre>
    pt.type=sample(c("A","B"),10,replace=TRUE),
    pt.numeric=runif(10)*10
miami.points.map <- ol_map(</pre>
    center=c(-80.385790,25.782618),
    zoom=10
) +
    public_OSM_basemap()+
    ol_geom_point(
        point.matrix,
        df=point.df,
        mapping=ol_aes(
             size=pt.type # continuous mapping
        ),
        name="Point",
        marker="pin",
```

```
fill='green',
    toggle.control=TRUE,
    tooltip=point.df$pt.type
) +
    ol_scale_size_discrete(
    c(A=1,B=0.5),
    name="Point Type",
    draw.fill='black',
    display=TRUE
)
## Not run: save to file and open on browser
# ol_map2HTML(miami.points.map,'pointsizes.html')
# browseURL('pointsizes.html')
```

public\_arcgis\_basemap Public ArcGIS Basemap Layer

## **Description**

Create a basemap layer linking to an Public ArcGIS mapserver.

## Usage

```
public_arcgis_basemap(basemap.identifier = "DeLorme", name = NULL,
  toggle.control = FALSE)
```

# Arguments

basemap.identifier

character indicating which Public ArcGIS mapserver to use. See 'Available

Base Maps'.

name character layer name.

toggle.control logical. If TRUE, a checkbox will appear on the map allowing the viewer to

toggle its visibility in the browser.

## **Details**

Creates and returns an OpenLayers ArcGIS Tile layer that sources a map server hosted at <a href="http://server.arcgisonline.com">http://server.arcgisonline.com</a>. If the basemap.identifier parameter is unrecognized the function will default to the <a href="DeLorme">DeLorme</a> map server.

#### Value

A Layer. ArcGIS S3 object.

## **Available Base Maps**

The following basemap.identifiers are currently supported by this method.

"LightGray" World Light Gray Base
"USAPOP2010" USA Population Change 2000-2010
"Hillshade" World Hillshade

"OceanBase" World Ocean Base
"WorldBoundaries" World Boundaries and Places
"WorldRefOverlay" World Reference Overlay
"WorldTrans" World Transportation
"WorldNav" World Navigation Charts
"Imagery" World Imagery
"DeLorme" World Imagery

#### See Also

```
ol_map, +.Ol.Map, nga_basemap, public_OSM_basemap, user_arcgis_basemap
```

## **Examples**

```
mymap <- ol_map()
base.layer <- public_arcgis_basemap('LightGray')
mymap <- mymap + base.layer
## Not run
# ol_map2HTML(mymap,"SanDiego.html")
# browseURL("SanDiego.html")</pre>
```

public\_OSM\_basemap

Public OpenStreetMap Basemap Layer

# Description

Create a basemap layer linking to OpenStreetMap.

## Usage

```
public_OSM_basemap(name = NULL, toggle.control = FALSE)
```

## **Arguments**

name character layer name.

toggle.control logical. If TRUE, a checkbox will appear on the map allowing the viewer to toggle its visibility in the browser.

# **Details**

Creates and returns an OpenLayers OpenStreetMap Tile layer.

#### Value

```
A Layer. ArcGIS S3 object.
```

# See Also

```
ol_map, +.Ol.Map, nga_basemap, public_arcgis_basemap, user_arcgis_basemap
```

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#### **Examples**

