Package ‘vegawidget’

January 22, 2020

Version 0.3.1
Title ‘Htmlwidget’ for ‘Vega’ and ‘Vega-Lite’
Description ‘Vega’ and ‘Vega-Lite’ parse text in ‘JSON’ notation to render chart-specifications into ‘HTML’. This package is used to facilitate the rendering. It also provides a means to interact with signals, events, and datasets in a ‘Vega’ chart using ‘JavaScript’ or ‘Shiny’.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
ByteCompile true
URL https://github.com/vegawidget/vegawidget
BugReports https://github.com/vegawidget/vegawidget/issues
RoxygenNote 7.0.2
VignetteBuilder knitr
Depends R (>= 2.10)
Imports jsonlite, htmlwidgets, assertthat, rlang, glue, magrittr, htmltools
Suggests spelling, knitr, rmarkdown, listviewer, httr, testthat, yaml, fs, usethis (>= 1.5.0), readr, tibble, lubridate, learnr, processx, rsvg, dplyr, png, conflicted, here, withr, shiny, purrr, rsconnect
Language en-US
NeedsCompilation no
Author Ian Lyttle [aut, cre] (<https://orcid.org/0000-0001-9962-4849>), Vega/Vega-Lite Developers [aut], Alicia Schep [ctb] (<https://orcid.org/0000-0002-3915-0618>), Stuart Lee [ctb], Kanit Wongsuphasawat [ctb] (Vega/Vega-Lite library), Dominik Moritz [ctb] (Vega/Vega-Lite library), Arvind Satyanarayan [ctb] (Vega/Vega-Lite library),
Jeffrey Heer [ctb] (Vega/Vega-Lite library),
Mike Bostock [ctb] (D3 library),
David Frank [ctb] (node-fetch library)

Maintainer Ian Lyttle <ian.lyttle@schneider-electric.com>

Repository CRAN

Date/Publication 2020-01-22 19:30:02 UTC

**R topics documented:**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>add-listeners</td>
<td>3</td>
</tr>
<tr>
<td>as_vegaspec</td>
<td>4</td>
</tr>
<tr>
<td>data_category</td>
<td>5</td>
</tr>
<tr>
<td>data_seattle_daily</td>
<td>6</td>
</tr>
<tr>
<td>data_seattle_hourly</td>
<td>6</td>
</tr>
<tr>
<td>glue_js</td>
<td>7</td>
</tr>
<tr>
<td>image</td>
<td>7</td>
</tr>
<tr>
<td>knit_print.vegaspec</td>
<td>9</td>
</tr>
<tr>
<td>renderVegawidget</td>
<td>10</td>
</tr>
<tr>
<td>shiny-getters</td>
<td>11</td>
</tr>
<tr>
<td>shiny-setters</td>
<td>12</td>
</tr>
<tr>
<td>spec_mtcars</td>
<td>13</td>
</tr>
<tr>
<td>use_vegawidget</td>
<td>14</td>
</tr>
<tr>
<td>vegawidget</td>
<td>15</td>
</tr>
<tr>
<td>vegawidgetOutput</td>
<td>17</td>
</tr>
<tr>
<td>vega_embed</td>
<td>18</td>
</tr>
<tr>
<td>vega_schema</td>
<td>20</td>
</tr>
<tr>
<td>vega_version</td>
<td>21</td>
</tr>
<tr>
<td>vw_as_json</td>
<td>22</td>
</tr>
<tr>
<td>vw_autosize</td>
<td>22</td>
</tr>
<tr>
<td>vw_examine</td>
<td>23</td>
</tr>
<tr>
<td>vw_handler_add_effect</td>
<td>24</td>
</tr>
<tr>
<td>vw_handler_signal</td>
<td>26</td>
</tr>
<tr>
<td>vw_rename_datasets</td>
<td>27</td>
</tr>
<tr>
<td>vw_serialize_data</td>
<td>28</td>
</tr>
<tr>
<td>vw_shiny_demo</td>
<td>29</td>
</tr>
<tr>
<td>vw_spec_version</td>
<td>30</td>
</tr>
<tr>
<td>vw_to_vega</td>
<td>31</td>
</tr>
</tbody>
</table>

Index 32
Description

Listeners are how we get information out of a Vega chart and into the JavaScript environment. To do this, we specify handler-functions to run whenever a certain signal changes or an event fires.

Usage

vw_add_signal_listener(x, name, handler_body)
vw_add_data_listener(x, name, handler_body)
vw_add_event_listener(x, event, handler_body)

Arguments

x vegawidget object to be monitored
name character, name of the signal or dataset to be monitored
handler_body character or JS_EVAL, text of the body of the JavaScript handler-function to be called when the signal or dataset changes, or the event fires
event character, name of the type of event to be monitored, e.g. "click"

Details

The handler_body can be the text of the body of a JavaScript function; the arguments to this function will vary according to the type of listener you are adding:

- signal-handler and data-handler arguments: name, value
- event-handler arguments: event, item

This package offers some functions to make it easier to build JavaScript handler functions from R: vw_handler_signal(), vw_handler_data(), and vw_handler_event(). You can pipe one of these functions to vw_handler_add_effect() to perform side-effects on the result.

Value

modified copy of vegawidget object x

See Also

vw_handler_signal(), vw_handler_data(), vw_handler_event(), vw_handler_add_effect()
vega-view: addSignalListener(), addDataListener(), addEventListener()
as_vegaspec

Coerce to vegaspec

Description

Vega and Vega-Lite use JSON as their specification-format. Within R, it seems natural to work with these specifications as lists. Accordingly, a vegaspec is also a list. This family of functions is used to coerce lists, JSON, and character strings to vegaspec.

