

# Package ‘mapgl’

March 18, 2025

**Title** Interactive Maps with 'Mapbox GL JS' and 'MapLibre GL JS'

**Version** 0.2.1

**Date** 2025-03-18

**Description** Provides an interface to the 'Mapbox GL JS' (<<https://docs.mapbox.com/mapbox-gl-js/guides/>>)

and the 'MapLibre GL JS' (<<https://maplibre.org/maplibre-gl-js/docs/>>)

interactive mapping libraries to help users create custom interactive maps in R. Users can create interactive globe visualizations; layer 'sf' objects to create filled maps, circle maps, 'heatmaps', and three-dimensional graphics; and customize map styles and views. The package also includes utilities to use 'Mapbox' and 'MapLibre' maps in 'Shiny' web applications.

**URL** <https://walker-data.com/mapgl/>

**BugReports** <https://github.com/walkerke/mapgl/issues>

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxxygenNote** 7.3.2

**Imports** htmlwidgets, geojsonsf, sf, rlang, htmltools, grDevices, base64enc, terra, classInt, shiny

**Suggests** mapboxapi, usethis, leaflet

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2025-03-18 15:00:02 UTC

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---

### add\_categorical\_legend

*Add a categorical legend to a Mapbox GL map*

---

#### Description

This function adds a categorical legend to a Mapbox GL map. It supports customizable colors, sizes, and shapes for legend items.

#### Usage

```
add_categorical_legend(  
  map,  
  legend_title,  
  values,  
  colors,  
  circular_patches = FALSE,
```

```

    position = "top-left",
    unique_id = NULL,
    sizes = NULL,
    add = FALSE,
    width = NULL,
    layer_id = NULL,
    margin_top = NULL,
    margin_right = NULL,
    margin_bottom = NULL,
    margin_left = NULL
)

```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> function.
<code>legend_title</code>	The title of the legend.
<code>values</code>	A vector of categories or values to be displayed in the legend.
<code>colors</code>	The corresponding colors for the values. Can be a vector of colors or a single color.
<code>circular_patches</code>	Logical, whether to use circular patches in the legend. Default is FALSE.
<code>position</code>	The position of the legend on the map. One of "top-left", "bottom-left", "top-right", "bottom-right". Default is "top-left".
<code>unique_id</code>	A unique ID for the legend container. If NULL, a random ID will be generated.
<code>sizes</code>	An optional numeric vector of sizes for the legend patches, or a single numeric value. If provided as a vector, it should have the same length as <code>values</code> . If <code>circular_patches</code> is FALSE (for square patches), <code>sizes</code> represent the width and height of the patch in pixels. If <code>circular_patches</code> is TRUE, <code>sizes</code> represent the radius of the circle.
<code>add</code>	Logical, whether to add this legend to existing legends (TRUE) or replace existing legends (FALSE). Default is FALSE.
<code>width</code>	The width of the legend. Can be specified in pixels (e.g., "250px") or as "auto". Default is NULL, which uses the built-in default.
<code>layer_id</code>	The ID of the layer that this legend is associated with. If provided, the legend will be shown/hidden when the layer visibility is toggled.
<code>margin_top</code>	Custom top margin in pixels, allowing for fine control over legend positioning. Default is NULL (uses standard positioning).
<code>margin_right</code>	Custom right margin in pixels. Default is NULL.
<code>margin_bottom</code>	Custom bottom margin in pixels. Default is NULL.
<code>margin_left</code>	Custom left margin in pixels. Default is NULL.

## Value

The updated map object with the legend added.

## Examples

```
## Not run:  
library(mapboxgl)  
map <- mapboxgl(  
  center = c(-96, 37.8),  
  zoom = 3  
)  
map %>% add_categorical_legend(  
  legend_title = "Population",  
  values = c("Low", "Medium", "High"),  
  colors = c("#FED976", "#FEB24C", "#FD8D3C"),  
  circular_patches = TRUE,  
  sizes = c(10, 15, 20),  
  width = "300px"  
)  
  
## End(Not run)
```

---

add\_circle\_layer      *Add a circle layer to a Mapbox GL map*

---

## Description

Add a circle layer to a Mapbox GL map

## Usage

```
add_circle_layer(  
  map,  
  id,  
  source,  
  source_layer = NULL,  
  circle.blur = NULL,  
  circle.color = NULL,  
  circle.opacity = NULL,  
  circle.radius = NULL,  
  circle.sort_key = NULL,  
  circle.stroke_color = NULL,  
  circle.stroke_opacity = NULL,  
  circle.stroke_width = NULL,  
  circle.translate = NULL,  
  circle.translate_anchor = "map",  
  visibility = "visible",  
  slot = NULL,  
  min_zoom = NULL,  
  max_zoom = NULL,  
  popup = NULL,  
  tooltip = NULL,
```

```

    hover_options = NULL,
    before_id = NULL,
    filter = NULL,
    cluster_options = NULL
)

```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> function.
<code>id</code>	A unique ID for the layer.
<code>source</code>	The ID of the source, alternatively an <code>sf</code> object (which will be converted to a GeoJSON source) or a named list that specifies <code>type</code> and <code>url</code> for a remote source.
<code>source_layer</code>	The source layer (for vector sources).
<code>circle.blur</code>	Amount to blur the circle.
<code>circle_color</code>	The color of the circle.
<code>circle_opacity</code>	The opacity at which the circle will be drawn.
<code>circle_radius</code>	Circle radius.
<code>circle_sort_key</code>	Sorts features in ascending order based on this value.
<code>circle_stroke_color</code>	The color of the circle's stroke.
<code>circle_stroke_opacity</code>	The opacity of the circle's stroke.
<code>circle_stroke_width</code>	The width of the circle's stroke.
<code>circle_translate</code>	The geometry's offset. Values are <code>c(x, y)</code> where negatives indicate left and up.
<code>circle_translate_anchor</code>	Controls the frame of reference for <code>circle-translate</code> .
<code>visibility</code>	Whether this layer is displayed.
<code>slot</code>	An optional slot for layer order.
<code>min_zoom</code>	The minimum zoom level for the layer.
<code>max_zoom</code>	The maximum zoom level for the layer.
<code>popup</code>	A column name containing information to display in a popup on click. Columns containing HTML will be parsed.
<code>tooltip</code>	A column name containing information to display in a tooltip on hover. Columns containing HTML will be parsed.
<code>hover_options</code>	A named list of options for highlighting features in the layer on hover.
<code>before_id</code>	The name of the layer that this layer appears "before", allowing you to insert layers below other layers in your basemap (e.g. labels).
<code>filter</code>	An optional filter expression to subset features in the layer.
<code>cluster_options</code>	A list of options for clustering circles, created by the <code>cluster_options()</code> function.

**Value**

The modified map object with the new circle layer added.

**Examples**

```
## Not run:
library(mapgl)
library(sf)
library(dplyr)

# Set seed for reproducibility
set.seed(1234)

# Define the bounding box for Washington DC (approximately)
bbox <- st_bbox(
  c(
    xmin = -77.119759,
    ymin = 38.791645,
    xmax = -76.909393,
    ymax = 38.995548
  ),
  crs = st_crs(4326)
)

# Generate 30 random points within the bounding box
random_points <- st_as_sf(
  data.frame(
    id = 1:30,
    lon = runif(30, bbox["xmin"], bbox["xmax"]),
    lat = runif(30, bbox["ymin"], bbox["ymax"])
  ),
  coords = c("lon", "lat"),
  crs = 4326
)

# Assign random categories
categories <- c("music", "bar", "theatre", "bicycle")
random_points <- random_points %>%
  mutate(category = sample(categories, n(), replace = TRUE))

# Map with circle layer
mapboxgl(style = mapbox_style("light")) %>%
  fit_bounds(random_points, animate = FALSE) %>%
  add_circle_layer(
    id = "poi-layer",
    source = random_points,
    circle_color = match_expr(
      "category",
      values = c(
        "music", "bar", "theatre",
        "bicycle"
      ),
    ),
  )
```

```

stops = c(
  "#1f78b4", "#33a02c",
  "#e31a1c", "#ff7f00"
)
),
circle_radius = 8,
circle_stroke_color = "#ffffff",
circle_stroke_width = 2,
circle_opacity = 0.8,
tooltip = "category",
hover_options = list(
  circle_radius = 12,
  circle_color = "#ffff99"
)
) %>%
add_categorical_legend(
  legend_title = "Points of Interest",
  values = c("Music", "Bar", "Theatre", "Bicycle"),
  colors = c("#1f78b4", "#33a02c", "#e31a1c", "#ff7f00"),
  circular_patches = TRUE
)
## End(Not run)

```

*add\_continuous\_legend Add a continuous legend*

## Description

Add a continuous legend

## Usage

```

add_continuous_legend(
  map,
  legend_title,
  values,
  colors,
  position = "top-left",
  unique_id = NULL,
  add = FALSE,
  width = NULL,
  layer_id = NULL,
  margin_top = NULL,
  margin_right = NULL,
  margin_bottom = NULL,
  margin_left = NULL
)

```

## Arguments

map	A map object created by the <code>mapboxgl</code> function.
legend_title	The title of the legend.
values	The values being represented on the map (vector of stops).
colors	The colors used to generate the color ramp.
position	The position of the legend on the map (one of "top-left", "bottom-left", "top-right", "bottom-right").
unique_id	A unique ID for the legend container. Defaults to NULL.
add	Logical, whether to add this legend to existing legends (TRUE) or replace existing legends (FALSE). Default is FALSE.
width	The width of the legend. Can be specified in pixels (e.g., "250px") or as "auto". Default is NULL, which uses the built-in default.
layer_id	The ID of the layer that this legend is associated with. If provided, the legend will be shown/hidden when the layer visibility is toggled.
margin_top	Custom top margin in pixels, allowing for fine control over legend positioning. Default is NULL (uses standard positioning).
margin_right	Custom right margin in pixels. Default is NULL.
margin_bottom	Custom bottom margin in pixels. Default is NULL.
margin_left	Custom left margin in pixels. Default is NULL.

## Value

The updated map object with the legend added.

---

`add_draw_control`      *Add a draw control to a map*

---

## Description

Add a draw control to a map

## Usage

```
add_draw_control(  
  map,  
  position = "top-left",  
  freehand = FALSE,  
  simplify_freehand = FALSE,  
  orientation = "vertical",  
  ...  
)
```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
<code>position</code>	A string specifying the position of the draw control. One of "top-right", "top-left", "bottom-right", or "bottom-left".
<code>freehand</code>	Logical, whether to enable freehand drawing mode. Default is FALSE.
<code>simplify_freehand</code>	Logical, whether to apply simplification to freehand drawings. Default is FALSE.
<code>orientation</code>	A string specifying the orientation of the draw control. Either "vertical" (default) or "horizontal".
<code>...</code>	Additional named arguments. See <a href="https://github.com/mapbox/mapbox-gl-draw/blob/main/docs/API.md#options">https://github.com/mapbox/mapbox-gl-draw/blob/main/docs/API.md#options</a> for a list of options.

## Value

The modified map object with the draw control added.

