Package ‘altair’

October 12, 2022

Version 4.2.1
Title Interface to ‘Altair’
Description Interface to ‘Altair’ <https://altair-viz.github.io>, which itself is a ‘Python’ interface to ‘Vega-Lite’ <https://vega.github.io/vega-lite/>. This package uses the ‘Reticulate’ framework <https://rstudio.github.io/reticulate/> to manage the interface between R and ‘Python’.
SystemRequirements Python (>= 3.6.0), (Python) Altair (>= 4.2.0), vega_datasets (>= 0.9.0). To use image functions for MacOS: X11
License MIT + file LICENSE
Encoding UTF-8
ByteCompile true
URL https://github.com/vegawidget/altair
BugReports https://github.com/vegawidget/altair/issues
Imports reticulate (>= 1.23), htmlwidgets, assertthat, magrittr, utils, vegawidget (>= 0.4.1), repr
Suggests httr, projroot, purrr, readr, knitr, rmarkdown, tibble, listviewer (>= 2.0.0), testthat, pryr, stringr, dplyr, pkgdown, V8, rsvg, png, fs
RoxygenNote 7.1.2
NeedsCompilation no
Author Ian Lyttle [aut, cre] (<https://orcid.org/0000-0001-9962-4849>), Haley Jeppson [aut], Altair Developers [aut], Alicia Schep [ctb] (<https://orcid.org/0000-0002-3915-0618>), Jake Vanderplas [ctb] (Altair library), Brian Granger [ctb] (Altair library)
Maintainer Ian Lyttle <ian.lyttle@se.com>
Repository CRAN
Date/Publication 2022-02-14 13:20:03 UTC
alt

Description

Uses the reticulate framework to access the Altair API.

Usage

alt

Format

An object of class python.builtin.module (inherits from python.builtin.object) of length 0.

Details

The Altair Python package is exposed through the alt object. You can create and add to chart using its methods and classes, as outlined in the Altair Python documentation.

In this package, use the $ operator wherever you see the . operator used in Python.

See Also

Altair Python documentation, altair: Field Guide to Python Issues
Examples

```r
if (interactive()) {
  vega_data <- import_vega_data()

  plot_basic <-
    alt$Chart(vega_data$cars())$
    encode(
      x = "Miles_per_Gallon:Q",
      y = "Horsepower:Q",
      color = "Origin:N"
    )$
    mark_point()

  plot_basic
}
```

---

**altair**

**altair**: Create and embed Vega-Lite charts using the Altair Python package

---

**Description**

The goal of altair is to help you build Vega-Lite visualizations. Using the reticulate package, it provides an interface to the Altair Python package.

**Details**

In this documentation, the capitalized word *Altair* shall refer to the Python package; the lower-case word *altair* shall refer to this R package.

**See Also**

altair pkgdown website, Altair Python package, Vega-Lite

---

**altair_concatenation**

**Altair plot concatenation**

---

**Description**

Altair plots can be concatenated using the following operators: +, |, and &
Usage

```r
## S3 method for class 'altair.vegalite.v4.api.TopLevelMixin'
## e1 | e2

## S3 method for class 'altair.vegalite.v4.api.TopLevelMixin'
e1 + e2

## S3 method for class 'altair.vegalite.v4.api.TopLevelMixin'
e1 & e2
```

Arguments

- `e1`: Altair chart object
- `e2`: Altair chart object

Value

Compound Altair chart object

Examples

```r
if (interactive()){

  # Examples using the beaver1 and beaver2 body temperature data sets
  # Layering Charts
  base <- alt$Chart(beaver1)$encode(
    x = alt$X('time'),
    y = alt$Y('temp', scale = alt$Scale(zero = FALSE))
  )
  scatter_plot <- base$mark_point()
  line_plot <- base$mark_line()
  combined_plot <- scatter_plot + line_plot

  # Horizontal Concatenation
  base2 <- alt$Chart(beaver2)$
    encode(
      x = alt$X("time"),
      y = alt$Y("temp", scale = alt$Scale(zero = FALSE))
    )
  scatter_plot2 <- base2$mark_point()
  line_plot2 <- base2$mark_line()
  combined_plot <-
    (scatter_plot + line_plot)$
    properties(title = "Beaver 1", width = 200)

  combined_plot2 <-
```
(scatter_plot2 + line_plot2)$
  properties(title = "Beaver 2", width = 200)