Usage

as_vegaspec(spec, ...)

## Default S3 method:
as_vegaspec(spec, ...)

## S3 method for class 'vegaspec'
as_vegaspec(spec, ...)

## S3 method for class 'list'
as_vegaspec(spec, ...)

## S3 method for class 'json'
as_vegaspec(spec, ...)

## S3 method for class 'character'
as_vegaspec(spec, ...)

## S3 method for class 'vegawidget'
as_vegaspec(spec, ...)

Arguments

spec An object to be coerced to vegaspec, a Vega/Vega-Lite specification

... Other arguments (attempt to future-proof)

Details

The character method for this function will take:

- JSON string
- A path to a local JSON file
- A URL that contains a JSON file, requires that httr be installed

For Vega and Vega-Lite, the translation between lists and JSON is a little bit particular. This function, as_vegaspec(), can be used to translate from JSON; vw_as_json() can be used to translate to JSON.
You can use the function `vw_spec_version()` to determine if a vegaspec is built for Vega-Lite or Vega. You can use `vw_to_vega()` to translate a Vega-Lite spec to Vega.

**Value**

An object with S3 class vegaspec

**See Also**

Vega, Vega-Lite, `vw_as_json()`, `vw_spec_version()`, `vw_to_vega()`

**Examples**

```r
spec <- list(
  "$schema" = vega_schema(),
  data = list(values = mtcars),
  mark = "point",
  encoding = list(
    x = list(field = "wt", type = "quantitative"),
    y = list(field = "mpg", type = "quantitative"),
    color = list(field = "cyl", type = "nominal")
  )
)

as_vegaspec(spec)
```

## Not run:

```
# requires network-access
as_vegaspec("https://vega.github.io/vega-lite/examples/specs/bar.vl.json")
```

## End(Not run)

---

**Description**

This is a toy dataset; the numbers are generated randomly.

**Usage**

data_category

**Format**

A data frame with ten observations of two variables

- **category** character, representative of a nominal variable
- **number** double, representative of a quantitative variable
data_seattle_daily  Example dataset: Seattle daily weather

Description
This dataset contains daily weather-observations from Seattle for the years 2012-2015, inclusive.

Usage
data_seattle_daily

Format
A data frame with 1461 observations of six variables
- **date**: Date, date of the observation
- **precipitation**: double, amount of precipitation (mm)
- **temp_max**: double, maximum temperature (°C)
- **temp_min**: double, minimum temperature (°C)
- **wind**: double, average wind-speed (m/s)
- **weather**: character, description of weather

Source
https://vega.github.io/vega-datasets/data/seattle-weather.csv

data_seattle_hourly  Example dataset: Seattle hourly temperatures

Description
This dataset contains hourly temperature observations from Seattle for the year 2010.

Usage
data_seattle_hourly

Format
A data frame with 8759 observations of two variables
- **date**: POSIXct, instant of the observation, uses "America/Los_Angeles"
- **temp**: double, temperature (°C)

Source
https://vega.github.io/vega-datasets/data/seattle-temps.csv
**glue_js**

Interpolate into a JavaScript string

**Description**

Uses JavaScript notation to interpolate R variables into a string intended to be interpreted as JS.

**Usage**

```r
glue_js(..., .open = "{", .envir = parent.frame())
```

**Arguments**

- `...` character vectors as the JavaScript source code (all arguments will be pasted into one character string)
- `.open` character, opening delimiter used by `glue::glue()`
- `.envir` environment, tells `glue::glue()` where to find the variables to be interpolated

**Details**

This is a wrapper to `glue::glue()`, but it uses the notation used by JavaScript's template-literals, `{`.

**Value**

`glue::glue()` object

**Examples**

```r
x <- 123
glue_js("function(){return(${x});}") %>% print()
```

**image**

Create or write image

**Description**

If you have nodejs installed, you can use these functions can to create or write images as PNG or SVG, using a vegaspec or veggawidget. To convert to a bitmap, or write a PNG file, you will additionally need the rsvg and png packages.
Usage

vw_to_svg(spec, width = NULL, height = NULL, base_url = NULL, seed = NULL)

vw_to_bitmap(spec, scale = 1, width = NULL, height = NULL, ...)

vw_write_svg(spec, path, width = NULL, height = NULL, ...)

vw_write_png(spec, path, scale = 1, width = NULL, height = NULL, ...)

Arguments

spec An object to be coerced to vegaspec, a Vega/Vega-Lite specification
width integer, if specified, the total rendered width (in pixels) of the chart - valid only for single-view charts and layered charts; the default is to use the width in the chart specification
height integer, if specified, the total rendered height (in pixels) of the chart - valid only for single-view charts and layered charts; the default is to use the height in the chart specification
base_url character, the base URL for a data file, useful for specifying a local directory; defaults to an empty string
seed integer, the random seed for a Vega specification, defaults to a "random" integer
scale numeric, useful for specifying larger images supporting the increased-resolution of retina displays
... additional arguments passed to vw_to_svg()
path character, local path to which to write the file

Details

There is a known limitation to these functions - if you are using a vegaspec that has dataset loaded from a remote URL. The nodejs scripts are not able to use a proxy, so if your computer uses a proxy to access the remote URL, the data will not load.

These functions can be called using (an object that can be coerced to) a vegaspec.

The nodejs scripts used are adapted from the Vega command line utilities.