## Examples

```
## Not run:
library(mapgl)

mapboxgl(
  style = mapbox_style("streets"),
  center = c(-74.50, 40),
  zoom = 9
) |>
  add_draw_control()

## End(Not run)
```

## add\_fill\_extrusion\_layer

*Add a fill-extrusion layer to a Mapbox GL map*

## Description

Add a fill-extrusion layer to a Mapbox GL map

## Usage

```
add_fill_extrusion_layer(
  map,
  id,
  source,
  source_layer = NULL,
  fill_extrusion_base = NULL,
```

```

    fill_extrusion_color = NULL,
    fill_extrusion_height = NULL,
    fill_extrusion_opacity = NULL,
    fill_extrusion_pattern = NULL,
    fill_extrusion_translate = NULL,
    fill_extrusion_translate_anchor = "map",
    visibility = "visible",
    slot = NULL,
    min_zoom = NULL,
    max_zoom = NULL,
    popup = NULL,
    tooltip = NULL,
    hover_options = NULL,
    before_id = NULL,
    filter = NULL
)

```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> function.
<code>id</code>	A unique ID for the layer.
<code>source</code>	The ID of the source, alternatively an <code>sf</code> object (which will be converted to a GeoJSON source) or a named list that specifies <code>type</code> and <code>url</code> for a remote source.
<code>source_layer</code>	The source layer (for vector sources).
<code>fill_extrusion_base</code>	The base height of the fill extrusion.
<code>fill_extrusion_color</code>	The color of the fill extrusion.
<code>fill_extrusion_height</code>	The height of the fill extrusion.
<code>fill_extrusion_opacity</code>	The opacity of the fill extrusion.
<code>fill_extrusion_pattern</code>	Name of image in sprite to use for drawing image fills.
<code>fill_extrusion_translate</code>	The geometry's offset. Values are <code>c(x, y)</code> where negatives indicate left and up.
<code>fill_extrusion_translate_anchor</code>	Controls the frame of reference for <code>fill-extrusion-translate</code> .
<code>visibility</code>	Whether this layer is displayed.
<code>slot</code>	An optional slot for layer order.
<code>min_zoom</code>	The minimum zoom level for the layer.
<code>max_zoom</code>	The maximum zoom level for the layer.
<code>popup</code>	A column name containing information to display in a popup on click. Columns containing HTML will be parsed.

<code>tooltip</code>	A column name containing information to display in a tooltip on hover. Columns containing HTML will be parsed.
<code>hover_options</code>	A named list of options for highlighting features in the layer on hover.
<code>before_id</code>	The name of the layer that this layer appears "before", allowing you to insert layers below other layers in your basemap (e.g. labels).
<code>filter</code>	An optional filter expression to subset features in the layer.

## Value

The modified map object with the new fill-extrusion layer added.

## Examples

```
## Not run:
library(mapgl)

maplibre(
  style = maptiler_style("basic"),
  center = c(-74.0066, 40.7135),
  zoom = 15.5,
  pitch = 45,
  bearing = -17.6
) |>
  add_vector_source(
    id = "openmaptiles",
    url = paste0(
      "https://api.maptiler.com/tiles/v3/tiles.json?key=",
      Sys.getenv("MAPTILER_API_KEY")
    )
  ) |>
  add_fill_extrusion_layer(
    id = "3d-buildings",
    source = "openmaptiles",
    source_layer = "building",
    fill_extrusion_color = interpolate(
      column = "render_height",
      values = c(0, 200, 400),
      stops = c("lightgray", "royalblue", "lightblue")
    ),
    fill_extrusion_height = list(
      "interpolate",
      list("linear"),
      list("zoom"),
      15,
      0,
      16,
      list("get", "render_height")
    )
  )
## End(Not run)
```

---

add_fill_layer	<i>Add a fill layer to a map</i>
----------------	----------------------------------

---

## Description

Add a fill layer to a map

## Usage

```
add_fill_layer(  
    map,  
    id,  
    source,  
    source_layer = NULL,  
    fill_antialias = TRUE,  
    fill_color = NULL,  
    fill emissive_strength = NULL,  
    fill_opacity = NULL,  
    fill_outline_color = NULL,  
    fill_pattern = NULL,  
    fill_sort_key = NULL,  
    fill_translate = NULL,  
    fill_translate_anchor = "map",  
    fill_z_offset = NULL,  
    visibility = "visible",  
    slot = NULL,  
    min_zoom = NULL,  
    max_zoom = NULL,  
    popup = NULL,  
    tooltip = NULL,  
    hover_options = NULL,  
    before_id = NULL,  
    filter = NULL  
)
```

## Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
id	A unique ID for the layer.
source	The ID of the source, alternatively an <code>sf</code> object (which will be converted to a GeoJSON source) or a named list that specifies <code>type</code> and <code>url</code> for a remote source.
source_layer	The source layer (for vector sources).
fill_antialias	Whether or not the fill should be antialiased.
fill_color	The color of the filled part of this layer.

<code>fill emissive strength</code>	Controls the intensity of light emitted on the source features.
<code>fill opacity</code>	The opacity of the entire fill layer.
<code>fill outline color</code>	The outline color of the fill.
<code>fill pattern</code>	Name of image in sprite to use for drawing image fills.
<code>fill sort key</code>	Sorts features in ascending order based on this value.
<code>fill translate</code>	The geometry's offset. Values are $c(x, y)$ where negatives indicate left and up.
<code>fill translate anchor</code>	Controls the frame of reference for <code>fill-translate</code> .
<code>fill z offset</code>	Specifies an uniform elevation in meters.
<code>visibility</code>	Whether this layer is displayed.
<code>slot</code>	An optional slot for layer order.
<code>min zoom</code>	The minimum zoom level for the layer.
<code>max zoom</code>	The maximum zoom level for the layer.
<code>popup</code>	A column name containing information to display in a popup on click. Columns containing HTML will be parsed.
<code>tooltip</code>	A column name containing information to display in a tooltip on hover. Columns containing HTML will be parsed.
<code>hover options</code>	A named list of options for highlighting features in the layer on hover.
<code>before id</code>	The name of the layer that this layer appears "before", allowing you to insert layers below other layers in your basemap (e.g. labels).
<code>filter</code>	An optional filter expression to subset features in the layer.

## Value

The modified map object with the new fill layer added.

## Examples

```
## Not run:
library(tidycensus)

fl_age <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = "FL",
  year = 2022,
  geometry = TRUE
)

mapboxgl() |>
  fit_bounds(fl_age, animate = FALSE) |>
  add_fill_layer(
    id = "fl_tracts",
    source = fl_age,
```

```
    fill_color = interpolate(
      column = "estimate",
      values = c(20, 80),
      stops = c("lightblue", "darkblue"),
      na_color = "lightgrey"
    ),
    fill_opacity = 0.5
  )

## End(Not run)
```

---

**addFullscreenControl**

*Add a fullscreen control to a map*

---

**Description**

Add a fullscreen control to a map

**Usage**

```
addFullscreenControl(map, position = "top-right")
```

**Arguments**

- |          |                                                                                                                               |
|----------|-------------------------------------------------------------------------------------------------------------------------------|
| map      | A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.                                         |
| position | A string specifying the position of the fullscreen control. One of "top-right", "top-left", "bottom-right", or "bottom-left". |

**Value**

The modified map object with the fullscreen control added.

**Examples**

```
## Not run:
library(mapgl)

maplibre(
  style = maptiler_style("streets"),
  center = c(11.255, 43.77),
  zoom = 13
) |>
  addFullscreenControl(position = "top-right")

## End(Not run)
```

---

`add_geocoder_control` *Add a geocoder control to a map*

---

## Description

This function adds a Geocoder search bar to a Mapbox GL or MapLibre GL map. By default, a marker will be added at the selected location and the map will fly to that location. The results of the geocode are accessible in a Shiny session at `input$MAPID_geocoder$result`, where MAPID is the name of your map.

## Usage

```
add_geocoder_control(
  map,
  position = "top-right",
  placeholder = "Search",
  collapsed = FALSE,
  ...
)
```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function.
<code>position</code>	The position of the control. Can be one of "top-left", "top-right", "bottom-left", or "bottom-right". Default is "top-right".
<code>placeholder</code>	A string to use as placeholder text for the search bar. Default is "Search".
<code>collapsed</code>	Whether the control should be collapsed until hovered or clicked. Default is FALSE.
<code>...</code>	Additional parameters to pass to the Geocoder.

## Value

The modified map object with the geocoder control added.

## Examples

```
## Not run:
library(mapgl)

mapboxgl() |>
  add_geocoder_control(position = "top-left", placeholder = "Enter an address")

maplibre() |>
  add_geocoder_control(position = "top-right", placeholder = "Search location")

## End(Not run)
```

---

add\_geolocate\_control *Add a geolocate control to a map*

---

## Description

This function adds a Geolocate control to a Mapbox GL or MapLibre GL map. The geolocate control allows users to track their current location on the map.

## Usage

```
add_geolocate_control(  
  map,  
  position = "top-right",  
  track_user = FALSE,  
  show_accuracy_circle = TRUE,  
  show_user_location = TRUE,  
  show_user_heading = FALSE,  
  fit_bounds_options = list(maxZoom = 15),  
  position_options = list(enableHighAccuracy = FALSE, timeout = 6000)  
)
```

## Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
position	The position of the control. Can be one of "top-left", "top-right", "bottom-left", or "bottom-right". Default is "top-right".
track_user	Whether to actively track the user's location. If TRUE, the map will continuously update as the user moves. Default is FALSE.
show_accuracy_circle	Whether to show a circle indicating the accuracy of the location. Default is TRUE.
show_user_location	Whether to show a dot at the user's location. Default is TRUE.
show_user_heading	Whether to show an arrow indicating the device's heading when tracking location. Only works when <code>track_user</code> is TRUE. Default is FALSE.
fit_bounds_options	A list of options for fitting bounds when panning to the user's location. Default <code>maxZoom</code> is 15.
position_options	A list of Geolocation API position options. Default has <code>enableHighAccuracy=FALSE</code> and <code>timeout=6000</code> .

## Value

The modified map object with the geolocate control added.

## Examples

```
## Not run:
library(mapgl)

mapboxgl() |>
  add_geolocate_control(
    position = "top-right",
    track_user = TRUE,
    show_user_heading = TRUE
  )

## End(Not run)
```

**add\_globe\_minimap**      *Add a Globe Minimap to a map*

## Description

This function adds a globe minimap control to a Mapbox GL or Maplibre map.

## Usage

```
add_globe_minimap(
  map,
  position = "bottom-right",
  globe_size = 82,
  land_color = "white",
  water_color = "rgba(30 40 70/60%)",
  marker_color = "#ff2233",
  marker_size = 1
)
```

## Arguments

<code>map</code>	A <code>mapboxgl</code> or <code>maplibre</code> object.
<code>position</code>	A string specifying the position of the minimap.
<code>globe_size</code>	Number of pixels for the diameter of the globe. Default is 82.
<code>land_color</code>	HTML color to use for land areas on the globe. Default is 'white'.
<code>water_color</code>	HTML color to use for water areas on the globe. Default is 'rgba(30 40 70/60%)'.
<code>marker_color</code>	HTML color to use for the center point marker. Default is '#ff2233'.
<code>marker_size</code>	Scale ratio for the center point marker. Default is 1.

## Value

The modified map object with the globe minimap added.

## Examples

```
## Not run:
library(mapgl)

m <- mapboxgl() %>%
  add_globe_minimap()

m <- maplibre() %>%
  add_globe_minimap()

## End(Not run)
```

`add_h3j_source`

*Add a hexagon source from the H3 geospatial indexing system.*

## Description

Add a hexagon source from the H3 geospatial indexing system.

## Usage

```
add_h3j_source(map, id, url)
```

## Arguments

- `map` A map object created by the `mapboxgl` or `maplibre` function.
- `id` A unique ID for the source.
- `url` A URL pointing to the vector tile source.

