Package 'mapboxer'

October 13, 2022

October 13, 2022
Title An R Interface to 'Mapbox GL JS'
Version 0.4.0
Date 2020-10-28
Maintainer Stefan Kuethe <crazycapivara@gmail.com></crazycapivara@gmail.com>
Description Makes 'Mapbox GL JS' https://docs.mapbox.com/mapbox-gl-js/api/ , an open source JavaScript library that uses WebGL to render interactive maps, available within R via the 'htmlwidgets' package. Visualizations can be used from the R console in R Markdown documents and in Shiny apps.
License MIT + file LICENSE
Depends R (>= 2.10)
Imports magrittr, htmlwidgets, htmltools, yaml, purrr, geojsonsf, methods
Encoding UTF-8
LazyData true
RoxygenNote 6.1.1
Suggests knitr, rmarkdown, shiny
VignetteBuilder knitr
<pre>URL https://github.com/crazycapivara/mapboxer</pre>
BugReports https://github.com/crazycapivara/mapboxer/issues
NeedsCompilation no
Author Stefan Kuethe [aut, cre]
Repository CRAN
Date/Publication 2020-11-04 16:10:02 UTC
R topics documented:
add_circle_layer

2 add_circle_layer

	add_fill_layer	5
	add_filter_control	7
	add_layer	7
	add_line_layer	8
	add_marker	10
	add_mouse_position_control	11
	add_popups	11
	add_source	12
	add_text_control	13
	add_tooltips	13
	as_mapbox_source	14
	basemaps	14
	basemap_background_style	15
	basemap_raster_style	15
	fit_bounds	16
	mapboxer	16
	mapboxer-shiny	17
	mapboxer_proxy	18
	mapbox_source	19
	motor_vehicle_collisions_nyc	20
	set_data	20
	set_filter	21
	set_layer_properties	22
	set_style	22
	set_view_state	23
	stamen_raster_tiles	23
	update_mapboxer	24
Index		25

add_circle_layer

Add a circle layer to the map

Description

Add a circle layer to the map

```
add_circle_layer(map, source = NULL, filter = NULL,
    circle_blur = NULL, circle_color = NULL, circle_opacity = NULL,
    circle_pitch_alignment = NULL, circle_pitch_scale = 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 = NULL, visibility = TRUE, popup = NULL,
    id = "circle-layer")
```

add_circle_layer 3

Arguments

A mapboxer object. map A Mapbox source. Uses the source from the mapboxer object if no source is source supplied. filter A filter expression that is applied to the source. (paint) Amount to blur the circle. 1 blurs the circle such that only the centerpoint circle_blur is full opacity. (paint) The fill color of the circle. circle_color circle_opacity (paint) The opacity at which the circle will be drawn. circle_pitch_alignment (paint) Orientation of circle when map is pitched. One of "map", "viewport". circle_pitch_scale (paint) Controls the scaling behavior of the circle when the map is pitched. One of "map", "viewport". circle_radius (paint) The radius of the circle. circle_sort_key (layout) Sorts features in ascending order based on this value. Features with a higher sort key will appear above features with a lower sort key. circle_stroke_color (paint) The stroke color of the circle. circle_stroke_opacity (paint) The opacity of the circle's stroke. circle_stroke_width (paint) The width of the circle's stroke. Strokes are placed outside of the circle_radius. circle_translate (paint) The geometry's offset. Values are [x, y] where negatives indicate left and up, respectively. circle_translate_anchor (paint) Controls the frame of reference for circle_translate. One of "map", "viewport". (layout) Whether the layer should be displayed. visibility A mustache template in which the tags refer to the properties of the layer's data popup object. id The unique id of the layer.

See Also

```
https://docs.mapbox.com/mapbox-gl-js/style-spec/layers/#circle
```

```
map <- as_mapbox_source(motor_vehicle_collisions_nyc) %>%
  mapboxer() %>%
  set_view_state(-73.9165, 40.7114, 11) %>%
```

4 add_control

```
add_circle_layer(
   circle_color = "red",
   circle_radius = 5,
   popup = "{{date}} {{time}}"
)

if (interactive()) map
```

add_control

Add a standard control to the map

Description

Add a standard control to the map

Usage

```
add_control(map, control_name, ..., pos = NULL)
add_navigation_control(map, ..., pos = NULL)
add_scale_control(map, ..., pos = NULL)
add_fullscreen_control(map, pos = NULL)
```

Arguments

map A mapboxer object.

control_name The (class) name of the control.