Value

vw_to_svg() character, SVG string
vw_to_bitmap() array, bitmap array
vw_write_svg() invisible vegaspec or vegawidget, called for side-effects
vw_write_png() invisible vegaspec or vegawidget, called for side-effects

See Also

vega-view library
## Examples

```r
## Not run:

# requires nodejs to be installed

# call any of these functions using either a vegaspec or a vegawidget
vw_to_svg(vegawidget(spec_mtcars))
vw_to_bitmap(spec_mtcars)
vw_write_png(spec_mtcars, file.path(tempdir(), "temp.png"))
vw_write_svg(spec_mtcars, file.path(tempdir(), "temp.svg"))

# To specify the path to a local file, use base_url
spec_precip <-
  list(
    `$schema` = vega_schema(),
    data = list(url = "seattle-weather.csv"),
    mark = "tick",
    encoding = list(
      x = list(field = "precipitation", type = "quantitative")
    )
  )

spec_precip <-

data_dir <- system.file("example-data/", package = "vegawidget")
vw_write_png(
  spec_precip,
  file.path(tempdir(), "temp-local.png"),
  base_url = data_dir
)

## End(Not run)
```

---

**knit_print.vegaspec**  
*Knit-print method*

### Description

If you are knitting to an HTML-based format, the only supported options are `vega.width`, `vega.height` (as pixels) and `vega.embed` (as a list). If you are knitting to a non-HTML-based format, you additionally have the options `dev`, `out.width` and `out.height` available.

### Usage

```
knit_print.vegaspec(spec, ..., options = NULL)
```

### Arguments

- `spec`  
  An object to be coerced to `vegaspec`, a Vega/Vega-Lite specification
- `...`  
  Other arguments
- `options`  
  List, knitr options
Details

The biggest thing to keep in mind about a Vega visualization is that very often, the chart tells you how much space it needs, rather than you tell it how much space it has available. In the future, it may reveal itself how to manage better this "conversation".

HTML-based

When knitting to an HTML-based format, the spec is rendered as normal, it calls `vegawidget()` using the options `vega.width`, `vega.height` and `vega.embed`:

- `vega.width` and `vega.height` are passed to `vegawidget()` as width and height, respectively. These values are coerced to numeric, so it is ineffective to specify a percentage. They are passed to `vw_autosize()` to resize the chart, if possible.
- `vega.embed` is passed to `vegawidget()` as `embed`. The function `vega_embed()` can be useful to set `vega.embed`.

Non-HTML-based

When knitting to an non-HTML-based format, e.g. `github_document` or `pdf_document`, this function will convert the chart to an image, then knitr will incorporate the image into your document. You have the additional knitr options `dev`, `out.width`, and `out.height`:

- The supported values of `dev` are "png", "svg", and "pdf". If you are knitting to a LaTeX format (e.g. `pdf_document`) and you specify `dev` as "svg", it will be implemented as "pdf".
- To scale the image within your document, you can use `out.width` or `out.height`. Because the image will already have an aspect ratio, it is recommended to specify no more than one of these.

See Also

`vw_autosize()`, `vega_embed()`

renderVegawidget  

Render shiny-output for vegawidget

Description

Use this function in the server part of your Shiny app.

Usage

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

Arguments

- `expr` expression that generates a vegawidget. This can be a vegawidget or a vegaspec.
- `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.
Description

There are three types of information you can get from a Vega chart, a signal, data (i.e., a dataset), and information associated with an event. A dataset or a signal must first be defined and named in the vegaspec.

Usage

vw_shiny_get_signal(outputId, name, body_value = "value")
vw_shiny_get_data(outputId, name, body_value = "value")
vw_shiny_get_event(outputId, event, body_value = "datum")

Arguments

outputId character, shiny outputId for the vegawidget
name character, name of the signal (defined in Vega specification) being monitored
body_value character or JS_EVAL, the body of a JavaScript function that Vega will use to handle the signal or event; this function must return a value
event character, type of the event being monitored, e.g., "click", for list of supported events, please see Vega Event-Stream reference

Details

These getter-functions are called from within a Shiny server() function, where they act like shiny::reactive(), returning a reactive expression.

To see these functions in action, you can run a shiny-demo:

- vw_shiny_get_signal(): call vw_shiny_demo("signal-set-get")
- vw_shiny_get_data(): call vw_shiny_demo("data-set-get")
- vw_shiny_get_event(): call vw_shiny_demo("event-get")

In addition to the chart outputId, you will need to provide:

- vw_shiny_get_signal(): the name of the signal, as defined in the Vega specification
- vw_shiny_get_data(): the name of the dataset, as defined in the Vega specification
- vw_shiny_get_event(): the event type, as defined in the Vega Event-Stream reference

When the signal or data changes, or when the event fires, Vega needs to know which information you want returned to Shiny. To do this, you provide a JavaScript handler-function:

- vw_shiny_get_signal(): the default handler, vw_handler_signal("value"), specifies that the value of the signal be returned.
• `vw_shiny_get_data()`: the default handler, `vw_handler_data("value")`, specifies that the entire dataset be returned.
• `vw_shiny_get_event()`: the default handler, `vw_handler_event("datum")`, specifies that the single row of data associated with graphical mark be returned. For example, if you are monitoring a "click" event, Vega would return the row of data that backs any mark (like a point) that you click.

If you need to specify a different behavior for the handler, there are a couple of options. This package provides a library of handler-functions; call `vw_handler_signal()`, `vw_handler_data()`, or `vw_handler_event()` without arguments to list the available handlers.