```
mymap <- ol_map()
base.layer <- public_OSM_basemap()
mymap <- mymap + base.layer
## Not run
# ol_map2HTML(mymap,"SanDiego_OSM.html")
# browseURL("SanDiego_OSM.html")</pre>
```

**ROpenLayers** 

ROpenLayers: A pacakge for Geo-Visualization

# Description

ROpenLayers leverages the power of OpenLayers javascript libraries and web-based Mapservers to enable informative visualization.

## What this package does

The purpose of this package is to make it easy for a user to visualize geo-spatial data and analyses using the open source OpenLayers javascript library and online map servers. The process for creating a visualization imitates the process of creating a plot in R package ggplot2.

- 1. First, an OpenLayers Map object is created with a call to the ol\_map method.
- 2. Next, layers and scales are created and added. Layers can reference map servers to provide underlying base maps or vector features (polygons, lines, or points) created or imported in R. These capabilities are described in the following sections.
- 3. Finally, the updated map object is exported to HTML/javascript for viewing in a browser, hosting on a server, or embedding into another application or format. Export methods are ol\_map2HTML and ol\_map2Strings.

# **OpenLayers**

OpenLayers is an open source javascript library that makes it easy to put a dynamic map on any web page. It is licensed under the 2-clause BSD license (see OpenLayers Licence). This license will appear commented within OpenLayers CSS code in the HTML exports created by this package. However, this package does not contain any of the OpenLayers javascript source code; rather, it exports HTML code that source these libraries when loaded. Therefore, these products will not render without network access to the OpenLayers javascript library. By default, the products exported by this package source OpenLayers 3.16.0, but the user has the option to set the source URL (see o1\_map).

# **Public ArcGIS Servers**

ESRI ArcGIS hosts several publicly available map servers at arcgisonline.com, which can accessed via REST APIs and rendered using OpenLayers javascript methods. A subset of these are made available in this package through the public\_arcgis\_basemap method. Alternatively, a user can specify any ArcGIS map server using the user\_arcgis\_basemap method. Note that while these maps servers are publicly available, they are not necessarily open-licensed. Users must ensure they comply with each map server's license and terms of use.

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#### **OpenStreetMap**

OpenStreetMap also hosts a public and open license map server that can be imported as a layer using OpenLayers. See public\_OSM\_basemap.

#### **Other Servers**

As stated above, the user\_arcgis\_basemap method allows the user to manually specify any available ArcGIS map server. This package also provides access to US National Geospatial-Intelligence Agency servers hosted at NGA.mil through the nga\_basemap method. Note that these servers require authentication, which will be requested at the time of access (i.e., when the HTML page is opened in a browser).

## **Vector Layers**

This package enables users to rapidly access and write OpenLayers vector layers in javascript. The following methods enable that functionality.

```
ol_geom_polygonol_geom_lineol_geom_pointol_geom_iconol_geom_circleol_geom_heatmap
```

• ol\_geom\_text

```
data(quakes)
center <- c(mean(quakes$long),mean(quakes$lat))</pre>
quakes$long[which(quakes$long>180)]<-quakes$long[which(quakes$long>180)]-360
tooltips <- paste("Depth",quakes$depth,sep=": ")</pre>
mymap <- ol_map(</pre>
    zoom = 5,
    center = center,
    map.heading = "Earthquake Data Visualization"
basemap.layer <- public_arcgis_basemap(</pre>
    "OceanBase",
    toggle.control=FALSE
point.layer <- ol_geom_point(</pre>
    quakes[,c("long","lat")],
    mapping = ol_aes(fill=mag),
    df = quakes,
    name = "Earthquake Points",
    toggle.control=TRUE,
    tooltip = tooltips
heatmap.layer <- ol_geom_heatmap(</pre>
    quakes[,c("long","lat")],
    name = "Earthquake Heatmap",
    toggle.control=TRUE,
    weight.values = quakes$mag,
```

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```
opacity = 0.25
)
mymap <- mymap +
    basemap.layer +
    point.layer +
    ol_scale_fill_continuous(name="Magnitude",display=TRUE) +
    heatmap.layer
## Not run: save to file and open in browser
# ol_map2HTML(mymap,"Quakes.html")
# browseURL("Quakes.html")</pre>
```

user\_arcgis\_basemap

User ArcGIS Basemap Layer

# Description

Create a basemap layer linking to an User-supplied ArcGIS mapserver.

## Usage

```
user_arcgis_basemap(url, name = "", attributions = "",
  toggle.control = FALSE)
```

#### **Arguments**

url character url string where the map server is located. Typically these urls end

with "/MapServer".

name character layer name.

attributions character HTML. This HTML will render as attributional text at the bottom-

right corner of the map. At a minimum, this text should include the copyright

text provided on the map server.

toggle.control logical. If TRUE, a checkbox will appear on the map allowing the viewer to

toggle its visibility in the browser.

## **Details**

Creates and returns an OpenLayers ArcGIS Tile layer that sources a map server at a user-supplied URL.

## Value

A Layer. ArcGIS S3 object.

## See Also

```
ol_map, +.01.Map, nga_basemap, public_OSM_basemap, public_arcgis_basemap
```

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```
mymap <- ol_map()
server.url <- "http://server.arcgisonline.com/arcgis/rest/services/NatGeo_World_Map/MapServer"
base.layer <- user_arcgis_basemap(
    server.url,
    attributions = sprintf(
        "I found this at <a href='%s'>arcgisonline.com</a>",
        server.url
    ),
    toggle.control=TRUE
)
mymap <- mymap + base.layer
## Not run
# ol_map2HTML(mymap, "SanDiego_NatGeo.html")
# browseURL("SanDiego_NatGeo.html")</pre>
```

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