hconcat_plot <- combined_plot | combined_plot2

# Vertical Concatenation
vconcat_plot <- combined_plot & combined_plot2

---

### altair_version

**Description**

Returns a named list of version tags for Altair, Vega, Vega-Lite, and Vega-Embed

**Usage**

```r
altair_version()
```

**Value**

named list of version tags

**Examples**

```r
if (interactive()) {
  altair_version()
}
```

---

### as_chart

**Description**

Create Altair chart from vegaspec

**Usage**

```r
as_chart(spec)
```

**Arguments**

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

altair object

Examples

```r
if (interactive()) {
  as_chart(vegawidget::spec_mtcars)
}
```

as_vegaspec.altair.vegalite.v4.api.TopLevelMixin

*Coerce to vegaspec*

Description

See `vegawidget::as_vegaspec` for details.

Usage

```r
## S3 method for class 'altair.vegalite.v4.api.TopLevelMixin'
as_vegaspec(spec, ...)
```

Arguments

- `spec` An object to be coerced to vegaspec, a Vega/Vega-Lite specification
- `...` Other arguments (attempt to future-proof)

check_altair

*Check the Altair installation*

Description

Provides feedback on any differences between your installed version of Altair and the version this package supports.

Usage

```r
check_altair(quiet = FALSE)
```

Arguments

- `quiet` logical, if TRUE, suppresses message upon successful check
Details

If the supported Altair version is different from your installed version, this function will act according to where the difference in the version numbers:

- major version leads to an error
- minor version leads to a warning
- patch version leads to a message

If there is no difference:

- quiet = FALSE, success message showing version-numbers
- quiet = TRUE, no message

To install the supported version into a Python environment called "r-reticulate", use `install_altair()`.

Value

invisible NULL, called for side-effects

See Also

`reticulate::py_config()`, `install_altair()`, `altair_version()`

Examples

```r
## Not run:
# not run because it requires Python
check_altair()

## End(Not run)
```

---

**image**

Create or write image

Description

See `vegawidget::image` for details.
import_vega_data  

Import Vega datasets

Description

Lets you access Vega datasets.

Usage

import_vega_data()

Details

Returns the data object in the Python package vega-datasets. In the documentation for this package, the convention is to assign this object to the name vega_data.

Value

An S3 object of class vega_datasets.core.DataLoader

See Also

Vega datasets documentation

Examples

if (interactive()) {
  vega_data <- import_vega_data()

  # To list available datasets
  print(vega_data$list_datasets())

  # When accessing a dataset, substitute any "-" in the name with a "_
  print(head(vega_data$sf_temps()))

  # Metadata are available for each dataset:
  print(vega_data$anscombe$references)
  print(vega_data$anscombe$description)
  print(vega_data$anscombe$url)

  # For local datasets, local path is available
  print(vega_data$sf_temps$filepath)
}
install_altair  

Install Altair Python package

Description

This function wraps installation functions from reticulate to install the Python packages altair and vega.datasets.

Usage

install_altair(
  method = c("conda", "virtualenv"),
  envname = "r-reticulate",
  version = getOption("altair.python.version"),
  ...  
)

Arguments

method character, indicates to use "conda" or "virtualenv"
envname character, name of environment into which to install
version character, version of Altair to install. For general use of this package, this is set automatically, so you should not need to specify this.

... other arguments sent to reticulate::py_install()

Details

This package uses the reticulate package to make an interface with the Altair Python package. To promote consistency in usage of reticulate among different R packages, it is recommended to use a common Python environment, called "r-reticulate".

Depending on your setup, you can create this environment using reticulate::conda_create() or reticulate::virtualenv_create(), as described in this reticulate article, or in this package’s Installation article.