If the library does not contain the handler you need, the `body_value` argument will also accept a character string which will be used as the `body` of the handler function.

For example, these calls are equivalent:

• `vw_shiny_get_signal(..., body_value = "value")`
• `vw_shiny_get_signal(..., body_value = vw_handler_signal("value"))`
• `vw_shiny_get_signal(..., body_value = "return value;")`

If you use a custom-handler that you think may be useful for the handler-function library, please file an issue.

Value

`shiny::reactive()` function that returns the value returned by `body_value`

See Also

`vw_handler_signal()`, `vw_handler_event()`, vega-view: `addSignalListener()`, `addEventListener()`
Arguments
outputId character, shiny outputId for the vegawidget
name character, name of the signal or dataset being set, as defined in the vegaspec
value reactive expression, e.g. input$slider or dataset(), that returns the value to which to set the signal or dataset
run logical indicates if the chart is to be run immediately
... other arguments passed on to shiny::observeEvent()

Details
To see these functions in action, you can run a shiny-demo:
• vw_shiny_set_signal(): call vw_shiny_demo("signal-set-get")
• vw_shiny_set_data(): call vw_shiny_demo("data-set-get")
• vw_shiny_run(): call vw_shiny_demo("data-set-swap-run")

For the signal and data setters, in addition to the chart outputId, you will need to provide:
• the name of the signal or dataset you wish to keep updated
• the value to which you want to set the signal or dataset; this should be a reactive expression like input$slider or rct_dataset()
• whether or not you want to run the Vega view again immediately after setting this value

If you do not set run = TRUE in the setter-function, you can use the vw_shiny_run() function to control when the chart re-runs. One possibility is to set its value to a reactive expression that refers to, for example, a shiny::actionButton().

Value
shiny::observeEvent() function that responds to changes in the reactive-expression value

Example vegaspec: mtcars scatterplot

Description
A Vega-Lite specification to create a scatterplot for mtcars.

Usage
spec_mtcars

Format
S3 object of class vegaspec

See Also
as_vegaspec()
**use_vegawidget**  
*Add vegawidget functions to your package*

---

**Description**

These functions are offered to help you import and re-export vegawidget functions in your package.

**Usage**

```r
use_vegawidget(s3_class_name = NULL)
use_vegawidget_interactive()
```

**Arguments**

- `s3_class_name` character, name of an S3 class for object to be coerced to a `vegaspec`; default (NULL) implies no additional class

**Details**

**use_vegawidget()**:

Adds vegawidget functions:

- `as_vegaspec()`, `vw_as_json()`
- `vegawidget()`, `knit_print()`
- `vega_embed()`
- `vw_to_svg()` and other image functions
- `vegawidgetOutput()`, `renderVegawidget()`
- `spec_mtcars`

In practical terms:

- adds `vegawidget` to `Imports` in your package’s `DESCRIPTION` file.
- adds `processx`, `rsvg`, `png`, `fs` to `Suggests` in your package’s `DESCRIPTION` file.
- creates `R/utils-vegawidget.R`
- at your discretion, delete references to functions you do not want to re-export.

If you have your own S3 class for a spec, specify the `s3_class_name` argument. You will have to edit `R/utils-vegawidget-<s3_class_name>.R`:

- add the code within your class’s method for to coerce your object to a `vegaspec`.

**use_vegawidget_interactive()**:

If you want to add the JavaScript and Shiny functions, use this after running `use_vegawidget()`. It adds:
• `vw_add_data_listener()` and other listener-functions.
• `vw_handler_data()` and other handler functions.
• `vw_shiny_get_data()` and other Shiny getters.
• `vw_shiny_set_data()` and other Shiny setters.

In practical terms:
• adds `shiny`, `dplyr`, to `Suggests`.
• creates `R/utils-vegawidget-interactive.R`.
• at your discretion, delete references to functions you do not want to re-export.

Value

invisible NULL, called for side effects

---

**vegawidget**  
*Create a Vega/Vega-Lite htmlwidget*

Description

The main use of this package is to render a vegawidget, which is also an htmlwidget. This function builds a vegawidget using a vegaspec.

Usage

```r
vegawidget(
  spec,
  embed = NULL,
  width = NULL,
  height = NULL,
  elementId = NULL,
  base_url = NULL,
  ...
)
```

Arguments

- **spec**  
  An object to be coerced to `vegaspec`, a Vega/Vega-Lite specification
- **embed**  
  list to specify `vega-embed` options, see Details on how this is set if `NULL`.
- **width**  
  integer, if specified, the total rendered width (in pixels) of the chart - valid only for single-view charts and layered charts; the default is to use the width in the chart specification
- **height**  
  integer, if specified, the total rendered height (in pixels) of the chart - valid only for single-view charts and layered charts; the default is to use the height in the chart specification
elementId character, explicit element ID for the vegawidget, useful if you have other
JavaScript that needs to explicitly discover and interact with a specific vegawidget

baseUrl character, the base URL to prepend to data-URL elements in the vegaspec.
This could be the path to a local directory that contains a local file referenced
in the spec. It could be the base for a remote URL. Please note that by specifying
the baseUrl here, you will override any loader that you specify using
vega_embed(). See examples.