... The options of the control.

pos The position of the control. One of top-left, top-right, bottom-right or

bottom-left.

See Also

https://docs.mapbox.com/mapbox-gl-js/api/markers/ for available options for the used control.

```
map <- mapboxer() %>%
  add_navigation_control(
    pos = "top-left",
    showCompass = FALSE
) %>%
  add_fullscreen_control() %>%
  add_scale_control(
    unit = "nautical"
```

add_draw_control 5

```
if (interactive()) map
```

add_draw_control

Add a draw control to the map (experimental)

Description

Add a draw control to the map (experimental)

Usage

```
add_draw_control(map, ..., pos = NULL, data = NULL)
```

Arguments

See Also

https://github.com/mapbox/mapbox-gl-draw/blob/main/docs/API.md for available options for the draw control.

add_fill_layer

Add a fill layer to the map

Description

Add a fill layer to the map

```
add_fill_layer(map, source = NULL, filter = NULL,
  fill_antialias = TRUE, fill_color = NULL, fill_opacity = NULL,
  fill_outline_color = NULL, fill_pattern = NULL,
  fill_sort_key = NULL, fill_translate = NULL,
  fill_translate_anchor = NULL, visibility = TRUE, popup = NULL,
  id = "fill-layer")
```

6 add_fill_layer

Arguments

A mapboxer object. map A Mapbox source. Uses the source from the mapboxer object if no source is source supplied. filter A filter expression that is applied to the source. fill_antialias (paint) Whether or not the fill should be antialiased. fill_color (paint) The color of the filled part of this layer. This color can be specified as rgba with an alpha component and the color's opacity will not affect the opacity of the 1px stroke, if it is used. (paint) The opacity of the entire fill layer. In contrast to the fill_color, this fill_opacity value will also affect the 1px stroke around the fill, if the stroke is used. fill_outline_color (paint) The outline color of the fill. Matches the value of fill_color if unspec-(paint) Name of image in sprite to use for drawing image fills. fill_pattern fill_sort_key (layout) Sorts features in ascending order based on this value. Features with a higher sort key will appear above features with a lower sort key. fill_translate (paint) The geometry's offset. Values are [x, y] where negatives indicate left and up, respectively. fill_translate_anchor (paint) Controls the frame of reference for fill_translate. One of "map", "viewport". (layout) Whether the layer should be displayed. visibility A mustache template in which the tags refer to the properties of the layer's data popup object. id The unique id of the layer.

See Also

```
https://docs.mapbox.com/mapbox-gl-js/style-spec/layers/#fill
```

```
map <- as_mapbox_source(geojsonsf::geo_melbourne) %>%
mapboxer() %>%
set_view_state(
  lng = 144.9624,
  lat = -37.8105,
  zoom = 10,
  pitch = 35
) %>%
add_fill_layer(
  fill_color = c("get", "fillColor"),
  fill_opacity = 0.6,
  popup = "Area: {{AREASQKM}} km<sup>2</sup>",
  # AREASQKM > 5
```

add_filter_control 7

```
filter = list(">", c("get", "AREASQKM"), 5)
)
if (interactive()) map
```

add_filter_control

Add a filter control to the map

Description

Add a filter control to the map

Usage

```
add_filter_control(map, layer_id, filter = NULL, pos = NULL,
  rows = 1, cols = 20)
```

Arguments

map	A mapboxer object.
layer_id	The ID of the layer to which the filter is attached.
filter	The initial filter expression.
pos	The position of the control. One of top-left, top-right, bottom-right or bottom-left.
rows	The number of rows of the textarea input.
cols	The number of columns of the textarea input.

add_layer

Add a layer to the map

Description

Adds any kind of layer to the map. The type of the layer is specified by the type property of the layer definintion.

Usage

```
add_layer(map, style, popup = NULL)
```

Arguments

map	A mapboxer object.

style A named list that defines the style of the layer. See https://docs.mapbox.

com/mapbox-gl-js/style-spec/layers/ for available style options for the

used layer type.

popup A mustache template in which the tags refer to the properties of the layer's data

object.