## References

<https://h3geo.org>, <https://github.com/INSPIDE/h3j-h3t>

## Examples

```
## Not run:
url = "https://inspide.github.io/h3j-h3t/examples/h3j/sample.h3j"
maplibre(center=c(-3.704, 40.417), zoom=15, pitch=30) |>
  add_h3j_source("h3j_testsouce",
                 url = url
  ) |>
  add_fill_extrusion_layer(
    id = "h3j_testlayer",
    source = "h3j_testsouce",
    fill_extrusion_color = interpolate(
      column = "value",
      values = c(0, 21.864),
      stops = c("#430254", "#f83c70")
```

```

),
fill_extrusion_height = list(
  "interpolate",
  list("linear"),
  list("zoom"),
  14,
  0,
  15.05,
  list("*", 10, list("get", "value")))
),
fill_extrusion_opacity = 0.7
)

## End(Not run)

```

**add\_heatmap\_layer**      *Add a heatmap layer to a Mapbox GL map*

## Description

Add a heatmap layer to a Mapbox GL map

## Usage

```

add_heatmap_layer(
  map,
  id,
  source,
  source_layer = NULL,
  heatmap_color = NULL,
  heatmap_intensity = NULL,
  heatmap_opacity = NULL,
  heatmap_radius = NULL,
  heatmap_weight = NULL,
  visibility = "visible",
  slot = NULL,
  min_zoom = NULL,
  max_zoom = NULL,
  before_id = NULL,
  filter = NULL
)

```

## Arguments

- |                  |                                                             |
|------------------|-------------------------------------------------------------|
| <code>map</code> | A map object created by the <code>mapboxgl</code> function. |
| <code>id</code>  | A unique ID for the layer.                                  |

<code>source</code>	The ID of the source, alternatively an <code>sf</code> object (which will be converted to a GeoJSON source) or a named list that specifies <code>type</code> and <code>url</code> for a remote source.
<code>source_layer</code>	The source layer (for vector sources).
<code>heatmap_color</code>	The color of the heatmap points.
<code>heatmap_intensity</code>	The intensity of the heatmap points.
<code>heatmap_opacity</code>	The opacity of the heatmap layer.
<code>heatmap_radius</code>	The radius of influence of each individual heatmap point.
<code>heatmap_weight</code>	The weight of each individual heatmap point.
<code>visibility</code>	Whether this layer is displayed.
<code>slot</code>	An optional slot for layer order.
<code>min_zoom</code>	The minimum zoom level for the layer.
<code>max_zoom</code>	The maximum zoom level for the layer.
<code>before_id</code>	The name of the layer that this layer appears "before", allowing you to insert layers below other layers in your basemap (e.g. labels).
<code>filter</code>	An optional filter expression to subset features in the layer.

## Value

The modified map object with the new heatmap layer added.

## Examples

```
## Not run:
library(mapgl)

mapboxgl(
  style = mapbox_style("dark"),
  center = c(-120, 50),
  zoom = 2
) |>
  add_heatmap_layer(
    id = "earthquakes-heat",
    source = list(
      type = "geojson",
      data = "https://docs.mapbox.com/mapbox-gl-js/assets/earthquakes.geojson"
    ),
    heatmap_weight = interpolate(
      column = "mag",
      values = c(0, 6),
      stops = c(0, 1)
    ),
    heatmap_intensity = interpolate(
      property = "zoom",
      values = c(0, 9),
      stops = c(0, 1)
    )
)
```

```

    stops = c(1, 3)
),
heatmap_color = interpolate(
  property = "heatmap-density",
  values = seq(0, 1, 0.2),
  stops = c(
    "rgba(33,102,172,0)", "rgb(103,169,207)",
    "rgb(209,229,240)", "rgb(253,219,199)",
    "rgb(239,138,98)", "rgb(178,24,43)"
  )
),
heatmap_opacity = 0.7
)

## End(Not run)

```

---

**add\_image***Add an image to the map***Description**

This function adds an image to the map's style. The image can be used with icon-image, background-pattern, fill-pattern, or line-pattern.

**Usage**

```

add_image(
  map,
  id,
  url,
  content = NULL,
  pixel_ratio = 1,
  sdf = FALSE,
  stretch_x = NULL,
  stretch_y = NULL
)

```

**Arguments**

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
<code>id</code>	A string specifying the ID of the image.
<code>url</code>	A string specifying the URL of the image to be loaded or a path to a local image file. Must be PNG or JPEG format.
<code>content</code>	A vector of four numbers <code>c(x1, y1, x2, y2)</code> defining the part of the image that can be covered by the content in text-field if icon-text-fit is used.
<code>pixel_ratio</code>	A number specifying the ratio of pixels in the image to physical pixels on the screen.

sdf	A logical value indicating whether the image should be interpreted as an SDF image.
stretch_x	A list of number pairs defining the part(s) of the image that can be stretched horizontally.
stretch_y	A list of number pairs defining the part(s) of the image that can be stretched vertically.

**Value**

The modified map object with the image added.

**Examples**

```
## Not run:
library(mapgl)

# Path to your local image file OR a URL to a remote image file
# that is not blocked by CORS restrictions
image_path <- "/path/to/your/image.png"

pts <- tigris::landmarks("DE")[1:100, ]

maplibre(bounds = pts) |>
  add_image("local_icon", image_path) |>
  add_symbol_layer(
    id = "local_icons",
    source = pts,
    icon_image = "local_icon",
    icon_size = 0.5,
    icon_allow_overlap = TRUE
  )
## End(Not run)
```

add\_image\_source

*Add an image source to a Mapbox GL or Maplibre GL map*

**Description**

Add an image source to a Mapbox GL or Maplibre GL map

**Usage**

```
add_image_source(
  map,
  id,
  url = NULL,
  data = NULL,
```

```

coordinates = NULL,
colors = NULL
)

```

### Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function.
<code>id</code>	A unique ID for the source.
<code>url</code>	A URL pointing to the image source.
<code>data</code>	A <code>SpatRaster</code> object from the <code>terra</code> package or a <code>RasterLayer</code> object.
<code>coordinates</code>	A list of coordinates specifying the image corners in clockwise order: top left, top right, bottom right, bottom left. For <code>SpatRaster</code> or <code>RasterLayer</code> objects, this will be extracted for you.
<code>colors</code>	A vector of colors to use for the raster image.

### Value

The modified map object with the new source added.

`add_layer`

*Add a layer to a map from a source*

### Description

In many cases, you will use `add_layer()` internal to other layer-specific functions in `mapgl`. Advanced users will want to use `add_layer()` for more fine-grained control over the appearance of their layers.

### Usage

```

add_layer(
  map,
  id,
  type = "fill",
  source,
  source_layer = NULL,
  paint = list(),
  layout = list(),
  slot = NULL,
  min_zoom = NULL,
  max_zoom = NULL,
  popup = NULL,
  tooltip = NULL,
  hover_options = NULL,
  before_id = NULL,
  filter = NULL
)

```

### Arguments

<code>map</code>	A map object created by the <code>mapboxgl()</code> or <code>maplibre()</code> functions.
<code>id</code>	A unique ID for the layer.
<code>type</code>	The type of the layer (e.g., "fill", "line", "circle").
<code>source</code>	The ID of the source, alternatively an <code>sf</code> object (which will be converted to a GeoJSON source) or a named list that specifies <code>type</code> and <code>url</code> for a remote source.
<code>source_layer</code>	The source layer (for vector sources).
<code>paint</code>	A list of paint properties for the layer.
<code>layout</code>	A list of layout properties for the layer.
<code>slot</code>	An optional slot for layer order.
<code>min_zoom</code>	The minimum zoom level for the layer.
<code>max_zoom</code>	The maximum zoom level for the layer.
<code>popup</code>	A column name containing information to display in a popup on click. Columns containing HTML will be parsed.
<code>tooltip</code>	A column name containing information to display in a tooltip on hover. Columns containing HTML will be parsed.
<code>hover_options</code>	A named list of options for highlighting features in the layer on hover.
<code>before_id</code>	The name of the layer that this layer appears "before", allowing you to insert layers below other layers in your basemap (e.g. labels).
<code>filter</code>	An optional filter expression to subset features in the layer.

### Value

The modified map object with the new layer added.

### Examples

```
## Not run:
# Load necessary libraries
library(mapgl)
library(tigris)

# Load geojson data for North Carolina tracts
nc_tracts <- tracts(state = "NC", cb = TRUE)

# Create a Mapbox GL map
map <- mapboxgl(
  style = mapbox_style("light"),
  center = c(-79.0193, 35.7596),
  zoom = 7
)

# Add a source and fill layer for North Carolina tracts
map %>%
```

```

add_source(
  id = "nc-tracts",
  data = nc_tracts
) %>%
add_layer(
  id = "nc-layer",
  type = "fill",
  source = "nc-tracts",
  paint = list(
    "fill-color" = "#888888",
    "fill-opacity" = 0.4
  )
)
## End(Not run)

```

**add\_layers\_control**     *Add a layers control to the map*

## Description

Add a layers control to the map

## Usage

```

add_layers_control(
  map,
  position = "top-left",
  layers = NULL,
  collapsible = TRUE,
  use_icon = TRUE,
  background_color = NULL,
  active_color = NULL,
  hover_color = NULL,
  active_text_color = NULL,
  inactive_text_color = NULL
)

```

## Arguments

<code>map</code>	A map object.
<code>position</code>	The position of the control on the map (one of "top-left", "top-right", "bottom-left", "bottom-right").
<code>layers</code>	A vector of layer IDs to be included in the control. If <code>NULL</code> , all layers will be included.
<code>collapsible</code>	Whether the control should be collapsible.
<code>use_icon</code>	Whether to use a stacked layers icon instead of the "Layers" text when collapsed. Only applies when <code>collapsible = TRUE</code> .

<code>background_color</code>	The background color for the layers control; this will be the color used for inactive layer items.
<code>active_color</code>	The background color for active layer items.
<code>hover_color</code>	The background color for layer items when hovered.
<code>active_text_color</code>	The text color for active layer items.
<code>inactive_text_color</code>	The text color for inactive layer items.

**Value**

The modified map object with the layers control added.

**Examples**

```
## Not run:
library(tigris)
options(tigris_use_cache = TRUE)

rds <- roads("TX", "Tarrant")
tr <- tracts("TX", "Tarrant", cb = TRUE)

maplibre() |>
  fit_bounds(rds) |>
  add_fill_layer(
    id = "Census tracts",
    source = tr,
    fill_color = "purple",
    fill_opacity = 0.6
  ) |>
  add_line_layer(
    "Local roads",
    source = rds,
    line_color = "pink"
  ) |>
  add_layers_control(
    position = "top-left",
    background_color = "#ffffff",
    active_color = "#4a90e2"
  )

## End(Not run)
```

## Description

Add a legend to a Mapbox GL map

## Usage

```
add_legend(
  map,
  legend_title,
  values,
  colors,
  type = c("continuous", "categorical"),
  circular_patches = FALSE,
  position = "top-left",
  sizes = NULL,
  add = FALSE,
  width = NULL,
  layer_id = NULL,
  margin_top = NULL,
  margin_right = NULL,
  margin_bottom = NULL,
  margin_left = NULL
)
```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> function.
<code>legend_title</code>	The title of the legend.
<code>values</code>	The values being represented on the map (either a vector of categories or a vector of stops).
<code>colors</code>	The corresponding colors for the values (either a vector of colors, a single color, or an interpolate function).
<code>type</code>	One of "continuous" or "categorical".
<code>circular_patches</code>	Logical, whether to use circular patches in the legend (only for categorical legends).
<code>position</code>	The position of the legend on the map (one of "top-left", "bottom-left", "top-right", "bottom-right").
<code>sizes</code>	An optional numeric vector of sizes for the legend patches, or a single numeric value (only for categorical legends).
<code>add</code>	Logical, whether to add this legend to existing legends (TRUE) or replace existing legends (FALSE). Default is FALSE.
<code>width</code>	The width of the legend. Can be specified in pixels (e.g., "250px") or as "auto". Default is NULL, which uses the built-in default.
<code>layer_id</code>	The ID of the layer that this legend is associated with. If provided, the legend will be shown/hidden when the layer visibility is toggled.

margin_top	Custom top margin in pixels, allowing for fine control over legend positioning. Default is NULL (uses standard positioning).
margin_right	Custom right margin in pixels. Default is NULL.
margin_bottom	Custom bottom margin in pixels. Default is NULL.
margin_left	Custom left margin in pixels. Default is NULL.