... other arguments passed to htmlwidgets::createWidget()

Details

If embed is NULL, vegawidget() uses:

• getOption("vega.embed"), if that is NULL:
  • an empty call to vega_embed()

The most-important arguments to vega_embed() are:

• renderer, to specify "canvas" (default) or "svg"
• actions, to specify action-links for export, source, compiled, and editor

If either width or height is specified, the autosize() function is used to override the width and
height of the spec. There are some important provisions:

• Specifying width and height is effective only for single-view charts and layered charts. It
  will not work for concatenated, faceted, or repeated charts.
• In the spec, the default interpretation of width and height is to describe the dimensions of the
  plotting rectangle, not including the space used by the axes, labels, etc. Here, width and
  height describe the dimensions of the entire rendered chart, including axes, labels, etc.

Please note that if you are using a remote URL to refer to a dataset in your vegaspec, it will may not
render properly in the RStudio IDE, due to a security policy set by RStudio. If you open the chart
in a browser, it should render properly.

Value

S3 object of class vegawidget and htmlwidget

See Also

vega-embed options, vega_embed(), vw_autosize()

Examples

vegawidget(spec_mtcars, width = 350, height = 350)

# vegaspec with a data URL
spec_precip <-
  list(
```
'schema' = vega_schema(),
data = list(url = "seattle-weather.csv"),
mark = "tick",
encoding = list(
  x = list(field = "precipitation", type = "quantitative")
)
) %>%
as_vegaspec()

# define local path to file
path_local <- system.file("example-data", package = "vegawidget")

# render using local path
vegawidget(spec_precip, base_url = path_local)

## Not run:
# requires network-access

# define remote path to file
url_remote <- "https://vega.github.io/vega-datasets/data"

# render using remote path
# note: does not render in RStudio IDE; open using browser
vegawidget(spec_precip, base_url = url_remote)

## End(Not run)
```

---

**vegawidgetOutput**

*Shiny-output for vegawidget*

**Description**

Use this function in the UI part of your Shiny app.

**Usage**

```
vegawidgetOutput(outputId, width = "auto", height = "auto")
```

**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. For vegawidgets, "auto" is useful because, as of now, the spec determines the size of the widget, then the widget determines the size of the container.
Description

Helper-function to specify the embed argument to vegawidget(). These arguments reflect the options to the vega-embed library, which ultimately renders the chart specification as HTML.

Usage

vega_embed(
  renderer = c("canvas", "svg"),
  actions = NULL,
  defaultStyle = TRUE,
  mode = NULL,
  theme = NULL,
  logLevel = NULL,
  tooltip = NULL,
  loader = NULL,
  patch = NULL,
  width = NULL,
  height = NULL,
  padding = NULL,
  scaleFactor = NULL,
  config = NULL,
  editorUrl = NULL,
  sourceHeader = NULL,
  sourceFooter = NULL,
  hover = NULL,
  i18n = NULL,
  downloadFileName = NULL,
  formatLocale = NULL,
  timeFormatLocale = NULL
)

Arguments

- **renderer** character the renderer to use for the view. One of "canvas" (default) or "svg". See Vega docs for details.
- **actions** logical or named vector of logicals, determines if action links ("Export as PNG/SVG", "View Source", "Open in Vega Editor") are included with the embedded view. If the value is TRUE (default), all action links will be shown and none if the value is FALSE. This property can be a named vector of logicals that maps keys (export, source, compiled, editor) to logical values for determining if each action link should be shown. By default, export, source, and editor are TRUE and compiled is FALSE, but these defaults can be overridden. For example, if actions is list(export = FALSE, source = TRUE), the
embedded visualization will have two links – "View Source" and "Open in Vega Editor".

- `defaultStyle`: logical or character, default stylesheet for embed actions
- `mode`: character, if specified, tells Vega-Embed to parse the spec as vega or vega-lite. Vega-Embed will parse the $schema url if the mode is not specified. Vega-Embed will default to vega if neither mode, nor $schema are specified.
- `theme`: character, if specified, tells Vega-Embed to use the theme from Vega Themes; this is an experimental feature.
- `logLevel`: sets the current log level. See Vega docs for details.
- `tooltip`: JS, logical, or object, to provide a tooltip handler, customize the default Vega Tooltip handler, or disable the default handler.
- `loader`: list, sets a custom Vega loader. See Vega docs for details.
- `patch`: JS function or object, A function to modify the Vega specification before it is parsed. Alternatively, an object that is used to patch the Vega specification. If you use Vega-Lite, the compiled Vega will be patched.
- `width`: integer, sets the view width in pixels. See Vega docs for details. Note that Vega-Lite overrides this option.
- `height`: integer, sets the view height in pixels. See Vega docs for details. Note that Vega-Lite overrides this option.
- `padding`: list, sets the view padding in pixels. See Vega docs for details.
- `scaleFactor`: numeric, the number by which to multiply the width and height (default 1) of an exported PNG or SVG image.
- `config`: character or list, a URL string from which to load a Vega/Vega-Lite or Vega-Lite configuration file, or a list of Vega/Vega-Lite configurations to override the default configuration options. If `config` is a URL, it will be subject to standard browser security restrictions. Typically this URL will point to a file on the same host and port number as the web page itself.
- `editorUrl`: character, URL at which to open embedded Vega specs in a Vega editor. Defaults to "http://vega.github.io/editor/". Internally, Vega-Embed uses HTML5 postMessage to pass the specification information to the editor.
- `sourceHeader`: character, HTML to inject into the " tag of the page generated by the "View Source" action link. For example, this can be used to add code for syntax highlighting.
- `sourceFooter`: character, HTML to inject into the end of the page generated by the "View Source" action link. The text will be added immediately before the closing " tag.
- `hover`: logical, enable hover event processing
- `i18n`: list, this property maps keys (COMPILED_ACTION, EDITOR_ACTION, PNG_ACTION, SOURCE_ACTION, SVG_ACTION) to string values for the action’s text. By default, the text is in English.
- `downloadFileName`: character, sets the file name (default: visualization) for charts downloaded using the png or svg action.
formatLocale list, sets the default locale definition for number formatting. See the d3-format locale collection for definition files for a variety of languages. Note that this is a global setting.

timeFormatLocale list, sets the default locale definition for date/time formatting. See the d3-time-format locale collection for definition files for a variety of languages. Note that this is a global setting.