8 add_line_layer

See Also

add_popups for an example of a mustache template used to generate the popup text.

Examples

```
image_src <- mapbox_source(</pre>
  type = "image",
  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)
  )
)
raster_style <- list(</pre>
  id = "overlay",
  type = "raster",
  source = image_src,
  paint = list(
    "raster-opacity" = 0.85
  )
)
map <- mapboxer(</pre>
  center = c(-75.789, 41.874),
  zoom = 5
  add_layer(raster_style)
if (interactive()) map
```

add_line_layer

Add a line layer to the map

Description

Add a line layer to the map

```
add_line_layer(map, source = NULL, filter = NULL, line_blur = NULL,
  line_cap = NULL, line_color = NULL, line_dasharray = NULL,
  line_gap_width = NULL, line_gradient = NULL, line_join = NULL,
  line_miter_limit = NULL, line_offset = NULL, line_opacity = NULL,
  line_pattern = NULL, line_round_limit = NULL, line_sort_key = NULL,
  line_translate = NULL, line_translate_anchor = NULL,
  line_width = NULL, visibility = NULL, popup = NULL,
  id = "line-layer")
```

add_line_layer 9

Arguments

map A mapboxer object.

source A Mapbox source. Uses the source from the mapboxer object if no source is

supplied.

filter A filter expression that is applied to the source.

line_blur (paint) Blur applied to the line, in pixels.

line_cap (layout) The display of line endings. One of "butt", "round", "square".

line_color (paint) The color with which the line will be drawn.

line_dasharray (paint) Specifies the lengths of the alternating dashes and gaps that form the dash

pattern.

line_gap_width (paint) Draws a line casing outside of a line's actual path. The value indicates

the width of the inner gap.

line_gradient (paint) Defines a gradient with which to color a line feature. Can only be used

with GeoJSON sources that specify lineMetrics = TRUE.

line_join (layout) The display of lines when joining. One of "bevel", "round", "miter".

line_miter_limit

(layout) Used to automatically convert miter joins to bevel joins for sharp angles.

Requires line_join to be "miter".

line_offset (paint) The line's offset. For linear features, a positive value offsets the line to

the right, relative to the direction of the line, and a negative value to the left. For polygon features, a positive value results in an inset, and a negative value results

in an outset.

line_opacity (paint) The opacity at which the line will be drawn.

line_pattern (paint) Name of image in sprite to use for drawing image lines.

line_round_limit

(layout) Used to automatically convert round joins to miter joins for shallow

angles.

line_sort_key (layout) Sorts features in ascending order based on this value. Features with a

higher sort key will appear above features with a lower sort key.

line_translate (paint) The geometry's offset. Values are [x, y] where negatives indicate left and

up, respectively.

line_translate_anchor

(paint) Controls the frame of reference for line_translate.

line_width (paint) Stroke thickness.

visibility (layout) Whether the layer should be displayed.

popup A mustache template in which the tags refer to the properties of the layer's data

object.

id The unique id of the layer.

See Also

10 add_marker

Examples

```
map <- as_mapbox_source(geojsonsf::geo_melbourne) %>%
  mapboxer(
    center = c(144.9624, -37.8105),
    zoom = 11,
    pitch = 45
) %>%
  add_navigation_control() %>%
  add_line_layer(
    line_color = c("get", "strokeColor"),
    line_width = 2,
    popup = "{{SA2_NAME}}"
)

if (interactive()) map
```

add_marker

Add a single marker to the map

Description

Add a single marker to the map

Usage

```
add_marker(map, lng, lat, popup = NULL)
```

Arguments

map A mapboxer object.

1ng The longitude of the marker.

1at The latitude of the marker.

popup The popup text (HTML) that is displayed when you click on the marker.

```
lng <- -0.09
lat <- 51.5

map <- mapboxer() %>%
    set_view_state(lng, lat) %>%
    add_marker(lng, lat, popup = "You are here!")
if (interactive()) map
```

```
add_mouse_position_control
```

Add a mouse position control to the map

Description

Add a mouse position control to the map

Usage

```
add_mouse_position_control(map, mustache_template = NULL, pos = NULL,
   css_text = NULL)
```

Arguments

```
map A mapboxer object.
```

mustache_template

A mustache template that contains the mustache tags lng and lat.

pos

The position of the control. One of top-left, top-right, bottom-right or $\,$

bottom-left.

css_text

A cssText string that will modify the style of the control element.