### Value

The updated map object with the legend added.

---

add\_line\_layer      *Add a line layer to a map*

---

### Description

Add a line layer to a map

### Usage

```
add_line_layer(  
    map,  
    id,  
    source,  
    source_layer = NULL,  
    line_blur = NULL,  
    line_cap = NULL,  
    line_color = NULL,  
    line_dasharray = NULL,  
    line emissive_strength = NULL,  
    line_gap_width = NULL,  
    line_gradient = NULL,  
    line_join = NULL,  
    line_miter_limit = NULL,  
    line_occlusion_opacity = NULL,  
    line_offset = NULL,  
    line_opacity = NULL,  
    line_pattern = NULL,  
    line_round_limit = NULL,  
    line_sort_key = NULL,  
    line_translate = NULL,  
    line_translate_anchor = "map",  
    line_trim_color = NULL,  
    line_trim_fade_range = NULL,  
    line_trim_offset = NULL,  
    line_width = NULL,  
    line_z_offset = NULL,
```

```

    visibility = "visible",
    slot = NULL,
    min_zoom = NULL,
    max_zoom = NULL,
    popup = NULL,
    tooltip = NULL,
    hover_options = NULL,
    before_id = NULL,
    filter = NULL
)

```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
<code>id</code>	A unique ID for the layer.
<code>source</code>	The ID of the source, alternatively an <code>sf</code> object (which will be converted to a GeoJSON source) or a named list that specifies <code>type</code> and <code>url</code> for a remote source.
<code>source_layer</code>	The source layer (for vector sources).
<code>line_blur</code>	Amount to blur the line, in pixels.
<code>line_cap</code>	The display of line endings. One of "butt", "round", "square".
<code>line_color</code>	The color with which the line will be drawn.
<code>line_dasharray</code>	Specifies the lengths of the alternating dashes and gaps that form the dash pattern.
<code>line_emissive_strength</code>	Controls the intensity of light emitted on the source features.
<code>line_gap_width</code>	Draws a line casing outside of a line's actual path. Value indicates the width of the inner gap.
<code>line_gradient</code>	A gradient used to color a line feature at various distances along its length.
<code>line_join</code>	The display of lines when joining.
<code>line_miter_limit</code>	Used to automatically convert miter joins to bevel joins for sharp angles.
<code>line_occlusion_opacity</code>	Opacity multiplier of the line part that is occluded by 3D objects.
<code>line_offset</code>	The line's offset.
<code>line_opacity</code>	The opacity at which the line will be drawn.
<code>line_pattern</code>	Name of image in sprite to use for drawing image lines.
<code>line_round_limit</code>	Used to automatically convert round joins to miter joins for shallow angles.
<code>line_sort_key</code>	Sorts features in ascending order based on this value.
<code>line_translate</code>	The geometry's offset. Values are <code>c(x, y)</code> where negatives indicate left and up, respectively.
<code>line_translate_anchor</code>	Controls the frame of reference for <code>line-translate</code> .

line_trim_color	The color to be used for rendering the trimmed line section.
line_trim_fade_range	The fade range for the trim-start and trim-end points.
line_trim_offset	The line part between <code>c(trim_start, trim_end)</code> will be painted using <code>line_trim_color</code> .
line_width	Stroke thickness.
line_z_offset	Vertical offset from ground, in meters.
visibility	Whether this layer is displayed.
slot	An optional slot for layer order.
min_zoom	The minimum zoom level for the layer.
max_zoom	The maximum zoom level for the layer.
popup	A column name containing information to display in a popup on click. Columns containing HTML will be parsed.
tooltip	A column name containing information to display in a tooltip on hover. Columns containing HTML will be parsed.
hover_options	A named list of options for highlighting features in the layer on hover.
before_id	The name of the layer that this layer appears "before", allowing you to insert layers below other layers in your basemap (e.g. labels)
filter	An optional filter expression to subset features in the layer.

## Value

The modified map object with the new line layer added.

## Examples

```
## Not run:
library(mapgl)
library(tigris)

loving_roads <- roads("TX", "Loving")

maplibre(style = maptiles_style("backdrop")) |>
  fit_bounds(loving_roads) |>
  add_line_layer(
    id = "tracks",
    source = loving_roads,
    line_color = "navy",
    line_opacity = 0.7
  )
## End(Not run)
```

`add_markers`*Add markers to a Mapbox GL or Maplibre GL map*

## Description

Add markers to a Mapbox GL or Maplibre GL map

## Usage

```
add_markers(
  map,
  data,
  color = "red",
  rotation = 0,
  popup = NULL,
  marker_id = NULL,
  draggable = FALSE,
  ...
)
```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
<code>data</code>	A length-2 numeric vector of coordinates, a list of length-2 numeric vectors, or an <code>sf</code> POINT object.
<code>color</code>	The color of the marker (default is "red").
<code>rotation</code>	The rotation of the marker (default is 0).
<code>popup</code>	A column name for popups (if <code>data</code> is an <code>sf</code> object) or a string for a single popup (if <code>data</code> is a numeric vector or list of vectors).
<code>marker_id</code>	A unique ID for the marker. For lists, names will be inherited from the list names. For <code>sf</code> objects, this should be a column name.
<code>draggable</code>	A boolean indicating if the marker should be draggable (default is FALSE).
<code>...</code>	Additional options passed to the marker.

## Value

The modified map object with the markers added.

## Examples

```
## Not run:
library(mapgl)
library(sf)

# Create a map object
map <- mapboxgl(
```

```
style = mapbox_style("streets"),
center = c(-74.006, 40.7128),
zoom = 10
)

# Add a single draggable marker with an ID
map <- add_markers(
  map,
  c(-74.006, 40.7128),
  color = "blue",
  rotation = 45,
  popup = "A marker",
  draggable = TRUE,
  marker_id = "marker1"
)

# Add multiple markers from a named list of coordinates
coords_list <- list(marker2 = c(-74.006, 40.7128),
                     marker3 = c(-73.935242, 40.730610))
map <- add_markers(
  map,
  coords_list,
  color = "green",
  popup = "Multiple markers",
  draggable = TRUE
)

# Create an sf POINT object
points_sf <- st_as_sf(data.frame(
  id = c("marker4", "marker5"),
  lon = c(-74.006, -73.935242),
  lat = c(40.7128, 40.730610)
), coords = c("lon", "lat"), crs = 4326)
points_sf$popup <- c("Point 1", "Point 2")

# Add multiple markers from an sf object with IDs from a column
map <- add_markers(
  map,
  points_sf,
  color = "red",
  popup = "popup",
  draggable = TRUE,
  marker_id = "id"
)

## End(Not run)
```

## Description

Add a navigation control to a map

## Usage

```
add_navigation_control(
  map,
  show_compass = TRUE,
  show_zoom = TRUE,
  visualize_pitch = FALSE,
  position = "top-right",
  orientation = "vertical"
)
```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
<code>show_compass</code>	Whether to show the compass button.
<code>show_zoom</code>	Whether to show the zoom-in and zoom-out buttons.
<code>visualize_pitch</code>	Whether to visualize the pitch by rotating the X-axis of the compass.
<code>position</code>	The position on the map where the control will be added. Possible values are "top-left", "top-right", "bottom-left", and "bottom-right".
<code>orientation</code>	The orientation of the navigation control. Can be "vertical" (default) or "horizontal".

## Value

The updated map object with the navigation control added.

## Examples

```
## Not run:
library(mapgl)

mapboxgl() |>
  add_navigation_control(visualize_pitch = TRUE)

## End(Not run)
```

---

add\_raster\_dem\_source *Add a raster DEM source to a Mapbox GL or Maplibre GL map*

---

### Description

Add a raster DEM source to a Mapbox GL or Maplibre GL map

### Usage

```
add_raster_dem_source(map, id, url, tileSize = 512, maxzoom = NULL)
```

### Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function.
id	A unique ID for the source.
url	A URL pointing to the raster DEM source.
tileSize	The size of the raster tiles.
maxzoom	The maximum zoom level for the raster tiles.

### Value

The modified map object with the new source added.

---

add\_raster\_layer *Add a raster layer to a Mapbox GL map*

---

### Description

Add a raster layer to a Mapbox GL map

### Usage

```
add_raster_layer(  
  map,  
  id,  
  source,  
  source_layer = NULL,  
  raster_brightness_max = NULL,  
  raster_brightness_min = NULL,  
  raster_contrast = NULL,  
  raster_fade_duration = NULL,  
  raster_hue_rotate = NULL,  
  raster_opacity = NULL,  
  raster_resampling = NULL,
```

```
raster_saturation = NULL,
visibility = "visible",
slot = NULL,
min_zoom = NULL,
max_zoom = NULL,
before_id = NULL
)
```

### Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> function.
<code>id</code>	A unique ID for the layer.
<code>source</code>	The ID of the source.
<code>source_layer</code>	The source layer (for vector sources).
<code>raster_brightness_max</code>	The maximum brightness of the image.
<code>raster_brightness_min</code>	The minimum brightness of the image.
<code>raster_contrast</code>	Increase or reduce the brightness of the image.
<code>raster_fade_duration</code>	The duration of the fade-in/fade-out effect.
<code>raster_hue_rotate</code>	Rotates hues around the color wheel.
<code>raster_opacity</code>	The opacity at which the raster will be drawn.
<code>raster_resampling</code>	The resampling/interpolation method to use for overscaling.
<code>raster_saturation</code>	Increase or reduce the saturation of the image.
<code>visibility</code>	Whether this layer is displayed.
<code>slot</code>	An optional slot for layer order.
<code>min_zoom</code>	The minimum zoom level for the layer.
<code>max_zoom</code>	The maximum zoom level for the layer.
<code>before_id</code>	The name of the layer that this layer appears "before", allowing you to insert layers below other layers in your basemap (e.g. labels).

### Value

The modified map object with the new raster layer added.

### Examples

```
## Not run:
mapboxgl(
  style = mapbox_style("dark"),
```

```
    zoom = 5,
    center = c(-75.789, 41.874)
) |>
  add_image_source(
    id = "radar",
    url = "https://docs.mapbox.com/mapbox-gl-js/assets/radar.gif",
    coordinates = list(
      c(-80.425, 46.437),
      c(-71.516, 46.437),
      c(-71.516, 37.936),
      c(-80.425, 37.936)
    )
  ) |>
  add_raster_layer(
    id = "radar-layer",
    source = "radar",
    raster_fade_duration = 0
)
## End(Not run)
```

---

add\_raster\_source      *Add a raster tile source to a Mapbox GL or Maplibre GL map*

---

## Description

Add a raster tile source to a Mapbox GL or Maplibre GL map

## Usage

```
add_raster_source(
  map,
  id,
  url = NULL,
  tiles = NULL,
  tileSize = 256,
  maxzoom = 22
)
```

## Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function.
id	A unique ID for the source.
url	A URL pointing to the raster tile source. (optional)
tiles	A vector of tile URLs for the raster source. (optional)
tileSize	The size of the raster tiles.
maxzoom	The maximum zoom level for the raster tiles.

**Value**

The modified map object with the new source added.