Details
The most important arguments are renderer, actions, and defaultStyle:

- The default renderer is "canvas".
- The default for actions is NULL, which means that the export, source, and editor links are shown, but the compiled link is not shown.
  - To suppress all action links, call with actions = FALSE.
  - To change from the default for a given action link, call with a list: actions = list(editor = FALSE).
- The default for defaultStyle is TRUE, which means that action-links are rendered in a widget at the upper-right corner of the rendered chart.

It is ineffective to set the width and height parameters here when embedding a Vega-Lite specification, as they will be overridden by the values in the chart specification.

Value
list to be used with vega-embed JavaScript library

See Also
vega-embed library, vegawidget()

Examples
vega_embed(renderer = "svg")

vega_schema Create string for schema-URL

Description
Useful if you are creating a vegaspec manually.

Usage
vega_schema(library = c("vega_lite", "vega"), major = TRUE)
vega_version

Description
Determine Vega JavaScript versions

Usage
vega_version(major = FALSE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>major</td>
<td>logical</td>
<td>return major version-tags rather than the tags for the specific versions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>supported by this package</td>
</tr>
</tbody>
</table>

Value

list with character elements named vega_lite, vega, vega_embed

Examples

vega_version()
vega_version(major = TRUE)
vw_as_json

Coerce vegaspec to JSON

Description

For Vega and Vega-Lite, the translation between lists and JSON is a little bit particular. This function, `vw_as_json()`, can be used to translate to JSON; `as_vegaspec()` can be used to translate from JSON.

Usage

`vw_as_json(spec, pretty = TRUE)`

Arguments

- `spec`: An object to be coerced to vegaspec, a Vega/Vega-Lite specification
- `pretty`: logical indicates to use pretty (vs. minified) formatting

Value

`jsonlite::json` object

See Also

`as_vegaspec()`

Examples

`vw_as_json(spec_mtcars)`

vw_autosize

Autosize vegaspec

Description

The arguments `width` and `height` are used to override the width and height of the provided `spec`, if the `spec` does not have multiple views. The dimensions you provide describe the overall width and height of the rendered chart, including axes, labels, legends, etc.

Usage

`vw_autosize(spec, width = NULL, height = NULL)`
Arguments

spec  An object to be coerced to vegaspec, a Vega/Vega-Lite specification
width  integer, if specified, the total rendered width (in pixels) of the chart - valid only for single-view charts and layered charts; the default is to use the width in the chart specification
height  integer, if specified, the total rendered height (in pixels) of the chart - valid only for single-view charts and layered charts; the default is to use the height in the chart specification

Details

In a Vega or Vega-Lite specification, the default interpretation of width and height is to describe the dimensions of the data rectangle, not including the space used by the axes, labels, legends, etc. When width and height are specified using autosize, the meanings of width and height change to describe the dimensions of the entire chart, including axes, labels, legends, etc.

There is an important limitation: specifying width and height is effective only for single-view and layered specifications. It will not work for specifications with multiple views (e.g. hconcat, vconcat, facet, repeat); this will issue a warning that there will be no effect on the specification when rendered.

Value

S3 object with class vegaspec

See Also

Article on vegaspec (sizing), Vega documentation on sizing

Examples

vw_autosize(spec_mtcars, width = 350, height = 350)

Description

This is a thin wrapper to listviewer::jsonedit(), use to interactively examine a Vega or Vega-Lite specification.
Usage

\[
\text{vw\_examine(}
\text{spec,}
\text{mode = "view",}
\text{modes = c("view", "code", "form", "text", "tree"),}
\text{...}
\text{width = NULL,}
\text{height = NULL,}
\text{elementId = NULL}
\text{)}
\]

Arguments

- **spec**: An object to be coerced to vegaspec, a Vega/Vega-Lite specification
- **mode**: string for the initial view from modes. 'view' is the default.
- **modes**: string c('view', 'code', 'form', 'text', 'tree') will be the default, since these are all the modes currently supported by jsoneditor.
- **width**: integer in pixels defining the width of the div container.
- **height**: integer in pixels defining the height of the div container.
- **elementId**: character to specify valid CSS id of the html widget for special situations in which you want a non-random identifier.

Value

S3 object of class jsonedit and htmlwidget

Examples

\[
\text{vw\_examine(spec\_mtcars)}
\]

\[
\text{spec\_mtcars\_autosize <-}
\text{spec\_mtcars %>%}
\text{vw\_autosize(width = 300, height = 300)}
\]

\[
\text{vw\_examine(spec\_mtcars\_autosize)}
\]

vw\_handler\_add\_effect  
Add a side-effect to a JavaScript handler

Description

With a JavaScript handler, once you have calculated a value based on the handler’s arguments (e.g. name, value) you will likely want to produce a side-effect based on that calculated value. This function helps you do that.
**vw_handler_add_effect**

Usage

```r
vw_handler_add_effect(vw_handler, body_effect, ...)  
```

Arguments

- `vw_handler`  
  `vw_handler` created using `vw_handler_signal()` or `vw_handler_event()`.