Examples

```
map <- mapboxer(zoom = 4) %>%
  add_mouse_position_control(
   mustache_template = "<b>Lng:</b>{{lng}}, <b>Lat:</b>{{lat}}",
   pos = "bottom-left"
  )

if (interactive()) map
```

add_popups

Add popups to a layer

Description

Usually you will add the popups in the add_layer function by setting the popup parameter.

```
add_popups(map, layer_id, popup)
```

12 add_source

Arguments

map A mapboxer object.

layer_id The ID of the layer to which you want to add the popups.

popup A mustache template in which the tags refer to the properties of the layer's data

object.

Examples

```
LAYER_ID <- "crashes"
mustache_tpl <- "</pre>
  <b>Date:</b> {{date}}</b>
  <b>Time:</b> {{time}}</b>
  <b>Number of persons injured:</b> {{injured}}
map <- motor_vehicle_collisions_nyc %>%
  as_mapbox_source() %>%
  mapboxer(
    center = c(-73.9165, 40.7114),
    zoom = 9
  ) %>%
  add_circle_layer(
    circle_color = "red",
    circle_blur = 1,
    filter = list(">", "injured", 0),
    id = LAYER_ID
  ) %>%
  add_popups(
    LAYER_ID,
    popup = mustache_tpl
if (interactive()) map
```

add_source

Add a Mapbox source to the map

Description

Add a Mapbox source to the map

```
add_source(map, source, id = "mapboxer")
```

add_text_control 13

Arguments

map A mapboxer object.
source A Mapbox source.

id The unique id of the data source.

add_text_control Add a text control to the map

Description

Add a text control to the map

Usage

```
add_text_control(map, text, pos = NULL, css_text = NULL)
```

Arguments

map A mapboxer object.

text The text (HTML) that is displayed.

pos The position of the control. One of top-left, top-right, bottom-right or

bottom-left.

css_text A cssText string that will modify the style of the control element.

add_tooltips Add tooltips to a layer

Description

Add tooltips to a layer

Usage

```
add_tooltips(map, layer_id, tooltip)
```

Arguments

map A mapboxer object.

layer_id The ID of the layer to which you want to add the tooltips.

tooltip A mustache template in which the tags refer to the properties of the layer's data

object.

14 basemaps

as_mapbox_source

Convert a data object to a Mapbox GeoJSON source

Description

Convert a data object to a Mapbox GeoJSON source

Usage

```
as_mapbox_source(data, ...)
## S3 method for class 'json'
as_mapbox_source(data, ...)
## S3 method for class 'data.frame'
as_mapbox_source(data, lng = "lng", lat = "lat",
...)
## S3 method for class 'sf'
as_mapbox_source(data, ...)
```

Arguments

data	A data frame that contains longitudes and latitudes in separate columns or an sf-object.
• • •	The properties of the source. See https://docs.mapbox.com/mapbox-gl-js/style-spec/sources for available options for the given source type.
lng	The name of the column containing the longitudes.
lat	The name of the column containing the latitudes.

basemaps

A list of basemap style URLs

Description

A list of basemap style URLs

Usage

basemaps

Format

An object of class list of length 2.

basemap_background_style

Create a background style

Description

Creates a background style that can be used as basemap.

Usage

```
basemap_background_style(color = "#111", opacity = 1)
```

Arguments

color The color of the background.

opacity The opacity of the background.

Description

Creates a raster style that can be used as a basemap.

Usage

```
basemap_raster_style(tiles = stamen_raster_tiles("terrain"),
  attribution = NULL)
```

Arguments

tiles A list of tile URLs.

attribution The attribution text of the tile layer.

16 mapboxer

fit_bounds

Fit the map to a bounding box

Description

Fit the map to a bounding box

Usage

```
fit_bounds(map, bounds, ...)
```

Arguments

map A mapboxer object.

bounds The bounding box as a vector in [west, south, east, north] order or a bbox object.

... Optional arguments, see https://docs.mapbox.com/mapbox-gl-js/api/map/

#map#fitbounds.

mapboxer

Create a mapboxer widget

Description

Create a mapboxer widget

box.