<code>add_reset_control</code>	<i>Add a reset control to a map</i>
--------------------------------	-------------------------------------

**Description**

This function adds a reset control to a Mapbox GL or MapLibre GL map. The reset control allows users to return to the original zoom level and center.

**Usage**

```
add_reset_control(map, position = "top-right", animate = TRUE, duration = NULL)
```

**Arguments**

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
<code>position</code>	The position of the control. Can be one of "top-left", "top-right", "bottom-left", or "bottom-right". Default is "top-right".
<code>animate</code>	Whether or not to animate the transition to the original map view; defaults to TRUE. If FALSE, the view will "jump" to the original view with no transition.
<code>duration</code>	The length of the transition from the current view to the original view, specified in milliseconds. This argument only works with <code>animate</code> is TRUE.

**Value**

The modified map object with the reset control added.

**Examples**

```
## Not run:
library(mapgl)

mapboxgl() |>
  add_reset_control(position = "top-left")

## End(Not run)
```

---

add\_scale\_control     *Add a scale control to a map*

---

## Description

This function adds a scale control to a Mapbox GL or Maplibre GL map.

## Usage

```
add_scale_control(  
  map,  
  position = "bottom-left",  
  unit = "metric",  
  max_width = 100  
)
```

## Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
position	The position of the control. Can be one of "top-left", "top-right", "bottom-left", or "bottom-right". Default is "bottom-left".
unit	The unit of the scale. Can be either "imperial", "metric", or "nautical". Default is "metric".
max_width	The maximum length of the scale control in pixels. Default is 100.

## Value

The modified map object with the scale control added.

## Examples

```
## Not run:  
library(mapgl)  
  
mapboxgl() |>  
  add_scale_control(position = "bottom-right", unit = "imperial")  
  
## End(Not run)
```

`add_source`*Add a GeoJSON or sf source to a Mapbox GL or Maplibre GL map***Description**

Add a GeoJSON or sf source to a Mapbox GL or Maplibre GL map

**Usage**

```
add_source(map, id, data, ...)
```

**Arguments**

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function.
<code>id</code>	A unique ID for the source.
<code>data</code>	An sf object or a URL pointing to a remote GeoJSON file.
<code>...</code>	Additional arguments to be passed to the JavaScript <code>addSource</code> method.

**Value**

The modified map object with the new source added.

`add_symbol_layer`*Add a symbol layer to a map***Description**

Add a symbol layer to a map

**Usage**

```
add_symbol_layer(
  map,
  id,
  source,
  source_layer = NULL,
  icon_allow_overlap = NULL,
  icon_anchor = NULL,
  icon_color = NULL,
  icon_color_brightness_max = NULL,
  icon_color_brightness_min = NULL,
  icon_color_contrast = NULL,
  icon_color_saturation = NULL,
  icon emissive_strength = NULL,
  icon_halo_blur = NULL,
```

```
icon_halo_color = NULL,
icon_halo_width = NULL,
icon_ignore_placement = NULL,
icon_image = NULL,
icon_image_cross_fade = NULL,
icon_keep_upright = NULL,
icon_offset = NULL,
icon_opacity = NULL,
icon_optional = NULL,
icon_padding = NULL,
icon_pitch_alignment = NULL,
icon_rotate = NULL,
icon_rotation_alignment = NULL,
icon_size = NULL,
icon_text_fit = NULL,
icon_text_fit_padding = NULL,
icon_translate = NULL,
icon_translate_anchor = NULL,
symbol_avoid_edges = NULL,
symbol_placement = NULL,
symbol_sort_key = NULL,
symbol_spacing = NULL,
symbol_z_elevate = NULL,
symbol_z_offset = NULL,
symbol_z_order = NULL,
text_allow_overlap = NULL,
text_anchor = NULL,
text_color = "black",
text emissive_strength = NULL,
text_field = NULL,
text_font = NULL,
text_halo_blur = NULL,
text_halo_color = NULL,
text_halo_width = NULL,
text_ignore_placement = NULL,
text_justify = NULL,
text_keep_upright = NULL,
text_letter_spacing = NULL,
text_line_height = NULL,
text_max_angle = NULL,
text_max_width = NULL,
text_offset = NULL,
text_opacity = NULL,
text_optional = NULL,
text_padding = NULL,
text_pitch_alignment = NULL,
text_radial_offset = NULL,
text_rotate = NULL,
```

```

    text_rotation_alignment = NULL,
    text_size = NULL,
    text_transform = NULL,
    text_translate = NULL,
    text_translate_anchor = NULL,
    text_variable_anchor = NULL,
    text_writing_mode = NULL,
    visibility = "visible",
    slot = NULL,
    min_zoom = NULL,
    max_zoom = NULL,
    popup = NULL,
    tooltip = NULL,
    hover_options = NULL,
    before_id = NULL,
    filter = NULL,
    cluster_options = NULL
)

```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
<code>id</code>	A unique ID for the layer.
<code>source</code>	The ID of the source, alternatively an <code>sf</code> object (which will be converted to a GeoJSON source) or a named list that specifies <code>type</code> and <code>url</code> for a remote source.
<code>source_layer</code>	The source layer (for vector sources).
<code>icon_allow_overlap</code>	If TRUE, the icon will be visible even if it collides with other previously drawn symbols.
<code>icon_anchor</code>	Part of the icon placed closest to the anchor.
<code>icon_color</code>	The color of the icon. This is not supported for many Mapbox icons; read more at <a href="https://docs.mapbox.com/help/troubleshooting/using-recolorable-images-in-mapbox-m">https://docs.mapbox.com/help/troubleshooting/using-recolorable-images-in-mapbox-m</a>
<code>icon_color_brightness_max</code>	The maximum brightness of the icon color.
<code>icon_color_brightness_min</code>	The minimum brightness of the icon color.
<code>icon_color_contrast</code>	The contrast of the icon color.
<code>icon_color_saturation</code>	The saturation of the icon color.
<code>icon_emissive_strength</code>	The strength of the icon's emissive color.
<code>icon_halo_blur</code>	The blur applied to the icon's halo.
<code>icon_halo_color</code>	The color of the icon's halo.

icon_halo_width	The width of the icon's halo.
icon_ignore_placement	If TRUE, the icon will be visible even if it collides with other symbols.
icon_image	Name of image in sprite to use for drawing an image background. To use values in a column of your input dataset, use <code>get_column('YOUR_ICON_COLUMN_NAME')</code> . Images can also be loaded with the <code>add_image()</code> function which should precede the <code>add_symbol_layer()</code> function.
icon_image_cross_fade	The cross-fade parameter for the icon image.
icon_keep_upright	If TRUE, the icon will be kept upright.
icon_offset	Offset distance of icon.
icon_opacity	The opacity at which the icon will be drawn.
icon_optional	If TRUE, the icon will be optional.
icon_padding	Padding around the icon.
icon_pitch_alignment	Alignment of the icon with respect to the pitch of the map.
icon_rotate	Rotates the icon clockwise.
icon_rotation_alignment	Alignment of the icon with respect to the map.
icon_size	The size of the icon, specified relative to the original size of the image. For example, a value of 5 would make the icon 5 times larger than the original size, whereas a value of 0.5 would make the icon half the size of the original.
icon_text_fit	Scales the text to fit the icon.
icon_text_fit_padding	Padding for text fitting the icon.
icon_translate	The offset distance of the icon.
icon_translate_anchor	Controls the frame of reference for <code>icon-translate</code> .
symbol_avoid_edges	If TRUE, the symbol will be avoided when near the edges.
symbol_placement	Placement of the symbol on the map.
symbol_sort_key	Sorts features in ascending order based on this value.
symbol_spacing	Spacing between symbols.
symbol_z_elevate	If TRUE, positions the symbol on top of a fill-extrusion layer. Requires <code>symbol_placement</code> to be set to "point" and <code>symbol-z-order</code> to be set to "auto".
symbol_z_offset	The elevation of the symbol, in meters. Use <code>get_column()</code> to get elevations from a column in the dataset.

**symbol\_z\_order** Orders the symbol z-axis.

**text\_allow\_overlap** If TRUE, the text will be visible even if it collides with other previously drawn symbols.

**text\_anchor** Part of the text placed closest to the anchor.

**text\_color** The color of the text.

**text\_emissive\_strength** The strength of the text's emissive color.

**text\_field** Value to use for a text label.

**text\_font** Font stack to use for displaying text.

**text\_halo\_blur** The blur applied to the text's halo.

**text\_halo\_color** The color of the text's halo.

**text\_halo\_width** The width of the text's halo.

**text\_ignore\_placement** If TRUE, the text will be visible even if it collides with other symbols.

**text\_justify** The justification of the text.

**text\_keep\_upright** If TRUE, the text will be kept upright.

**text\_letter\_spacing** Spacing between text letters.

**text\_line\_height** Height of the text lines.

**text\_max\_angle** Maximum angle of the text.

**text\_max\_width** Maximum width of the text.

**text\_offset** Offset distance of text.

**text\_opacity** The opacity at which the text will be drawn.

**text\_optional** If TRUE, the text will be optional.

**text\_padding** Padding around the text.

**text\_pitch\_alignment** Alignment of the text with respect to the pitch of the map.

**text\_radial\_offset** Radial offset of the text.

**text\_rotate** Rotates the text clockwise.

**text\_rotation\_alignment** Alignment of the text with respect to the map.

**text\_size** The size of the text.

**text\_transform** Transform applied to the text.

**text\_translate** The offset distance of the text.

**text\_translate\_anchor** Controls the frame of reference for text-translate.

<code>text_variable_anchor</code>	Variable anchor for the text.
<code>text_writing_mode</code>	Writing mode for the text.
<code>visibility</code>	Whether this layer is displayed.
<code>slot</code>	An optional slot for layer order.
<code>min_zoom</code>	The minimum zoom level for the layer.
<code>max_zoom</code>	The maximum zoom level for the layer.
<code>popup</code>	A column name containing information to display in a popup on click. Columns containing HTML will be parsed.
<code>tooltip</code>	A column name containing information to display in a tooltip on hover. Columns containing HTML will be parsed.
<code>hover_options</code>	A named list of options for highlighting features in the layer on hover. Not all elements of SVG icons can be styled.
<code>before_id</code>	The name of the layer that this layer appears "before", allowing you to insert layers below other layers in your basemap (e.g. labels).
<code>filter</code>	An optional filter expression to subset features in the layer.
<code>cluster_options</code>	A list of options for clustering symbols, created by the <code>cluster_options()</code> function.

## Value

The modified map object with the new symbol layer added.

## Examples

```
## Not run:
library(mapgl)
library(sf)
library(dplyr)

# Set seed for reproducibility
set.seed(1234)

# Define the bounding box for Washington DC (approximately)
bbox <- st_bbox(
  c(
    xmin = -77.119759,
    ymin = 38.791645,
    xmax = -76.909393,
    ymax = 38.995548
  ),
  crs = st_crs(4326)
)

# Generate 30 random points within the bounding box
random_points <- st_as_sf(
```

```

data.frame(
  id = 1:30,
  lon = runif(30, bbox["xmin"], bbox["xmax"]),
  lat = runif(30, bbox["ymin"], bbox["ymax"])
),
coords = c("lon", "lat"),
crs = 4326
)

# Assign random icons
icons <- c("music", "bar", "theatre", "bicycle")
random_points <- random_points |>
  mutate(icon = sample(icons, n(), replace = TRUE))

# Map with icons
mapboxgl(style = mapbox_style("light")) |>
  fit_bounds(random_points, animate = FALSE) |>
  add_symbol_layer(
    id = "points-of-interest",
    source = random_points,
    icon_image = c("get", "icon"),
    icon_allow_overlap = TRUE,
    tooltip = "icon"
)
## End(Not run)

```

**add\_vector\_source**      *Add a vector tile source to a Mapbox GL or Maplibre GL map*

## Description

Add a vector tile source to a Mapbox GL or Maplibre GL map

## Usage

```
add_vector_source(map, id, url)
```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function.
<code>id</code>	A unique ID for the source.
<code>url</code>	A URL pointing to the vector tile source.