- `body_effect`  
  character, the name of a defined handler-body, or the text of the body of a handler-function.

- `...`  
  additional named parameters to be interpolated into the text of the handler_body

Details

The calculation of a value is meant to be separate from the production of a side-effect. This way, the code for a side-effect can be used for any type of handler.

You are supplying the `body_effect` to an effect-handler. This takes a single argument, `x`, representing the calculated value. Doing this allows us to chain side-effects together; be careful not to modify `x` in any of the code you provide.

To see what side-effects are available in this package’s handler-library, call `vw_handler_add_effect()` without any arguments. You may notice that some of the effects, like “element_text”, require additional parameters, in this case, selector.

Those parameters with a default value of NULL require you to supply a value; those with sensible defaults are optional.

To provide the parameters, call `vw_handler_add_effect()` with named arguments corresponding to the names of the parameters. See the examples for details.

Value

Modified copy of `vw_handler`

See Also

`vw_handler_signal()`

Examples

```r
# list all the available effect-handlers
vw_handler_add_effect()

# build a signal handler that prints some text, # then the value, to the console
vw_handler_signal("value") %>%
  vw_handler_add_effect("console", label = "signal value:")
```
vw_handler_signal

Construct a JavaScript handler

Description

A Vega listener needs a JavaScript handler-function to call when the object-being-listened-to changes. For instance, shiny-getters and add-listeners functions each have an argument called body_value, which these functions help you build.

Usage

vw_handler_signal(body_value)

vw_handler_data(body_value)

vw_handler_event(body_value)

Arguments

body_value character, the name of a defined handler-body, or the text of the body of a handler-function

Details

There are two types of handlers defined in this package’s handler-library. To see the handlers that are defined for each, call the function without any arguments:

- vw_handler_signal()
- vw_handler_data()
- vw_handler_event()

With a JavaScript handler, you are trying to do two types of things:

- calculate a value based on the handler’s arguments
- produce a side-effect based on that calculated value

Let’s look at a concrete example. A signal handler will take arguments name and value. Let’s say that we want to return the value. We could do this two ways:

- vw_handler_signal("value"): use this package’s handler library
- vw_handler_signal("return value;“): supply the body of the handler-function yourself

In the list above, the two calls do exactly the same thing, they build a JavaScript function that returns the value provided by whatever is calling the signal-handler. This will be a valid signal-handler, however, we will likely want a signal-handler to do something with that value, which is why we may wish to add a side-effect.

Let’s say we want the handler to print the value to the JavaScript console. We would create the signal-handler, then add an effect to print the result to the console.
vw_handler_signal("value") %>% vw_handler_add_effect("console")
We can add as many effects as we like; for more information, please see the documentation for `vw_handler_add_effect()`.

Please be aware that these functions do not check for the correctness of JavaScript code you supply - any errors you make will not be apparent until your visualization is rendered in a browser.

One last note, if body_value is already a `vw_handler`, these functions are no-ops; they will return the body_value unchanged.

Value

object with S3 class `vw_handler`

See Also

`vw_handler_add_effect()` vega-view: `addSignalListener()`, `addDataListener()`, `addEventListener()`

Examples

```r
# list all the available signal-handlers
vw_handler_signal()

# list all the available data-handlers
vw_handler_data()

# list all the available event-handlers
vw_handler_event()

# use a defined signal-handler
vw_handler_signal("value")

# define your own signal-handler
vw_handler_signal("return value;")
```

vw_rename_datasets Rename datasets in a vegaspec

Description

If a vegaspec has named datasets, it may be useful to rename them. This function will return a vegaspec with datasets named `data_001`, `data_002`, and so on. It will go through the spec and replace the references to the names. A future version of this function may give you more control over the names used.

Usage

`vw_rename_datasets(spec)`
Arguments

spec

An object to be coerced to vegaspec, a Vega/Vega-Lite specification

Value

S3 object of class vegaspec

Description

Please think of this as an experimental function

Usage

vw_serialize_data(data, iso_dttm = FALSE, iso_date = TRUE)

Arguments

data

data.frame, data to be serialized

iso_dttm

logical, indicates if datetimes (POSIXct) are to be formatted using ISO-8601

iso_date

logical, indicates if dates (Date) are to be formatted using ISO-8601

Details

In Vega, for now, there are only two time-zones available: the local time-zone of the browser where the spec is rendered, and UTC. This differs from R, where a time-zone attribute is available to POSIXct vectors. Accordingly, when designing a vegaspec that uses time, you have to make some compromises. This function helps you to implement your compromise in a principled way, as explained in the opinions below.

Let’s assume that your POSIXct data has a time-zone attached. There are three different scenarios for rendering this data:

• using the time-zone of the browser
• using UTC
• using the time-zone of the data

If you intend to display the data using the time-zone of the browser, or using UTC, you should serialize datetimes using ISO-8601, i.e. iso_dttm = TRUE. In the rest of your vegaspec, you should choose local or UTC time-scales accordingly. However, in either case, you should use local time-units. No compromise is necessary.

If you intend to display the data using the time-zone of the browser, this is where you will have to compromise. In this case, you should serialize using iso_dttm = FALSE. By doing this, your datetimes will be serialized using a non-ISO-8601 format, and notably, using the time-zone of the datetime. When you design your vegaspec, you should treat this as if it were a UTC time. You
should direct Vega to parse this data as UTC, i.e. {"foo": "utc: '%Y-%m-%d %H:%M:%S'"}. In other words, Vega should interpret your local timestamp as if it were a UTC timestamp. As in the first UTC case, you should use UTC time-scales and local time-units.