Usage

```
mapboxer(source = NULL, style = basemaps$Carto$dark_matter, ...,
  width = NULL, height = NULL, element_id = NULL,
  token = Sys.getenv("MAPBOX_API_TOKEN"))
```

Arguments

source	A mapbox_source that is added to the map with the ID MAPBOXER.
style	The map's Mapbox style.
•••	The properties of the map, see https://docs.mapbox.com/mapbox-gl-js/api/map/ .
width	The width of the widget.
height	The height of the widget.
element_id	The unique ID of the widget.
token	A Mapbox API access token. Only needed if you want to use styles from Map-

mapboxer-shiny 17

Examples

```
map <- mapboxer(
   center = c(-73.9165, 40.7114),
   zoom = 10,
   minZoom = 6,
   pitch = 30,
   bearing = 45
)

if (interactive()) map</pre>
```

mapboxer-shiny

Shiny bindings for mapboxer

Description

Output and render functions for using mapboxer within Shiny applications and interactive Rmd documents.

Usage

```
mapboxerOutput(outputId, width = "100%", height = "400px")
renderMapboxer(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

outputId output variable to read from

width, height Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which

will be coerced to a string and have 'px' appended.

expr An expression that generates a mapboxer env The environment in which to evaluate expr.

quoted Is expr a quoted expression (with quote())? This is useful if you want to save

an expression in a variable.

```
library(shiny)
library(mapboxer)

LAYER_ID <- "mvc"

view <- basicPage(
   h1("mapboxer"),
   sliderInput(
    "slider",
    "Number of persons injured",</pre>
```

18 mapboxer_proxy

```
min = 0,
   max = max(motor_vehicle_collisions_nyc$injured),
   step = 1,
   value = 0
 ),
 checkboxInput("hide", "Hide layer"),
 mapboxerOutput("map"),
 htmlOutput("datetime")
)
server <- function(input, output) {</pre>
 output$map <- renderMapboxer({</pre>
      as_mapbox_source(motor_vehicle_collisions_nyc) %>%
      mapboxer(
        center = c(-73.9165, 40.7114),
        zoom = 10,
        style = basemap_raster_style(stamen_raster_tiles())
      ) %>%
      add_circle_layer(
        circle_color = "black",
        popup = "Number of persons injured {{injured}}",
       id = LAYER_ID
      ) %>%
      add_mouse_position_control(
        "Lng: {{lng}}</br>Lat: {{lat}}}",
        css_text = "text-align: left; width: 180px;"
      add_navigation_control(pos = "top-left")
 })
 observeEvent(input$slider, {
   mapboxer_proxy("map") %>%
      set_filter(LAYER_ID, list("==", "injured", input$slider)) %>%
      update_mapboxer()
 })
 observeEvent(input$hide, {
   mapboxer_proxy("map") %>%
      set_layout_property(LAYER_ID, "visibility", !input$hide) %>%
      update_mapboxer()
 })
 output$datetime <- renderText({</pre>
   props <- input$map_onclick$props</pre>
    sprintf("%s %s", props$date, props$time)
 })
}
if (interactive()) shinyApp(view, server)
```

mapbox_source 19

Description

Create a mapboxer-like object that can be used to update a mapboxer object that has already been rendered in a Shiny app.

Usage

```
mapboxer_proxy(shiny_id, session = shiny::getDefaultReactiveDomain())
```

Arguments

shiny_id The output ID of the mapboxer object that should be updated.

session The current Shiny session object. Usually the default value can be used.

See Also

update_mapboxer

mapbox_source

Create a Mapbox source

Description

Create a Mapbox source

Usage

```
mapbox_source(type, ...)
```

Arguments

type The type of the source, e. g. geojson.

... The properties of the source. See https://docs.mapbox.com/mapbox-gl-js/

style-spec/sources for available options for the given source type.

20 set_data

```
motor_vehicle_collisions_nyc

Motor Vehicle Collisions in NYC
```

Description

Motor Vehicle Collisions in NYC

Usage

```
motor_vehicle_collisions_nyc
```

Format

A data frame with 1601 rows and 6 variables, where each row is a Motor Vehicle Collision:

date occurrence date of collision

time occurrence time of collision

Ing latitude coordinate for Global Coordinate System, WGS 1984, decimal degrees (EPSG 4326)

lat longitude coordinate for Global Coordinate System, WGS 1984, decimal degrees (EPSG 4326)

injured number of persons injured

killed number of persons killed

Source

https://opendata.cityofnewyork.us/

set_data

Update the data of a Mapbox source

Description

Update the data of a Mapbox source