## Value

The modified map object with the new source added.

---

add_video_source	<i>Add a video source to a Mapbox GL or Maplibre GL map</i>
------------------	-------------------------------------------------------------

---

### Description

Add a video source to a Mapbox GL or Maplibre GL map

### Usage

```
add_video_source(map, id, urls, coordinates)
```

### Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function.
id	A unique ID for the source.
urls	A vector of URLs pointing to the video sources.
coordinates	A list of coordinates specifying the video corners in clockwise order: top left, top right, bottom right, bottom left.

### Value

The modified map object with the new source added.

---

carto_style	<i>Get CARTO Style URL</i>
-------------	----------------------------

---

### Description

Get CARTO Style URL

### Usage

```
carto_style(style_name)
```

### Arguments

style_name	The name of the style (e.g., "voyager", "positron", "dark-matter").
------------	---------------------------------------------------------------------

### Value

The style URL corresponding to the given style name.

---

<code>clear_controls</code>	<i>Clear all controls from a Mapbox GL or Maplibre GL map in a Shiny app</i>
-----------------------------	------------------------------------------------------------------------------

---

**Description**

Clear all controls from a Mapbox GL or Maplibre GL map in a Shiny app

**Usage**

```
clear_controls(map)
```

**Arguments**

`map` A map object created by the `mapboxgl` or `maplibre` function.

**Value**

The modified map object with all controls removed.

---

<code>clear_layer</code>	<i>Clear a layer from a map using a proxy</i>
--------------------------	-----------------------------------------------

---

**Description**

This function allows a layer to be removed from an existing Mapbox GL map using a proxy object.

**Usage**

```
clear_layer(proxy, layer_id)
```

**Arguments**

`proxy` A proxy object created by `mapboxgl_proxy` or `maplibre_proxy`.

`layer_id` The ID of the layer to be removed.

**Value**

The updated proxy object.

---

`clear_legend`

*Clear legend from a map in a proxy session*

---

## Description

Clear legend from a map in a proxy session

## Usage

```
clear_legend(map)
```

## Arguments

`map` A map object created by the `mapboxgl_proxy` or `maplibre_proxy` function.

## Value

The updated map object with the legend cleared.

---

`clear_markers`

*Clear markers from a map in a Shiny session*

---

## Description

Clear markers from a map in a Shiny session

## Usage

```
clear_markers(map)
```

## Arguments

`map` A map object created by the `mapboxgl_proxy` or `maplibre_proxy` function.

## Value

The modified map object with the markers cleared.

---

cluster_options	<i>Prepare cluster options for circle layers</i>
-----------------	--------------------------------------------------

---

## Description

This function creates a list of options for clustering circle layers.

## Usage

```
cluster_options(
  max_zoom = 14,
  cluster_radius = 50,
  color_stops = c("#51bbd6", "#f1f075", "#f28cb1"),
  radius_stops = c(20, 30, 40),
  count_stops = c(0, 100, 750),
  circle.blur = NULL,
  circle.opacity = NULL,
  circle.stroke_color = NULL,
  circle.stroke.opacity = NULL,
  circle.stroke.width = NULL,
  text_color = "black"
)
```

## Arguments

max_zoom	The maximum zoom level at which to cluster points.
cluster_radius	The radius of each cluster when clustering points.
color_stops	A vector of colors for the circle color step expression.
radius_stops	A vector of radii for the circle radius step expression.
count_stops	A vector of point counts for both color and radius step expressions.
circle.blur	Amount to blur the circle.
circle.opacity	The opacity of the circle.
circle.stroke_color	The color of the circle's stroke.
circle.stroke.opacity	The opacity of the circle's stroke.
circle.stroke.width	The width of the circle's stroke.
text_color	The color to use for labels on the cluster circles.

## Value

A list of cluster options.

## Examples

```
cluster_options(  
  max_zoom = 14,  
  cluster_radius = 50,  
  color_stops = c("#51bbd6", "#f1f075", "#f28cb1"),  
  radius_stops = c(20, 30, 40),  
  count_stops = c(0, 100, 750),  
  circle.blur = 1,  
  circle.opacity = 0.8,  
  circle.stroke_color = "#ffffff",  
  circle.stroke_width = 2  
)
```

---

compare

*Create a Compare widget*

---

## Description

This function creates a comparison view between two Mapbox GL or Maplibre GL maps, allowing users to either swipe between the two maps or view them side-by-side with synchronized navigation.

## Usage

```
compare(  
  map1,  
  map2,  
  width = "100%",  
  height = NULL,  
  elementId = NULL,  
  mousemove = FALSE,  
  orientation = "vertical",  
  mode = "swipe"  
)
```

## Arguments

map1	A <code>mapboxgl</code> or <code>maplibre</code> object representing the first map.
map2	A <code>mapboxgl</code> or <code>maplibre</code> object representing the second map.
width	Width of the map container.
height	Height of the map container.
elementId	An optional string specifying the ID of the container for the comparison. If <code>NULL</code> , a unique ID will be generated.
mousemove	A logical value indicating whether to enable swiping during cursor movement (rather than only when clicked). Only applicable when <code>mode="swipe"</code> .
orientation	A string specifying the orientation of the swiper or the side-by-side layout, either <code>"horizontal"</code> or <code>"vertical"</code> .

mode	A string specifying the comparison mode: "swipe" (default) for a swipeable comparison with a slider, or "sync" for synchronized maps displayed next to each other.
------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Details

### Comparison modes:

The compare() function supports two modes:

- mode="swipe" (default) - Creates a swipeable interface with a slider to reveal portions of each map
- mode="sync" - Places the maps next to each other with synchronized navigation

In both modes, navigation (panning, zooming, rotating, tilting) is synchronized between the maps.

### Using the compare widget in Shiny:

The compare widget can be used in Shiny applications with the following functions:

- mapboxglCompareOutput() / renderMapboxglCompare() - For Mapbox GL comparisons
- maplibreCompareOutput() / renderMaplibreCompare() - For Maplibre GL comparisons
- mapboxgl\_compare\_proxy() / maplibre\_compare\_proxy() - For updating maps in a compare widget

After creating a compare widget in a Shiny app, you can use the proxy functions to update either the "before" (left/top) or "after" (right/bottom) map. The proxy objects work with all the regular map update functions like set\_style(), set\_paint\_property(), etc.

To get a proxy that targets a specific map in the comparison:

```
# Access the left/top map
left_proxy <- maplibre_compare_proxy("compare_id", map_side = "before")

# Access the right/bottom map
right_proxy <- maplibre_compare_proxy("compare_id", map_side = "after")
```

The compare widget also provides Shiny input values for view state and clicks. For a compare widget with ID "mycompare", you'll have:

- input\$mycompare\_before\_view - View state (center, zoom, bearing, pitch) of the left/top map
- input\$mycompare\_after\_view - View state of the right/bottom map
- input\$mycompare\_before\_click - Click events on the left/top map
- input\$mycompare\_after\_click - Click events on the right/bottom map

## Value

A comparison widget.

## Examples

```
## Not run:
library(mapgl)
```

```

m1 <- mapboxgl(style = mapbox_style("light"))
m2 <- mapboxgl(style = mapbox_style("dark"))

# Default swipe mode
compare(m1, m2)

# Synchronized side-by-side mode
compare(m1, m2, mode = "sync")

# Shiny example
library(shiny)

ui <- fluidPage(
  maplibreCompareOutput("comparison")
)

server <- function(input, output, session) {
  output$comparison <- renderMaplibreCompare({
    compare(
      maplibre(style = carto_style("positron")),
      maplibre(style = carto_style("dark-matter")),
      mode = "sync"
    )
  })
}

# Update the right map
observe({
  right_proxy <- maplibre_compare_proxy("comparison", map_side = "after")
  set_style(right_proxy, carto_style("voyager"))
})
}

## End(Not run)

```

**ease\_to***Ease to a given view***Description**

Ease to a given view

**Usage**

```
ease_to(map, center, zoom = NULL, ...)
```

**Arguments**

<b>map</b>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function or a proxy object.
<b>center</b>	A numeric vector of length 2 specifying the target center of the map (longitude, latitude).

<code>zoom</code>	The target zoom level.
<code>...</code>	Additional named arguments for easing to the view.

**Value**

The updated map object.

<code>fit_bounds</code>	<i>Fit the map to a bounding box</i>
-------------------------	--------------------------------------

**Description**

Fit the map to a bounding box

**Usage**

```
fit_bounds(map, bbox, animate = FALSE, ...)
```

**Arguments**

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function or a proxy object.
<code>bbox</code>	A bounding box specified as a numeric vector of length 4 ( <code>minLng</code> , <code>minLat</code> , <code>maxLng</code> , <code>maxLat</code> ), or an <code>sf</code> object from which a bounding box will be calculated.
<code>animate</code>	A logical value indicating whether to animate the transition to the new bounds. Defaults to <code>FALSE</code> .
<code>...</code>	Additional named arguments for fitting the bounds.

**Value**

The updated map object.

<code>fly_to</code>	<i>Fly to a given view</i>
---------------------	----------------------------

**Description**

Fly to a given view

**Usage**

```
fly_to(map, center, zoom = NULL, ...)
```

**Arguments**

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function or a proxy object.
center	A numeric vector of length 2 specifying the target center of the map (longitude, latitude).
zoom	The target zoom level.
...	Additional named arguments for flying to the view.

**Value**

The updated map object.

---

**get\_column**

*Get column or property for use in mapping*

---

**Description**

This function returns a an expression to get a specified column from a dataset (or a property from a layer).

**Usage**

```
get_column(column)
```

**Arguments**

column	The name of the column or property to get.
--------	--------------------------------------------

**Value**

A list representing the expression to get the column.

---

**get\_drawn\_features**

*Get drawn features from the map*

---

**Description**

Get drawn features from the map

**Usage**

```
get_drawn_features(map)
```

**Arguments**

map	A map object created by the <code>mapboxgl</code> function, or a <code>mapboxgl</code> proxy.
-----	-----------------------------------------------------------------------------------------------

**Value**

An sf object containing the drawn features.

**Examples**

```
## Not run:
# In a Shiny application
library(shiny)
library(mapgl)

ui <- fluidPage(
  mapboxglOutput("map"),
  actionButton("get_features", "Get Drawn Features"),
  verbatimTextOutput("feature_output")
)

server <- function(input, output, session) {
  output$map <- renderMapboxgl({
    mapboxgl(
      style = mapbox_style("streets"),
      center = c(-74.50, 40),
      zoom = 9
    ) |>
      add_draw_control()
  })

  observeEvent(input$get_features, {
    drawn_features <- get_drawn_features(mapboxgl_proxy("map"))
    output$feature_output <- renderPrint({
      print(drawn_features)
    })
  })
}

shinyApp(ui, server)

## End(Not run)
```

**interpolate**

*Create an interpolation expression*

**Description**

This function generates an interpolation expression that can be used to style your data.

**Usage**

```
interpolate(
  column = NULL,
```

```

    property = NULL,
    type = "linear",
    values,
    stops,
    na_color = NULL
)

```

## Arguments

column	The name of the column to use for the interpolation. If specified, property should be NULL.
property	The name of the property to use for the interpolation. If specified, column should be NULL.
type	The interpolation type. Can be one of "linear", list("exponential", base) where base specifies the rate at which the output increases, or list("cubic-bezier", x1, y1, x2, y2) where you define a cubic bezier curve with control points.
values	A numeric vector of values at which stops occur.
stops	A vector of corresponding stops (colors, sizes, etc.) for the interpolation.
na_color	The color to use for missing values. Mapbox GL JS defaults to black if this is not supplied.