The compromise you are making is this: the internal representation of the instants in time will be different in Vega than it will be in R. You are losing information because you are converting from a POSIXct object with a time-zone to a timestamp without a time-zone. It is also worth noting that the time information in your Vega plot should not be used anywhere else - this should be the last place this serialized data should be used because it is no longer trustworthy. For this, you will gain the ability to show the data in the context of its time-zone.

Dates can be different creatures than datetimes. I think that can be "common currency" for dates. I think this is because it is more common to compare across different locations using dates as a common index. For example, you might compare daily stock-market data from NYSE, CAC-40, and Hang Seng. To maintain a common time-index, you might choose UTC to represent the dates in all three locations, despite the time-zone differences.

This is why the default for iso_date is TRUE. In this scenario, you need not specify to Vega how to parse the date; because of its ISO-8601 format, it will parse to UTC. As with the other UTC cases, you should use UTC time-scales and local time-units.

Value

object with the same type as data

See Also

Vega-Lite Time Unit (UTC)

Examples

# datetimes
data_seattle_hourly %>% head()
data_seattle_hourly %>% head() %>% vw_serialize_data(iso_dttm = TRUE)
data_seattle_hourly %>% head() %>% vw_serialize_data(iso_dttm = FALSE)

# dates
data_seattle_daily %>% head()
data_seattle_daily %>% head() %>% vw_serialize_data(iso_date = TRUE)
data_seattle_daily %>% head() %>% vw_serialize_data(iso_date = FALSE)
Usage

vw_shiny_demo(example = NULL, ...)

Arguments

example character, name of the example to run; if NULL (default), prints out a list of available examples
...
additional arguments passed to `shiny::runApp()`

Value

invisible NULL, called for side-effects

Examples

vw_shiny_demo() # returns available examples

# Run only in interactive R sessions
if (interactive()) {
  vw_shiny_demo("data-set-get")
}

---

vw_spec_version

Determine vegaspec version

---

Description

Use this function to determine the library and version of a vegaspec.

Usage

vw_spec_version(spec)

Arguments

spec An object to be coerced to vegaspec, a Vega/Vega-Lite specification

Details

Returns a list with two elements:

library character, either "vega" or "vega_lite"
version character, version tag

Value

list with elements library, version
### Description

If you have `nodejs` installed, you can use this function to compile a Vega-Lite specification into a Vega specification.

### Usage

```r
vw_to_vega(spec)
```

### Arguments

- `spec` An object to be coerced to `vegaspec`, a Vega/Vega-Lite specification

### Value

S3 object of class `vegaspec_vega` and `vegaspec`

### Examples

```r
vw_spec_version(spec_mtcars)
## Not run:
  # requires nodejs to be installed
  vw_spec_version(vw_to_vega(spec_mtcars))

## End(Not run)
```
Index

*Topic datasets
- data_category, 5
- data_seattle_daily, 6
- data_seattle_hourly, 6
- spec_mtcars, 13

add-listeners, 3, 26
as_vegaspec, 4
as_vegaspec(), 4, 13, 14, 22

data_category, 5
data_seattle_daily, 6
data_seattle_hourly, 6

 glue::glue(), 7
 glue.js, 7

htmlwidgets::createWidget(), 16

image, 7

knit_print.vegaspec, 9

listviewer::jsonedit(), 23

renderVegawidget, 10
renderVegawidget(), 14

shiny-getters, 11, 26
shiny-setters, 12
shiny::ActionButton(), 13
shiny::observe(), 12
shiny::observeEvent(), 12, 13
shiny::reactive(), 11, 12
shiny::runApp(), 30
spec_mtcars, 13, 14

use_vegawidget, 14
use_vegawidget_interactive
  (use_vegawidget), 14

vega_embed, 18

vega_embed(), 10, 14, 16
vega_schema, 20
vega_version, 21
vegawidget, 15
vegawidget(), 10, 14, 20
vegawidgetOutput, 17
vegawidgetOutput(), 14
vw_add_data_listener (add-listeners), 3
vw_add_data_listener(), 15
vw_add_event_listener (add-listeners), 3
vw_add_signal_listener (add-listeners), 13
vw_as_json, 22
vw_as_json(), 4, 5, 14, 22
vw_autosize, 22
vw_autosize(), 10, 16
vw_examine, 23
vw_handler_add_effect, 24
vw_handler_add_effect(), 3, 27
vw_handler_data (vw_handler_signal), 26
vw_handler_data(), 3, 12, 15
vw_handler_event (vw_handler_signal), 26
vw_handler_event(), 3, 12, 25
vw_handler_signal, 26
vw_handler_signal(), 3, 12, 25
vw_rename_datasets, 27
vw_serialize_data, 28
vw_shiny_demo, 29
vw_shiny_get_data (shiny-getters), 11
vw_shiny_get_data(), 15
vw_shiny_get_event (shiny-getters), 11
vw_shiny_get_signal (shiny-getters), 11
vw_shiny_run (shiny-setters), 12
vw_shiny_set_data (shiny-setters), 12
vw_shiny_set_data(), 15
vw_shiny_set_signal (shiny-setters), 12
vw_spec_version, 30
vw_spec_version(), 5
vw_to_bitmap (image), 7
INDEX

vw_to_svg(image), 7
vw_to_svg(), 14
vw_to_vega, 31
vw_to_vega(), 5
vw_write_png(image), 7
vw_write_svg(image), 7