```
set_data(map, data, source_id = NULL, ...)
## S3 method for class 'character'
set_data(map, data, source_id = NULL, ...)
## S3 method for class 'json'
set_data(map, data, source_id = NULL, ...)
```

set_filter 21

```
## S3 method for class 'data.frame'
set_data(map, data, source_id = NULL, lng = "lng",
    lat = "lat", ...)
## S3 method for class 'sf'
set_data(map, data, source_id, ...)
```

Arguments

map A mapboxer_proxy object.

data A GeoJSON object, an url pointing to an external GeoJSON document, a data frame that contains longitudes and latitudes in separate columns or an sf-object.

source_id The ID of the source whose data should be updated.

... unused

lng The name of the column containing the longitudes.

lat The name of the column containing the latitudes.

See Also

- df_geojson
- sf_geojson

set_filter

Set the filter of a layer

Description

Set the filter of a layer

Usage

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

Arguments

map A mapboxer object.

layer_id The ID of the layer whose property should be updated.

filter A filter expression that is applied to the source.

22 set_style

```
set_layer_properties
                        Update layer properties
```

Description

Update layer properties

Usage

```
set_paint_property(map, layer_id, property, value)
set_layout_property(map, layer_id, property, value)
```

Arguments

A mapboxer object. map

The ID of the layer whose property should be updated. layer_id The name of the property that should be updated. property

value The new value of the property.

Functions

- set_paint_property: Update a paint property of a layer.
- set_layout_property: Update a layout property of a layer.

set_style Set the style of the map

Description

Set the style of the map

Usage

```
set_style(map, style)
```

Arguments

A mapboxer object. map style The map's Mapbox style. set_view_state 23

set_view_state	Set the view state of the map
----------------	-------------------------------

Description

Set the view state of the map

Usage

```
set_view_state(map, lng, lat, zoom = 9, pitch = 0, bearing = 0)
```

Arguments

map	A mapboxer object.
lng	The longitude of the geographical center point of the map.
lat	The latitude of the geographical center point of the map.
	TTI 1 0.1

zoom The zoom level of the map.

pitch The pitch (tilt) of the map.

bearing The bearing (rotation) of the map.

Description

Get Stamen raster tile URLs

Usage

```
stamen_raster_tiles(theme = c("watercolor"))
```

Arguments

theme The theme of the tiles.

24 update_mapboxer

update_mapboxer

Update a mapboxer proxy object in a Shiny app

Description

Update a mapboxer proxy object in a Shiny app

Usage

```
update_mapboxer(proxy_obj, ...)
```

Arguments

```
proxy_obj A mapboxer_proxy object.
... unused
```

Index

```
* datasets
                                                 set_layer_properties, 22
    basemaps, 14
                                                 set_layout_property
    \verb|motor_vehicle_collisions_nyc|, 20
                                                          (set_layer_properties), 22
                                                 set_paint_property
add_circle_layer, 2
                                                          (set_layer_properties), 22
add_control, 4
                                                 set_style, 22
add_draw_control, 5
                                                 set_view_state, 23
add_fill_layer, 5
                                                 sf_geojson, 21
add_filter_control, 7
                                                 stamen_raster_tiles, 23
add_fullscreen_control (add_control), 4
add_layer, 7, 11
                                                 update_mapboxer, 19, 24
add_line_layer, 8
add_marker, 10
add_mouse_position_control, 11
add_navigation_control (add_control), 4
add_popups, 8, 11
add_scale_control (add_control), 4
add_source, 12
add_text_control, 13
add_tooltips, 13
as_mapbox_source, 14
basemap_background_style, 15
basemap_raster_style, 15
basemaps, 14
df_geojson, 21
fit\_bounds, 16
mapbox_source, 16, 19
mapboxer, 3-7, 9-13, 16, 16, 19, 21-23
mapboxer-shiny, 17
mapboxer_proxy, 18, 21, 24
mapboxerOutput (mapboxer-shiny), 17
\verb|motor_vehicle_collisions_nyc|, 20
renderMapboxer (mapboxer-shiny), 17
set_data, 20
set_filter, 21
```