## Value

A list representing the interpolation expression.

## Examples

```

interpolate(
  column = "estimate",
  type = "linear",
  values = c(1000, 200000),
  stops = c("#eff3ff", "#08519c")
)

```

jump\_to

*Jump to a given view*

## Description

Jump to a given view

## Usage

```
jump_to(map, center, zoom = NULL, ...)
```

**Arguments**

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function or a proxy object.
<code>center</code>	A numeric vector of length 2 specifying the target center of the map (longitude, latitude).
<code>zoom</code>	The target zoom level.
<code>...</code>	Additional named arguments for jumping to the view.

**Value**

The updated map object.

`mapboxgl`*Initialize a Mapbox GL Map***Description**

Initialize a Mapbox GL Map

**Usage**

```
mapboxgl(
  style = NULL,
  center = c(0, 0),
  zoom = 0,
  bearing = 0,
  pitch = 0,
  projection = "globe",
  parallels = NULL,
  access_token = NULL,
  bounds = NULL,
  width = "100%",
  height = NULL,
  ...
)
```

**Arguments**

<code>style</code>	The Mapbox style to use.
<code>center</code>	A numeric vector of length 2 specifying the initial center of the map.
<code>zoom</code>	The initial zoom level of the map.
<code>bearing</code>	The initial bearing (rotation) of the map, in degrees.
<code>pitch</code>	The initial pitch (tilt) of the map, in degrees.
<code>projection</code>	The map projection to use (e.g., "mercator", "globe").

parallels	A vector of two numbers representing the standard parallels of the projection. Only available when the projection is "albers" or "lambertConformalConic".
access_token	Your Mapbox access token.
bounds	An sf object or bounding box to fit the map to.
width	The width of the output htmlwidget.
height	The height of the output htmlwidget.
...	Additional named parameters to be passed to the Mapbox GL map.

### Value

An HTML widget for a Mapbox map.

### Examples

```
## Not run:  
mapboxgl(projection = "globe")  
  
## End(Not run)
```

---

mapboxglCompareOutput *Create a Mapbox GL Compare output element for Shiny*

---

### Description

Create a Mapbox GL Compare output element for Shiny

### Usage

```
mapboxglCompareOutput(outputId, width = "100%", height = "400px")
```

### Arguments

outputId	The output variable to read from
width	The width of the element
height	The height of the element

### Value

A Mapbox GL Compare output element for use in a Shiny UI

---

**mapboxglOutput** *Create a Mapbox GL output element for Shiny*

---

### Description

Create a Mapbox GL output element for Shiny

### Usage

```
mapboxglOutput(outputId, width = "100%", height = "400px")
```

### Arguments

outputId	The output variable to read from
width	The width of the element
height	The height of the element

### Value

A Mapbox GL output element for use in a Shiny UI

---

**mapboxgl\_compare\_proxy**

*Create a proxy object for a Mapbox GL Compare widget in Shiny*

---

### Description

This function allows updates to be sent to an existing Mapbox GL Compare widget in a Shiny application.

### Usage

```
mapboxgl_compare_proxy(  
  compareId,  
  session = shiny::getDefaultReactiveDomain(),  
  map_side = "before"  
)
```

### Arguments

compareId	The ID of the compare output element.
session	The Shiny session object.
map_side	Which map side to target in the compare widget, either "before" or "after".

### Value

A proxy object for the Mapbox GL Compare widget.

---

mapboxgl_proxy	<i>Create a proxy object for a Mapbox GL map in Shiny</i>
----------------	-----------------------------------------------------------

---

## Description

This function allows updates to be sent to an existing Mapbox GL map in a Shiny application without redrawing the entire map.

## Usage

```
mapboxgl_proxy(mapId, session = shiny::getDefaultReactiveDomain())
```

## Arguments

- |         |                                   |
|---------|-----------------------------------|
| mapId   | The ID of the map output element. |
| session | The Shiny session object.         |

## Value

A proxy object for the Mapbox GL map.

---

mapbox_style	<i>Get Mapbox Style URL</i>
--------------	-----------------------------

---

## Description

Get Mapbox Style URL

## Usage

```
mapbox_style(style_name)
```

## Arguments

- |            |                                                                        |
|------------|------------------------------------------------------------------------|
| style_name | The name of the style (e.g., "standard", "streets", "outdoors", etc.). |
|------------|------------------------------------------------------------------------|

## Value

The style URL corresponding to the given style name.

---

maplibre	<i>Initialize a Maplibre GL Map</i>
----------	-------------------------------------

---

## Description

Initialize a Maplibre GL Map

## Usage

```
maplibre(  
  style = carto_style("voyager"),  
  center = c(0, 0),  
  zoom = 0,  
  bearing = 0,  
  pitch = 0,  
  bounds = NULL,  
  width = "100%",  
  height = NULL,  
  ...  
)
```

## Arguments

style	The style JSON to use.
center	A numeric vector of length 2 specifying the initial center of the map.
zoom	The initial zoom level of the map.
bearing	The initial bearing (rotation) of the map, in degrees.
pitch	The initial pitch (tilt) of the map, in degrees.
bounds	An sf object or bounding box to fit the map to.
width	The width of the output htmlwidget.
height	The height of the output htmlwidget.
...	Additional named parameters to be passed to the Mapbox GL map.

## Value

An HTML widget for a Mapbox map.

## Examples

```
## Not run:  
maplibre()  
  
## End(Not run)
```

---

maplibreCompareOutput *Create a Maplibre GL Compare output element for Shiny*

---

### Description

Create a Maplibre GL Compare output element for Shiny

### Usage

```
maplibreCompareOutput(outputId, width = "100%", height = "400px")
```

### Arguments

outputId	The output variable to read from
width	The width of the element
height	The height of the element

### Value

A Maplibre GL Compare output element for use in a Shiny UI

---

---

maplibreOutput *Create a Maplibre GL output element for Shiny*

---

### Description

Create a Maplibre GL output element for Shiny

### Usage

```
maplibreOutput(outputId, width = "100%", height = "400px")
```

### Arguments

outputId	The output variable to read from
width	The width of the element
height	The height of the element

### Value

A Maplibre GL output element for use in a Shiny UI

---

**maplibre\_compare\_proxy**

*Create a proxy object for a Maplibre GL Compare widget in Shiny*

---

**Description**

This function allows updates to be sent to an existing Maplibre GL Compare widget in a Shiny application.

**Usage**

```
maplibre_compare_proxy(  
  compareId,  
  session = shiny::getDefaultReactiveDomain(),  
  map_side = "before"  
)
```

**Arguments**

compareId	The ID of the compare output element.
session	The Shiny session object.
map_side	Which map side to target in the compare widget, either "before" or "after".

**Value**

A proxy object for the Maplibre GL Compare widget.

---

**maplibre\_proxy**

*Create a proxy object for a Maplibre GL map in Shiny*

---

**Description**

This function allows updates to be sent to an existing Maplibre GL map in a Shiny application without redrawing the entire map.

**Usage**

```
maplibre_proxy(mapId, session = shiny::getDefaultReactiveDomain())
```

**Arguments**

mapId	The ID of the map output element.
session	The Shiny session object.

**Value**

A proxy object for the Maplibre GL map.

---

maptiler_style	<i>Get MapTiler Style URL</i>
----------------	-------------------------------

---

**Description**

Get MapTiler Style URL

**Usage**

```
maptiler_style(style_name, api_key = NULL)
```

**Arguments**

style_name	The name of the style (e.g., "basic", "streets", "toner", etc.).
api_key	Your MapTiler API key (required)

**Value**

The style URL corresponding to the given style name.

---

match_expr	<i>Create a match expression</i>
------------	----------------------------------

---

**Description**

This function generates a match expression that can be used to style your data.

**Usage**

```
match_expr(column = NULL, property = NULL, values, stops, default = "#cccccc")
```

**Arguments**

column	The name of the column to use for the match expression. If specified, property should be NULL.
property	The name of the property to use for the match expression. If specified, column should be NULL.
values	A vector of values to match against.
stops	A vector of corresponding stops (colors, etc.) for the matched values.
default	A default value to use if no matches are found.

**Value**

A list representing the match expression.

## Examples

```
match_expr(
  column = "category",
  values = c("A", "B", "C"),
  stops = c("#ff0000", "#00ff00", "#0000ff"),
  default = "#cccccc"
)
```

move\_layer

*Move a layer to a different z-position*

## Description

This function allows a layer to be moved to a different z-position in an existing Mapbox GL or Maplibre GL map using a proxy object.

## Usage

```
move_layer(proxy, layer_id, before_id = NULL)
```

## Arguments

proxy	A proxy object created by <code>mapboxgl_proxy</code> or <code>maplibre_proxy</code> .
layer_id	The ID of the layer to move.
before_id	The ID of an existing layer to insert the new layer before. <b>Important:</b> this means that the layer will appear <i>immediately behind</i> the layer defined in <code>before_id</code> . If omitted, the layer will be appended to the end of the layers array and appear above all other layers.

## Value

The updated proxy object.

on\_section

*Observe events on story map section transitions*

## Description

For a given `story_section()`, you may want to trigger an event when the section becomes visible. This function wraps `shiny::observeEvent()` to allow you to modify the state of your map or invoke other Shiny actions on user scroll.

## Usage

```
on_section(map_id, section_id, handler)
```

**Arguments**

map_id	The ID of your map output
section_id	The ID of the section to trigger on, defined in <code>story_section()</code>
handler	Expression to execute when section becomes visible.

---

`renderMapboxgl` *Render a Mapbox GL output element in Shiny*

---

**Description**

Render a Mapbox GL output element in Shiny

**Usage**

```
renderMapboxgl(expr, env = parent.frame(), quoted = FALSE)
```

**Arguments**

expr	An expression that generates a Mapbox GL map
env	The environment in which to evaluate <code>expr</code>
quoted	Is <code>expr</code> a quoted expression

**Value**

A rendered Mapbox GL map for use in a Shiny server

---

`renderMapboxglCompare` *Render a Mapbox GL Compare output element in Shiny*

---

**Description**

Render a Mapbox GL Compare output element in Shiny

**Usage**

```
renderMapboxglCompare(expr, env = parent.frame(), quoted = FALSE)
```

**Arguments**

expr	An expression that generates a Mapbox GL Compare map
env	The environment in which to evaluate <code>expr</code>
quoted	Is <code>expr</code> a quoted expression

**Value**

A rendered Mapbox GL Compare map for use in a Shiny server

---

`renderMaplibre`*Render a Maplibre GL output element in Shiny*

---

## Description

Render a Maplibre GL output element in Shiny

## Usage

```
renderMaplibre(expr, env = parent.frame(), quoted = FALSE)
```

## Arguments

expr	An expression that generates a Maplibre GL map
env	The environment in which to evaluate expr
quoted	Is expr a quoted expression

## Value

A rendered Maplibre GL map for use in a Shiny server

---

`renderMaplibreCompare` *Render a Maplibre GL Compare output element in Shiny*

---

## Description

Render a Maplibre GL Compare output element in Shiny

## Usage

```
renderMaplibreCompare(expr, env = parent.frame(), quoted = FALSE)
```

## Arguments

expr	An expression that generates a Maplibre GL Compare map
env	The environment in which to evaluate expr
quoted	Is expr a quoted expression

## Value

A rendered Maplibre GL Compare map for use in a Shiny server

---

set\_config\_property     *Set a configuration property for a Mapbox GL map*

---

### Description

Set a configuration property for a Mapbox GL map

### Usage

```
set_config_property(map, import_id, config_name, value)
```

### Arguments

map	A map object created by the <code>mapboxgl</code> function or a proxy object defined with <code>mapboxgl_proxy()</code> .
import_id	The name of the imported style to set the config for (e.g., 'basemap').
config_name	The name of the configuration property from the style.
value	The value to set for the configuration property.