Value

invisible NULL, called for side-effects

See Also

altair: Installation, reticulate: Using reticulate in an R Package, reticulate: Installing Python Packages
Examples

```r
## Not run:
# not run because it requires Python
install_altair()

## End(Not run)
```

---

**knit_print.altair.vegalite.v4.api.TopLevelMixin**

*Knit-print method*

---

**Description**

See `vegawidget::knit_print.vegaspec` for details, particularly on additional packages that may have to be installed.

**Usage**

```r
knit_print.altair.vegalite.v4.api.TopLevelMixin(spec, ..., options = NULL)
```

**Arguments**

- `spec` An object to be coerced to `vegaspec`, a Vega/Vega-Lite specification
- `...` other arguments
- `options` list, knitr options

---

**renderVegawidget**

*Render shiny-output for vegawidget*

---

**Description**

Deprecated, please use `vegawidget::renderVegawidget`.

**Usage**

```r
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.
vegawidget

Create a Vega/Vega-Lite htmlwidget

Description

See vegawidget::vegawidget for details.

vegawidgetOutput

Shiny-output for vegawidget

Description

Deprecated, please use vegawidget::vegawidgetOutput.

Usage

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

Arguments

outputId

output variable to read from

width

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.

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.

vega_embed

Vega embed options

Description

See vegawidget::vega_embed for details.
vw_as_json  

Coerce vegaspec to JSON

Description

Deprecated, please use vegawidget::vw_as_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

vw_set_base_url  

Set base URL

Description

See vegawidget::vw_set_base_url for details.
## Index

<table>
<thead>
<tr>
<th><strong>datasets</strong></th>
<th>vegawidgetOutput, 11, 11</th>
</tr>
</thead>
<tbody>
<tr>
<td>alt, 2</td>
<td>vw_as_json, 12, 12</td>
</tr>
<tr>
<td>altair, 3</td>
<td>vw_set_base_url, 12, 12</td>
</tr>
<tr>
<td>altair_concatenation, 3</td>
<td>vw_to_bitmap (image), 7</td>
</tr>
<tr>
<td>altair_version, 5</td>
<td>vw_to_svg (image), 7</td>
</tr>
<tr>
<td>altair_version(), 7</td>
<td>vw_write_png (image), 7</td>
</tr>
<tr>
<td>as_chart, 5</td>
<td>vw_write_svg (image), 7</td>
</tr>
<tr>
<td>as_vegaspec, 6</td>
<td></td>
</tr>
<tr>
<td>as_vegaspec (as_vegaspec.altair.vegalite.v4.api.TopLevelMixin), 6</td>
<td></td>
</tr>
<tr>
<td>as_vegaspec.altair.vegalite.v4.api.TopLevelMixin, 6</td>
<td></td>
</tr>
<tr>
<td>check_altair, 6</td>
<td></td>
</tr>
<tr>
<td>image, 7, 7</td>
<td></td>
</tr>
<tr>
<td>import_vega_data, 8</td>
<td></td>
</tr>
<tr>
<td>install_altair, 9</td>
<td></td>
</tr>
<tr>
<td>install_altair(), 7</td>
<td></td>
</tr>
<tr>
<td>knit_print.altair.vegalite.v4.api.TopLevelMixin, 10</td>
<td></td>
</tr>
<tr>
<td>knit_print.vegaspec, 10</td>
<td></td>
</tr>
<tr>
<td>knit_print.vegaspec (knit_print.altair.vegalite.v4.api.TopLevelMixin), 10</td>
<td></td>
</tr>
<tr>
<td>renderVegawidget, 10, 10</td>
<td></td>
</tr>
<tr>
<td>reticulate, 9</td>
<td></td>
</tr>
<tr>
<td>reticulate::py_config(), 7</td>
<td></td>
</tr>
<tr>
<td>reticulate::virtualenv_create(), 9</td>
<td></td>
</tr>
<tr>
<td>vega_embed, 11, 11</td>
<td></td>
</tr>
<tr>
<td>vegawidget, 11, 11</td>
<td></td>
</tr>
</tbody>
</table>