### Value

The updated map object with the configuration property set.

---

set\_filter     *Set a filter on a map layer*

---

### Description

This function sets a filter on a map layer, working with both regular map objects and proxy objects.

### Usage

```
set_filter(map, layer_id, filter)
```

### Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function, or a proxy object.
layer_id	The ID of the layer to which the filter will be applied.
filter	The filter expression to apply.

### Value

The updated map object.

`set_fog`      *Set fog on a Mapbox GL map*

### Description

Set fog on a Mapbox GL map

### Usage

```
set_fog(
  map,
  range = NULL,
  color = NULL,
  horizon_blend = NULL,
  high_color = NULL,
  space_color = NULL,
  star_intensity = NULL
)
```

### Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> function or a proxy object.
<code>range</code>	A numeric vector of length 2 defining the minimum and maximum range of the fog.
<code>color</code>	A string specifying the color of the fog.
<code>horizon_blend</code>	A number between 0 and 1 controlling the blending of the fog at the horizon.
<code>high_color</code>	A string specifying the color of the fog at higher elevations.
<code>space_color</code>	A string specifying the color of the fog in space.
<code>star_intensity</code>	A number between 0 and 1 controlling the intensity of the stars in the fog.

### Value

The updated map object.

`set_layout_property`      *Set a layout property on a map layer*

### Description

Set a layout property on a map layer

### Usage

```
set_layout_property(map, layer, name, value)
```

**Arguments**

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function, or a proxy object.
layer	The ID of the layer to update.
name	The name of the layout property to set.
value	The value to set the property to.

**Value**

The updated map object.

---

`set_paint_property`

*Set a paint property on a map layer*

---

**Description**

Set a paint property on a map layer

**Usage**

```
set_paint_property(map, layer, name, value)
```

**Arguments**

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function, or a proxy object.
layer	The ID of the layer to update.
name	The name of the paint property to set.
value	The value to set the property to.

**Value**

The updated map object.

---

<code>set_projection</code>	<i>Set Projection for a Mapbox/Maplibre Map</i>
-----------------------------	-------------------------------------------------

---

## Description

This function sets the projection dynamically after map initialization.

## Usage

```
set_projection(map, projection)
```

## Arguments

<code>map</code>	A map object created by <code>mapboxgl()</code> or <code>maplibre()</code> functions, or their respective proxy objects
<code>projection</code>	A string representing the projection name (e.g., "mercator", "globe", "albers", "equalEarth", etc.)

## Value

The modified map object

---

<code>set_source</code>	<i>Set source of a map layer</i>
-------------------------	----------------------------------

---

## Description

Set source of a map layer

## Usage

```
set_source(map, layer, source)
```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function, or a proxy object.
<code>layer</code>	The ID of the layer to update.
<code>source</code>	An <code>sf</code> object (which will be converted to a GeoJSON source).

## Value

The updated map object.

---

set_style	<i>Update the style of a map</i>
-----------	----------------------------------

---

## Description

Update the style of a map

## Usage

```
set_style(map, style, config = NULL, diff = TRUE)
```

## Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function, or a proxy object.
style	The new style URL to be applied to the map.
config	A named list of options to be passed to the style config.
diff	A boolean that attempts a diff-based update rather than re-drawing the full style. Not available for all styles.

## Value

The modified map object.

## Examples

```
## Not run:  
map <- mapboxgl(  
  style = mapbox_style("streets"),  
  center = c(-74.006, 40.7128),  
  zoom = 10,  
  access_token = "your_mapbox_access_token"  
)  
  
# Update the map style in a Shiny app  
observeEvent(input$change_style, {  
  mapboxgl_proxy("map", session) %>%  
    set_style(mapbox_style("dark"), config = list(showLabels = FALSE), diff = TRUE)  
})  
  
## End(Not run)
```

---

<code>set_terrain</code>	<i>Set terrain properties on a map</i>
--------------------------	----------------------------------------

---

## Description

Set terrain properties on a map

## Usage

```
set_terrain(map, source, exaggeration = 1)
```

## Arguments

<code>map</code>	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> functions.
<code>source</code>	The ID of the raster DEM source.
<code>exaggeration</code>	The terrain exaggeration factor.

## Value

The modified map object with the terrain settings applied.

## Examples

```
## Not run:  
library(mapgl)  
  
mapboxgl(  
  style = mapbox_style("standard-satellite"),  
  center = c(-114.26608, 32.7213),  
  zoom = 14,  
  pitch = 80,  
  bearing = 41  
) |>  
  add_raster_dem_source(  
    id = "mapbox-dem",  
    url = "mapbox://mapbox.mapbox-terrain-dem-v1",  
    tileSize = 512,  
    maxzoom = 14  
) |>  
  set_terrain(  
    source = "mapbox-dem",  
    exaggeration = 1.5  
)  
  
## End(Not run)
```

---

set_tooltip	<i>Set tooltip on a map layer</i>
-------------	-----------------------------------

---

### Description

Set tooltip on a map layer

### Usage

```
set_tooltip(map, layer, tooltip)
```

### Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function, or a proxy object.
layer	The ID of the layer to update.
tooltip	The name of the tooltip to set.

### Value

The updated map object.

---

set_view	<i>Set the map center and zoom level</i>
----------	------------------------------------------

---

### Description

Set the map center and zoom level

### Usage

```
set_view(map, center, zoom)
```

### Arguments

map	A map object created by the <code>mapboxgl</code> or <code>maplibre</code> function or a proxy object.
center	A numeric vector of length 2 specifying the center of the map (longitude, latitude).
zoom	The zoom level.

### Value

The updated map object.

---

step_expr	<i>Create a step expression</i>
-----------	---------------------------------

---

## Description

This function generates a step expression that can be used in your styles.

## Usage

```
step_expr(column = NULL, property = NULL, base, values, stops, na_color = NULL)
```

## Arguments

<code>column</code>	The name of the column to use for the step expression. If specified, <code>property</code> should be <code>NULL</code> .
<code>property</code>	The name of the property to use for the step expression. If specified, <code>column</code> should be <code>NULL</code> .
<code>base</code>	The base value to use for the step expression.
<code>values</code>	A numeric vector of values at which steps occur.
<code>stops</code>	A vector of corresponding stops (colors, sizes, etc.) for the steps.
<code>na_color</code>	The color to use for missing values. Mapbox GL JS defaults to black if this is not supplied.

## Value

A list representing the step expression.

## Examples

```
step_expr(
  column = "value",
  base = "#ffffffff",
  values = c(1000, 5000, 10000),
  stops = c("#ff0000", "#00ff00", "#0000ff")
)
```

---

**story\_leaflet** *Create a scrollytelling story map with Leaflet*

---

**Description**

Create a scrollytelling story map with Leaflet

**Usage**

```
story_leaflet(  
  map_id,  
  sections,  
  root_margin = "-20% 0px -20% 0px",  
  threshold = 0,  
  styles = NULL,  
  bg_color = "rgba(255,255,255,0.9)",  
  text_color = "#34495e",  
  font_family = NULL  
)
```

**Arguments**

map_id	The ID of your mapboxgl, maplibre, or leaflet output defined in the server, e.g. "map"
sections	A named list of story_section objects. Names will correspond to map events defined within the server using on_section().
root_margin	The margin around the viewport for triggering sections by the intersection observer. Should be specified as a string, e.g. "-20% 0px -20% 0px".
threshold	A number that indicates the visibility ratio for a story ' panel to be used to trigger a section; should be a number between 0 and 1. Defaults to 0, meaning that the section is triggered as soon as the first pixel is visible.
styles	Optional custom CSS styles. Should be specified as a character string within shiny::tags\$style().
bg_color	Default background color for all sections
text_color	Default text color for all sections
font_family	Default font family for all sections

---

**story\_map***Create a scrollytelling story map*

---

**Description**

Create a scrollytelling story map

**Usage**

```
story_map(
  map_id,
  sections,
  map_type = c("mapboxgl", "maplibre", "leaflet"),
  root_margin = "-20% 0px -20% 0px",
  threshold = 0,
  styles = NULL,
  bg_color = "rgba(255,255,255,0.9)",
  text_color = "#34495e",
  font_family = NULL
)
```

**Arguments**

<code>map_id</code>	The ID of your mapboxgl, maplibre, or leaflet output defined in the server, e.g. " <code>map</code> "
<code>sections</code>	A named list of <code>story_section</code> objects. Names will correspond to map events defined within the server using <code>on_section()</code> .
<code>map_type</code>	One of " <code>mapboxgl</code> ", " <code>maplibre</code> ", or " <code>leaflet</code> ". This will use either <code>mapboxglOutput()</code> , <code>maplibreOutput()</code> , or <code>leafletOutput()</code> respectively, and must correspond to the appropriate <code>render*</code> () function used in the server.
<code>root_margin</code>	The margin around the viewport for triggering sections by the intersection observer. Should be specified as a string, e.g. " <code>-20% 0px -20% 0px</code> ".
<code>threshold</code>	A number that indicates the visibility ratio for a story ' panel to be used to trigger a section; should be a number between 0 and 1. Defaults to 0, meaning that the section is triggered as soon as the first pixel is visible.
<code>styles</code>	Optional custom CSS styles. Should be specified as a character string within <code>shiny::tags\$style()</code> .
<code>bg_color</code>	Default background color for all sections
<code>text_color</code>	Default text color for all sections
<code>font_family</code>	Default font family for all sections

---

**story\_maplibre***Create a scrollytelling story map with MapLibre*

---

**Description**

Create a scrollytelling story map with MapLibre

**Usage**

```
story_maplibre(  
  map_id,  
  sections,  
  root_margin = "-20% 0px -20% 0px",  
  threshold = 0,  
  styles = NULL,  
  bg_color = "rgba(255,255,255,0.9)",  
  text_color = "#34495e",  
  font_family = NULL  
)
```

**Arguments**

map_id	The ID of your mapboxgl, maplibre, or leaflet output defined in the server, e.g. "map"
sections	A named list of story_section objects. Names will correspond to map events defined within the server using on_section().
root_margin	The margin around the viewport for triggering sections by the intersection observer. Should be specified as a string, e.g. "-20% 0px -20% 0px".
threshold	A number that indicates the visibility ratio for a story ' panel to be used to trigger a section; should be a number between 0 and 1. Defaults to 0, meaning that the section is triggered as soon as the first pixel is visible.
styles	Optional custom CSS styles. Should be specified as a character string within shiny::tags\$style().
bg_color	Default background color for all sections
text_color	Default text color for all sections
font_family	Default font family for all sections

---

**story\_section**      *Create a story section for story maps*

---

## Description

Create a story section for story maps

## Usage

```
story_section(  
  title,  
  content,  
  position = c("left", "center", "right"),  
  width = 400,  
  bg_color = NULL,  
  text_color = NULL,  
  font_family = NULL  
)
```

## Arguments

<code>title</code>	Section title
<code>content</code>	Section content - can be text, HTML, or Shiny outputs
<code>position</code>	Position of text block ("left", "center", "right")
<code>width</code>	Width of text block in pixels (default: 400)
<code>bg_color</code>	Background color (with alpha) for text block
<code>text_color</code>	Text color
<code>font_family</code>	Font family for the section

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